

# ***Kanlux***

**Katalog**  
Catalogue  
**2022**



**more than**  
**light.**

**więcej niż**  
more than **światło.**  
light.



**14**  
39

**OPRAWY Z FABRYKI KANLUX**  
KANLUX FACTORY FIXTURES

**40**  
109

**ŹRÓDŁA ŚWIATŁA**  
LIGHT SOURCES

**110**  
203

**OPRAWY DOMOWE I DEKORACYJNE**  
DOMESTIC AND DECORATIVE FIXTURES

**204**  
295

**OPRAWY TECHNICZNE I ARCHITEKTONICZNE**  
TECHNICAL AND ARCHITECTURAL FIXTURES

**296**  
337

**OSPRZĘT ELEKTROINSTALACYJNY**  
ELECTRICAL INSTALLATION EQUIPMENT

**Kanlux**



## OPRAWY Z FABRYKI KANLUX KANLUX FACTORY FIXTURES



Kanlux ALIN LED  
◀ 16 - 21 ▶



Kanlux ALIN LED LINE  
◀ 22 - 27 ▶



Kanlux ALIN 4LED  
◀ 28 - 29 ▶



Kanlux ALIN 4LED LINE  
◀ 30 - 31 ▶



Kanlux OFIS S LED  
◀ 32 - 33 ▶



Kanlux FUTURIO LED  
◀ 34 - 35 ▶



Kanlux ADTR  
◀ 36 - 37 ▶

**Kanlux**  
**FACTORY**

# ŹRÓDŁA ŚWIATŁA LIGHT SOURCES



Kanlux SMART  
◀ 42 ▶



Kanlux SMART  
◀ 43 ▶



Kanlux IQ-LED LIFE  
◀ 44 ▶



Kanlux IQ-LED LIFE  
◀ 45 ▶



Kanlux IQ-LED A60  
◀ 46 ▶



Kanlux IQ-LED A67  
◀ 47 ▶



Kanlux IQ-LEDDIM A60  
◀ 48 ▶



Kanlux XLED A60  
◀ 49 ▶



Kanlux XLED A70  
◀ 50 ▶



Kanlux XLED A60M  
◀ 51 ▶



Kanlux XLED A60 B22  
◀ 52 ▶



Kanlux XLED STEP DIM  
◀ 53 ▶



Kanlux XLED CCT  
◀ 53 ▶



Kanlux RAPIDv2 LED  
◀ 54 ▶



Kanlux XLED A60 MIRROR  
◀ 55 ▶



Kanlux XLED G125  
◀ 55 ▶



Kanlux XLED ST64  
◀ 56 ▶



Kanlux XLED G125  
◀ 56 ▶



Kanlux XLED SW  
◀ 57 ▶



Kanlux IQ-LED C37  
◀ 58 ▶



Kanlux XLED C35  
◀ 59 ▶



Kanlux XLED C35M  
◀ 60 ▶



Kanlux DUN LED  
◀ 61 ▶



Kanlux DUN HI LED  
◀ 62 ▶



Kanlux IDO LED  
◀ 62 ▶



Kanlux IQ-LED G45  
◀ 63 ▶



Kanlux XLED G45  
◀ 64 ▶



Kanlux XLED G45M  
◀ 65 ▶



Kanlux BILO LED  
◀ 66 ▶



Kanlux BILO HI LED  
◀ 67 ▶



Kanlux IQ-LED GU10  
◀ 68 ▶



Kanlux IQ-LEDIM GU10  
◀ 69 ▶



Kanlux REMI LED  
◀ 69 ▶



Kanlux TOMiv2 LED  
◀ 70 ▶



Kanlux FULLLED  
◀ 71 ▶



Kanlux TEDI MAXX LED  
◀ 71 ▶



Kanlux LED15 C  
◀ 72 ▶



Kanlux TOMI LED  
◀ 72 ▶



Kanlux SIGO LED  
◀ 73 ▶



Kanlux GIO LED  
◀ 74 ▶



Kanlux G9 GLASS  
◀ 74 ▶



Kanlux ZUBI LED  
◀ 75 ▶



Kanlux GIO LED  
◀ 76 ▶

## ŹRÓDŁA ŚWIATŁA LIGHT SOURCES



Kanlux TANO G4 SMD  
◀ 76 ▶



Kanlux LED12 G4  
◀ 77 ▶



Kanlux AR-111 LED  
◀ 78 ▶



Kanlux ES-111 LED  
◀ 79 ▶



Kanlux T8 LED GLASSv3  
◀ 80 ▶



Kanlux T8 LED GLASSv3T  
◀ 81 ▶



Kanlux T8 LED GLASSv4  
◀ 82 ▶



Kanlux MODv2 LED  
◀ 83 ▶



Kanlux ESG LED  
◀ 84 ▶



Kanlux RANGO LED  
◀ 84 ▶



Kanlux LEDS-B  
◀ 85 ▶



Kanlux LED STRIP L60  
◀ 86 ▶



Kanlux LED STRIP L120  
◀ 87 ▶



Kanlux LED STRIP LCOB  
◀ 88 ▶



Kanlux LED STRIP L120 CCT  
◀ 89 ▶



Kanlux LEDS SET  
◀ 89 ▶



Kanlux LEDS-B RGB  
◀ 90 ▶



Kanlux LED STRIP L48 RGBW  
◀ 91 ▶



Kanlux CONTROLLER MONO  
◀ 92 ▶



Kanlux CONTROLLER CCT  
◀ 92 ▶



Kanlux CONTROLLER RGBW  
◀ 93 ▶



Kanlux CONTROLLER  
◀ 93 ▶



Kanlux PROFILO A  
◀ 94 ▶



Kanlux PROFILO B  
◀ 95 ▶



Kanlux PROFILO C  
◀ 96 ▶



Kanlux PROFILO D  
◀ 97 ▶



Kanlux PROFILO E  
◀ 98 ▶



Kanlux PROFILO F  
◀ 99 ▶



Kanlux PROFILO G  
◀ 100 ▶



Kanlux PROFILO H  
◀ 101 ▶



Kanlux PROFILO I  
◀ 102 ▶



Kanlux PROFILO J  
◀ 103 ▶



Kanlux PROFILO K  
◀ 104 ▶



Kanlux GIVRO LED  
◀ 105 ▶



Kanlux G9 STAR  
◀ 106 ▶



Kanlux J  
◀ 106 ▶



Kanlux J STAR  
◀ 107 ▶



Kanlux T2U  
◀ 107 ▶



Kanlux TIU  
◀ 108 ▶



Kanlux T5  
◀ 108 ▶



Kanlux T8  
◀ 109 ▶



Kanlux MHE  
◀ 109 ▶



## OPRAWY DOMOWE I DEKORACYJNE DOMESTIC AND DECORATIVE FIXTURES



Kanlux GALOBA C  
◀ 112 ▶



Kanlux ETISSA  
◀ 113 ▶



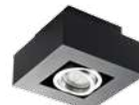
Kanlux OGIVA  
◀ 113 ▶



Kanlux TUBEO ES  
◀ 114 ▶



Kanlux STOBI ES  
◀ 115 ▶



Kanlux STOBI  
◀ 116 ▶



Kanlux SONOR GU10  
◀ 118 ▶



Kanlux SANI IP44  
◀ 119 ▶



Kanlux RITI  
◀ 120 ▶



Kanlux BORD  
◀ 121 ▶



Kanlux GORD  
◀ 122 ▶



Kanlux TOLEO  
◀ 122 ▶



Kanlux BLURRO  
◀ 123 ▶



Kanlux ARDEA  
◀ 124 ▶



Kanlux PLAFMIN  
◀ 124 ▶



Kanlux MERSA  
◀ 125 ▶



Kanlux JASMIN  
◀ 126-127 ▶



Kanlux SONDA II  
◀ 128 ▶



Kanlux GALOBA  
◀ 130 ▶



Kanlux LAURIN  
◀ 132 ▶



Kanlux SEMPRA  
◀ 134 ▶



Kanlux ENALI  
◀ 136 ▶



Kanlux MILENO  
◀ 138 ▶



Kanlux GLASO  
◀ 140 ▶



Kanlux MOLI  
◀ 141 ▶



Kanlux SILMA LED  
◀ 142 ▶



Kanlux REUL  
◀ 143 ▶



Kanlux MINI RITI  
◀ 144 ▶



Kanlux MINI BORD  
◀ 145 ▶



Kanlux MINI GORD  
◀ 145 ▶



Kanlux GOVIK  
◀ 146 ▶



Kanlux AJAS  
◀ 147 ▶



Kanlux AGEO  
◀ 147 ▶



Kanlux IMINES  
◀ 147 ▶



Kanlux SIMEN DSO  
◀ 148 ▶

## OPRAWY DOMOWE I DEKORACYJNE DOMESTIC AND DECORATIVE FIXTURES



Kanlux SIMEN DSL  
◀ 149 ▶



Kanlux CHIRO GU10  
◀ 150 ▶



Kanlux SPAG  
◀ 151 ▶



Kanlux ELNIS L  
◀ 152 ▶



Kanlux ELNIS S  
◀ 153 ▶



Kanlux SEIDY  
◀ 154 ▶



Kanlux DALLA  
◀ 156 ▶



Kanlux MORTA  
◀ 157 ▶



Kanlux MORTA DT  
◀ 158 ▶



Kanlux MORTA B  
◀ 159 ▶



Kanlux MORTA OCT  
◀ 160 ▶



Kanlux APRILA  
◀ 160 ▶



Kanlux SOREN  
◀ 161 ▶



Kanlux IVRI  
◀ 162 ▶



Kanlux CEL  
◀ 162 ▶



Kanlux URTICA  
◀ 162 ▶



Kanlux ARET  
◀ 163 ▶



Kanlux MERIL  
◀ 163 ▶



Kanlux ALREN R  
◀ 164 ▶



Kanlux ALREN  
◀ 164 ▶



Kanlux COLIE  
◀ 165 ▶



Kanlux NESTA  
◀ 166 ▶



Kanlux EVIT  
◀ 167 ▶



Kanlux GWEN  
◀ 167 ▶



Kanlux VIDI  
◀ 168 ▶



Kanlux NAVI  
◀ 169 ▶



Kanlux RADAN  
◀ 170 ▶



Kanlux TESON  
◀ 171 ▶



Kanlux LUTO  
◀ 172 ▶



Kanlux FLINI IP44  
◀ 173 ▶



Kanlux QULES  
◀ 174 ▶



Kanlux MARIN  
◀ 175 ▶



Kanlux ARGUS  
◀ 176 ▶



Kanlux ALOR  
◀ 178 ▶



Kanlux HORN  
◀ 179 ▶



Kanlux IMBER LED  
◀ 180 ▶



Kanlux HAXA LED  
◀ 180 ▶



Kanlux OYO LED  
◀ 181 ▶



Kanlux GALOBA W  
◀ 182 ▶



Kanlux TONIL LED  
◀ 182 ▶



Kanlux ASTEN LED IP44  
◀ 184 ▶



Kanlux ASTIM LED IP44  
◀ 186 ▶

## OPRAWY DOMOWE I DEKORACYJNE DOMESTIC AND DECORATIVE FIXTURES



Kanlux ROLSO LED  
◀ 187 ▶



Kanlux ERINUS LED  
◀ 188 ▶



Kanlux APUS LED  
◀ 190 ▶



Kanlux TERRA LED  
◀ 191 ▶



Kanlux SABIK LED  
◀ 192 ▶



Kanlux SOLA LED  
◀ 193 ▶



Kanlux MEFIS LED  
◀ 194 ▶



Kanlux ZEPO  
◀ 194 ▶



Kanlux MERA LED  
◀ 195 ▶



Kanlux LINUS LED  
◀ 196 ▶



Kanlux PAX LED  
◀ 196 ▶



Kanlux GAVI LED  
◀ 196 ▶



Kanlux GAVI  
◀ 197 ▶



Kanlux ATERO LED  
◀ 198 ▶



Kanlux EMIRES LED  
◀ 198 ▶



Kanlux REXAR LED  
◀ 199 ▶



Kanlux FRANCO LED  
◀ 199 ▶



Kanlux HERON LED  
◀ 200 ▶



Kanlux PIXA  
◀ 200 ▶



Kanlux SUZI  
◀ 201 ▶



Kanlux ZARA  
◀ 201 ▶



Kanlux NEDIA E14  
◀ 202 ▶



Kanlux DAIBO LED T  
◀ 203 ▶

## OPRAWY TECHNICZNE I ARCHITEKTONICZNE TECHNICAL AND ARCHITECTURAL FIXTURES



Kanlux BLINGO BL  
◀ 206-207 ▶



Kanlux BRAVO LED  
◀ 208-209 ▶



Kanlux AVAR LED  
◀ 210 ▶



Kanlux REGIS  
◀ 212 ▶



Kanlux REGIS 4LED  
◀ 213 ▶



Kanlux NOTUS 4LED  
◀ 214 ▶



Kanlux NOTUS  
◀ 215 ▶



Kanlux MAH LED N  
◀ 217 ▶



Kanlux TP STRONG  
◀ 216 ▶



Kanlux MAH LED HI  
◀ 217 ▶



Kanlux TP SLIM LED  
◀ 218 ▶



Kanlux NOME N  
◀ 219 ▶



Kanlux MAH PLUS 4LED  
◀ 220 ▶



Kanlux MAH PLUS  
◀ 221 ▶

## OPRAWY TECHNICZNE I ARCHITEKTONICZNE TECHNICAL AND ARCHITECTURAL FIXTURES



Kanlux MEBA LED  
◀ 222 ▶



Kanlux MEBA 4LED  
◀ 223 ▶



Kanlux ALDO 4LED  
◀ 224 ▶



Kanlux BENO LED  
◀ 226-227 ▶



Kanlux VARSO LED  
◀ 228-229 ▶



Kanlux ORTE LED  
◀ 230-231 ▶



Kanlux DABA PRO  
◀ 232 ▶



Kanlux DABA N LED SMD  
◀ 233 ▶



Kanlux TYBIA LED  
◀ 234 ▶



Kanlux FOGLER LED  
◀ 235 ▶



Kanlux FOGLER DL  
◀ 235 ▶



Kanlux JURBA DL  
◀ 236 ▶



Kanlux SANZO LED  
◀ 237 ▶



Kanlux PORTOS LED  
◀ 237 ▶



Kanlux MARC DL  
◀ 238 ▶



Kanlux PIRES DL  
◀ 238 ▶



Kanlux INES  
◀ 239 ▶



Kanlux MILO  
◀ 239 ▶



Kanlux SANGA DL  
◀ 240 ▶



Kanlux HERMI  
◀ 240 ▶



Kanlux TUNA  
◀ 241 ▶



Kanlux TURK  
◀ 241 ▶



Kanlux SHARK N  
◀ 242 ▶



Kanlux MATEO ES  
◀ 243 ▶



Kanlux HIMA LED  
◀ 244 ▶



Kanlux TIBERI LED  
◀ 245 ▶



Kanlux IVIAN LED  
◀ 245 ▶



Kanlux AREL  
◀ 246 ▶



Kanlux AREL FRAME  
◀ 247 ▶



Kanlux ROUNDVA V2LED  
◀ 248-249 ▶



Kanlux KATRO V2LED  
◀ 250-251 ▶



Kanlux CARSA V2LED  
◀ 252-253 ▶



Kanlux KANTI V2LED  
◀ 254-255 ▶



Kanlux IQ-LED FL  
◀ 256 ▶



Kanlux ANTEM LED  
◀ 258 ▶



Kanlux FL AGOR LED  
◀ 259 ▶



Kanlux STATO LED  
◀ 260 ▶



Kanlux STREET LED  
◀ 261 ▶



Kanlux HB PRO LED HI  
◀ 262 ▶



Kanlux BART EL  
◀ 264 ▶



Kanlux LART EL  
◀ 264 ▶



Kanlux MAGRA EL  
◀ 265 ▶



## OPRAWY TECHNICZNE I ARCHITEKTONICZNE TECHNICAL AND ARCHITECTURAL FIXTURES



Kanlux DARSA EL  
◀ 265 ▶



Kanlux REKA LED  
◀ 266 ▶



Kanlux ZEW EL  
◀ 267 ▶



Kanlux BISO LED  
◀ 268 ▶



Kanlux FORRO LED  
◀ 268 ▶



Kanlux GARTO LED  
◀ 269 ▶



Kanlux DULI LED  
◀ 270 ▶



Kanlux ONSTAR LED  
◀ 271 ▶



Kanlux CROTO LED  
◀ 271 ▶



Kanlux GLASI LED  
◀ 272 ▶



Kanlux TAXI SMD  
◀ 273 ▶



Kanlux XARD DL  
◀ 274 ▶



Kanlux BERG DL  
◀ 274 ▶



Kanlux GORDO LED14  
◀ 275 ▶



Kanlux MORO DL  
◀ 275 ▶



Kanlux ROGER DL  
◀ 276 ▶



Kanlux INVO OP  
◀ 278 ▶



Kanlux INVO TR  
◀ 279 ▶



Kanlux SEVIA LED  
◀ 280 ▶



Kanlux NOVIA  
◀ 281 ▶



Kanlux VIMO  
◀ 281 ▶



Kanlux GORI  
◀ 284 ▶



Kanlux VADRA  
◀ 285 ▶



Kanlux SORTA  
◀ 287 ▶



Kanlux GRIBLO LED  
◀ 287 ▶



Kanlux AKVEN LED  
◀ 287 ▶



Kanlux IDAVA  
◀ 288 ▶



Kanlux STONO  
◀ 289 ▶



Kanlux STONO IS 63  
◀ 289 ▶



Kanlux ACORD ATL1  
◀ 290 ▶



Kanlux ACORD ATL2 GU10  
◀ 292 ▶



Kanlux TEAR N  
◀ 294 ▶

## OSPRZĘT SMART SMART EQUIPMENT



Kanlux SMART  
◀ 298 ▶



Kanlux SMART  
◀ 298 ▶



Kanlux SMART  
◀ 299 ▶



Kanlux SMART  
◀ 299 ▶



Kanlux SMART  
◀ 300 ▶



Kanlux SMART  
◀ 300 ▶



Kanlux SMART  
◀ 301 ▶



Kanlux  
◀ 301 ▶



Kanlux SMART  
◀ 302 ▶



Kanlux SMART  
◀ 302 ▶



Kanlux SMART  
◀ 302 ▶



Kanlux SMART  
◀ 303 ▶



Kanlux SMART  
◀ 303 ▶



Kanlux SMART  
◀ 303 ▶

## OSPRZĘT ELEKTROINSTALACYJNY ELECTRICAL INSTALLATION EQUIPMENT



Kanlux ROLF JQ  
◀ 308 ▶



Kanlux ROLF JQ  
◀ 309 ▶



Kanlux ALER MINI  
◀ 306 ▶



Kanlux ALER JQ  
◀ 306 ▶



Kanlux ZONA JQ  
◀ 307 ▶



Kanlux MARID JQ  
◀ 307 ▶



Kanlux MERGE JQ  
◀ 308 ▶



Kanlux SLICK JQ  
◀ 309 ▶



Kanlux MERGE JQ  
◀ 310 ▶



Kanlux ROLF JQ  
◀ 310 ▶



Kanlux MERGE  
◀ 311 ▶



Kanlux MERGE  
◀ 311 ▶



Kanlux SENTO  
◀ 312 ▶



Kanlux SENZO  
◀ 312 ▶



Kanlux ZONA  
◀ 314 ▶



Kanlux AZ-10A  
◀ 314 ▶



Kanlux CYBER  
◀ 315 ▶



Kanlux STERTS-MF  
◀ 315 ▶



Kanlux ADI  
◀ 316 ▶



Kanlux DRIFT  
◀ 316 ▶



Kanlux CIRCO  
◀ 317 ▶



Kanlux DRIVE  
◀ 317 ▶



Kanlux POWELED  
◀ 317 ▶



## OSPRZĘT ELEKTROINSTALACYJNY ELECTRICAL INSTALLATION EQUIPMENT



Kanlux TRETO  
◀ 318 ▶



Kanlux DimGO  
◀ 318 ▶



Kanlux SET  
◀ 318 ▶



Kanlux WIR ZL  
◀ 319 ▶



Kanlux TWISTER  
◀ 320 ▶



Kanlux CYKLON  
◀ 321 ▶



Kanlux LUNGA S  
◀ 322 ▶



Kanlux GP-2  
◀ 323 ▶



Kanlux GRIP  
◀ 323 ▶



Kanlux PIN W/US  
◀ 324 ▶



Kanlux STAN GP  
◀ 324 ▶



Kanlux W-1 NANO  
◀ 324 ▶



Kanlux ZARK  
◀ 325 ▶



Kanlux APO  
◀ 325 ▶



Kanlux BR-GZ10  
◀ 326 ▶



Kanlux HLDR-E14  
◀ 326 ▶



Kanlux HLDR-E14  
◀ 326 ▶



Kanlux HLDR-E27  
◀ 327 ▶



Kanlux HLDR-E27  
◀ 327 ▶



Kanlux HLDR-E27  
◀ 327 ▶



Kanlux HLDR-G9  
◀ 328 ▶



Kanlux HLDR-GX5.3  
◀ 328 ▶



Kanlux HLDR-GZ10  
◀ 328 ▶



Kanlux HLDR-R75  
◀ 329 ▶



Kanlux HLDR-E14/GU10  
◀ 329 ▶



Kanlux HLDR-E27/GU10  
◀ 329 ▶



Kanlux ITECH  
◀ 330 ▶



Kanlux ONTEC S  
◀ 331 ▶



Kanlux ONTEC S  
◀ 332 ▶



Kanlux ONTEC C  
◀ 333 ▶



Kanlux ONTEC R  
◀ 333 ▶



Kanlux PICTO G  
◀ 334 ▶



Kanlux PICTO S  
◀ 335 ▶



Kanlux VIP ST2  
◀ 336 ▶



Kanlux IT  
◀ 336 ▶

# ***Kanlux***





*Kanlux*  
**FACTORY**

**OPRAWY Z FABRYKI KANLUX**  
KANLUX FACTORY FIXTURES

**Nasze kompletne rozwiązania możemy dostosować specjalnie do Twoich potrzeb. Dbłość o każdy szczegół i idealne dopasowanie to właśnie produkty z Fabryki Kanlux. Poznaj je już dziś!**

Our complete solutions can be adjusted to your needs. Attention to every detail and perfect fit are what characterises Kanlux Factory products. Discover them today!



*dane fotometryczne znajdziesz na:  
photometric data you can find on:*

► [kanlux.com](http://kanlux.com)

# ALIN LED

OPRAWA LINIOWA LED ► LINEAR LIGHTING FIXTURES



Kanlux ALIN LED to oprawy, które powstały z myślą o oświetleniu idealnym. Stworzyli je projektanci Kanlux, którzy połączyli innowację z ponad 30-letnim doświadczeniem. Markowe komponenty i perfekcyjne wykonanie zapewniają estetykę i trwałość działania opraw Kanlux ALIN przez długie lata. Szeroka oferta modeli daje możliwość indywidualnego dopasowania oprawy do potrzeb każdej inwestycji.



5 lat Gwarancji na warunkach oświadczenia gwarancyjnego, dostępnego na stronie internetowej: [www.kanlux.com](http://www.kanlux.com)



The Kanlux ALIN LED is a product which was created with a view to a perfect fixture. It was created by the Kanlux designers, who combined innovation with 30 years of experience. Their branded components and perfect workmanship ensure the aesthetics and durability of operation for many years. The wide range of models affords the possibility to adjust the fixture to the needs of each investment.



5 years Warranty under the terms of the warranty statement, available on our website: [www.kanlux.com](http://www.kanlux.com)

CONFIGURATOR

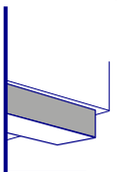


Wyprodukujemy dla Ciebie oprawę idealną. Stwórz ją z pomocą naszego konfiguratora.

We will produce a perfect luminaire for you. Create it with our configurator.



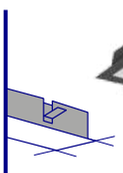
ALIN LED ... NT



NATYNKOWA  
SURFACE  
MOUNTED



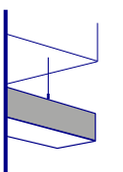
ALIN LED ... PT



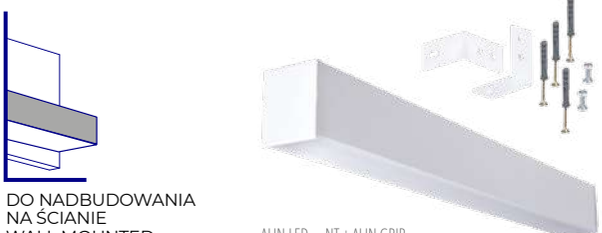
PODTYNKOWA  
RECESSED  
MOUNTED



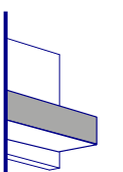
ALIN LED ... NT + ALIN CORD + ROPE



ZWIESZANA  
SUSPENDED  
MOUNTED



ALIN LED ... NT + ALIN GRIP

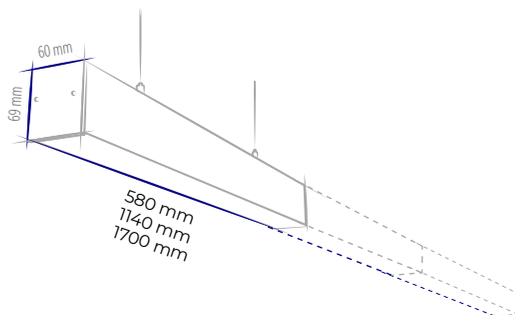


DO NADBUDOWANIA  
NA ŚCIANIE  
WALL MOUNTED



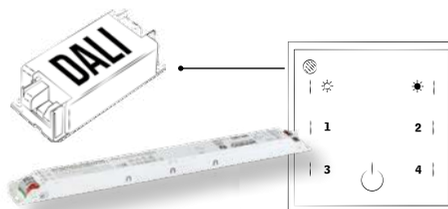
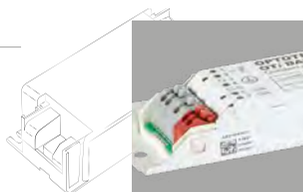
CO NAS WYRÓŻNIA?

TRZY DŁUGOŚCI  
THREE LENGTHS



LEGENDA ► KEY

|                             |  |
|-----------------------------|--|
| AL                          | KANLUX ALIN LED                                    |
| ALD                         | KANLUX ALIN LED DALI                               |
| S                           | 580mm  |
| M                           | 1140mm   |
| L                           | 1700mm   |
| L                           | niska moc / low power                              |
| M                           | średnia moc / medium power                         |
| H                           | duża moc / high power                              |
| WW                          | 3000K Ra ≥ 80                                      |
| NW                          | 4000K Ra ≥ 80                                      |
| MAT                         | klosz matowy / matt lampshade                      |
| MPR                         | klosz mikropryzmatyczny / microprismatic lampshade |
| RST                         | raster / louvre                                    |
| W                           | kolor obudowy: biały / housing colour: white       |
| B                           | kolor obudowy: czarny / housing colour: black      |
| S                           | kolor obudowy: srebrny / housing colour: silver    |
| PT                          | wersja podtynkowa / recessed mounted               |
| NT                          | wersja natynkowa / surface-mounted                 |
| SE                          | wersja z czujnikiem ruchu / motion sensor          |
| TW                          | tunable white                                      |
| ALIN<br>+ALIN CORD<br>+ROPE | wersja wisząca / suspended mounted                 |
| ALIN<br>+ALIN NT<br>GRIP    | wersja do nadbudowania na ścianie / wall mounted   |

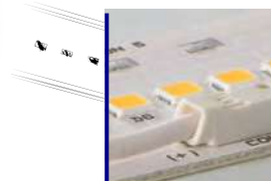


MARKOWE DIODY I ZASILACZE OSRAM/TRIDONIC  
BRANDED LEDS AND OSRAM/TRIDONIC DRIVERS

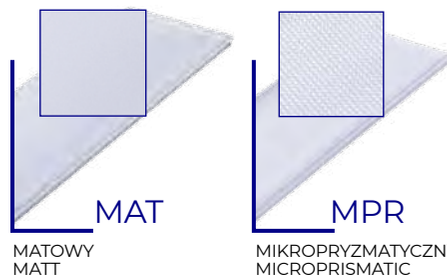
OPCJONALNIE STEROWANIE DALI  
DALI LED DRIVER AVAILABLE AS AN OPTION

WHAT MAKES US DIFFERENT?

WYSOKIEJ JAKOŚCI  
MODUŁ LED  
HIGH QUALITY  
LED MODULE



DWA RODZAJE DYFUZORA  
TWO TYPES OF DIFFUSER



MATOWY  
MATT

MIKROPRYZMATYCZNY  
MICROPRISMATIC



DOWOLNA  
PERSONALIZACJA  
KOLORU OBUDOWY  
CUSTOMIZATION OF  
THE HOUSING COLOR



OPCJA WYKONANIA  
Z TUNABLE WHITE  
OPTION WITH  
TUNABLE WHITE

# ALIN LED ... NT

OPRAWA LINIOWA LED WERSJA NATYNKOWA ► LINEAR LED LUMINAIRE SURFACE-MOUNTED

| mm  | SL, SH | ML, MM, MH | LL, LH |
|---|--------|------------|--------|
|  | 580mm  | 1140mm     | 1700mm |

|                   |              |               |
|-------------------|--------------|---------------|
| AL-SL-NW-MAT-B-NT | <b>33912</b> | 5905339339126 |
| AL-SL-NW-MAT-S-NT | <b>33924</b> | 5905339339249 |
| AL-SL-NW-MAT-W-NT | <b>33900</b> | 5905339339003 |
| AL-SL-NW-MPR-B-NT | <b>33916</b> | 5905339339164 |
| AL-SL-NW-MPR-S-NT | <b>33928</b> | 5905339339287 |
| AL-SL-NW-MPR-W-NT | <b>33904</b> | 5905339339041 |
| AL-SL-WW-MAT-B-NT | <b>33914</b> | 5905339339140 |
| AL-SL-WW-MAT-S-NT | <b>33926</b> | 5905339339263 |
| AL-SL-WW-MAT-W-NT | <b>33902</b> | 5905339339027 |
| AL-SL-WW-MPR-B-NT | <b>33918</b> | 5905339339188 |
| AL-SL-WW-MPR-S-NT | <b>33930</b> | 5905339339300 |
| AL-SL-WW-MPR-W-NT | <b>33906</b> | 5905339339065 |
| AL-SH-NW-MAT-B-NT | <b>33913</b> | 5905339339133 |
| AL-SH-NW-MAT-S-NT | <b>33925</b> | 5905339339256 |
| AL-SH-NW-MAT-W-NT | <b>33901</b> | 5905339339010 |
| AL-SH-NW-MPR-B-NT | <b>33917</b> | 5905339339171 |
| AL-SH-NW-MPR-S-NT | <b>33929</b> | 5905339339294 |
| AL-SH-NW-MPR-W-NT | <b>33905</b> | 5905339339058 |
| AL-SH-WW-MAT-B-NT | <b>33915</b> | 5905339339157 |
| AL-SH-WW-MAT-S-NT | <b>33927</b> | 5905339339270 |
| AL-SH-WW-MAT-W-NT | <b>33903</b> | 5905339339034 |
| AL-SH-WW-MPR-B-NT | <b>33919</b> | 5905339339195 |
| AL-SH-WW-MPR-S-NT | <b>33931</b> | 5905339339317 |
| AL-SH-WW-MPR-W-NT | <b>33907</b> | 5905339339072 |
| AL-ML-NW-MAT-B-NT | <b>33984</b> | 5905339339843 |
| AL-ML-NW-MAT-S-NT | <b>33996</b> | 5905339339966 |
| AL-ML-NW-MAT-W-NT | <b>33972</b> | 5905339339720 |
| AL-ML-NW-MPR-B-NT | <b>33988</b> | 5905339339881 |
| AL-ML-NW-MPR-S-NT | <b>34000</b> | 5905339340009 |
| AL-ML-NW-MPR-W-NT | <b>33976</b> | 5905339339768 |
| AL-ML-WW-MAT-B-NT | <b>33986</b> | 5905339339867 |
| AL-ML-WW-MAT-S-NT | <b>33998</b> | 5905339339980 |
| AL-ML-WW-MAT-W-NT | <b>33974</b> | 5905339339744 |
| AL-ML-WW-MPR-B-NT | <b>33990</b> | 5905339339904 |
| AL-ML-WW-MPR-S-NT | <b>34002</b> | 5905339340023 |
| AL-ML-WW-MPR-W-NT | <b>33978</b> | 5905339339782 |
| AL-MM-NW-MAT-B-NT | <b>34050</b> | 5905339340504 |
| AL-MM-NW-MAT-S-NT | <b>34056</b> | 5905339340566 |
| AL-MM-NW-MAT-W-NT | <b>34044</b> | 5905339340443 |
| AL-MM-NW-MPR-B-NT | <b>34052</b> | 5905339340528 |
| AL-MM-NW-MPR-S-NT | <b>34058</b> | 5905339340580 |
| AL-MM-NW-MPR-W-NT | <b>34046</b> | 5905339340467 |
| AL-MM-WW-MAT-B-NT | <b>34051</b> | 5905339340511 |
| AL-MM-WW-MAT-S-NT | <b>34057</b> | 5905339340573 |
| AL-MM-WW-MAT-W-NT | <b>34045</b> | 5905339340450 |
| AL-MM-WW-MPR-B-NT | <b>34053</b> | 5905339340535 |
| AL-MM-WW-MPR-S-NT | <b>34059</b> | 5905339340597 |
| AL-MM-WW-MPR-W-NT | <b>34047</b> | 5905339340474 |
| AL-MH-NW-MAT-B-NT | <b>33985</b> | 5905339339850 |
| AL-MH-NW-MAT-S-NT | <b>33997</b> | 5905339339973 |
| AL-MH-NW-MAT-W-NT | <b>33973</b> | 5905339339737 |

|                    |              |               |
|--------------------|--------------|---------------|
| AL-MH-NW-MPR-B-NT  | <b>33989</b> | 5905339339898 |
| AL-MH-NW-MPR-S-NT  | <b>34001</b> | 5905339340016 |
| AL-MH-NW-MPR-W-NT  | <b>33977</b> | 5905339339775 |
| AL-MH-WW-MAT-B-NT  | <b>33987</b> | 5905339339874 |
| AL-MH-WW-MAT-S-NT  | <b>33999</b> | 5905339339997 |
| AL-MH-WW-MAT-W-NT  | <b>33975</b> | 5905339339751 |
| AL-MH-WW-MPR-B-NT  | <b>33991</b> | 5905339339911 |
| AL-MH-WW-MPR-S-NT  | <b>34003</b> | 5905339340030 |
| AL-MH-WW-MPR-W-NT  | <b>33979</b> | 5905339339799 |
| AL-LL-NW-MAT-B-NT  | <b>34092</b> | 5905339340924 |
| AL-LL-NW-MAT-S-NT  | <b>34104</b> | 5905339341044 |
| AL-LL-NW-MAT-W-NT  | <b>34080</b> | 5905339340801 |
| AL-LL-NW-MPR-B-NT  | <b>34096</b> | 5905339340962 |
| AL-LL-NW-MPR-S-NT  | <b>34108</b> | 5905339341082 |
| AL-LL-NW-MPR-W-NT  | <b>34084</b> | 5905339340849 |
| AL-LL-WW-MAT-B-NT  | <b>34094</b> | 5905339340948 |
| AL-LL-WW-MAT-S-NT  | <b>34106</b> | 5905339341068 |
| AL-LL-WW-MAT-W-NT  | <b>34082</b> | 5905339340825 |
| AL-LL-WW-MPR-B-NT  | <b>34098</b> | 5905339340986 |
| AL-LL-WW-MPR-S-NT  | <b>34110</b> | 5905339341105 |
| AL-LL-WW-MPR-W-NT  | <b>34086</b> | 5905339340863 |
| AL-LH-NW-MAT-B-NT  | <b>34093</b> | 5905339340931 |
| AL-LH-NW-MAT-S-NT  | <b>34105</b> | 5905339341051 |
| AL-LH-NW-MAT-W-NT  | <b>34081</b> | 5905339340818 |
| AL-LH-NW-MPR-B-NT  | <b>34097</b> | 5905339340979 |
| AL-LH-NW-MPR-S-NT  | <b>34109</b> | 5905339341099 |
| AL-LH-NW-MPR-W-NT  | <b>34085</b> | 5905339340856 |
| AL-LH-WW-MAT-B-NT  | <b>34095</b> | 5905339340955 |
| AL-LH-WW-MAT-S-NT  | <b>34107</b> | 5905339341075 |
| AL-LH-WW-MAT-W-NT  | <b>34083</b> | 5905339340832 |
| AL-LH-WW-MPR-B-NT  | <b>34099</b> | 5905339340993 |
| AL-LH-WW-MPR-S-NT  | <b>34111</b> | 5905339341112 |
| AL-LH-WW-MPR-W-NT  | <b>34087</b> | 5905339340870 |
| ALD-SL-NW-MAT-B-NT | <b>34164</b> | 5905339341648 |
| ALD-SL-NW-MAT-S-NT | <b>34176</b> | 5905339341761 |
| ALD-SL-NW-MAT-W-NT | <b>34152</b> | 5905339341525 |
| ALD-SL-NW-MPR-B-NT | <b>34168</b> | 5905339341686 |
| ALD-SL-NW-MPR-S-NT | <b>34180</b> | 5905339341808 |
| ALD-SL-NW-MPR-W-NT | <b>34156</b> | 5905339341563 |
| ALD-SL-WW-MAT-B-NT | <b>34166</b> | 5905339341662 |
| ALD-SL-WW-MAT-S-NT | <b>34178</b> | 5905339341785 |
| ALD-SL-WW-MAT-W-NT | <b>34154</b> | 5905339341549 |
| ALD-SL-WW-MPR-B-NT | <b>34170</b> | 5905339341709 |
| ALD-SL-WW-MPR-S-NT | <b>34182</b> | 5905339341822 |
| ALD-SL-WW-MPR-W-NT | <b>34158</b> | 5905339341587 |
| ALD-SH-NW-MAT-B-NT | <b>34165</b> | 5905339341655 |
| ALD-SH-NW-MAT-S-NT | <b>34177</b> | 5905339341778 |
| ALD-SH-NW-MAT-W-NT | <b>34153</b> | 5905339341532 |
| ALD-SH-NW-MPR-B-NT | <b>34169</b> | 5905339341693 |
| ALD-SH-NW-MPR-S-NT | <b>34181</b> | 5905339341815 |
| ALD-SH-NW-MPR-W-NT | <b>34157</b> | 5905339341570 |

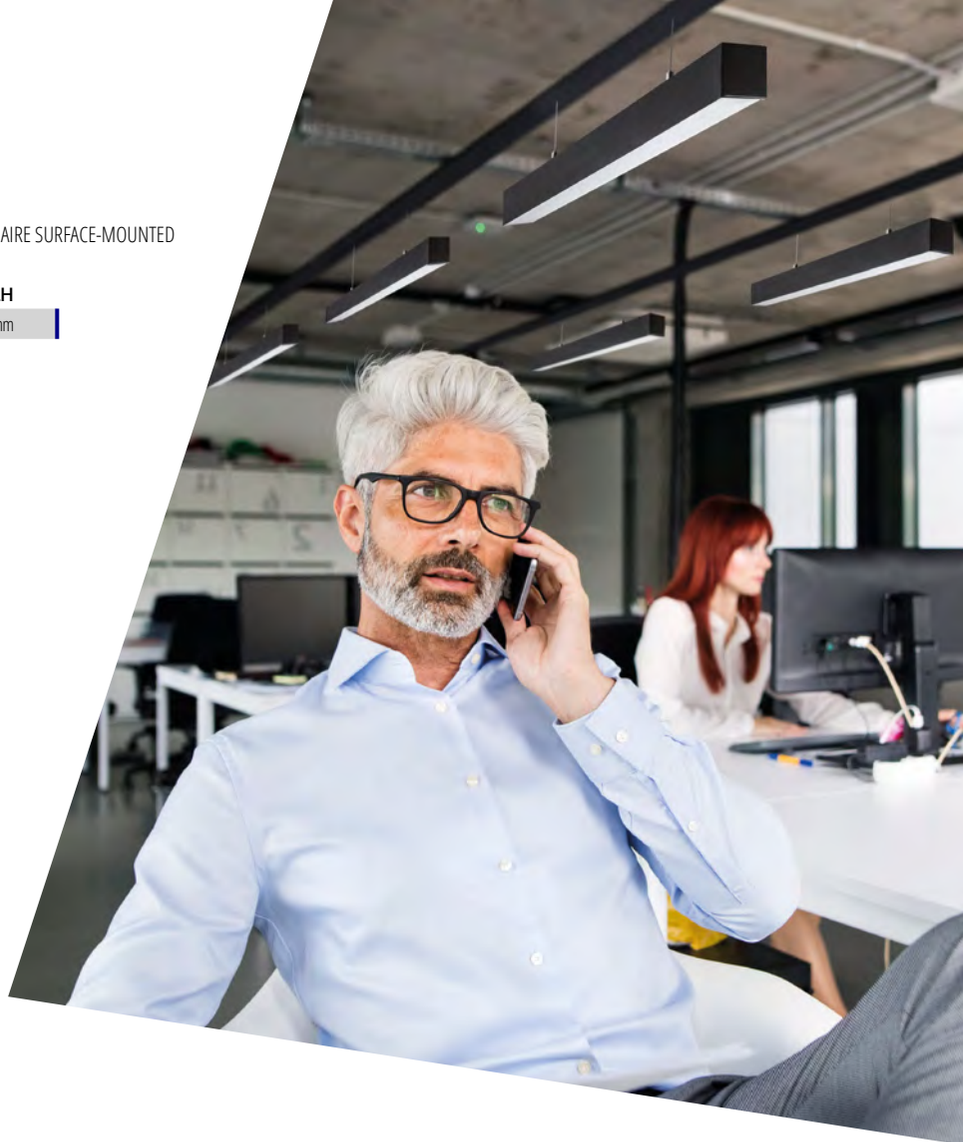
|                    |              |               |
|--------------------|--------------|---------------|
| ALD-SH-WW-MAT-B-NT | <b>34167</b> | 5905339341679 |
| ALD-SH-WW-MAT-S-NT | <b>34179</b> | 5905339341792 |
| ALD-SH-WW-MAT-W-NT | <b>34155</b> | 5905339341556 |
| ALD-SH-WW-MPR-B-NT | <b>34171</b> | 5905339341716 |
| ALD-SH-WW-MPR-S-NT | <b>34183</b> | 5905339341839 |
| ALD-SH-WW-MPR-W-NT | <b>34159</b> | 5905339341594 |
| ALD-ML-NW-MAT-B-NT | <b>34236</b> | 5905339342362 |
| ALD-ML-NW-MAT-S-NT | <b>34248</b> | 5905339342485 |
| ALD-ML-NW-MAT-W-NT | <b>34224</b> | 5905339342249 |
| ALD-ML-NW-MPR-B-NT | <b>34240</b> | 5905339342409 |
| ALD-ML-NW-MPR-S-NT | <b>34252</b> | 5905339342522 |
| ALD-ML-NW-MPR-W-NT | <b>34228</b> | 5905339342287 |
| ALD-ML-WW-MAT-B-NT | <b>34238</b> | 5905339342386 |
| ALD-ML-WW-MAT-S-NT | <b>34250</b> | 5905339342508 |
| ALD-ML-WW-MAT-W-NT | <b>34226</b> | 5905339342263 |
| ALD-ML-WW-MPR-B-NT | <b>34242</b> | 5905339342423 |
| ALD-ML-WW-MPR-S-NT | <b>34254</b> | 5905339342546 |
| ALD-ML-WW-MPR-W-NT | <b>34230</b> | 5905339342300 |
| ALD-MM-NW-MAT-B-NT | <b>34302</b> | 5905339343024 |
| ALD-MM-NW-MAT-S-NT | <b>34308</b> | 5905339343086 |
| ALD-MM-NW-MAT-W-NT | <b>34296</b> | 5905339342966 |
| ALD-MM-NW-MPR-B-NT | <b>34304</b> | 5905339343048 |
| ALD-MM-NW-MPR-S-NT | <b>34310</b> | 5905339343109 |
| ALD-MM-NW-MPR-W-NT | <b>34298</b> | 5905339342980 |
| ALD-MM-WW-MAT-B-NT | <b>34303</b> | 5905339343031 |
| ALD-MM-WW-MAT-S-NT | <b>34309</b> | 5905339343093 |
| ALD-MM-WW-MAT-W-NT | <b>34297</b> | 5905339342973 |
| ALD-MM-WW-MPR-B-NT | <b>34305</b> | 5905339343055 |
| ALD-MM-WW-MPR-S-NT | <b>34311</b> | 5905339343116 |
| ALD-MM-WW-MPR-W-NT | <b>34299</b> | 5905339342997 |
| ALD-MH-NW-MAT-B-NT | <b>34237</b> | 5905339342379 |
| ALD-MH-NW-MAT-S-NT | <b>34249</b> | 5905339342492 |
| ALD-MH-NW-MAT-W-NT | <b>34225</b> | 5905339342256 |
| ALD-MH-NW-MPR-B-NT | <b>34241</b> | 5905339342416 |
| ALD-MH-NW-MPR-S-NT | <b>34253</b> | 5905339342539 |
| ALD-MH-NW-MPR-W-NT | <b>34229</b> | 5905339342294 |
| ALD-MH-WW-MAT-B-NT | <b>34239</b> | 5905339342393 |
| ALD-MH-WW-MAT-S-NT | <b>34251</b> | 5905339342515 |
| ALD-MH-WW-MAT-W-NT | <b>34227</b> | 5905339342270 |
| ALD-MH-WW-MPR-B-NT | <b>34243</b> | 5905339342430 |
| ALD-MH-WW-MPR-S-NT | <b>34255</b> | 5905339342553 |
| ALD-MH-WW-MPR-W-NT | <b>34231</b> | 5905339342317 |
| ALD-LL-NW-MAT-B-NT | <b>34344</b> | 5905339343444 |
| ALD-LL-NW-MAT-S-NT | <b>34356</b> | 5905339343567 |
| ALD-LL-NW-MAT-W-NT | <b>34332</b> | 5905339343321 |
| ALD-LL-NW-MPR-B-NT | <b>34348</b> | 5905339343482 |
| ALD-LL-NW-MPR-S-NT | <b>34360</b> | 5905339343604 |
| ALD-LL-NW-MPR-W-NT | <b>34336</b> | 5905339343369 |
| ALD-LL-WW-MAT-B-NT | <b>34346</b> | 5905339343468 |
| ALD-LL-WW-MAT-S-NT | <b>34358</b> | 5905339343581 |
| ALD-LL-WW-MAT-W-NT | <b>34334</b> | 5905339343345 |

# ALIN LED ... NT

OPRAWA LINIOWA LED WERSJA NATYNKOWA ► LINEAR LED LUMINAIRE SURFACE-MOUNTED

| mm | SL, SH | ML, MM, MH | LL, LH |
|----|--------|------------|--------|
|    | 580mm  | 1140mm     | 1700mm |

|                     |              |               |
|---------------------|--------------|---------------|
| ALD-LL-WVV-MPR-B-NT | <b>34350</b> | 5905339343505 |
| ALD-LL-WVV-MPR-S-NT | <b>34362</b> | 5905339343628 |
| ALD-LL-WVV-MPR-W-NT | <b>34338</b> | 5905339343383 |
| ALD-LH-NW-MAT-B-NT  | <b>34345</b> | 5905339343451 |
| ALD-LH-NW-MAT-S-NT  | <b>34357</b> | 5905339343574 |
| ALD-LH-NW-MAT-W-NT  | <b>34333</b> | 5905339343338 |
| ALD-LH-NW-MPR-B-NT  | <b>34349</b> | 5905339343499 |
| ALD-LH-NW-MPR-S-NT  | <b>34361</b> | 5905339343611 |
| ALD-LH-NW-MPR-W-NT  | <b>34337</b> | 5905339343376 |
| ALD-LH-WV-MAT-B-NT  | <b>34347</b> | 5905339343475 |
| ALD-LH-WV-MAT-S-NT  | <b>34359</b> | 5905339343598 |
| ALD-LH-WV-MAT-W-NT  | <b>34335</b> | 5905339343352 |
| ALD-LH-WV-MPR-B-NT  | <b>34351</b> | 5905339343512 |
| ALD-LH-WV-MPR-S-NT  | <b>34363</b> | 5905339343635 |
| ALD-LH-WV-MPR-W-NT  | <b>34339</b> | 5905339343390 |



## AKCESORIA ► ACCESSORIES

|                      |              |               |  |
|----------------------|--------------|---------------|--|
| ALIN CORD 1F-B       | <b>32541</b> | 5905339325419 | Przyłącze zasilające do opraw i linii ALIN, 1 fazowe, czarne, 150cm   Power supply terminal for ALIN luminaires and tracks, 1-phase, black, 150 cm               |
| ALIN CORD 1F-SR      | <b>32542</b> | 5905339325426 | Przyłącze zasilające do opraw i linii ALIN, 1 fazowe, srebrne, 150cm   Power supply terminal for ALIN luminaires and tracks, 1-phase, silver 150 cm              |
| ALIN CORD 1F-W       | <b>32540</b> | 5905339325402 | Przyłącze zasilające do opraw i linii ALIN, 1 fazowe, białe, 150cm   Power supply terminal for ALIN luminaires and tracks, 1-phase, white, 150 cm                |
| ALIN CORD DALI 1F-B  | <b>32544</b> | 5905339325440 | Przyłącze zasilające do opraw i linii ALIN, 1 fazowe, DALI, czarne, 150cm   Power supply terminal for ALIN luminaires and tracks, 1-phase, DALI, black, 150 cm   |
| ALIN CORD DALI 1F-SR | <b>32545</b> | 5905339325457 | Przyłącze zasilające do opraw i linii ALIN, 1 fazowe, DALI, srebrne, 150cm   Power supply terminal for ALIN luminaires and tracks, 1-phase, DALI, silver, 150 cm |
| ALIN CORD DALI 1F-W  | <b>32543</b> | 5905339325433 | Przyłącze zasilające do opraw i linii ALIN, 1 fazowe, DALI, białe, 150cm   Power supply terminal for ALIN luminaires and tracks, 1-phase, DALI, white, 150 cm    |
| ALIN NT GRIP         | <b>29557</b> | 5905339295576 | Uchwyt ścienny do oprawy ALIN, 2 szt w komplecie   Wall bracket for the ALIN luminaire, 2 pcs included   |
| ROPE-NT 150 SINGLE   | <b>07871</b> | 5905339078711 | Linka stalowa (pojedyncza) do zwieszania opraw, 2 szt w komplecie   Steel rope (single) for suspending fittings, 2 pcs. in a set                                 |



# ALIN LED ... PT

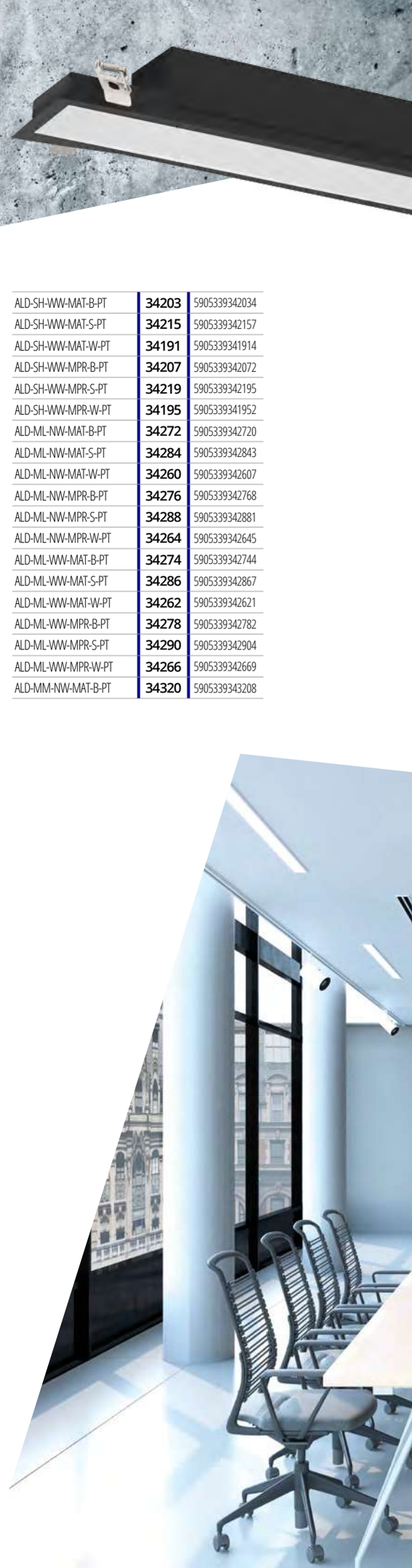
OPRAWA LINIOWA LED WERSJA PODTYNKOWA ► LINEAR LED LUMINAIRE RECESSED MOUNTED

| mm  | SL, SH | ML, MM, MH | LL, LH |
|---|--------|------------|--------|
|  | 590mm  | 1150mm     | 1710mm |

|                   |              |               |
|-------------------|--------------|---------------|
| AL-SL-NW-MAT-B-PT | <b>33948</b> | 5905339339485 |
| AL-SL-NW-MAT-S-PT | <b>33960</b> | 5905339339607 |
| AL-SL-NW-MAT-W-PT | <b>33936</b> | 5905339339362 |
| AL-SL-NW-MPR-B-PT | <b>33952</b> | 5905339339522 |
| AL-SL-NW-MPR-S-PT | <b>33964</b> | 5905339339645 |
| AL-SL-NW-MPR-W-PT | <b>33940</b> | 5905339339409 |
| AL-SL-WW-MAT-B-PT | <b>33950</b> | 5905339339508 |
| AL-SL-WW-MAT-S-PT | <b>33962</b> | 5905339339621 |
| AL-SL-WW-MAT-W-PT | <b>33938</b> | 5905339339386 |
| AL-SL-WW-MPR-B-PT | <b>33954</b> | 5905339339546 |
| AL-SL-WW-MPR-S-PT | <b>33966</b> | 5905339339669 |
| AL-SL-WW-MPR-W-PT | <b>33942</b> | 5905339339423 |
| AL-SH-NW-MAT-B-PT | <b>33949</b> | 5905339339492 |
| AL-SH-NW-MAT-S-PT | <b>33961</b> | 5905339339614 |
| AL-SH-NW-MAT-W-PT | <b>33937</b> | 5905339339379 |
| AL-SH-NW-MPR-B-PT | <b>33953</b> | 5905339339539 |
| AL-SH-NW-MPR-S-PT | <b>33965</b> | 5905339339652 |
| AL-SH-NW-MPR-W-PT | <b>33941</b> | 5905339339416 |
| AL-SH-WW-MAT-B-PT | <b>33951</b> | 5905339339515 |
| AL-SH-WW-MAT-S-PT | <b>33963</b> | 5905339339638 |
| AL-SH-WW-MAT-W-PT | <b>33939</b> | 5905339339393 |
| AL-SH-WW-MPR-B-PT | <b>33955</b> | 5905339339553 |
| AL-SH-WW-MPR-S-PT | <b>33967</b> | 5905339339676 |
| AL-SH-WW-MPR-W-PT | <b>33943</b> | 5905339339430 |
| AL-ML-NW-MAT-B-PT | <b>34020</b> | 5905339340207 |
| AL-ML-NW-MAT-S-PT | <b>34032</b> | 5905339340320 |
| AL-ML-NW-MAT-W-PT | <b>34008</b> | 5905339340085 |
| AL-ML-NW-MPR-B-PT | <b>34024</b> | 5905339340245 |
| AL-ML-NW-MPR-S-PT | <b>34036</b> | 5905339340368 |
| AL-ML-NW-MPR-W-PT | <b>34012</b> | 5905339340122 |
| AL-ML-WW-MAT-B-PT | <b>34022</b> | 5905339340221 |
| AL-ML-WW-MAT-S-PT | <b>34034</b> | 5905339340344 |
| AL-ML-WW-MAT-W-PT | <b>34010</b> | 5905339340108 |
| AL-ML-WW-MPR-B-PT | <b>34026</b> | 5905339340269 |
| AL-ML-WW-MPR-S-PT | <b>34038</b> | 5905339340382 |
| AL-ML-WW-MPR-W-PT | <b>34014</b> | 5905339340146 |
| AL-MM-NW-MAT-B-PT | <b>34068</b> | 5905339340689 |
| AL-MM-NW-MAT-S-PT | <b>34074</b> | 5905339340740 |
| AL-MM-NW-MAT-W-PT | <b>34062</b> | 5905339340627 |
| AL-MM-NW-MPR-B-PT | <b>34070</b> | 5905339340702 |
| AL-MM-NW-MPR-S-PT | <b>34076</b> | 5905339340764 |
| AL-MM-NW-MPR-W-PT | <b>34064</b> | 5905339340641 |
| AL-MM-WW-MAT-B-PT | <b>34069</b> | 5905339340696 |
| AL-MM-WW-MAT-S-PT | <b>34075</b> | 5905339340757 |
| AL-MM-WW-MAT-W-PT | <b>34063</b> | 5905339340634 |
| AL-MM-WW-MPR-B-PT | <b>34071</b> | 5905339340719 |
| AL-MM-WW-MPR-S-PT | <b>34077</b> | 5905339340771 |
| AL-MM-WW-MPR-W-PT | <b>34065</b> | 5905339340658 |
| AL-MH-NW-MAT-B-PT | <b>34021</b> | 5905339340214 |
| AL-MH-NW-MAT-S-PT | <b>34033</b> | 5905339340337 |
| AL-MH-NW-MAT-W-PT | <b>34009</b> | 5905339340092 |

|                    |              |               |
|--------------------|--------------|---------------|
| AL-MH-NW-MPR-B-PT  | <b>34025</b> | 5905339340252 |
| AL-MH-NW-MPR-S-PT  | <b>34037</b> | 5905339340375 |
| AL-MH-NW-MPR-W-PT  | <b>34013</b> | 5905339340139 |
| AL-MH-WW-MAT-B-PT  | <b>34023</b> | 5905339340238 |
| AL-MH-WW-MAT-S-PT  | <b>34035</b> | 5905339340351 |
| AL-MH-WW-MAT-W-PT  | <b>34011</b> | 5905339340115 |
| AL-MH-WW-MPR-B-PT  | <b>34027</b> | 5905339340276 |
| AL-MH-WW-MPR-S-PT  | <b>34039</b> | 5905339340399 |
| AL-MH-WW-MPR-W-PT  | <b>34015</b> | 5905339340153 |
| AL-LL-NW-MAT-B-PT  | <b>34128</b> | 5905339341280 |
| AL-LL-NW-MAT-S-PT  | <b>34140</b> | 5905339341402 |
| AL-LL-NW-MAT-W-PT  | <b>34116</b> | 5905339341167 |
| AL-LL-NW-MPR-B-PT  | <b>34132</b> | 5905339341327 |
| AL-LL-NW-MPR-S-PT  | <b>34144</b> | 5905339341440 |
| AL-LL-NW-MPR-W-PT  | <b>34120</b> | 5905339341204 |
| AL-LL-WW-MAT-B-PT  | <b>34130</b> | 5905339341303 |
| AL-LL-WW-MAT-S-PT  | <b>34142</b> | 5905339341426 |
| AL-LL-WW-MAT-W-PT  | <b>34118</b> | 5905339341181 |
| AL-LL-WW-MPR-B-PT  | <b>34134</b> | 5905339341341 |
| AL-LL-WW-MPR-S-PT  | <b>34146</b> | 5905339341464 |
| AL-LL-WW-MPR-W-PT  | <b>34122</b> | 5905339341228 |
| AL-LH-NW-MAT-B-PT  | <b>34129</b> | 5905339341297 |
| AL-LH-NW-MAT-S-PT  | <b>34141</b> | 5905339341419 |
| AL-LH-NW-MAT-W-PT  | <b>34117</b> | 5905339341174 |
| AL-LH-NW-MPR-B-PT  | <b>34133</b> | 5905339341334 |
| AL-LH-NW-MPR-S-PT  | <b>34145</b> | 5905339341457 |
| AL-LH-NW-MPR-W-PT  | <b>34121</b> | 5905339341211 |
| AL-LH-WW-MAT-B-PT  | <b>34131</b> | 5905339341310 |
| AL-LH-WW-MAT-S-PT  | <b>34143</b> | 5905339341433 |
| AL-LH-WW-MAT-W-PT  | <b>34119</b> | 5905339341198 |
| AL-LH-WW-MPR-B-PT  | <b>34135</b> | 5905339341358 |
| AL-LH-WW-MPR-S-PT  | <b>34147</b> | 5905339341471 |
| AL-LH-WW-MPR-W-PT  | <b>34123</b> | 5905339341235 |
| ALD-SL-NW-MAT-B-PT | <b>34200</b> | 5905339342003 |
| ALD-SL-NW-MAT-S-PT | <b>34212</b> | 5905339342126 |
| ALD-SL-NW-MAT-W-PT | <b>34188</b> | 5905339341884 |
| ALD-SL-NW-MPR-B-PT | <b>34204</b> | 5905339342041 |
| ALD-SL-NW-MPR-S-PT | <b>34216</b> | 5905339342164 |
| ALD-SL-NW-MPR-W-PT | <b>34192</b> | 5905339341921 |
| ALD-SL-WW-MAT-B-PT | <b>34202</b> | 5905339342027 |
| ALD-SL-WW-MAT-S-PT | <b>34214</b> | 5905339342140 |
| ALD-SL-WW-MAT-W-PT | <b>34190</b> | 5905339341907 |
| ALD-SL-WW-MPR-B-PT | <b>34206</b> | 5905339342065 |
| ALD-SL-WW-MPR-S-PT | <b>34218</b> | 5905339342188 |
| ALD-SL-WW-MPR-W-PT | <b>34194</b> | 5905339341945 |
| ALD-SH-NW-MAT-B-PT | <b>34201</b> | 5905339342010 |
| ALD-SH-NW-MAT-S-PT | <b>34213</b> | 5905339342133 |
| ALD-SH-NW-MAT-W-PT | <b>34189</b> | 5905339341891 |
| ALD-SH-NW-MPR-B-PT | <b>34205</b> | 5905339342058 |
| ALD-SH-NW-MPR-S-PT | <b>34217</b> | 5905339342171 |
| ALD-SH-NW-MPR-W-PT | <b>34193</b> | 5905339341938 |

|                    |              |               |
|--------------------|--------------|---------------|
| ALD-SH-WW-MAT-B-PT | <b>34203</b> | 5905339342034 |
| ALD-SH-WW-MAT-S-PT | <b>34215</b> | 5905339342157 |
| ALD-SH-WW-MAT-W-PT | <b>34191</b> | 5905339341914 |
| ALD-SH-WW-MPR-B-PT | <b>34207</b> | 5905339342072 |
| ALD-SH-WW-MPR-S-PT | <b>34219</b> | 5905339342195 |
| ALD-SH-WW-MPR-W-PT | <b>34195</b> | 5905339341952 |
| ALD-ML-NW-MAT-B-PT | <b>34272</b> | 5905339342720 |
| ALD-ML-NW-MAT-S-PT | <b>34284</b> | 5905339342843 |
| ALD-ML-NW-MAT-W-PT | <b>34260</b> | 5905339342607 |
| ALD-ML-NW-MPR-B-PT | <b>34276</b> | 5905339342768 |
| ALD-ML-NW-MPR-S-PT | <b>34288</b> | 5905339342881 |
| ALD-ML-NW-MPR-W-PT | <b>34264</b> | 5905339342645 |
| ALD-ML-WW-MAT-B-PT | <b>34274</b> | 5905339342744 |
| ALD-ML-WW-MAT-S-PT | <b>34286</b> | 5905339342867 |
| ALD-ML-WW-MAT-W-PT | <b>34262</b> | 5905339342621 |
| ALD-ML-WW-MPR-B-PT | <b>34278</b> | 5905339342782 |
| ALD-ML-WW-MPR-S-PT | <b>34290</b> | 5905339342904 |
| ALD-ML-WW-MPR-W-PT | <b>34266</b> | 5905339342669 |
| ALD-MM-NW-MAT-B-PT | <b>34320</b> | 5905339343208 |



# ALIN LED ... PT

OPRAWA LINIOWA LED WERSJA PODTYNKOWA ► LINEAR LED LUMINAIRE RECESSED MOUNTED

| mm  | SL, SH | ML, MM, MH | LL, LH |
|---|--------|------------|--------|
|  | 590mm  | 1150mm     | 1710mm |

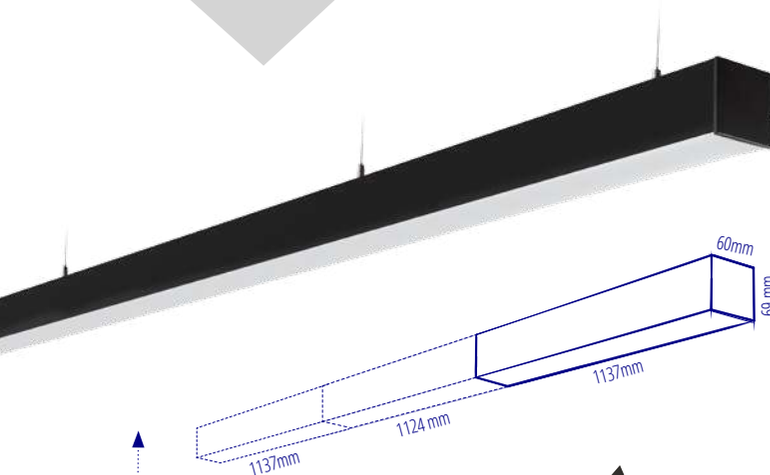
|                    |              |               |
|--------------------|--------------|---------------|
| ALD-MM-NW-MAT-S-PT | <b>34326</b> | 5905339343260 |
| ALD-MM-NW-MAT-W-PT | <b>34314</b> | 5905339343147 |
| ALD-MM-NW-MPR-B-PT | <b>34322</b> | 5905339343222 |
| ALD-MM-NW-MPR-S-PT | <b>34328</b> | 5905339343284 |
| ALD-MM-NW-MPR-W-PT | <b>34316</b> | 5905339343161 |
| ALD-MM-WW-MAT-B-PT | <b>34321</b> | 5905339343215 |
| ALD-MM-WW-MAT-S-PT | <b>34327</b> | 5905339343277 |
| ALD-MM-WW-MAT-W-PT | <b>34315</b> | 5905339343154 |
| ALD-MM-WW-MPR-B-PT | <b>34323</b> | 5905339343239 |
| ALD-MM-WW-MPR-S-PT | <b>34329</b> | 5905339343291 |
| ALD-MM-WW-MPR-W-PT | <b>34317</b> | 5905339343178 |
| ALD-MH-NW-MAT-B-PT | <b>34273</b> | 5905339342737 |
| ALD-MH-NW-MAT-S-PT | <b>34285</b> | 5905339342850 |
| ALD-MH-NW-MAT-W-PT | <b>34261</b> | 5905339342614 |
| ALD-MH-NW-MPR-B-PT | <b>34277</b> | 5905339342775 |
| ALD-MH-NW-MPR-S-PT | <b>34289</b> | 5905339342898 |
| ALD-MH-NW-MPR-W-PT | <b>34265</b> | 5905339342652 |
| ALD-MH-WW-MAT-B-PT | <b>34275</b> | 5905339342751 |
| ALD-MH-WW-MAT-S-PT | <b>34287</b> | 5905339342874 |



|                    |              |               |
|--------------------|--------------|---------------|
| ALD-MH-WW-MAT-W-PT | <b>34263</b> | 5905339342638 |
| ALD-MH-WW-MPR-B-PT | <b>34279</b> | 5905339342799 |
| ALD-MH-WW-MPR-S-PT | <b>34291</b> | 5905339342911 |
| ALD-MH-WW-MPR-W-PT | <b>34267</b> | 5905339342676 |
| ALD-LL-NW-MAT-B-PT | <b>34380</b> | 5905339343802 |
| ALD-LL-NW-MAT-S-PT | <b>34392</b> | 5905339343925 |
| ALD-LL-NW-MAT-W-PT | <b>34368</b> | 5905339343680 |
| ALD-LL-NW-MPR-B-PT | <b>34384</b> | 5905339343840 |
| ALD-LL-NW-MPR-S-PT | <b>34396</b> | 5905339343963 |
| ALD-LL-NW-MPR-W-PT | <b>34372</b> | 5905339343727 |
| ALD-LL-WW-MAT-B-PT | <b>34382</b> | 5905339343826 |
| ALD-LL-WW-MAT-S-PT | <b>34394</b> | 5905339343949 |
| ALD-LL-WW-MAT-W-PT | <b>34370</b> | 5905339343703 |
| ALD-LL-WW-MPR-B-PT | <b>34386</b> | 5905339343864 |
| ALD-LL-WW-MPR-S-PT | <b>34398</b> | 5905339343987 |
| ALD-LL-WW-MPR-W-PT | <b>34374</b> | 5905339343741 |
| ALD-LH-NW-MAT-B-PT | <b>34381</b> | 5905339343819 |
| ALD-LH-NW-MAT-S-PT | <b>34393</b> | 5905339343932 |
| ALD-LH-NW-MAT-W-PT | <b>34369</b> | 5905339343697 |
| ALD-LH-NW-MPR-B-PT | <b>34385</b> | 5905339343857 |
| ALD-LH-NW-MPR-S-PT | <b>34397</b> | 5905339343970 |
| ALD-LH-NW-MPR-W-PT | <b>34373</b> | 5905339343734 |
| ALD-LH-WW-MAT-B-PT | <b>34383</b> | 5905339343833 |
| ALD-LH-WW-MAT-S-PT | <b>34395</b> | 5905339343956 |
| ALD-LH-WW-MAT-W-PT | <b>34371</b> | 5905339343710 |
| ALD-LH-WW-MPR-B-PT | <b>34387</b> | 5905339343871 |
| ALD-LH-WW-MPR-S-PT | <b>34399</b> | 5905339343994 |
| ALD-LH-WW-MPR-W-PT | <b>34375</b> | 5905339343758 |

# ALIN LED LINE

OPRAWA LINIOWA LED ► LINEAR LIGHTING FIXTURES



NIEOGRANICZONA DŁUGOŚĆ  
LINII ŚWIETLNEJ  
UNLIMITED LENGTH  
OF LIGHT LINE



# Kanlux FACTORY



Kanlux ALIN LED LINE to innowacyjny system oświetleniowy stworzony w oparciu o idealnie dopracowane oprawy Kanlux ALIN LED. Rozwiązanie to pozwala na stworzenie długich linii świetlnych o prostych lub niestandardowych kształtach. Pełne dopasowanie do konkretnej inwestycji daje możliwości osiągnięcia niepowtarzalnego efektu przy każdej realizacji z użyciem Kanlux ALIN LED LINE.



5 lat Gwarancji na warunkach oświadczenia gwarancyjnego, dostępnego na stronie internetowej: [www.kanlux.com](http://www.kanlux.com)



Kanlux ALIN LED LINE is an innovative lighting system created based on perfectly prepared Kanlux ALIN LED luminaires. This solution allows for creating long light lines with straight or custom shapes. Full adaptation to the specific investment enables creation of a unique effect in each project using Kanlux ALIN LED LINE.



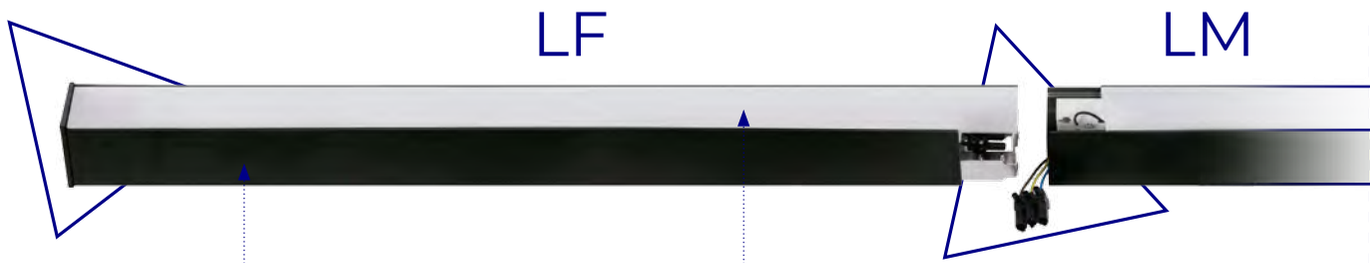
5 years Warranty under the terms of the warranty statement, available on our website: [www.kanlux.com](http://www.kanlux.com)

CONFIGURATOR



Wyprodukujemy dla Ciebie oprawę idealną. Stwórz ją z pomocą naszego konfiguratora.

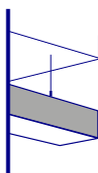
We will produce a perfect luminaire for you. Create it with our configurator.



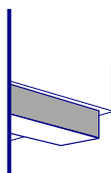
CZTERY WERSJE  
MONTAŻU  
FOUR VERSIONS  
OF MOUNTING

DWIE BARWY  
ŚWIATŁA  
TWO COLOR  
TEMPERATURES

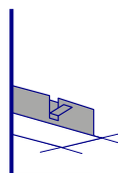
OPCJA WYKONANIA  
Z TUNABLE WHITE  
OPTION WITH  
TUNABLE WHITE



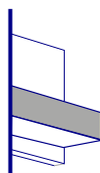
ZWIESZANA  
SUSPENDED  
MOUNTED



NATYNKOWA  
SURFACE  
MOUNTED



PODTYNKOWA  
RECESSED  
MOUNTED



DO NADBUDOWANIA  
NA ŚCIANIE  
WALL MOUNTED



CIEPŁO BIAŁA  
WARM WHITE

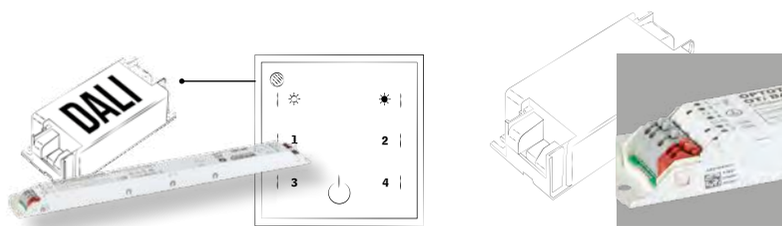


NEUTRALNA  
NEUTRAL



LEGENDA ► KEY

|                          |   |
|--------------------------|---|
| LF                       | 1137mm element początkowy /<br>1137mm first component           |
| LM                       | 1124mm element środkowy /<br>1124mm middle component            |
| LL                       | 1137mm element końcowy /<br>1137mm last component               |
| LFD                      | 1137mm element początkowy DALI /<br>1137mm first component DALI |
| LMD                      | 1124mm element środkowy DALI /<br>1124mm middle component DALI  |
| LLD                      | 1137mm element końcowy DALI /<br>1137mm last component DALI     |
| M                        | 1124mm / 1137mm   |
| L                        | niska moc / low power   |
| M                        | średnia moc / medium power                                      |
| WW                       | 3000K Ra ≥ 80   |
| NW                       | 4000K Ra ≥ 80   |
| MAT                      | klosz matowy /<br>matt lampshade                                |
| MPRM                     | klosz mikropryzmatyczny /<br>microprismatic lampshade           |
| W                        | kolor obudowy: biały /<br>housing colour: white                 |
| B                        | kolor obudowy: czarny /<br>housing colour: black                |
| S                        | kolor obudowy: srebrny /<br>housing colour: silver              |
| PT                       | wersja podtynkowa /<br>recessed mounted                         |
| NT                       | wersja natynkowa /<br>surface-mounted                           |
| TW                       | tunable white   |
| ALIN<br>+CORD<br>+ROPE   | wersja wisząca /<br>suspended mounted                           |
| ALIN<br>+ALIN NT<br>GRIP | wersja do nadbudowania na ścianie /<br>wall mounted             |



OPCJONALNIE  
STEROWANIE DALI  
DALI LED DRIVER AVAILABLE  
AS AN OPTION

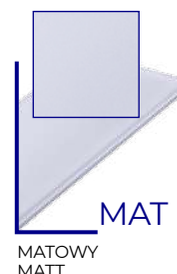
MARKOWE DIODY I ZASILACZE  
OSRAM/TRIDONIC  
BRANDED LEDS AND OSRAM/  
TRIDONIC DRIVERS



TRZY KOLORY  
OBUDOWY  
THREE HOUSING  
COLORS

DOWOLNA  
PERSONALIZACJA  
KOLORU OBUDOWY  
CUSTOMIZATION  
OF THE HOUSING COLOR

DWA RODZAJE DYFUZORA  
TWO TYPES OF DIFFUSER



# ALIN LED LINE

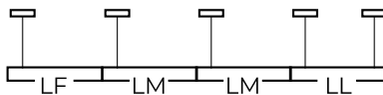
OPRAWA LINIOWA LED WERSJA WISZĄCA ► LINEAR LED LUMINAIRE SUSPENDED-MOUNTED

|  | LF     | LM     | LL     |
|--|--------|--------|--------|
|  | 1137mm | 1124mm | 1137mm |

|                 |              |               |
|-----------------|--------------|---------------|
| LF-ML-NW-MAT-B  | <b>34480</b> | 5905339344809 |
| LF-ML-NW-MAT-S  | <b>34481</b> | 5905339344816 |
| LF-ML-NW-MAT-W  | <b>34482</b> | 5905339344823 |
| LF-ML-NW-MPR-B  | <b>34483</b> | 5905339344830 |
| LF-ML-NW-MPR-S  | <b>34484</b> | 5905339344847 |
| LF-ML-NW-MPR-W  | <b>34485</b> | 5905339344854 |
| LF-ML-WW-MAT-B  | <b>34486</b> | 5905339344861 |
| LF-ML-WW-MAT-S  | <b>34487</b> | 5905339344878 |
| LF-ML-WW-MAT-W  | <b>34488</b> | 5905339344885 |
| LF-ML-WW-MPR-B  | <b>34489</b> | 5905339344892 |
| LF-ML-WW-MPR-S  | <b>34490</b> | 5905339344908 |
| LF-ML-WW-MPR-W  | <b>34491</b> | 5905339344915 |
| LF-MM-NW-MAT-B  | <b>34492</b> | 5905339344922 |
| LF-MM-NW-MAT-S  | <b>34493</b> | 5905339344939 |
| LF-MM-NW-MAT-W  | <b>34494</b> | 5905339344946 |
| LF-MM-NW-MPR-B  | <b>34495</b> | 5905339344953 |
| LF-MM-NW-MPR-S  | <b>34496</b> | 5905339344960 |
| LF-MM-NW-MPR-W  | <b>34497</b> | 5905339344977 |
| LF-MM-WW-MAT-B  | <b>34498</b> | 5905339344984 |
| LF-MM-WW-MAT-S  | <b>34499</b> | 5905339344991 |
| LF-MM-WW-MAT-W  | <b>34500</b> | 5905339345004 |
| LF-MM-WW-MPR-B  | <b>34501</b> | 5905339345011 |
| LF-MM-WW-MPR-S  | <b>34502</b> | 5905339345028 |
| LF-MM-WW-MPR-W  | <b>34503</b> | 5905339345035 |
| LFD-ML-NW-MAT-B | <b>34504</b> | 5905339345042 |
| LFD-ML-NW-MAT-S | <b>34505</b> | 5905339345059 |
| LFD-ML-NW-MAT-W | <b>34506</b> | 5905339345066 |
| LFD-ML-NW-MPR-B | <b>34507</b> | 5905339345073 |
| LFD-ML-NW-MPR-S | <b>34508</b> | 5905339345080 |
| LFD-ML-NW-MPR-W | <b>34509</b> | 5905339345097 |
| LFD-ML-WW-MAT-B | <b>34510</b> | 5905339345103 |
| LFD-ML-WW-MAT-S | <b>34511</b> | 5905339345110 |
| LFD-ML-WW-MAT-W | <b>34512</b> | 5905339345127 |
| LFD-ML-WW-MPR-B | <b>34513</b> | 5905339345134 |
| LFD-ML-WW-MPR-S | <b>34514</b> | 5905339345141 |
| LFD-ML-WW-MPR-W | <b>34515</b> | 5905339345158 |
| LFD-MM-NW-MAT-B | <b>34516</b> | 5905339345165 |
| LFD-MM-NW-MAT-S | <b>34517</b> | 5905339345172 |
| LFD-MM-NW-MAT-W | <b>34518</b> | 5905339345189 |
| LFD-MM-NW-MPR-B | <b>34519</b> | 5905339345196 |
| LFD-MM-NW-MPR-S | <b>34520</b> | 5905339345202 |
| LFD-MM-NW-MPR-W | <b>34521</b> | 5905339345219 |
| LFD-MM-WW-MAT-B | <b>34522</b> | 5905339345226 |
| LFD-MM-WW-MAT-S | <b>34523</b> | 5905339345233 |
| LFD-MM-WW-MAT-W | <b>34524</b> | 5905339345240 |
| LFD-MM-WW-MPR-B | <b>34525</b> | 5905339345257 |
| LFD-MM-WW-MPR-S | <b>34526</b> | 5905339345264 |
| LFD-MM-WW-MPR-W | <b>34527</b> | 5905339345271 |

|                 |              |               |
|-----------------|--------------|---------------|
| LL-ML-NW-MAT-B  | <b>34768</b> | 5905339347688 |
| LL-ML-NW-MAT-S  | <b>34769</b> | 5905339347695 |
| LL-ML-NW-MAT-W  | <b>34770</b> | 5905339347701 |
| LL-ML-NW-MPR-B  | <b>34771</b> | 5905339347718 |
| LL-ML-NW-MPR-S  | <b>34772</b> | 5905339347725 |
| LL-ML-NW-MPR-W  | <b>34773</b> | 5905339347732 |
| LL-ML-WW-MAT-B  | <b>34774</b> | 5905339347749 |
| LL-ML-WW-MAT-S  | <b>34775</b> | 5905339347756 |
| LL-ML-WW-MAT-W  | <b>34776</b> | 5905339347763 |
| LL-ML-WW-MPR-B  | <b>34777</b> | 5905339347770 |
| LL-ML-WW-MPR-S  | <b>34778</b> | 5905339347787 |
| LL-ML-WW-MPR-W  | <b>34779</b> | 5905339347794 |
| LL-MM-NW-MAT-B  | <b>34780</b> | 5905339347800 |
| LL-MM-NW-MAT-S  | <b>34781</b> | 5905339347817 |
| LL-MM-NW-MAT-W  | <b>34782</b> | 5905339347824 |
| LL-MM-NW-MPR-B  | <b>34783</b> | 5905339347831 |
| LL-MM-NW-MPR-S  | <b>34784</b> | 5905339347848 |
| LL-MM-NW-MPR-W  | <b>34785</b> | 5905339347855 |
| LL-MM-WW-MAT-B  | <b>34786</b> | 5905339347862 |
| LL-MM-WW-MAT-S  | <b>34787</b> | 5905339347879 |
| LL-MM-WW-MAT-W  | <b>34788</b> | 5905339347886 |
| LL-MM-WW-MPR-B  | <b>34789</b> | 5905339347893 |
| LL-MM-WW-MPR-S  | <b>34790</b> | 5905339347909 |
| LL-MM-WW-MPR-W  | <b>34791</b> | 5905339347916 |
| LLD-ML-NW-MAT-B | <b>34792</b> | 5905339347923 |
| LLD-ML-NW-MAT-S | <b>34793</b> | 5905339347930 |
| LLD-ML-NW-MAT-W | <b>34794</b> | 5905339347947 |
| LLD-ML-NW-MPR-B | <b>34795</b> | 5905339347954 |
| LLD-ML-NW-MPR-S | <b>34796</b> | 5905339347961 |
| LLD-ML-NW-MPR-W | <b>34797</b> | 5905339347978 |
| LLD-ML-WW-MAT-B | <b>34798</b> | 5905339347985 |
| LLD-ML-WW-MAT-S | <b>34799</b> | 5905339347992 |
| LLD-ML-WW-MAT-W | <b>34800</b> | 5905339348000 |
| LLD-ML-WW-MPR-B | <b>34801</b> | 5905339348012 |
| LLD-ML-WW-MPR-S | <b>34802</b> | 5905339348029 |
| LLD-ML-WW-MPR-W | <b>34803</b> | 5905339348036 |
| LLD-MM-NW-MAT-B | <b>34804</b> | 5905339348043 |
| LLD-MM-NW-MAT-S | <b>34805</b> | 5905339348050 |
| LLD-MM-NW-MAT-W | <b>34806</b> | 5905339348067 |
| LLD-MM-NW-MPR-B | <b>34807</b> | 5905339348074 |
| LLD-MM-NW-MPR-S | <b>34808</b> | 5905339348081 |
| LLD-MM-NW-MPR-W | <b>34809</b> | 5905339348098 |
| LLD-MM-WW-MAT-B | <b>34810</b> | 5905339348104 |
| LLD-MM-WW-MAT-S | <b>34811</b> | 5905339348111 |
| LLD-MM-WW-MAT-W | <b>34812</b> | 5905339348128 |
| LLD-MM-WW-MPR-B | <b>34813</b> | 5905339348135 |
| LLD-MM-WW-MPR-S | <b>34814</b> | 5905339348142 |
| LLD-MM-WW-MPR-W | <b>34815</b> | 5905339348159 |

|                 |              |               |
|-----------------|--------------|---------------|
| LM-ML-NW-MAT-B  | <b>34624</b> | 5905339346247 |
| LM-ML-NW-MAT-S  | <b>34625</b> | 5905339346254 |
| LM-ML-NW-MAT-W  | <b>34626</b> | 5905339346261 |
| LM-ML-NW-MPR-B  | <b>34627</b> | 5905339346278 |
| LM-ML-NW-MPR-S  | <b>34628</b> | 5905339346285 |
| LM-ML-NW-MPR-W  | <b>34629</b> | 5905339346292 |
| LM-ML-WW-MAT-B  | <b>34630</b> | 5905339346308 |
| LM-ML-WW-MAT-S  | <b>34631</b> | 5905339346315 |
| LM-ML-WW-MAT-W  | <b>34632</b> | 5905339346322 |
| LM-ML-WW-MPR-B  | <b>34633</b> | 5905339346339 |
| LM-ML-WW-MPR-S  | <b>34634</b> | 5905339346346 |
| LM-ML-WW-MPR-W  | <b>34635</b> | 5905339346353 |
| LM-MM-NW-MAT-B  | <b>34636</b> | 5905339346360 |
| LM-MM-NW-MAT-S  | <b>34637</b> | 5905339346377 |
| LM-MM-NW-MAT-W  | <b>34638</b> | 5905339346384 |
| LM-MM-NW-MPR-B  | <b>34639</b> | 5905339346391 |
| LM-MM-NW-MPR-S  | <b>34640</b> | 5905339346407 |
| LM-MM-NW-MPR-W  | <b>34641</b> | 5905339346414 |
| LM-MM-WW-MAT-B  | <b>34642</b> | 5905339346421 |
| LM-MM-WW-MAT-S  | <b>34643</b> | 5905339346438 |
| LM-MM-WW-MAT-W  | <b>34644</b> | 5905339346445 |
| LM-MM-WW-MPR-B  | <b>34645</b> | 5905339346452 |
| LM-MM-WW-MPR-S  | <b>34646</b> | 5905339346469 |
| LM-MM-WW-MPR-W  | <b>34647</b> | 5905339346476 |
| LMD-ML-NW-MAT-B | <b>34648</b> | 5905339346483 |
| LMD-ML-NW-MAT-S | <b>34649</b> | 5905339346490 |
| LMD-ML-NW-MAT-W | <b>34650</b> | 5905339346506 |
| LMD-ML-NW-MPR-B | <b>34651</b> | 5905339346513 |
| LMD-ML-NW-MPR-S | <b>34652</b> | 5905339346520 |
| LMD-ML-NW-MPR-W | <b>34653</b> | 5905339346537 |
| LMD-ML-WW-MAT-B | <b>34654</b> | 5905339346544 |
| LMD-ML-WW-MAT-S | <b>34655</b> | 5905339346551 |
| LMD-ML-WW-MAT-W | <b>34656</b> | 5905339346568 |
| LMD-ML-WW-MPR-B | <b>34657</b> | 5905339346575 |
| LMD-ML-WW-MPR-S | <b>34658</b> | 5905339346582 |
| LMD-ML-WW-MPR-W | <b>34659</b> | 5905339346599 |
| LMD-MM-NW-MAT-B | <b>34660</b> | 5905339346605 |
| LMD-MM-NW-MAT-S | <b>34661</b> | 5905339346612 |
| LMD-MM-NW-MAT-W | <b>34662</b> | 5905339346629 |
| LMD-MM-NW-MPR-B | <b>34663</b> | 5905339346636 |
| LMD-MM-NW-MPR-S | <b>34664</b> | 5905339346643 |
| LMD-MM-NW-MPR-W | <b>34665</b> | 5905339346650 |
| LMD-MM-WW-MAT-B | <b>34666</b> | 5905339346667 |
| LMD-MM-WW-MAT-S | <b>34667</b> | 5905339346674 |
| LMD-MM-WW-MAT-W | <b>34668</b> | 5905339346681 |
| LMD-MM-WW-MPR-B | <b>34669</b> | 5905339346698 |
| LMD-MM-WW-MPR-S | <b>34670</b> | 5905339346704 |
| LMD-MM-WW-MPR-W | <b>34671</b> | 5905339346711 |



ALIN CORD...-B



ALIN CORD...-SR



ALIN CORD...-W



ROPE-NT 150 SINGLE

## AKCESORIA ► ACCESSORIES

|                      |              |               |  |
|----------------------|--------------|---------------|--|
| ALIN CORD 1F-B       | <b>32541</b> | 5905339325419 | Przyłącze zasilające do opraw i linii ALIN, 1 fazowe, czarne, 150cm   Power supply terminal for ALIN luminaires and tracks, 1-phase, black, 150 cm               |
| ALIN CORD 1F-SR      | <b>32542</b> | 5905339325426 | Przyłącze zasilające do opraw i linii ALIN, 1 fazowe, srebrne, 150cm   Power supply terminal for ALIN luminaires and tracks, 1-phase, silver 150 cm              |
| ALIN CORD 1F-W       | <b>32540</b> | 5905339325402 | Przyłącze zasilające do opraw i linii ALIN, 1 fazowe, białe, 150cm   Power supply terminal for ALIN luminaires and tracks, 1-phase, white, 150 cm                |
| ALIN CORD DALI 1F-B  | <b>32544</b> | 5905339325440 | Przyłącze zasilające do opraw i linii ALIN, 1 fazowe, DALI, czarne, 150cm   Power supply terminal for ALIN luminaires and tracks, 1-phase, DALI, black, 150 cm   |
| ALIN CORD DALI 1F-SR | <b>32545</b> | 5905339325457 | Przyłącze zasilające do opraw i linii ALIN, 1 fazowe, DALI, srebrne, 150cm   Power supply terminal for ALIN luminaires and tracks, 1-phase, DALI, silver, 150 cm |
| ALIN CORD DALI 1F-W  | <b>32543</b> | 5905339325433 | Przyłącze zasilające do opraw i linii ALIN, 1 fazowe, DALI białe, 150cm   Power supply terminal for ALIN luminaires and tracks, 1-phase, DALI, white, 150 cm     |
| ROPE-NT 150 SINGLE   | <b>07871</b> | 5905339078711 | Linka stalowa (pojedyncza) do zwieszania opraw, 2 szt w komplecie   Steel rope (single) for suspending fittings, 2 pcs. in a set                                 |

# ALIN LED LINE ... NT

OPRAWA LINIOWA LED WERSJA NATYNKOWA ► LINEAR LED LUMINAIRE SURFACE-MOUNTED

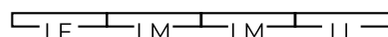


|    | LF     | LM     | LL     |
|----|--------|--------|--------|
| mm | 1137mm | 1124mm | 1137mm |

|                    |              |               |
|--------------------|--------------|---------------|
| LF-ML-NW-MAT-B-NT  | <b>34528</b> | 5905339345288 |
| LF-ML-NW-MAT-S-NT  | <b>34529</b> | 5905339345295 |
| LF-ML-NW-MAT-W-NT  | <b>34530</b> | 5905339345301 |
| LF-ML-NW-MPR-B-NT  | <b>34531</b> | 5905339345318 |
| LF-ML-NW-MPR-S-NT  | <b>34532</b> | 5905339345325 |
| LF-ML-NW-MPR-W-NT  | <b>34533</b> | 5905339345332 |
| LF-ML-WW-MAT-B-NT  | <b>34534</b> | 5905339345349 |
| LF-ML-WW-MAT-S-NT  | <b>34535</b> | 5905339345356 |
| LF-ML-WW-MAT-W-NT  | <b>34536</b> | 5905339345363 |
| LF-ML-WW-MPR-B-NT  | <b>34537</b> | 5905339345370 |
| LF-ML-WW-MPR-S-NT  | <b>34538</b> | 5905339345387 |
| LF-ML-WW-MPR-W-NT  | <b>34539</b> | 5905339345394 |
| LF-MM-NW-MAT-B-NT  | <b>34540</b> | 5905339345400 |
| LF-MM-NW-MAT-S-NT  | <b>34541</b> | 5905339345417 |
| LF-MM-NW-MAT-W-NT  | <b>34542</b> | 5905339345424 |
| LF-MM-NW-MPR-B-NT  | <b>34543</b> | 5905339345431 |
| LF-MM-NW-MPR-S-NT  | <b>34544</b> | 5905339345448 |
| LF-MM-NW-MPR-W-NT  | <b>34545</b> | 5905339345455 |
| LF-MM-WW-MAT-B-NT  | <b>34546</b> | 5905339345462 |
| LF-MM-WW-MAT-S-NT  | <b>34547</b> | 5905339345479 |
| LF-MM-WW-MAT-W-NT  | <b>34548</b> | 5905339345486 |
| LF-MM-WW-MPR-B-NT  | <b>34549</b> | 5905339345493 |
| LF-MM-WW-MPR-S-NT  | <b>34550</b> | 5905339345509 |
| LF-MM-WW-MPR-W-NT  | <b>34551</b> | 5905339345516 |
| LFD-ML-NW-MAT-B-NT | <b>34552</b> | 5905339345523 |
| LFD-ML-NW-MAT-S-NT | <b>34553</b> | 5905339345530 |
| LFD-ML-NW-MAT-W-NT | <b>34554</b> | 5905339345547 |
| LFD-ML-NW-MPR-B-NT | <b>34555</b> | 5905339345554 |
| LFD-ML-NW-MPR-S-NT | <b>34556</b> | 5905339345561 |
| LFD-ML-NW-MPR-W-NT | <b>34557</b> | 5905339345578 |
| LFD-ML-WW-MAT-B-NT | <b>34558</b> | 5905339345585 |
| LFD-ML-WW-MAT-S-NT | <b>34559</b> | 5905339345592 |
| LFD-ML-WW-MAT-W-NT | <b>34560</b> | 5905339345608 |
| LFD-ML-WW-MPR-B-NT | <b>34561</b> | 5905339345615 |
| LFD-ML-WW-MPR-S-NT | <b>34562</b> | 5905339345622 |
| LFD-ML-WW-MPR-W-NT | <b>34563</b> | 5905339345639 |
| LFD-MM-NW-MAT-B-NT | <b>34564</b> | 5905339345646 |
| LFD-MM-NW-MAT-S-NT | <b>34565</b> | 5905339345653 |
| LFD-MM-NW-MAT-W-NT | <b>34566</b> | 5905339345660 |
| LFD-MM-NW-MPR-B-NT | <b>34567</b> | 5905339345677 |
| LFD-MM-NW-MPR-S-NT | <b>34568</b> | 5905339345684 |
| LFD-MM-NW-MPR-W-NT | <b>34569</b> | 5905339345691 |
| LFD-MM-WW-MAT-B-NT | <b>34570</b> | 5905339345707 |
| LFD-MM-WW-MAT-S-NT | <b>34571</b> | 5905339345714 |
| LFD-MM-WW-MAT-W-NT | <b>34572</b> | 5905339345721 |
| LFD-MM-WW-MPR-B-NT | <b>34573</b> | 5905339345738 |
| LFD-MM-WW-MPR-S-NT | <b>34574</b> | 5905339345745 |
| LFD-MM-WW-MPR-W-NT | <b>34575</b> | 5905339345752 |
| LL-ML-NW-MAT-B-NT  | <b>34816</b> | 5905339348166 |
| LL-ML-NW-MAT-S-NT  | <b>34817</b> | 5905339348173 |
| LL-ML-NW-MAT-W-NT  | <b>34818</b> | 5905339348180 |
| LL-ML-NW-MPR-B-NT  | <b>34819</b> | 5905339348197 |
| LL-ML-NW-MPR-S-NT  | <b>34820</b> | 5905339348203 |
| LL-ML-NW-MPR-W-NT  | <b>34821</b> | 5905339348210 |

|                    |              |               |
|--------------------|--------------|---------------|
| LL-ML-WW-MAT-B-NT  | <b>34822</b> | 5905339348227 |
| LL-ML-WW-MAT-S-NT  | <b>34823</b> | 5905339348234 |
| LL-ML-WW-MAT-W-NT  | <b>34824</b> | 5905339348241 |
| LL-ML-WW-MPR-B-NT  | <b>34825</b> | 5905339348258 |
| LL-ML-WW-MPR-S-NT  | <b>34826</b> | 5905339348265 |
| LL-ML-WW-MPR-W-NT  | <b>34827</b> | 5905339348272 |
| LL-MM-NW-MAT-B-NT  | <b>34828</b> | 5905339348289 |
| LL-MM-NW-MAT-S-NT  | <b>34829</b> | 5905339348296 |
| LL-MM-NW-MAT-W-NT  | <b>34830</b> | 5905339348303 |
| LL-MM-NW-MPR-B-NT  | <b>34831</b> | 5905339348319 |
| LL-MM-NW-MPR-S-NT  | <b>34832</b> | 5905339348326 |
| LL-MM-NW-MPR-W-NT  | <b>34833</b> | 5905339348333 |
| LL-MM-WW-MAT-B-NT  | <b>34834</b> | 5905339348340 |
| LL-MM-WW-MAT-S-NT  | <b>34835</b> | 5905339348357 |
| LL-MM-WW-MAT-W-NT  | <b>34836</b> | 5905339348364 |
| LL-MM-WW-MPR-B-NT  | <b>34837</b> | 5905339348371 |
| LL-MM-WW-MPR-S-NT  | <b>34838</b> | 5905339348388 |
| LL-MM-WW-MPR-W-NT  | <b>34839</b> | 5905339348395 |
| LLD-ML-NW-MAT-B-NT | <b>34840</b> | 5905339348401 |
| LLD-ML-NW-MAT-S-NT | <b>34841</b> | 5905339348418 |
| LLD-ML-NW-MAT-W-NT | <b>34842</b> | 5905339348425 |
| LLD-ML-NW-MPR-B-NT | <b>34843</b> | 5905339348432 |
| LLD-ML-NW-MPR-S-NT | <b>34844</b> | 5905339348449 |
| LLD-ML-NW-MPR-W-NT | <b>34845</b> | 5905339348456 |
| LLD-ML-WW-MAT-B-NT | <b>34846</b> | 5905339348463 |
| LLD-ML-WW-MAT-S-NT | <b>34847</b> | 5905339348470 |
| LLD-ML-WW-MAT-W-NT | <b>34848</b> | 5905339348487 |
| LLD-ML-WW-MPR-B-NT | <b>34849</b> | 5905339348494 |
| LLD-ML-WW-MPR-S-NT | <b>34850</b> | 5905339348500 |
| LLD-ML-WW-MPR-W-NT | <b>34851</b> | 5905339348517 |
| LLD-MM-NW-MAT-B-NT | <b>34852</b> | 5905339348524 |
| LLD-MM-NW-MAT-S-NT | <b>34853</b> | 5905339348531 |
| LLD-MM-NW-MAT-W-NT | <b>34854</b> | 5905339348548 |
| LLD-MM-NW-MPR-B-NT | <b>34855</b> | 5905339348555 |
| LLD-MM-NW-MPR-S-NT | <b>34856</b> | 5905339348562 |
| LLD-MM-NW-MPR-W-NT | <b>34857</b> | 5905339348579 |
| LLD-MM-WW-MAT-B-NT | <b>34858</b> | 5905339348586 |
| LLD-MM-WW-MAT-S-NT | <b>34859</b> | 5905339348593 |
| LLD-MM-WW-MAT-W-NT | <b>34860</b> | 5905339348609 |

|                    |              |               |
|--------------------|--------------|---------------|
| LLD-MM-WW-MPR-B-NT | <b>34861</b> | 5905339348616 |
| LLD-MM-WW-MPR-S-NT | <b>34862</b> | 5905339348623 |
| LLD-MM-WW-MPR-W-NT | <b>34863</b> | 5905339348630 |
| LM-ML-NW-MAT-B-NT  | <b>34672</b> | 5905339346728 |
| LM-ML-NW-MAT-S-NT  | <b>34673</b> | 5905339346735 |
| LM-ML-NW-MAT-W-NT  | <b>34674</b> | 5905339346742 |
| LM-ML-NW-MPR-B-NT  | <b>34675</b> | 5905339346759 |
| LM-ML-NW-MPR-S-NT  | <b>34676</b> | 5905339346766 |
| LM-ML-NW-MPR-W-NT  | <b>34677</b> | 5905339346773 |
| LM-ML-WW-MAT-B-NT  | <b>34678</b> | 5905339346780 |
| LM-ML-WW-MAT-S-NT  | <b>34679</b> | 5905339346797 |
| LM-ML-WW-MAT-W-NT  | <b>34680</b> | 5905339346803 |
| LM-ML-WW-MPR-B-NT  | <b>34681</b> | 5905339346810 |
| LM-ML-WW-MPR-S-NT  | <b>34682</b> | 5905339346827 |
| LM-ML-WW-MPR-W-NT  | <b>34683</b> | 5905339346834 |
| LM-MM-NW-MAT-B-NT  | <b>34684</b> | 5905339346841 |
| LM-MM-NW-MAT-S-NT  | <b>34685</b> | 5905339346858 |
| LM-MM-NW-MAT-W-NT  | <b>34686</b> | 5905339346865 |
| LM-MM-NW-MPR-B-NT  | <b>34687</b> | 5905339346872 |
| LM-MM-NW-MPR-S-NT  | <b>34688</b> | 5905339346889 |
| LM-MM-NW-MPR-W-NT  | <b>34689</b> | 5905339346896 |
| LM-MM-WW-MAT-B-NT  | <b>34690</b> | 5905339346902 |
| LM-MM-WW-MAT-S-NT  | <b>34691</b> | 5905339346919 |
| LM-MM-WW-MAT-W-NT  | <b>34692</b> | 5905339346926 |
| LM-MM-WW-MPR-B-NT  | <b>34693</b> | 5905339346933 |
| LM-MM-WW-MPR-S-NT  | <b>34694</b> | 5905339346940 |
| LM-MM-WW-MPR-W-NT  | <b>34695</b> | 5905339346957 |
| LMD-ML-NW-MAT-B-NT | <b>34696</b> | 5905339346964 |
| LMD-ML-NW-MAT-S-NT | <b>34697</b> | 5905339346971 |
| LMD-ML-NW-MAT-W-NT | <b>34698</b> | 5905339346988 |
| LMD-ML-NW-MPR-B-NT | <b>34699</b> | 5905339346995 |
| LMD-ML-NW-MPR-S-NT | <b>34700</b> | 5905339347002 |
| LMD-ML-NW-MPR-W-NT | <b>34701</b> | 5905339347015 |
| LMD-ML-WW-MAT-B-NT | <b>34702</b> | 5905339347022 |
| LMD-ML-WW-MAT-S-NT | <b>34703</b> | 5905339347039 |
| LMD-ML-WW-MAT-W-NT | <b>34704</b> | 5905339347046 |
| LMD-ML-WW-MPR-B-NT | <b>34705</b> | 5905339347053 |
| LMD-ML-WW-MPR-S-NT | <b>34706</b> | 5905339347060 |
| LMD-ML-WW-MPR-W-NT | <b>34707</b> | 5905339347077 |
| LMD-MM-NW-MAT-B-NT | <b>34708</b> | 5905339347084 |
| LMD-MM-NW-MAT-S-NT | <b>34709</b> | 5905339347091 |
| LMD-MM-NW-MAT-W-NT | <b>34710</b> | 5905339347107 |
| LMD-MM-NW-MPR-B-NT | <b>34711</b> | 5905339347114 |
| LMD-MM-NW-MPR-S-NT | <b>34712</b> | 5905339347121 |
| LMD-MM-NW-MPR-W-NT | <b>34713</b> | 5905339347138 |
| LMD-MM-WW-MAT-B-NT | <b>34714</b> | 5905339347145 |
| LMD-MM-WW-MAT-S-NT | <b>34715</b> | 5905339347152 |
| LMD-MM-WW-MAT-W-NT | <b>34716</b> | 5905339347169 |
| LMD-MM-WW-MPR-B-NT | <b>34717</b> | 5905339347176 |
| LMD-MM-WW-MPR-S-NT | <b>34718</b> | 5905339347183 |
| LMD-MM-WW-MPR-W-NT | <b>34719</b> | 5905339347190 |



ALIN NT GRIP

AKCESORIA ► ACCESSORIES

|              |              |               |
|--------------|--------------|---------------|
| ALIN NT GRIP | <b>29557</b> | 5905339295576 |
|--------------|--------------|---------------|

Uchwyt ścienny do oprawy ALIN, 2 szt w komplecie | Wall bracket for the ALIN luminaire, 2 pcs included

# ALIN LED LINE ... PT

OPRAWA LINIOWA LED WERSJA PODTYNKOWA ► LINEAR LED LUMINAIRE RECESSED MOUNTED



|    | LF     | LM     | LL     |
|----|--------|--------|--------|
| mm | 1137mm | 1124mm | 1137mm |

|                    |              |               |
|--------------------|--------------|---------------|
| LF-ML-NW-MAT-B-PT  | <b>34576</b> | 5905339345769 |
| LF-ML-NW-MAT-S-PT  | <b>34577</b> | 5905339345776 |
| LF-ML-NW-MAT-W-PT  | <b>34578</b> | 5905339345783 |
| LF-ML-NW-MPR-B-PT  | <b>34579</b> | 5905339345790 |
| LF-ML-NW-MPR-S-PT  | <b>34580</b> | 5905339345806 |
| LF-ML-NW-MPR-W-PT  | <b>34581</b> | 5905339345813 |
| LF-ML-WW-MAT-B-PT  | <b>34582</b> | 5905339345820 |
| LF-ML-WW-MAT-S-PT  | <b>34583</b> | 5905339345837 |
| LF-ML-WW-MAT-W-PT  | <b>34584</b> | 5905339345844 |
| LF-ML-WW-MPR-B-PT  | <b>34585</b> | 5905339345851 |
| LF-ML-WW-MPR-S-PT  | <b>34586</b> | 5905339345868 |
| LF-ML-WW-MPR-W-PT  | <b>34587</b> | 5905339345875 |
| LF-MM-NW-MAT-B-PT  | <b>34588</b> | 5905339345882 |
| LF-MM-NW-MAT-S-PT  | <b>34589</b> | 5905339345899 |
| LF-MM-NW-MAT-W-PT  | <b>34590</b> | 5905339345905 |
| LF-MM-NW-MPR-B-PT  | <b>34591</b> | 5905339345912 |
| LF-MM-NW-MPR-S-PT  | <b>34592</b> | 5905339345929 |
| LF-MM-NW-MPR-W-PT  | <b>34593</b> | 5905339345936 |
| LF-MM-WW-MAT-B-PT  | <b>34594</b> | 5905339345943 |
| LF-MM-WW-MAT-S-PT  | <b>34595</b> | 5905339345950 |
| LF-MM-WW-MAT-W-PT  | <b>34596</b> | 5905339345967 |
| LF-MM-WW-MPR-B-PT  | <b>34597</b> | 5905339345974 |
| LF-MM-WW-MPR-S-PT  | <b>34598</b> | 5905339345981 |
| LF-MM-WW-MPR-W-PT  | <b>34599</b> | 5905339345998 |
| LFD-ML-NW-MAT-B-PT | <b>34600</b> | 5905339346001 |
| LFD-ML-NW-MAT-S-PT | <b>34601</b> | 5905339346018 |
| LFD-ML-NW-MAT-W-PT | <b>34602</b> | 5905339346025 |
| LFD-ML-NW-MPR-B-PT | <b>34603</b> | 5905339346032 |
| LFD-ML-NW-MPR-S-PT | <b>34604</b> | 5905339346049 |
| LFD-ML-NW-MPR-W-PT | <b>34605</b> | 5905339346056 |
| LFD-ML-WW-MAT-B-PT | <b>34606</b> | 5905339346063 |
| LFD-ML-WW-MAT-S-PT | <b>34607</b> | 5905339346070 |
| LFD-ML-WW-MAT-W-PT | <b>34608</b> | 5905339346087 |
| LFD-ML-WW-MPR-B-PT | <b>34609</b> | 5905339346094 |
| LFD-ML-WW-MPR-S-PT | <b>34610</b> | 5905339346100 |
| LFD-ML-WW-MPR-W-PT | <b>34611</b> | 5905339346117 |
| LFD-MM-NW-MAT-B-PT | <b>34612</b> | 5905339346124 |
| LFD-MM-NW-MAT-S-PT | <b>34613</b> | 5905339346131 |
| LFD-MM-NW-MAT-W-PT | <b>34614</b> | 5905339346148 |
| LFD-MM-NW-MPR-B-PT | <b>34615</b> | 5905339346155 |
| LFD-MM-NW-MPR-S-PT | <b>34616</b> | 5905339346162 |
| LFD-MM-NW-MPR-W-PT | <b>34617</b> | 5905339346179 |
| LFD-MM-WW-MAT-B-PT | <b>34618</b> | 5905339346186 |
| LFD-MM-WW-MAT-S-PT | <b>34619</b> | 5905339346193 |
| LFD-MM-WW-MAT-W-PT | <b>34620</b> | 5905339346209 |
| LFD-MM-WW-MPR-B-PT | <b>34621</b> | 5905339346216 |
| LFD-MM-WW-MPR-S-PT | <b>34622</b> | 5905339346223 |
| LFD-MM-WW-MPR-W-PT | <b>34623</b> | 5905339346230 |
| LL-ML-NW-MAT-B-PT  | <b>34864</b> | 5905339348647 |
| LL-ML-NW-MAT-S-PT  | <b>34865</b> | 5905339348654 |
| LL-ML-NW-MAT-W-PT  | <b>34866</b> | 5905339348661 |
| LL-ML-NW-MPR-B-PT  | <b>34867</b> | 5905339348678 |
| LL-ML-NW-MPR-S-PT  | <b>34868</b> | 5905339348685 |

|                    |              |               |
|--------------------|--------------|---------------|
| LL-ML-NW-MPR-W-PT  | <b>34869</b> | 5905339348692 |
| LL-ML-WW-MAT-B-PT  | <b>34870</b> | 5905339348708 |
| LL-ML-WW-MAT-S-PT  | <b>34871</b> | 5905339348715 |
| LL-ML-WW-MAT-W-PT  | <b>34872</b> | 5905339348722 |
| LL-ML-WW-MPR-B-PT  | <b>34873</b> | 5905339348739 |
| LL-ML-WW-MPR-S-PT  | <b>34874</b> | 5905339348746 |
| LL-ML-WW-MPR-W-PT  | <b>34875</b> | 5905339348753 |
| LL-MM-NW-MAT-B-PT  | <b>34876</b> | 5905339348760 |
| LL-MM-NW-MAT-S-PT  | <b>34877</b> | 5905339348777 |
| LL-MM-NW-MAT-W-PT  | <b>34878</b> | 5905339348784 |
| LL-MM-NW-MPR-B-PT  | <b>34879</b> | 5905339348791 |
| LL-MM-NW-MPR-S-PT  | <b>34880</b> | 5905339348807 |
| LL-MM-NW-MPR-W-PT  | <b>34881</b> | 5905339348814 |
| LL-MM-WW-MAT-B-PT  | <b>34882</b> | 5905339348821 |
| LL-MM-WW-MAT-S-PT  | <b>34883</b> | 5905339348838 |
| LL-MM-WW-MAT-W-PT  | <b>34884</b> | 5905339348845 |
| LL-MM-WW-MPR-B-PT  | <b>34885</b> | 5905339348852 |
| LL-MM-WW-MPR-S-PT  | <b>34886</b> | 5905339348869 |
| LL-MM-WW-MPR-W-PT  | <b>34887</b> | 5905339348876 |
| LLD-ML-NW-MAT-B-PT | <b>34888</b> | 5905339348883 |
| LLD-ML-NW-MAT-S-PT | <b>34889</b> | 5905339348890 |
| LLD-ML-NW-MAT-W-PT | <b>34890</b> | 5905339348906 |
| LLD-ML-NW-MPR-B-PT | <b>34891</b> | 5905339348913 |
| LLD-ML-NW-MPR-S-PT | <b>34892</b> | 5905339348920 |
| LLD-ML-NW-MPR-W-PT | <b>34893</b> | 5905339348937 |
| LLD-ML-WW-MAT-B-PT | <b>34894</b> | 5905339348944 |
| LLD-ML-WW-MAT-S-PT | <b>34895</b> | 5905339348951 |
| LLD-ML-WW-MAT-W-PT | <b>34896</b> | 5905339348968 |
| LLD-ML-WW-MPR-B-PT | <b>34897</b> | 5905339348975 |
| LLD-ML-WW-MPR-S-PT | <b>34898</b> | 5905339348982 |
| LLD-ML-WW-MPR-W-PT | <b>34899</b> | 5905339348999 |
| LLD-MM-NW-MAT-B-PT | <b>34900</b> | 5905339349002 |
| LLD-MM-NW-MAT-S-PT | <b>34901</b> | 5905339349019 |
| LLD-MM-NW-MAT-W-PT | <b>34902</b> | 5905339349026 |
| LLD-MM-NW-MPR-B-PT | <b>34903</b> | 5905339349033 |
| LLD-MM-NW-MPR-S-PT | <b>34904</b> | 5905339349040 |
| LLD-MM-NW-MPR-W-PT | <b>34905</b> | 5905339349057 |
| LLD-MM-WW-MAT-B-PT | <b>34906</b> | 5905339349064 |
| LLD-MM-WW-MAT-S-PT | <b>34907</b> | 5905339349071 |
| LLD-MM-WW-MAT-W-PT | <b>34908</b> | 5905339349088 |
| LLD-MM-WW-MPR-B-PT | <b>34909</b> | 5905339349095 |
| LLD-MM-WW-MPR-S-PT | <b>34910</b> | 5905339349101 |
| LLD-MM-WW-MPR-W-PT | <b>34911</b> | 5905339349118 |
| LM-ML-NW-MAT-B-PT  | <b>34720</b> | 5905339347206 |
| LM-ML-NW-MAT-S-PT  | <b>34721</b> | 5905339347213 |
| LM-ML-NW-MAT-W-PT  | <b>34722</b> | 5905339347220 |
| LM-ML-NW-MPR-B-PT  | <b>34723</b> | 5905339347237 |
| LM-ML-NW-MPR-S-PT  | <b>34724</b> | 5905339347244 |
| LM-ML-NW-MPR-W-PT  | <b>34725</b> | 5905339347251 |
| LM-ML-WW-MAT-B-PT  | <b>34726</b> | 5905339347268 |
| LM-ML-WW-MAT-S-PT  | <b>34727</b> | 5905339347275 |
| LM-ML-WW-MAT-W-PT  | <b>34728</b> | 5905339347282 |
| LM-ML-WW-MPR-B-PT  | <b>34729</b> | 5905339347299 |

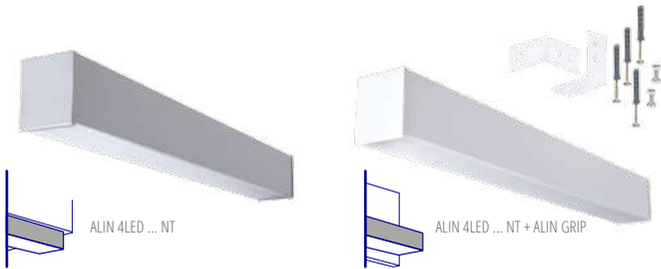
|                    |              |               |
|--------------------|--------------|---------------|
| LM-ML-WW-MPR-S-PT  | <b>34730</b> | 5905339347305 |
| LM-ML-WW-MPR-W-PT  | <b>34731</b> | 5905339347312 |
| LM-MM-NW-MAT-B-PT  | <b>34732</b> | 5905339347329 |
| LM-MM-NW-MAT-S-PT  | <b>34733</b> | 5905339347336 |
| LM-MM-NW-MAT-W-PT  | <b>34734</b> | 5905339347343 |
| LM-MM-NW-MPR-B-PT  | <b>34735</b> | 5905339347350 |
| LM-MM-NW-MPR-S-PT  | <b>34736</b> | 5905339347367 |
| LM-MM-NW-MPR-W-PT  | <b>34737</b> | 5905339347374 |
| LM-MM-WW-MAT-B-PT  | <b>34738</b> | 5905339347381 |
| LM-MM-WW-MAT-S-PT  | <b>34739</b> | 5905339347398 |
| LM-MM-WW-MAT-W-PT  | <b>34740</b> | 5905339347404 |
| LM-MM-WW-MPR-B-PT  | <b>34741</b> | 5905339347411 |
| LM-MM-WW-MPR-S-PT  | <b>34742</b> | 5905339347428 |
| LM-MM-WW-MPR-W-PT  | <b>34743</b> | 5905339347435 |
| LMD-ML-NW-MAT-B-PT | <b>34744</b> | 5905339347442 |
| LMD-ML-NW-MAT-S-PT | <b>34745</b> | 5905339347459 |
| LMD-ML-NW-MAT-W-PT | <b>34746</b> | 5905339347466 |
| LMD-ML-NW-MPR-B-PT | <b>34747</b> | 5905339347473 |
| LMD-ML-NW-MPR-S-PT | <b>34748</b> | 5905339347480 |
| LMD-ML-NW-MPR-W-PT | <b>34749</b> | 5905339347497 |
| LMD-ML-WW-MAT-B-PT | <b>34750</b> | 5905339347503 |
| LMD-ML-WW-MAT-S-PT | <b>34751</b> | 5905339347510 |
| LMD-ML-WW-MAT-W-PT | <b>34752</b> | 5905339347527 |
| LMD-ML-WW-MPR-B-PT | <b>34753</b> | 5905339347534 |
| LMD-ML-WW-MPR-S-PT | <b>34754</b> | 5905339347541 |
| LMD-ML-WW-MPR-W-PT | <b>34755</b> | 5905339347558 |
| LMD-MM-NW-MAT-B-PT | <b>34756</b> | 5905339347565 |
| LMD-MM-NW-MAT-S-PT | <b>34757</b> | 5905339347572 |
| LMD-MM-NW-MAT-W-PT | <b>34758</b> | 5905339347589 |
| LMD-MM-NW-MPR-B-PT | <b>34759</b> | 5905339347596 |
| LMD-MM-NW-MPR-S-PT | <b>34760</b> | 5905339347602 |
| LMD-MM-NW-MPR-W-PT | <b>34761</b> | 5905339347619 |
| LMD-MM-WW-MAT-B-PT | <b>34762</b> | 5905339347626 |
| LMD-MM-WW-MAT-S-PT | <b>34763</b> | 5905339347633 |
| LMD-MM-WW-MAT-W-PT | <b>34764</b> | 5905339347640 |
| LMD-MM-WW-MPR-B-PT | <b>34765</b> | 5905339347657 |
| LMD-MM-WW-MPR-S-PT | <b>34766</b> | 5905339347664 |
| LMD-MM-WW-MPR-W-PT | <b>34767</b> | 5905339347671 |



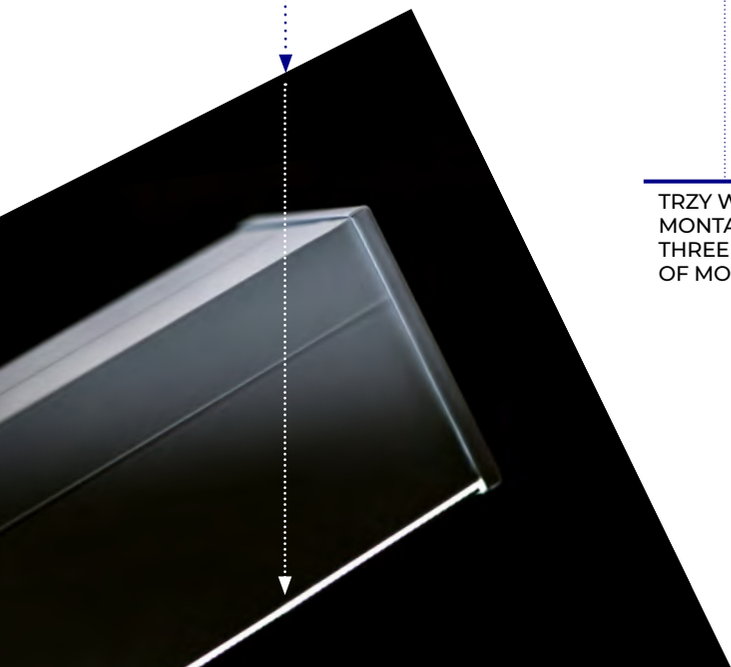
Kanlux

# ALIN 4LED

OPRAWA LINIOWA POD TUBY T8 LED ▶ T8 LED TUBE LINEAR FITTINGS



UNIKALNA LINIA ŚWIETLNA  
UNIQUE LIGHTING LINE



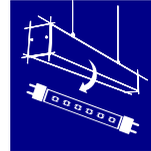
# Kanlux FACTORY



Kanlux ALIN 4LED to oprawa dostosowana do tub T8 LED. To rozwiązanie dla tych, którzy cenią sobie wymienne źródło światła. Markowe komponenty i perfekcyjne wykonanie zapewniają estetykę i trwałość działania przez długie lata. Szeroka oferta modeli daje możliwość dopasowania oprawy do potrzeb każdej inwestycji.



5 lat Gwarancji na warunkach oświadczenia gwarancyjnego, dostępnego na stronie internetowej: [www.kanlux.com](http://www.kanlux.com)



The Kanlux ALIN 4LED is a fixture adapted to T8 LED fluorescent lamps. It is a solution for those who appreciate a replaceable light source. The branded components and perfect workmanship ensure the aesthetics and durability of operation for many years. The wide range of models affords the possibility to adjust the fixture to the needs of each investment.

5 years Warranty under the terms of the warranty statement, available on our website: [www.kanlux.com](http://www.kanlux.com)

CONFIGURATOR

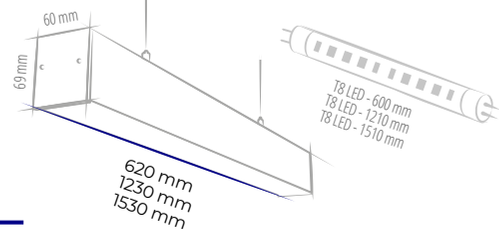


Wyprodukujemy dla Ciebie oprawę idealną. Stwórz ją z pomocą naszego konfiguratora.

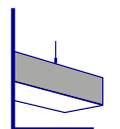
We will produce a perfect luminaire for you. Create it with our configurator.

CO NAS WYRÓŻNIA?

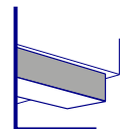
TRZY DŁUGOŚCI OPRAWY  
THREE LENGTHS



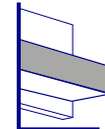
TRZY WERSJE  
MONTAŻU  
THREE VERSIONS  
OF MOUNTING



ZWIESZANA  
SUSPENDED  
MOUNTED



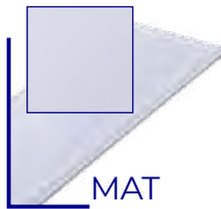
NATYNKOWA  
SURFACE  
MOUNTED



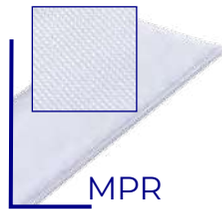
DO NADBUDOWANIA  
NA ŚCIANIE  
WALL MOUNTED

LEGENDA ► KEY

|                                      |   |
|--------------------------------------|---|
| <b>AL 4LED</b>                       | KANLUXALIN 4LED                                       |
| <b>MAT</b>                           | klosz matowy /<br>matt lampshade                      |
| <b>MPR</b>                           | klosz mikropryzmatyczny /<br>microprismatic lampshade |
| <b>W</b>                             | kolor obudowy: biały /<br>housing colour: white       |
| <b>B</b>                             | kolor obudowy: czarny /<br>housing colour: black      |
| <b>S</b>                             | kolor obudowy: srebrny /<br>housing colour: silver    |
| <b>NT</b>                            | wersja natynkowa /<br>surface-mounted                 |
| <b>ALIN NT<br/>+ALIN NT<br/>GRIP</b> | wersja do nadbudowania na ścianie /<br>wall mounted   |
| <b>SE</b>                            | wersja z czujnikiem ruchu /<br>motion sensor          |



**MAT**  
MATOWY  
MATT



**MPR**  
MIKROPRYZMATYCZNY  
MICROPRISMATIC



**BIAŁY**  
WHITE



**CZARNY**  
BLACK



**SREBNY**  
SILVER

DWA RODZAJE DYFUZORA  
TWO TYPES OF DIFFUSER

TRZY KOLORY OBUDOWY  
THREE HOUSING COLORS

WHAT MAKES US DIFFERENT?

|                       |              |               |
|-----------------------|--------------|---------------|
| AL 4LED 120-MPR-B     | <b>28450</b> | 5905339284501 |
| AL 4LED 120-MPR-B-NT  | <b>28447</b> | 5905339284471 |
| AL 4LED 120-MPR-SR    | <b>28451</b> | 5905339284518 |
| AL 4LED 120-MPR-SR-NT | <b>28448</b> | 5905339284488 |
| AL 4LED 120-MPR-W     | <b>28449</b> | 5905339284495 |
| AL 4LED 120-MPR-W-NT  | <b>28446</b> | 5905339284464 |
| AL 4LED 150-MPR-B     | <b>28456</b> | 5905339284563 |
| AL 4LED 150-MPR-B-NT  | <b>28453</b> | 5905339284532 |
| AL 4LED 150-MPR-SR    | <b>28457</b> | 5905339284570 |
| AL 4LED 150-MPR-SR-NT | <b>28454</b> | 5905339284549 |
| AL 4LED 150-MPR-W     | <b>28455</b> | 5905339284556 |
| AL 4LED 150-MPR-W-NT  | <b>28452</b> | 5905339284525 |

|                       |              |               |
|-----------------------|--------------|---------------|
| AL 4LED 60-MPR-B      | <b>28444</b> | 5905339284440 |
| AL 4LED 60-MPR-B-NT   | <b>28441</b> | 5905339284419 |
| AL 4LED 60-MPR-SR     | <b>28445</b> | 5905339284457 |
| AL 4LED 60-MPR-SR-NT  | <b>28442</b> | 5905339284426 |
| AL 4LED 60-MPR-W      | <b>28443</b> | 5905339284433 |
| AL 4LED 60-MPR-W-NT   | <b>28440</b> | 5905339284402 |
| ALIN 4LED 1X120-B     | <b>27414</b> | 5905339274144 |
| ALIN 4LED 1X120-B-NT  | <b>27420</b> | 5905339274205 |
| ALIN 4LED 1X120-SR    | <b>27415</b> | 5905339274151 |
| ALIN 4LED 1X120-SR-NT | <b>27421</b> | 5905339274212 |
| ALIN 4LED 1X120-W     | <b>27413</b> | 5905339274137 |
| ALIN 4LED 1X120-W-NT  | <b>27419</b> | 5905339274199 |

|                       |              |               |
|-----------------------|--------------|---------------|
| ALIN 4LED 1X150-B     | <b>27423</b> | 5905339274236 |
| ALIN 4LED 1X150-B-NT  | <b>27426</b> | 5905339274267 |
| ALIN 4LED 1X150-SR    | <b>27424</b> | 5905339274243 |
| ALIN 4LED 1X150-SR-NT | <b>27427</b> | 5905339274274 |
| ALIN 4LED 1X150-W     | <b>27422</b> | 5905339274229 |
| ALIN 4LED 1X150-W-NT  | <b>27425</b> | 5905339274250 |
| ALIN 4LED 1X60-B      | <b>27411</b> | 5905339274113 |
| ALIN 4LED 1X60-B-NT   | <b>27417</b> | 5905339274175 |
| ALIN 4LED 1X60-SR     | <b>27412</b> | 5905339274120 |
| ALIN 4LED 1X60-SR-NT  | <b>27418</b> | 5905339274182 |
| ALIN 4LED 1X60-W      | <b>27410</b> | 5905339274106 |
| ALIN 4LED 1X60-W-NT   | <b>27416</b> | 5905339274168 |



ALIN NT GRIP

AKCESORIA ► ACCESSORIES

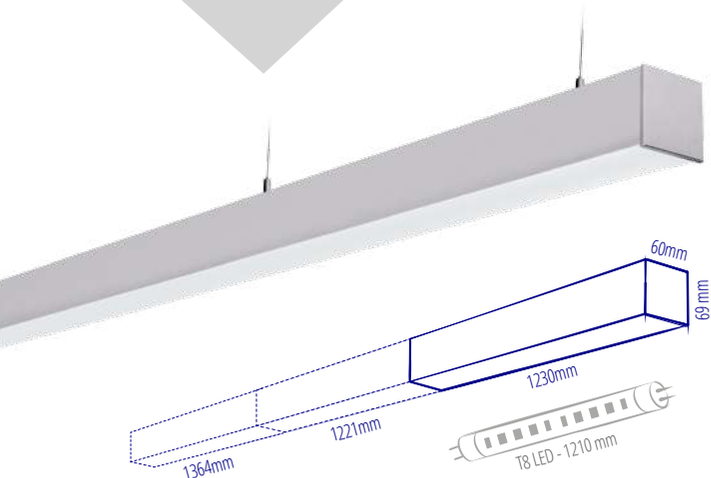
|              |              |               |
|--------------|--------------|---------------|
| ALIN NT GRIP | <b>29557</b> | 5905339295576 |
|--------------|--------------|---------------|

Uchwyt ścienny do oprawy ALIN, 2 szt w komplecie | Wall bracket for the ALIN luminaire, 2 pcs included



# ALIN 4LED LINE

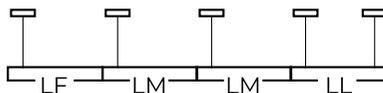
OPRAWA LINIOWA POD TUBY T8 LED ▶ T8 LED TUBE LINEAR FITTINGS



NIEOGRANICZONA DŁUGOŚĆ  
LINII ŚWIETLNEJ  
UNLIMITED LENGTH  
OF LIGHT LINE

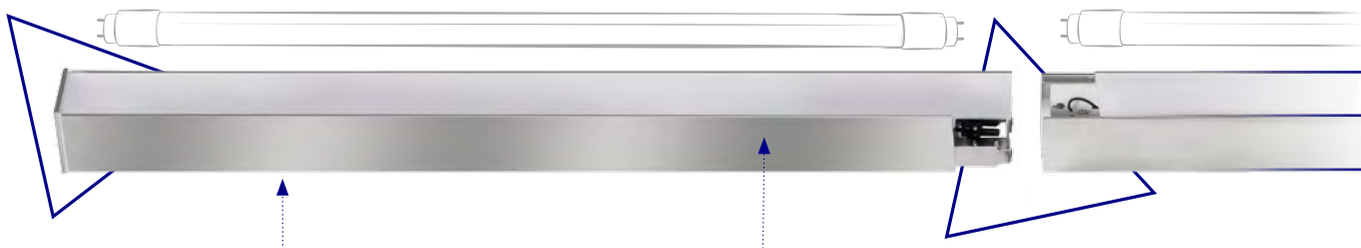


MOŻLIWOŚĆ ŁĄCZENIA  
W LINIE OPRAW 4LED  
O DŁUGOŚCI 1230MM  
POSSIBLE TO COMBINE IN A LINE  
OF ALIN 4LED LUMINAIRES WITH  
A LENGTH OF 1230MM



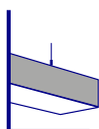
LF

LM

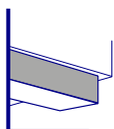


TRZY WERSJE  
MONTAŻU  
THREE VERSIONS  
OF MOUNTING

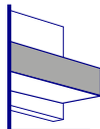
TRZY KOLORY  
OBUDOWY  
THREE HOUSING  
COLORS



ZWIESZANA  
SUSPENDED  
MOUNTED



NATYNKOWA  
SURFACE  
MOUNTED



DO NADBUDOWANIA  
NA ŚCIANIE  
WALL MOUNTED



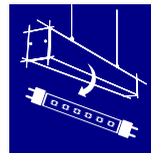
BIAŁY  
WHITE



CZARNY  
BLACK



SREBNY  
SILVER



Kanlux ALIN 4LED LINE to zupełna nowość. Wyjątkowe rozwiązanie, które wykorzystuje oprawy z wymiennym źródłem światła T8LED do stworzenia modnej i funkcjonalnej linii świetlnej. Nieograniczona długość linii, uniwersalne, dopasowane do Twoich potrzeb wzornictwo oraz swoboda w wyborze i zmianie parametrów źródła światła w każdym momencie eksploatacji daje możliwość stworzenia wyjątkowo dopasowanego systemu oświetleniowego.

5 lat Gwarancji na warunkach oświadczenia gwarancyjnego, dostępnego na stronie internetowej: [www.kanlux.com](http://www.kanlux.com)

Kanlux ALIN 4LED LINE is a complete novelty. A unique solution that uses luminaires with replaceable light sources T8LED to create a fashionable and functional light line. Unlimited line length, universal design suited to your needs as well as the freedom to choose and change the parameters of the light source at any time enable the creation of an exceptionally tailored lighting system.

5 years Warranty under the terms of the warranty statement, available on our website: [www.kanlux.com](http://www.kanlux.com)

CONFIGURATOR



Wyprodukujemy dla Ciebie oprawę idealną. Stwórz ją z pomocą naszego konfiguratora.

We will produce a perfect luminaire for you. Create it with our configurator.

LEGENDA ► KEY

|                          |   |
|--------------------------|---|
| LF                       | 1364mm element początkowy /<br>1364mm first component |
| LM                       | 1221mm element środkowy /<br>1221mm middle component  |
| LL                       | 1230mm element końcowy /<br>1230mm last component     |
| MAT                      | klosz matowy /<br>matt lampshade                      |
| MPRM                     | klosz mikropryzmatyczny /<br>microprismatic lampshade |
| W                        | kolor obudowy: biały /<br>housing colour: white       |
| B                        | kolor obudowy: czarny /<br>housing colour: black      |
| S                        | kolor obudowy: srebrny /<br>housing colour: silver    |
| NT                       | wersja natynkowa /<br>surface-mounted                 |
| ALIN<br>+CORD<br>+ROPE   | wersja wisząca /<br>suspended mounted                 |
| ALIN<br>+ALIN NT<br>GRIP | wersja do nadbudowania na ścianie /<br>wall mounted   |



DWA RODZAJE  
DYFUZORA  
TWO TYPES OF  
DIFFUSER



AKCESORIA ► ACCESSORIES

ALIN NT GRIP | **29557** | 5905339295576

Uchwyt ścienny do oprawy ALIN, 2 szt w komplecie | Wall bracket for the ALIN luminaire, 2 pcs included



|                       | LF           | LM            | LL     |
|-----------------------|--------------|---------------|--------|
| mm                    | 1364mm       | 1221mm        | 1230mm |
| LF 4LED 120-MAT-B     | <b>33788</b> | 5905339337887 |        |
| LF 4LED 120-MAT-B-NT  | <b>33789</b> | 5905339337894 |        |
| LF 4LED 120-MAT-SR    | <b>33790</b> | 5905339337900 |        |
| LF 4LED 120-MAT-SR-NT | <b>33791</b> | 5905339337917 |        |
| LF 4LED 120-MAT-W     | <b>33792</b> | 5905339337924 |        |
| LF 4LED 120-MAT-W-NT  | <b>33793</b> | 5905339337931 |        |
| LF 4LED 120-MPR-B     | <b>33770</b> | 5905339337702 |        |
| LF 4LED 120-MPR-B-NT  | <b>33771</b> | 5905339337719 |        |
| LF 4LED 120-MPR-SR    | <b>33772</b> | 5905339337726 |        |
| LF 4LED 120-MPR-SR-NT | <b>33773</b> | 5905339337733 |        |

|                       |              |               |
|-----------------------|--------------|---------------|
| LF 4LED 120-MPR-W     | <b>33774</b> | 5905339337740 |
| LF 4LED 120-MPR-W-NT  | <b>33775</b> | 5905339337757 |
| LM 4LED 120-MAT-B     | <b>33794</b> | 5905339337948 |
| LM 4LED 120-MAT-B-NT  | <b>33795</b> | 5905339337955 |
| LM 4LED 120-MAT-SR    | <b>33796</b> | 5905339337962 |
| LM 4LED 120-MAT-SR-NT | <b>33797</b> | 5905339337979 |
| LM 4LED 120-MAT-W     | <b>33798</b> | 5905339337986 |
| LM 4LED 120-MAT-W-NT  | <b>33799</b> | 5905339337993 |
| LM 4LED 120-MPR-B     | <b>33776</b> | 5905339337764 |
| LM 4LED 120-MPR-B-NT  | <b>33777</b> | 5905339337771 |
| LM 4LED 120-MPR-SR    | <b>33778</b> | 5905339337788 |
| LM 4LED 120-MPR-SR-NT | <b>33779</b> | 5905339337795 |

|                       |              |               |
|-----------------------|--------------|---------------|
| LM 4LED 120-MPR-W     | <b>33780</b> | 5905339337801 |
| LM 4LED 120-MPR-W-NT  | <b>33781</b> | 5905339337818 |
| LL 4LED 120-MAT-SR    | <b>33802</b> | 5905339338020 |
| LL 4LED 120-MAT-SR-NT | <b>33803</b> | 5905339338037 |
| LL 4LED 120-MAT-W     | <b>33804</b> | 5905339338044 |
| LL 4LED 120-MAT-W-NT  | <b>33805</b> | 5905339338051 |
| LL 4LED 120-MPR-B     | <b>33782</b> | 5905339337825 |
| LL 4LED 120-MPR-B-NT  | <b>33783</b> | 5905339337832 |
| LL 4LED 120-MPR-SR    | <b>33784</b> | 5905339337849 |
| LL 4LED 120-MPR-SR-NT | <b>33785</b> | 5905339337856 |
| LL 4LED 120-MPR-W     | <b>33786</b> | 5905339337863 |
| LL 4LED 120-MPR-W-NT  | <b>33787</b> | 5905339337870 |

# OFIS S LED

OPRAWA BIUROWA LED ► LED OFFICE FIXTURE



OFIS S LED ... NT...N1



OFIS S LED ... NT...N3



OFIS S LED ... PT...P1

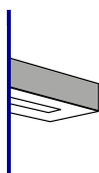


OFIS S LED ... PT...P3

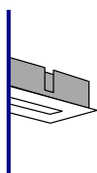
MARKOWE DIODY I ZASILACZE OSRAM/TRIDONIC  
BRANDED LEDS AND OSRAM/TRIDONIC DRIVERS



DWIE WERSJE  
TWO VERSIONS



NATYNKOWA  
SURFACE  
MOUNTED



PODTYNKOWA  
RECESSED  
MOUNTED

DWA KOLORY OBUDOWY  
TWO HOUSING  
COLORS



BIAŁY  
WHITE



CZARNY  
BLACK

# Kanlux FACTORY



Kanlux OFIS S LED to seria nowoczesnych opraw przeznaczonych przede wszystkim do powierzchni biurowych. Prosta, wyjątkowo płaska obudowa czyni oprawę bardzo elegancką dzięki czemu idealnie wpisuje się ona w płaszczyznę sufitu. Możliwość wyboru koloru obudowy, dyfuzora oraz temperatury barwowej czyni ją wyjątkowo wszechstronną, a unikatowa konstrukcja maksymalnie przyspiesza montaż.



5 lat Gwarancji na warunkach oświadczenia gwarancyjnego, dostępnego na stronie internetowej: [www.kanlux.com](http://www.kanlux.com)



Kanlux OFIS S LED is a series of modern luminaires intended primarily for office spaces. The simple, extremely flat casing makes the luminaire very elegant so it blends perfectly into the ceiling plane. The possibility of selecting the casing colour, the diffuser and the colour temperature makes it eminently versatile, and the unique design accelerates assembly to the maximum.

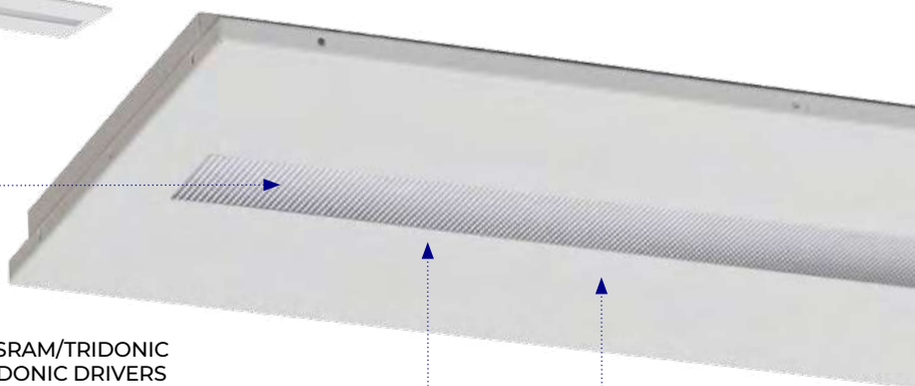
5 years Warranty under the terms of the warranty statement, available on our website: [www.kanlux.com](http://www.kanlux.com)

CONFIGURATOR



Wyprodukujemy dla Ciebie oprawę idealną. Stwórz ją z pomocą naszego konfiguratora.

We will produce a perfect luminaire for you. Create it with our configurator.

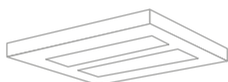


LEGENDA ► KEY

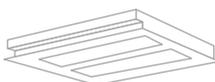
|      |   |
|------|---|
| OS   | OFIS S LED  |
| OSD  | OFIS S LED DALI   |
| 40W  | moc [W]<br>power [W]                                    |
| 830  | Ra≥80 3000K   |
| 840  | Ra≥80 4000K   |
| MPRM | klosz mikropryzmatyczny /<br>microprismatic lampshade   |
| TW   | tunable white   |
| W    | kolor obudowy: biały<br>housing colour: white           |
| B    | kolor obudowy: czarny<br>housing colour: black          |
| N1   | wersja natynkowa 600x600<br>surface mounted 600x600     |
| N3   | wersja natynkowa 1200x300<br>surface mounted 1200x300   |
| P1   | wersja podtynkowa 595x595<br>recessed mounted 595x595   |
| P3   | wersja podtynkowa 1195x295<br>recessed mounted 1195x295 |



WYMIARY  
SIZE



**N1** 600mm x 600mm



**P1** 595mm x 595mm



**N2** 1200mm x 300mm



**P2** 1195mm x 295mm

|                      |              |               |
|----------------------|--------------|---------------|
| OS 40W-840-MPRM-W-N1 | <b>32820</b> | 5905339328205 |
| OS 40W-840-MPRM-B-N1 | <b>32824</b> | 5905339328243 |
| OS 40W-840-MPRM-W-N3 | <b>32821</b> | 5905339328212 |
| OS 40W-840-MPRM-B-N3 | <b>32825</b> | 5905339328250 |
| OS 40W-840-MPRM-W-P1 | <b>32822</b> | 5905339328229 |
| OS 40W-840-MPRM-B-P1 | <b>32826</b> | 5905339328267 |
| OS 40W-840-MPRM-W-P3 | <b>32823</b> | 5905339328236 |
| OS 40W-840-MPRM-B-P3 | <b>32827</b> | 5905339328274 |

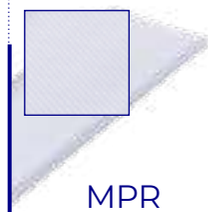
DWIE BARWY  
ŚWIATŁA  
TWO COLOR  
TEMPERATURES



CIEPŁO BIAŁA  
WARM WHITE



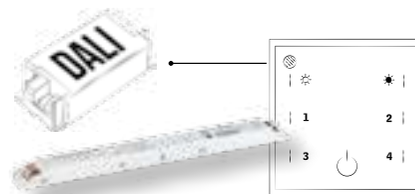
NEUTRALNA  
NEUTRAL



MPR

DYFUZOR MIKROPRYZMATYCZNY  
MICROPRISMATIC DIFFUSER

OPCJONALNIE STEROWANIE DALI  
DALI LED DRIVER  
AVAILABLE AS AN OPTION



# FUTURIO LED

OPRAWA PYŁOSZCZELNA LED ► LED DUSTPROOF LIGHTING FITTING



Kanlux FUTURIO LED to seria opraw hermetycznych, która produkowana jest w fabryce Kanlux. Wyróżnia je wysoka jakość wykonania oraz imponujące parametry. Kanlux FUTURIO LED to również szybki i łatwy montaż. Szeroka oferta modeli daje możliwość dopasowania oprawy do potrzeb każdej inwestycji. Dostępne są również wersje specjalistyczne: do zastosowania w wysokich temperaturach lub o wysokim strumieniu świetlnym.

5 lat Gwarancji na warunkach oświadczenia gwarancyjnego, dostępnego na stronie internetowej: [www.kanlux.com](http://www.kanlux.com)

The Kanlux FUTURIO LED is a series of hermetic fixtures which is produced in the Kanlux factory. They are distinguished by high quality of workmanship and impressive parameters. The Kanlux FUTURIO LED is also quick and easy to install. A wide range of models affords the possibility to adjust the fixture to the needs of each investment. Specialist versions are also available: for high-temperature applications or with high luminous flux.

5 years Warranty under the terms of the warranty statement, available on our website: [www.kanlux.com](http://www.kanlux.com)

CONFIGURATOR



Wyprodukujemy dla Ciebie oprawę idealną. Stwórz ją z pomocą naszego konfiguratora.

We will produce a perfect luminaire for you. Create it with our configurator.

MARKOWE DIODY I ZASILACZE OSRAM/TRIDONIC  
BRANDED LEDS AND OSRAM/TRIDONIC DRIVERS



SZYBKA INSTALACJA  
BEZ KONIECZNOŚCI  
OTWIERANIA OPRAWY  
EASY MOUNTING  
WITHOUT THE  
NECESSITY OF OPENING  
THE FIXTURE

MOŻLIWOŚĆ REGULACJI  
ZA POMOCĄ UCHWYTÓW  
MONTAŻOWYCH  
ADJUSTABLE MOUNTING  
BRACKET



MOŻLIWOŚĆ  
ŁĄCZENIA W LINIE  
POSSIBILITY OF  
LINEAR CONNECTION



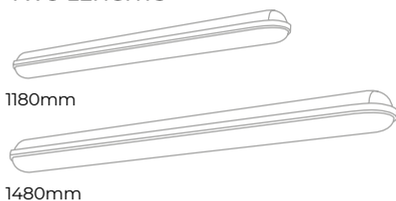
LEGENDA ► KEY

|           |   |
|-----------|---|
| FT        | FUTURIO LED   |
| FTD       | FUTURIO LED DALI  |
| 26W - 73W | moc [W]<br>power [W]  |
| 840       | Ra≥80 4000K   |
| OPL       | klosz opalowy<br>opal lamshade  |
| RYF       | klosz ze strukturą pryzmatyczną<br>prismatic structure lamshade                                     |
| INT       | soczewka wąskostromieniowa<br>narrow beam angle lens  |
| ASY       | soczewka asymetryczna<br>asymmetrical beam angle lens   |
| FTHL      | wersja specjalna o wysokim strumieniu świetlnym<br>special version with high lumen                  |
| FTHT      | wersja specjalna do pracy w wyższych temperaturach<br>special version to work with high temperature |

|                     |              |               |
|---------------------|--------------|---------------|
| FT1200 26W-840-RYF  | <b>28687</b> | 5905339286871 |
| FT1200 28W-840-ASY  | <b>28853</b> | 5905339288530 |
| FT1200 28W-840-INT  | <b>28852</b> | 5905339288523 |
| FT1200 28W-840-OPL  | <b>28850</b> | 5905339288509 |
| FT1200 28W-840-RYF  | <b>28851</b> | 5905339288516 |
| FT1200 37W-840-ASY  | <b>28634</b> | 5905339286345 |
| FT1200 37W-840-INT  | <b>28633</b> | 5905339286338 |
| FT1200 37W-840-OPL  | <b>28630</b> | 5905339286307 |
| FT1200 37W-840-RYF  | <b>28631</b> | 5905339286314 |
| FT1200 49W-840-ASY  | <b>28648</b> | 5905339286482 |
| FT1200 49W-840-INT  | <b>28647</b> | 5905339286475 |
| FT1200 49W-840-OPL  | <b>28644</b> | 5905339286444 |
| FT1200 49W-840-RYF  | <b>28645</b> | 5905339286451 |
| FT1500 43W-840-ASY  | <b>28861</b> | 5905339288615 |
| FT1500 43W-840-INT  | <b>28860</b> | 5905339288608 |
| FT1500 43W-840-OPL  | <b>28858</b> | 5905339288585 |
| FT1500 43W-840-RYF  | <b>28859</b> | 5905339288592 |
| FT1500 55W-840-ASY  | <b>28662</b> | 5905339286628 |
| FT1500 55W-840-INT  | <b>28661</b> | 5905339286611 |
| FT1500 55W-840-OPL  | <b>28665</b> | 5905339286659 |
| FT1500 55W-840-RYF  | <b>28659</b> | 5905339286598 |
| FT1500 66W-840-RYF  | <b>28686</b> | 5905339286864 |
| FTD1200 28W-840-ASY | <b>28857</b> | 5905339288578 |

|                      |              |               |
|----------------------|--------------|---------------|
| FTD1200 28W-840-INT  | <b>28856</b> | 5905339288561 |
| FTD1200 28W-840-OPL  | <b>28854</b> | 5905339288547 |
| FTD1200 28W-840-RYF  | <b>28855</b> | 5905339288554 |
| FTD1200 37W-840-ASY  | <b>28641</b> | 5905339286413 |
| FTD1200 37W-840-INT  | <b>28640</b> | 5905339286406 |
| FTD1200 37W-840-OPL  | <b>28637</b> | 5905339286376 |
| FTD1200 37W-840-RYF  | <b>28638</b> | 5905339286383 |
| FTD1200 49W-840-ASY  | <b>28655</b> | 5905339286550 |
| FTD1200 49W-840-INT  | <b>28654</b> | 5905339286543 |
| FTD1200 49W-840-OPL  | <b>28651</b> | 5905339286512 |
| FTD1200 49W-840-RYF  | <b>28652</b> | 5905339286529 |
| FTD1500 43W-840-ASY  | <b>28865</b> | 5905339288653 |
| FTD1500 43W-840-INT  | <b>28864</b> | 5905339288646 |
| FTD1500 43W-840-OPL  | <b>28862</b> | 5905339288622 |
| FTD1500 43W-840-RYF  | <b>28863</b> | 5905339288639 |
| FTD1500 55W-840-ASY  | <b>28669</b> | 5905339286697 |
| FTD1500 55W-840-INT  | <b>28668</b> | 5905339286680 |
| FTD1500 55W-840-OPL  | <b>28658</b> | 5905339286581 |
| FTD1500 55W-840-RYF  | <b>28666</b> | 5905339286666 |
| FTHL1500 73W-840-ASY | <b>28869</b> | 5905339288691 |
| FTHL1500 73W-840-INT | <b>28868</b> | 5905339288684 |
| FTHL1500 73W-840-OPL | <b>28866</b> | 5905339288660 |
| FTHL1500 73W-840-RYF | <b>28867</b> | 5905339288677 |
| FTHT1500 43W-840-ASY | <b>28873</b> | 5905339288738 |
| FTHT1500 43W-840-INT | <b>28872</b> | 5905339288721 |
| FTHT1500 43W-840-OPL | <b>28870</b> | 5905339288707 |
| FTHT1500 43W-840-RYF | <b>28871</b> | 5905339288714 |

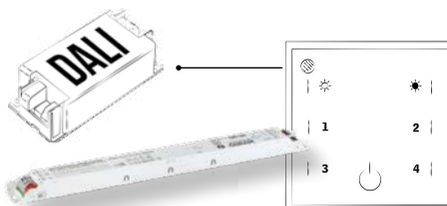
DWIE DŁUGOŚCI  
TWO LENGTHS



1180mm

1480mm

OPCJONALNIE  
STEROWANIE DALI  
DALI LED DRIVER  
AVAILABLE AS  
AN OPTION



IP 65  
IK 08

DWIE WERSJE Z SOCZEWKAMI  
TWO MODELS WITH LENSES



INTENSE  
wąskostromieniowy  
narrow beam angle



ASY  
asymetryczny  
asymmetric beam angle

DWA RODZAJE KLOSZY  
TWO TYPES OF LAMPSHADES



RYF  
ze strukturą pryzmatyczną  
prismatic structure



OPL  
opalowy  
opal



Rodzina uniwersalnych adapterów ADTR to najszybszy sposób natynkowego montażu paneli oświetleniowych np. BRAVO, BLINGO. Monolityczna konstrukcja niewymagająca wcześniejszego skręcania oszczędza czas i zapewnia doskonały efekt wizualny za każdym razem i w każdych warunkach. Szeroka gama kształtów i wymiarów zapewnia pełną kompatybilność z 99,9% rozwiązań paneli LED edge oraz backlight obecnych na rynku.

A family of universal ADTR adapters is the fastest way to install surface-mounted lighting panels, e.g. BRAVO, BLINGO. Monolithic design that does not require bolting together beforehand saves time and provides a perfect visual effect every time and under any conditions. Wide range of shapes and sizes ensures full compatibility with 99,9% of LED edge and backlight panel solutions available in the market.

## TRZY KSZTAŁTY THREE SHAPES



**ADTR 3060**  
300x600mm



**ADTR 6060**  
600x600mm



**ADTR 12030**  
300x1200mm

## LEGENDA ▶ KEY

|             |   |
|-------------|---|
| ADTR        | adapter/adapter                                 |
| ADTR-H      | adapter wysoki / high adapter                   |
| ADTR-H 76MM | adapter wysoki 76mm / high adapter 76mm         |
| W           | kolor obudowy: biały / housing colour: white    |
| B           | kolor obudowy: czarny / housing colour: black   |
| S           | kolor obudowy: srebrny / housing colour: silver |

|                     |              |               |
|---------------------|--------------|---------------|
| ADTR 12030 B        | <b>27614</b> | 5905339276148 |
| ADTR 12030 SR       | <b>27612</b> | 5905339276124 |
| ADTR 12030 W        | <b>27611</b> | 5905339276117 |
| ADTR 3060 B         | <b>29842</b> | 5905339298423 |
| ADTR 3060 SR        | <b>29841</b> | 5905339298416 |
| ADTR 3060 W         | <b>29840</b> | 5905339298409 |
| ADTR 6060 B         | <b>27615</b> | 5905339276155 |
| ADTR 6060 SR        | <b>27610</b> | 5905339276100 |
| ADTR 6060 W         | <b>27613</b> | 5905339276131 |
| ADTR 6262 B         | <b>33430</b> | 5905339334305 |
| ADTR 6262 SR        | <b>33431</b> | 5905339334312 |
| ADTR 6262 W         | <b>33432</b> | 5905339334329 |
| ADTR-H 12030 B      | <b>33391</b> | 5905339333919 |
| ADTR-H 12030 SR     | <b>33392</b> | 5905339333926 |
| ADTR-H 12030 W      | <b>33390</b> | 5905339333902 |
| ADTR-H 6060 B       | <b>29845</b> | 5905339298454 |
| ADTR-H 6060 SR      | <b>29844</b> | 5905339298447 |
| ADTR-H 6060 W       | <b>29843</b> | 5905339298430 |
| ADTR-H 6262 B       | <b>33433</b> | 5905339334336 |
| ADTR-H 6262 SR      | <b>33434</b> | 5905339334343 |
| ADTR-H 6262 W       | <b>33435</b> | 5905339334350 |
| ADTR-H 76MM 6060 W  | <b>33398</b> | 5905339333988 |
| ADTR-H 76MM 6262 B  | <b>33437</b> | 5905339334374 |
| ADTR-H 76MM 6262 SR | <b>33438</b> | 5905339334381 |
| ADTR-H 76MM 6262 W  | <b>33436</b> | 5905339334367 |



Kanlux

# ADTR

RAMKA NATYNKOWA ► SURFACE-MOUNTED FRAME



TRZY  
WYSOKOŚCI  
THREE HEIGHTS



**ADTR**  
wysokość  
45mm /  
height  
45mm



**ADTR-H**  
wysokość  
65mm /  
height  
65mm



**ADTR-H 76MM**  
wysokość  
76mm /  
height  
76mm

TRZY KOLORY  
OBUDOWY  
THREE HOUSING  
COLORS



CZARNY  
BLACK



BIAŁY  
WHITE



SREBNY  
SILVER

ESTETYKA  
WYKONANIA  
AESTHETICALLY MADE

BRAK DODATKOWYCH  
ŁĄCZNIKÓW  
I PLASTIKOWYCH  
NAROŻNIKÓW  
NO ADDITIONAL  
CONNECTORS OR  
PLASTIC CORNERS

WYSOKA SZTYWNOŚĆ  
ORAZ GWARANCJA  
ZACHOWANYCH KĄTÓW  
HIGH STABILITY  
AND GUARANTEED  
CORRECT ANGLES

**Kanlux FACTORY**

Pozwól, że rozświetlimy  
Twoją firmę

**Kanlux FACTORY**

Let us light up your  
company



**Kanlux**  
**FACTORY**  
CONFIGURATOR

**Dopasujemy światło  
do Twoich potrzeb  
We will match the light  
with your needs**



**SAM KONFIGURUJ IDEALNĄ OPRAWĘ  
CONFIGURE THE PERFECT LUMINAIRE ON YOUR OWN**

DŁUGOŚĆ  
LENGTH

KLOSZ  
LAMPSHADE

TEMPERATURA BARWOWA  
COLOR TEMPERATURE

MOC  
POWER

KOLOR  
COLOUR

SPOSÓB MONTAŻU  
ASSEMBLY



Kanlux **ALIN**



Kanlux **FUTURIO**



Kanlux **OFIS S**



Kanlux **ADTR**



Wyprodukujemy dla Ciebie  
oprawę idealną. Stwórz ją  
z pomocą naszego konfiguratora.

We will produce a perfect  
luminaire for you. Create it  
with our configurator.



[kanlux.com](https://kanlux.com) ►

***Kanlux***





## **ŹRÓDŁA ŚWIATŁA**

LIGHT SOURCES

**Zależy Ci na tym aby produkty, którymi się otaczasz były bezpieczne i trwałe.**

**Dbamy o to podczas produkcji i w naszym laboratorium Kanlux. Mamy pewność, że oddajemy w Twoje ręce produkt całkowicie bezpieczny i spełniający Twoje wymagania.**

You want the products around you to be safe and durable. We take care of all of this it during the production and in our Kanlux laboratory. We are sure that we give you a product that is completely safe and meets your requirements.



*dane fotometryczne znajdziesz na:  
photometric data you can find on:*

► [kanlux.com](http://kanlux.com)

# KANLUX SMART

ŹRÓDŁO ŚWIATŁA LED ► LED LIGHT SOURCE



S A60 7W E27 CCT



S A60 9W E27 RGB CCT



|                         |              |               |      |    |      |           |     |      |   |
|-------------------------|--------------|---------------|------|----|------|-----------|-----|------|---|
| S A60 7W E27 CCT        | <b>33640</b> | 5905339336408 | 7    | 60 | 806  | 2700-6500 | 320 | E27  | E |
| S A60 9W E27 RGB CCT    | <b>33641</b> | 5905339336415 | 9    | 60 | 806  | 2700-6500 | 180 | E27  | F |
| S A60 11,5W E27 RGB CCT | <b>33642</b> | 5905339336422 | 11,5 | 75 | 1055 | 2700-6500 | 180 | E27  | F |
| S GU10 4,7W RGB CCT     | <b>33643</b> | 5905339336439 | 4,7  | 39 | 325  | 2700-6500 | 110 | GU10 | F |
| S C37 4,9W E14 RGB CCT  | <b>33644</b> | 5905339336446 | 4,9  | 40 | 470  | 2700-6500 | 180 | E14  | F |

|                   |            |                          |          |        |       |            |    |    |     |          |
|-------------------|------------|--------------------------|----------|--------|-------|------------|----|----|-----|----------|
| [V]<br>220-240 AC | [Hz]<br>50 | ellipso<br>s (in Moddam) | Ra<br>80 | ≥25000 | 15000 | h<br>15000 | Mg | CE | ERC | UK<br>CA |
|-------------------|------------|--------------------------|----------|--------|-------|------------|----|----|-----|----------|

Nowoczesny dom to dom inteligentny i funkcjonalny. Żarówki z serii Kanlux SMART przeznaczone są właśnie do tego, aby każdy dom mógł taki być. Możesz sterować nimi poprzez mobilną aplikację, wykorzystując sieć Wi-Fi 2.4GHz lub Bluetooth. Żarówki Kanlux SMART posiadają funkcje: ściemniania, płynnej zmiany barwy światła (CCT) i koloru (RGB), który możesz wybrać z palety 16 milionów barw. Dzięki takim funkcjom jak harmonogramy, biorhythm czy łączenia w grupy z innymi urządzeniami SMART, z powodzeniem dostosujesz światło w domu do Twojego rytmu życia. Dla jeszcze większego komfortu użytkowania możesz sterować żarówkami Kanlux SMART za pomocą poleceń głosowych (Asystent Google / Alexa). Dowiedz się więcej o Kanlux SMART na [www.kanluxsmart.com](http://www.kanluxsmart.com).

A modern home is a smart and functional home. The bulbs from the Kanlux SMART series are designed in such a way as to enable the transformation of every home into a modern one. You can control them through a mobile app, via Wi-Fi or Bluetooth. Kanlux SMART bulbs have the following functions: dimming, smooth change of light colour (CCT) and colour (RGB), which you can choose from a palette of 16 million colours. With features such as schedules, biorhythm and grouping with other SMART devices, you can successfully adjust the light in your home to your lifestyle. For even greater comfort of use, you can control Kanlux SMART bulbs by voice command (Google Assistant/Alexa). Learn more about Kanlux SMART on [www.kanluxsmart.com](http://www.kanluxsmart.com)

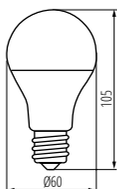
## Steruj produktami Kanlux SMART za pomocą aplikacji mobilnej SMART LIFE

Control Kanlux SMART products with the SMART LIFE mobile application

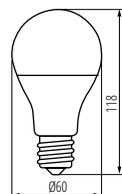
Powered by



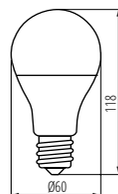
Intelligence Inside



S A60 7W E27 CCT



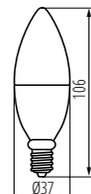
S A60 9W E27 RGB CCT



S A60 11,5W E27 RGB CCT



S GU10 4,7W RGB CCT



S C37 4,9W E14 RGB CCT

**Kanlux**

# KANLUX SMART

ŹRÓDŁO ŚWIATEŁA LED ► LED LIGHT SOURCE



S A60 7W E27 CCT



S A60 9W E27 RGB CCT



S A60 11,5WE27 RGB CCT



S GU10 4,7W RGB CCT



S C37 4,9W E14 RGB CCT



**Możesz sterować oświetleniem w domu z wykorzystaniem głosu. Źródła Kanlux SMART współpracują z Amazon Alexa i Google Home.**

You can control the lights in your home using your voice. Kanlux SMART sources work with Amazon Alexa and Google Home.

**Funkcja „Biorytm”** | „Biorhythm” function

**Funkcja „Planu-harmonogramu”** | Plan-schedule” function

**Funkcja „Odliczania”** | „Countdown” function

**Funkcja inteligentnego łączenia zdarzeń „Automatyzacja/Tap-to-Run”** | Smart event connection function „Automation/Tap-to-Run”

**Funkcja „Scen”** | „Scenes” function

**Źródła Kanlux SMART sterowane przez Wi-Fi 2.4GHz i Bluetooth**

Kanlux SMART sources controlled via 2.4GHz Wi-Fi and Bluetooth



[www.kanluxsmart.com](http://www.kanluxsmart.com)

Kanlux

# IQ-LED LIFE

ŹRÓDŁO ŚWIATŁA LED ► LED LIGHT SOURCE

NEW



IQ-LED L G45 4,2W



IQ-LED L GU10 4,8W



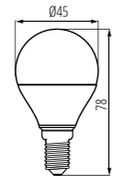
Kanlux IQ-LED to bezpieczeństwo fotobiologiczne, korzystna dla oczu temperatura barwowa i niezawodność. Nowe modele LIFE to światło zbliżone do naturalnego. W produktach IQ-LED LIFE zredukowano ilość światła niebieskiego, co wpływa na samopoczucie i nastrój użytkownika, zachowując jednocześnie pełną funkcjonalność źródła światła. Żarówki Kanlux IQ-LED LIFE to wysokie odwzorowanie naturalnych barw (Ra90), a także pięcioletnia gwarancja. Kanlux IQ-LED LIFE to jeszcze lepsza jakość i komfort użytkowania.

5 lat Gwarancji na warunkach oświadczenia gwarancyjnego, dostępnego na stronie internetowej

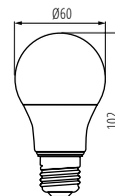
Materiał klosza: tworzywo sztuczne

Kanlux IQ-LEDs ensure photobiological safety, have a colour temperature that is beneficial to the eyes and are reliable. The new LIFE models are close to natural light. IQ-LED LIFE products reduce the amount of blue light, which affects the mood and well-being of the user, while maintaining the full functionality of the light source. Kanlux IQ-LED LIFE lamps ensure accurate reproduction of natural colours (Ra90) and have a five-year warranty. Kanlux IQ-LED LIFE offers even better quality and comfort of use.

5 years Warranty under the terms of the warranty statement, available on our website  
Lampshade material: plastic



IQ-LED L G45 4,2W



IQ-LED L A60 7,2W



IQ-LED L GU10 4,8W

|                       | PCW (W)      | (W)           | lm  | TC (K) | [°] | lm   | Ei  | A    |   |
|-----------------------|--------------|---------------|-----|--------|-----|------|-----|------|---|
| IQ-LED L G45 4,2W-WW  | <b>33760</b> | 5905339337603 | 4,2 | 40     | 470 | 2700 | 240 | E14  | E |
| IQ-LED L G45 4,2W-NW  | <b>33761</b> | 5905339337610 | 4,2 | 41     | 490 | 4000 | 240 | E14  | E |
| IQ-LED L A60 7,2W-WW  | <b>33762</b> | 5905339337627 | 7,2 | 60     | 806 | 2700 | 220 | E27  | E |
| IQ-LED L A60 7,2W-NW  | <b>33763</b> | 5905339337634 | 7,2 | 62     | 840 | 4000 | 220 | E27  | E |
| IQ-LED L GU10 4,8W-WW | <b>33764</b> | 5905339337641 | 4,8 | 49     | 450 | 2700 | 100 | GU10 | E |
| IQ-LED L GU10 4,8W-NW | <b>33765</b> | 5905339337658 | 4,8 | 49     | 450 | 4000 | 100 | GU10 | E |

|            |      |     |    |    |        |       |    |    |     |     |
|------------|------|-----|----|----|--------|-------|----|----|-----|-----|
| [V]        | [Hz] | SMD | 90 | Ra | ≥40000 | 25000 | Hg | CE | EAC | UKA |
| 220-240 AC | 50   |     |    |    |        |       |    |    |     |     |

**Kanlux**

# **IQ-LED LIFE**

ŹRÓDŁO ŚWIATŁA LED ► LED LIGHT SOURCE



IQ-LED L G45 4,2W



IQ-LED L A60 7,2W



IQ-LED L GU10 4,8W

## **Kanlux przeprowadza REWOLUCJĘ i daje Ci NOWĄ JAKOŚĆ ŚWIATŁA!**

Kanlux is making a REVOLUTION  
and gives you a NEW QUALITY OF LIGHT!



**LESS  
blue**



**+ Ra90+  
true colors**



**NATURAL &  
SAFE light**



**WARRANTY  
5 years**



Kanlux

# IQ-LED A60



ŹRÓDŁO ŚWIATŁA LED ► LED LIGHT SOURCE

NEW



IQ-LED A60 4,2W; IQ-LED A60 7,2W; IQ-LED A60 9,6W



IQ-LED A60 4,2W; IQ-LED A60 7,2W; IQ-LED A60 9,6W



IQ-LED A60 13,5W



Safety  
Regular  
Production  
Surveillance  
[www.tuv.com](http://www.tuv.com)  
ID: 0300059711



Kanlux IQ-LED to bezpieczeństwo fotobiologiczne, przyjazna oczom temperatura barwowa i niezawodność, a to wszystko zachowane w klasycznym designie A60. Żarówki Kanlux IQ-LED zapewniają pełen komfort użytkowania oraz bezpieczeństwo, które potwierdza certyfikat TÜV Rheinland.

Materiał: tworzywo sztuczne

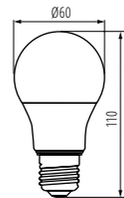
Materiał klosza: tworzywo sztuczne

The Kanlux IQ-LED means photobiological safety and eye-friendly colour temperature and reliability, all in the classic A60 design. IQ-LED bulbs provide full comfort of use and safety, which is confirmed by the TÜV Rheinland certificate.

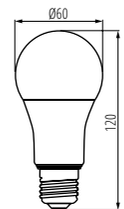
Materiał: plastic

Lampshade material: plastic

|                     |              |               | [W]  | [°] | [lm] | [°C] | [h] |       |     |   |
|---------------------|--------------|---------------|------|-----|------|------|-----|-------|-----|---|
| IQ-LED A60 4,2W-WW  | <b>33710</b> | 5905339337108 | 4,2  | 40  | 470  | 2700 | 220 | 25000 | E27 | E |
| IQ-LED A60 4,2W-NW  | <b>33711</b> | 5905339337115 | 4,2  | 41  | 500  | 4000 | 220 | 25000 | E27 | E |
| IQ-LED A60 4,2W-CW  | <b>33712</b> | 5905339337122 | 4,2  | 41  | 500  | 6500 | 220 | 25000 | E27 | E |
| IQ-LED A60 7,2W-WW  | <b>33713</b> | 5905339337139 | 7,2  | 60  | 806  | 2700 | 220 | 25000 | E27 | E |
| IQ-LED A60 7,2W-NW  | <b>33714</b> | 5905339337146 | 7,2  | 60  | 820  | 4000 | 220 | 25000 | E27 | E |
| IQ-LED A60 7,2W-CW  | <b>33715</b> | 5905339337153 | 7,2  | 60  | 820  | 6500 | 220 | 25000 | E27 | E |
| IQ-LED A60 9,6W-WW  | <b>33716</b> | 5905339337160 | 9,6  | 75  | 1060 | 2700 | 220 | 25000 | E27 | E |
| IQ-LED A60 9,6W-NW  | <b>33717</b> | 5905339337177 | 9,6  | 75  | 1060 | 4000 | 220 | 25000 | E27 | E |
| IQ-LED A60 9,6W-CW  | <b>33718</b> | 5905339337184 | 9,6  | 75  | 1060 | 6500 | 220 | 25000 | E27 | E |
| IQ-LED A60 13,5W-NW | <b>33720</b> | 5905339337207 | 13,5 | 102 | 1560 | 4000 | 220 | 15000 | E27 | E |
| IQ-LED A60 13,5W-CW | <b>33721</b> | 5905339337214 | 13,5 | 102 | 1560 | 6500 | 220 | 15000 | E27 | E |



IQ-LED A60 4,2W; IQ-LED A60 7,2W; IQ-LED A60 9,6W



IQ-LED A60 13,5W

|            |    |     |    |        |  |  |  |  |  |
|------------|----|-----|----|--------|--|--|--|--|--|
|            |    |     |    |        |  |  |  |  |  |
| 220-240 AC | 50 | SMD | 80 | ≥40000 |  |  |  |  |  |

Kanlux

# IQ-LED A67

ŹRÓDŁO ŚWIATŁA LED ► LED LIGHT SOURCE



NEW



IQ-LED A67 N 17,5W-WW



IQ-LED A67 N 17,5W-NW



IQ-LED A67 N 17,5W-CW



Safety  
Regular  
Production  
Surveillance

www.tuv.com  
ID 000055711



Kanlux IQ-LED to bezpieczeństwo fotobiologiczne, przyjazna oczom temperatura barwowa i niezawodność, a to wszystko w nowej, dużej bańce A67. Żarówki Kanlux IQ-LED zapewniają pełen komfort użytkowania oraz bezpieczeństwo, które potwierdza certyfikat TÜV Rheinland.

Materiał: tworzywo sztuczne

Materiał klosza: tworzywo sztuczne

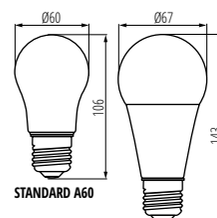
Kanlux IQ-LED means photo-biological safety, colour temperature friendly to eyes and reliability and all this in a new, large bulb A67. IQ-LED bulbs ensure full comfort of use and safety, which is confirmed by TÜV Rheinland certificate..

Materiał: plastic

Lampshade material: plastic

| IQ-LED A67 N 17,5W-WW | <b>33746</b> | 5905339337467 | 17,5 | 150 | 2452 | 2700 | 200 | E27 | D |  |
|-----------------------|--------------|---------------|------|-----|------|------|-----|-----|---|--|
| IQ-LED A67 N 17,5W-NW | <b>33747</b> | 5905339337474 | 17,5 | 150 | 2452 | 4000 | 200 | E27 | D |  |
| IQ-LED A67 N 17,5W-CW | <b>33748</b> | 5905339337481 | 17,5 | 150 | 2452 | 6500 | 200 | E27 | D |  |

|            |    |     |    |        |       |  |  |  |  |  |
|------------|----|-----|----|--------|-------|--|--|--|--|--|
|            |    |     |    |        |       |  |  |  |  |  |
| 220-240 AC | 50 | SMD | 80 | ≥40000 | 15000 |  |  |  |  |  |



IQ-LED A67 N 17,5W

**Kanlux**

# IQ-LEDDIM A60

ŹRÓDŁO ŚWIATŁA LED ► LED LIGHT SOURCE

NEW



IQ-LEDDIM A60 7,3W; IQ-LEDDIM A6010,5W



IQ-LEDDIM A60 7,3W; IQ-LEDDIM A6010,5W



IQ-LEDDIM A6013,6W



Safety  
Regular  
Production  
Surveillance

www.tuv.com  
ID 000005711



WARRANTY  
3 years



DIMMING  
FUNCTION



SAFE  
light



QUALITY &  
COMFORT  
of light

Kanlux IQ-LED to bezpieczeństwo fotobiologiczne, przyjazna oczom temperatura barwowa i niezawodność. Teraz to wszystko w nowej wersji z trzonkiem E27 - dodatkowo wersja Kanlux IQ-LEDDIM współpracuje ze ściemniaczami. Żarówki Kanlux IQ-LED zapewniają pełen komfort użytkowania oraz bezpieczeństwo, które potwierdza certyfikat TÜV Rheinland.

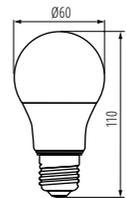
Materiał: tworzywo sztuczne

Materiał klosza: tworzywo sztuczne

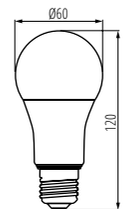
Kanlux IQ-LED means photo-biological safety, colour temperature friendly to eyes and reliability. Now, all this in a new version with E27 light bulb base - additionally, the IQ-LEDDIM version cooperates with dimmers. IQ-LED bulbs ensure full comfort of use and safety, which is confirmed by TÜV Rheinland certificate.

Materiał: plastic

Lampshade material: plastic



IQ-LEDDIM A60 7,3W; IQ-LEDDIM A6010,5W



IQ-LEDDIM A6013,6W



| Model                 | Code  | Part No.      | Power [W] | Voltage [V] | Frequency [Hz] | Power Factor [cos φ] | Light Output [lm] | Beam Angle [°] | Color Temp [K] | Base | Energy Class |
|-----------------------|-------|---------------|-----------|-------------|----------------|----------------------|-------------------|----------------|----------------|------|--------------|
| IQ-LEDDIM A60 7,3W-WW | 33722 | 5905339337221 | 7,3       | 60          | 806            | 2700                 | 220               | E27            | E              |      |              |
| IQ-LEDDIM A60 7,3W-NW | 33723 | 5905339337238 | 7,3       | 60          | 806            | 4000                 | 220               | E27            | E              |      |              |
| IQ-LEDDIM A6010,5W-WW | 33724 | 5905339337245 | 10,5      | 75          | 1060           | 2700                 | 220               | E27            | F              |      |              |
| IQ-LEDDIM A6010,5W-NW | 33725 | 5905339337252 | 10,5      | 75          | 1060           | 4000                 | 220               | E27            | F              |      |              |
| IQ-LEDDIM A6013,6W-WW | 33726 | 5905339337269 | 13,6      | 100         | 1521           | 2700                 | 220               | E27            | E              |      |              |
| IQ-LEDDIM A6013,6W-NW | 33727 | 5905339337276 | 13,6      | 100         | 1521           | 4000                 | 220               | E27            | E              |      |              |





Kanlux

# XLED A70

ŹRÓDŁO ŚWIATŁA LED ► LED LIGHT SOURCE

NEW



XLED A70 18W



**SUPER HIGH**  
lumen

**320°**

**NEW GENERATION**  
bulb



Kanlux XLED łączy w sobie najlepsze cechy tradycyjnych żarówek i nowoczesnych źródeł światła LED. Dlatego mówimy o serii XLED, że to pierwsza prawdziwa „żarówka LED”. Szklana bańka A70 to ponadprzeciętny rozmiar w kształcie tradycyjnej żarówki, a diody LED rozmieszczone są wewnątrz w taki sposób, że światło rozchodzi się we wszystkich kierunkach.

Materiał klosza: szkło

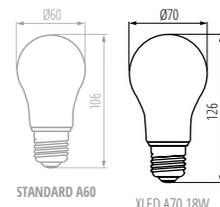
Kanlux XLED combines the best features of traditional bulbs and modern LED light sources. Therefore, we talk about it as the first real “LED bulb”. A70 glass bulb has extraordinary size in the shape of a traditional bulb and LED diodes are arranged inside in such a way so that light can part in all directions.

Lampshade material: glass



|                 |              |               |    |     |      |      |     |     |   |
|-----------------|--------------|---------------|----|-----|------|------|-----|-----|---|
| XLED A70 18W-WW | <b>29648</b> | 5905339296481 | 18 | 149 | 2450 | 2700 | 320 | E27 | D |
| XLED A70 18W-NW | <b>29649</b> | 5905339296498 | 18 | 149 | 2450 | 4000 | 320 | E27 | D |

|            |      |          |            |    |       |        |                   |    |     |      |
|------------|------|----------|------------|----|-------|--------|-------------------|----|-----|------|
| [W]        | [Hz] | FILAMENT | Beam angle | Ra | Hg    | [h]    | Energy efficiency | CE | ERC | UKCA |
| 220-240 AC | 50   |          | 80         | 80 | 15000 | ≥25000 |                   |    |     |      |





# XLED A60 B22

ŹRÓDŁO ŚWIATŁA LED ► LED LIGHT SOURCE



XLED A60 B22 7W



XLED A60 B22 7W



XLED A60M B22 7W, 10W

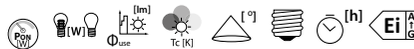


Kanlux XLED łączy w sobie najlepsze cechy tradycyjnych żarówek i nowoczesnych źródeł światła LED. Dlatego mówimy o nim, że to pierwsza prawdziwa „żarówka LED”. Szklana bańka w kształcie tradycyjnej żarówki i diody LED rozmieszczone w taki sposób, że światło rozchodzi się we wszystkich kierunkach, a kąt świecenia wynosi nawet 320 stopni! Kanlux XLED A60 B22 posiada gwint B22.

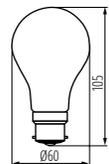
Materiał klosza: szkło

Kanlux XLED combines the best features of traditional light bulbs and modern LED light sources. That is why we call it the first real “LED bulb”. A glass bulb in the shape of a traditional light bulb and LED diodes arranged in such a way that the light spreads in all directions, and the beam angle is up to 320 degrees! Kanlux XLED A60 B22 has a B22 cap.

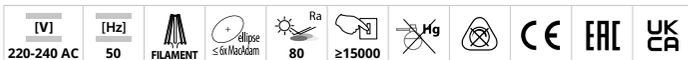
Lampshade material: glass



| Model                 | Code  | Part No.      | W  | h  | Φ    | lm   | θ   | Beam Dia | Beam H | Beam W | Beam L | Beam Area | Beam Vol | Beam Den | Beam Int | Beam Flux | Beam Energy | Beam Power | Beam Eff | Beam Qual | Beam Stab | Beam Saf | Beam Sec | Beam Priv | Beam Conf | Beam Integ | Beam Avail | Beam Rel | Beam Perf | Beam Satis | Beam Loy | Beam Trust | Beam Res | Beam Dign | Beam Hon | Beam Gl | Beam Fam | Beam Fort | Beam Succ | Beam Happ | Beam Heal | Beam Weal |  |  |  |  |  |  |  |
|-----------------------|-------|---------------|----|----|------|------|-----|----------|--------|--------|--------|-----------|----------|----------|----------|-----------|-------------|------------|----------|-----------|-----------|----------|----------|-----------|-----------|------------|------------|----------|-----------|------------|----------|------------|----------|-----------|----------|---------|----------|-----------|-----------|-----------|-----------|-----------|--|--|--|--|--|--|--|
| XLED A60 B22 7W-WW    | 33100 | 5905339331007 | 7  | 60 | 810  | 2700 | 320 | B22      | 15000  | E      |        |           |          |          |          |           |             |            |          |           |           |          |          |           |           |            |            |          |           |            |          |            |          |           |          |         |          |           |           |           |           |           |  |  |  |  |  |  |  |
| XLED A60 B22 7W-WW-M  | 33102 | 5905339331021 | 7  | 60 | 810  | 2700 | 320 | B22      | 15000  | E      |        |           |          |          |          |           |             |            |          |           |           |          |          |           |           |            |            |          |           |            |          |            |          |           |          |         |          |           |           |           |           |           |  |  |  |  |  |  |  |
| XLED A60 B22 7W-CW-M  | 33103 | 5905339331038 | 7  | 60 | 810  | 6500 | 320 | B22      | 15000  | E      |        |           |          |          |          |           |             |            |          |           |           |          |          |           |           |            |            |          |           |            |          |            |          |           |          |         |          |           |           |           |           |           |  |  |  |  |  |  |  |
| XLED A60 B22 10W-WW-M | 33108 | 5905339331083 | 10 | 99 | 1520 | 2700 | 320 | B22      | 10000  | D      |        |           |          |          |          |           |             |            |          |           |           |          |          |           |           |            |            |          |           |            |          |            |          |           |          |         |          |           |           |           |           |           |  |  |  |  |  |  |  |
| XLED A60 B22 10W-CW-M | 33109 | 5905339331090 | 10 | 99 | 1520 | 6500 | 320 | B22      | 10000  | D      |        |           |          |          |          |           |             |            |          |           |           |          |          |           |           |            |            |          |           |            |          |            |          |           |          |         |          |           |           |           |           |           |  |  |  |  |  |  |  |



XLED A60 B22



Kanlux

# XLED STEPDIM

ŹRÓDŁO ŚWIATŁA LED ► LED LIGHT SOURCE



XLED A60 7W-STEPPDIM

**STEP DIMMING** function

- 1x CLICK 100% power
- 2x CLICK 50% power
- 3x CLICK 7% power
- 2x CLICK + RESET 100% power
- <0,5s



Kanlux XLED łączy w sobie najlepsze cechy tradycyjnych żarówek i nowoczesnych źródeł światła LED. Dlatego mówimy o nim, że to pierwsza prawdziwa „żarówka LED”. Szklana bańka w kształcie tradycyjnej żarówki i diody LED rozmieszczone w taki sposób, że światło rozchodzi się we wszystkich kierunkach. Dodatkowo w wersji STEPDIM możemy zmniejszać stopniowo strumień świetlny bez dodatkowego ściemniacza.

Materiał klosza: szkło

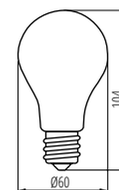
Kanlux XLED combines the best features of traditional bulbs and modern LED light sources. Therefore, we talk about it as the first real LED bulb. A glass bulb in the shape of a traditional bulb and LED diodes placed in such a way so that light can part in all directions. Additionally, in the STEPDIM version you can gradually reduce the light stream without an additional dimmer.

Lampshade material: glass



|                        |       |               |       |    |         |      |     |     |   |
|------------------------|-------|---------------|-------|----|---------|------|-----|-----|---|
| XLEDA60 7W-WW-STEPPDIM | 29634 | 5905339296344 | max 7 | 60 | max 810 | 2700 | 320 | E27 | E |
| XLEDA60 7W-NW-STEPPDIM | 29635 | 5905339296351 | max 7 | 60 | max 810 | 4000 | 320 | E27 | E |

|            |      |          |                          |    |        |       |    |  |    |     |     |
|------------|------|----------|--------------------------|----|--------|-------|----|--|----|-----|-----|
| [V]        | [Hz] | FILAMENT | elliptic<br>≤ 6x Nachdam | Ra | ≥15000 | [h]   | Hg |  | CE | ERC | UKA |
| 220-240 AC | 50   |          |                          | 80 |        | 15000 |    |  |    |     |     |



XLED A60 7W-STEPPDIM

Kanlux

# XLED CCT

ŹRÓDŁO ŚWIATŁA LED ► LED LIGHT SOURCE



XLED A60 7W-STEP CCT

**STEP CCT & DIMMING** function

- 1x CLICK 6500K 100% power
- 2x CLICK 4000K 100% power
- 3x CLICK 2700K 100% power
- 4x CLICK 6500K 50% power
- 5x CLICK 4000K 50% power
- 6x CLICK 2700K 50% power
- 2x CLICK + RESET 6500K 100% power
- <0,5s



Kanlux XLED łączy w sobie najlepsze cechy tradycyjnych żarówek i nowoczesnych źródeł światła LED. Dlatego mówimy o nim, że to pierwsza prawdziwa „żarówka LED”. Szklana bańka w kształcie tradycyjnej żarówki i diody LED rozmieszczone w taki sposób, że światło rozchodzi się we wszystkich kierunkach. Dodatkowo w wersji CCT możemy zmieniać barwę światła.

Materiał klosza: szkło

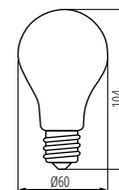
Kanlux XLED combines the best features of traditional bulbs and modern LED light sources. Therefore, we talk about it as the first real LED bulb. A glass bulb in the shape of a traditional bulb and LED diodes placed in such a way so that light can part in all directions. Additionally, in the CCT version you can change the colour of light.

Lampshade material: glass



|                      |       |               |       |    |         |                |     |     |   |
|----------------------|-------|---------------|-------|----|---------|----------------|-----|-----|---|
| XLED A60 7W-STEP CCT | 29636 | 5905339296368 | max 7 | 60 | max 810 | 2700\4000\6500 | 320 | E27 | E |
|----------------------|-------|---------------|-------|----|---------|----------------|-----|-----|---|

|            |      |          |                          |    |        |       |    |  |    |     |     |
|------------|------|----------|--------------------------|----|--------|-------|----|--|----|-----|-----|
| [V]        | [Hz] | FILAMENT | elliptic<br>≤ 6x Nachdam | Ra | ≥15000 | [h]   | Hg |  | CE | ERC | UKA |
| 220-240 AC | 50   |          |                          | 80 |        | 15000 |    |  |    |     |     |



XLED A60 7W-STEP CCT

Kanlux

# RAPIDv2 LED

ŹRÓDŁO ŚWIATŁA LED ► LED LIGHT SOURCE

NEW



RAPID v2 E27; RAPID PRO v2 E27



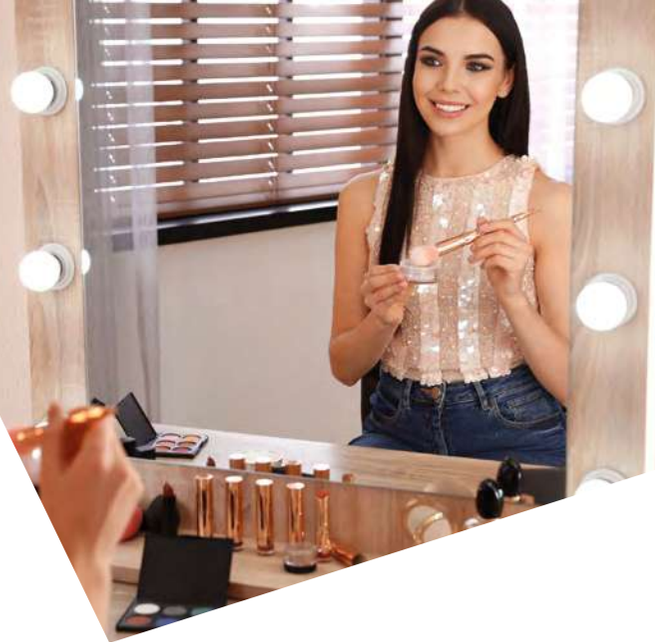
RAPID v2 E27; RAPID PRO v2 E27



RAPID MAXX v2 E27



RAPID HI v2 E27



Źródła Kanlux RAPID E27 zostały wykonane z najwyższą dbałością o każdy szczegół. Ich wersje Kanlux RAPID HI sięgają najwyższych mocy (odpowiedniki tradycyjnych żarówek 100 W). Wyróżniają się przede wszystkim wysokim strumieniem świetlnym i skutecznością świetlną dochodzącą prawie do 117 lm/W. Dodatkowym atutem tych źródeł jest hybrydowa konstrukcja obudowy.

Materiał: tworzywo sztuczne

Materiał klosza: tworzywo sztuczne

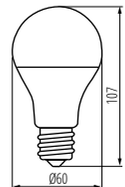
Kanlux RAPID E27 sources were made with the highest attention to every detail. Kanlux RAPID HI versions are high-power light sources (equivalent to traditional 100 W bulbs). They are distinguished by high luminous flux and luminous efficiency reaching almost 117 lm / W. An additional advantage of these LED lamps is the hybrid housing design.

Materiał: plastic

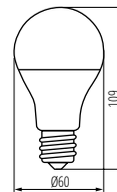
Lampshade material: plastic



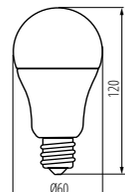
|                      | [W]   | [Hz]          | SMD | 80 | ≥25000 | 15000 | Hg  | CE  | EAC | UKA |
|----------------------|-------|---------------|-----|----|--------|-------|-----|-----|-----|-----|
| RAPID v2 E27-NW      | 22944 | 5905339229441 | 4,9 | 41 | 500    | 4000  | 180 | E27 | F   |     |
| RAPID v2 E27-WW      | 22945 | 5905339229458 | 4,9 | 41 | 500    | 3000  | 180 | E27 | F   |     |
| RAPID PRO v2 E27-NW  | 22946 | 5905339229465 | 8   | 60 | 810    | 4000  | 180 | E27 | F   |     |
| RAPID PRO v2 E27-WW  | 22947 | 5905339229472 | 8   | 60 | 810    | 3000  | 180 | E27 | F   |     |
| RAPID MAXX v2 E27-NW | 22948 | 5905339229489 | 9,5 | 74 | 1050   | 4000  | 180 | E27 | E   |     |
| RAPID MAXX v2 E27-WW | 22949 | 5905339229496 | 9,5 | 74 | 1050   | 3000  | 180 | E27 | E   |     |
| RAPID HI v2 E27-NW   | 22954 | 5905339229540 | 13  | 99 | 1520   | 4000  | 180 | E27 | E   |     |
| RAPID HI v2 E27-WW   | 22955 | 5905339229557 | 13  | 99 | 1520   | 3000  | 180 | E27 | E   |     |



RAPID v2 E27; RAPID PRO v2 E27



RAPID MAXX v2 E27



RAPID HI v2 E27

Kanlux

# XLED A60 MIRROR

ŹRÓDŁO ŚWIATŁA LED ► LED LIGHT SOURCE

NEW



XLED A60 M 7W



|                  |              |               |   |    |     |      |     |     |   |
|------------------|--------------|---------------|---|----|-----|------|-----|-----|---|
| XLED A60 M 7W-WW | <b>33514</b> | 5905339335142 | 7 | 52 | 680 | 2700 | 150 | E27 | F |
| XLED A60 M 7W-NW | <b>33515</b> | 5905339335159 | 7 | 52 | 680 | 4000 | 150 | E27 | F |

|            |      |          |                          |    |        |       |    |    |     |          |
|------------|------|----------|--------------------------|----|--------|-------|----|----|-----|----------|
| [V]        | [Hz] | FILAMENT | ellipse<br>≤ 6x Max diam | Ra | ≥15000 | 15000 | Hg | CE | ERC | UK<br>CA |
| 220-240 AC | 50   |          |                          | 80 |        |       |    |    |     |          |

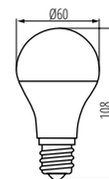


Wyjątkowe, ozdobne żarówki Kanlux XLED MIRROR to światło ozdobione srebrnym połyskiem. Część bańki to powłoka lustrzana, która doskonale wkomponuje się jako dodatek do nowoczesnych aranżacji. Światło w Kanlux XLED MIRROR odbijane jest do góry za pomocą warstwy refleksyjnej, co zapewnia mniej bezpośredniego światła i tworzy przytulną atmosferę. Doskonale sprawdzi się w lampach z odkrytą żarówką jako dodatkowa dekoracja lub w lampach z kloszem, gdzie osiągniemy efekt przytłumionego, nastrojowego światła.

Materiał: szkło

Exceptional, decorative bulbs Kanlux XLED MIRROR provide decorative silver light. Part of the bubble is a mirror coating that will blend in perfectly as an addition to modern designs. The light in Kanlux XLED MIRROR is reflected upwards with a reflective layer, providing less direct light and creating a cosy atmosphere. It is perfect for lamps with an exposed bulb as an additional decoration or for lamps with a lampshade, where we can achieve the effect of subdued, romantic light.

Materiał: szkło



XLED A60 M 7W

Kanlux

# XLED G125

ŹRÓDŁO ŚWIATŁA LED ► LED LIGHT SOURCE

NEW



XLED G125 11W



|                  |              |               |    |    |      |      |     |     |   |
|------------------|--------------|---------------|----|----|------|------|-----|-----|---|
| XLED G125 11W-WW | <b>33511</b> | 5905339335111 | 11 | 99 | 1520 | 2700 | 320 | E27 | D |
| XLED G125 11W-NW | <b>33512</b> | 5905339335128 | 11 | 99 | 1520 | 4000 | 320 | E27 | D |

|            |      |          |                          |    |        |       |    |    |     |          |
|------------|------|----------|--------------------------|----|--------|-------|----|----|-----|----------|
| [V]        | [Hz] | FILAMENT | ellipse<br>≤ 6x Max diam | Ra | ≥25000 | 15000 | Hg | CE | ERC | UK<br>CA |
| 220-240 AC | 50   |          |                          | 80 |        |       |    |    |     |          |

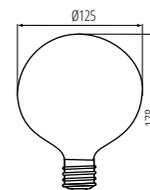


Kanlux XLED GLOBE to duże źródła światła o dekoracyjnym charakterze. Świetnie prezentują się w otwartych oprawach lub w zwisach, przy których nie stosujemy klosza. Źródła Kanlux XLED GLOBE mają bardzo wysoką skuteczność świetlną i szeroki kąt świecenia (320 stopni), dlatego też mogą skutecznie pojedynczo oświetlić pomieszczenie.

Materiał klosza: szkło

Kanlux XLED GLOBE are large, decorative light sources. They look great in open luminaires or in pendants with no lampshades. Kanlux XLED GLOBE sources have a very high luminous efficacy and a wide beam angle (320 degrees), so a single light source can effectively illuminate a room.

Lampshade material: glass



XLED G125 11W

**Kanlux**

# XLED ST64

ŹRÓDŁO ŚWIATŁA LED ► LED LIGHT SOURCE



**NEW**



XLED ST64 7W



XLED ST64C 7W

Kanlux XLED ST64 łączy w sobie najlepsze cechy tradycyjnych żarówek i nowoczesnych źródeł światła LED. Diody LED rozmieszczone są w taki sposób, że światło rozchodzi się we wszystkich kierunkach. Dodatkowo wersję Kanlux XLED ST64 cechuje niaetypowy kształt, który wyróżni się w otwartych kloszach i doda dekoracyjności każdemu wnętrzu. Kanlux XLED ST64 to bursztynowy kolor bańki dla podkreślenia cieplej barwy światła, a ST64C ma ją przezroczystą.

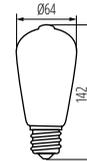
Materiał klosza: szkło

Kanlux XLED ST64 combines the best features of traditional bulbs and modern LED light sources. The LEDs are arranged in such a way that light spreads in all directions. In addition, Kanlux XLED ST64 version has an unusual shape that will stand out in open lampshades and add decorativeness to any interior. Kanlux XLED ST64 is an amber coloured bulb emphasising the warm colour of the light, while ST64C has a transparent bulb.

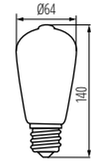
Lampshade material: glass

|                  | Power [W] | Beam angle [°] | Life [h] | Temp. [K] | Temp. [°C] | Base | Energy class |
|------------------|-----------|----------------|----------|-----------|------------|------|--------------|
| XLED ST64 7W-WW  | 29637     | 55             | 725      | 2700      | 320        | E27  | F            |
| XLED ST64C 7W-NW | 33513     | 60             | 806      | 4000      | 320        | E27  | E            |

|            |      |          |    |        |       |    |    |     |       |
|------------|------|----------|----|--------|-------|----|----|-----|-------|
| [V]        | [Hz] | FILAMENT | 80 | ≥15000 | 15000 | Hg | CE | EAC | UK CA |
| 220-240 AC | 50   |          |    |        |       |    |    |     |       |



XLED ST64 7W



XLED ST64C 7W

**Kanlux**

# XLED G125

ŹRÓDŁO ŚWIATŁA LED ► LED LIGHT SOURCE



XLED G125 7W



Kanlux XLED to nie tylko najlepsze parametry świetlne, ale również dodatkowa dekoracyjność. Żarówki Kanlux XLED G125 to duża okrągła szklana bańka i szeroki kąt świecenia. Kanlux XLED G125 bardzo przyjemnie prezentują się w otwartych lampach i kinkietach, a także w zwisach bez klosza.

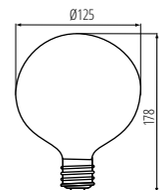
Materiał klosza: szkło

Kanlux XLED does not only mean the best lighting parameters, but also additional decorativeness. Kanlux XLED G125 bulbs are a large round glass bulb and a wide angle of light. Kanlux XLED G125 look very pleasant in open lamps and wall lamps as well as in sags without a shade.

Lampshade material: glass

|                 | Power [W] | Beam angle [°] | Life [h] | Temp. [K] | Temp. [°C] | Base | Energy class |
|-----------------|-----------|----------------|----------|-----------|------------|------|--------------|
| XLED G125 7W-WW | 29638     | 55             | 725      | 2700      | 320        | E27  | F            |

|            |      |          |    |        |       |    |    |     |       |
|------------|------|----------|----|--------|-------|----|----|-----|-------|
| [V]        | [Hz] | FILAMENT | 80 | ≥15000 | 15000 | Hg | CE | EAC | UK CA |
| 220-240 AC | 50   |          |    |        |       |    |    |     |       |



XLED G125 7W

# Kanlux XLED SW

ŹRÓDŁO ŚWIATŁA LED ► LED LIGHT SOURCE



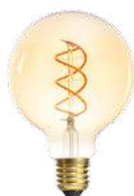
XLED A60 5W



XLED C35T 2,5W



XLED ST64 5W



XLED G95 5W



XLED G125 5W



**1800K  
SUPER  
WARM**

**320**

**DE  
CO  
RI  
function**

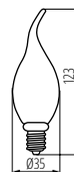


Dekoracyjna wersja „prawdziwej żarówki LED”. Kanlux XLED w tej wyjątkowej wersji pomoże Ci wykreować bardzo przytulną atmosferę. Wszystko dzięki wyjątkowo ciepłej barwie światła i bursztynowemu szkle, w którym zamknięty jest spiralny filament LED. Ta żarówka stanie się ozdobą twojego domu, kawiarni, restauracji czy każdego innego miejsca, w którym ją zastosujesz. To wyjątkowe połączenie dekoracyjności, stylu vintage i nowoczesnej, energooszczędnej technologii LED.

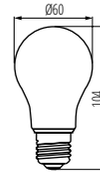
Materiał klosza: szkło

A decorative version of a “true LED bulb”. Kanlux XLED in this exceptional version will help you create a very cosy atmosphere. All thanks to a very warm colour of the light and an amber glass in which a spiral LED filament is enclosed. This bulb will become a decoration of your house, café, restaurant and any other place in which you will install it. It is an exceptional combination of a decorative nature, vintage style and modern energy-efficient LED technology.

Lampshade material: glass



XLED C35T 2,5W-SW



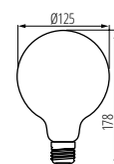
XLED A60 5W-SW



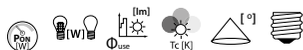
XLED ST64 5W-SW



XLED G95 5W-SW



XLED G125 5W-SW



| Model             | Code  | Part No.      | Power [W] | Light Output [lm] | Beam Angle [°] | Beam Diameter [mm] | Beam Spread [mm] | Beam Spread [mm] |
|-------------------|-------|---------------|-----------|-------------------|----------------|--------------------|------------------|------------------|
| XLED C35T 2,5W-SW | 29641 | 5905339296412 | 2,5       | 15                | 135            | 1800               | 320              | E14              |
| XLED A60 5W-SW    | 29642 | 5905339296429 | 5         | 23                | 230            | 1800               | 320              | E27              |
| XLED ST64 5W-SW   | 29643 | 5905339296436 | 5         | 26                | 270            | 1800               | 320              | E27              |
| XLED G95 5W-SW    | 29644 | 5905339296443 | 5         | 28                | 290            | 1800               | 320              | E27              |
| XLED G125 5W-SW   | 29645 | 5905339296450 | 5         | 27                | 290            | 1800               | 320              | E27              |



Kanlux

# IQ-LED C37

ŹRÓDŁO ŚWIATŁA LED ▶ LED LIGHT SOURCE

NEW



IQ-LED C37E14 4,2W



IQ-LED C37E14 4,2W



IQ-LED C37E14 7,2W



Safety  
Regular  
Production  
Surveillance

www.tuv.com  
ID 0000055711



Kanlux IQ-LED to bezpieczeństwo fotobiologiczne, przyjazna oczom temperatura barwowa i niezawodność, a to wszystko zachowane w klasycznym designie C37. Żarówki IQ-LED zapewniają pełen komfort użytkowania oraz bezpieczeństwo, które potwierdza certyfikat TÜV Rheinland.

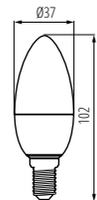
Materiał: tworzywo sztuczne

Materiał klosza: tworzywo sztuczne

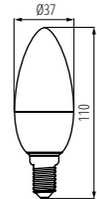
The Kanlux IQ-LED means photobiological safety and eye-friendly colour temperature and reliability, all in the classic C37 design. IQ-LED bulbs provide full comfort of use and safety, which is confirmed by the TÜV Rheinland certificate.

Materiał: plastic

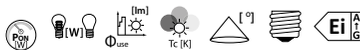
Lampshade material: plastic



IQ-LED C37E14 4,2W



IQ-LED C37E14 7,2W



| Model                 | Code  | Part No.      | Power (W) | Power Factor | Lumen (lm) | Temp. (K) | Beam Angle (°) | Filament | Efficacy (lm/W) |
|-----------------------|-------|---------------|-----------|--------------|------------|-----------|----------------|----------|-----------------|
| IQ-LED C37E14 4,2W-WW | 33728 | 5905339337283 | 4,2       | 40           | 470        | 2700      | 300            | E14      | E               |
| IQ-LED C37E14 4,2W-NW | 33729 | 5905339337290 | 4,2       | 40           | 470        | 4000      | 300            | E14      | E               |
| IQ-LED C37E14 4,2W-CW | 33730 | 5905339337306 | 4,2       | 40           | 470        | 6500      | 300            | E14      | E               |
| IQ-LED C37E14 7,2W-WW | 33731 | 5905339337313 | 7,2       | 60           | 806        | 2700      | 280            | E14      | E               |
| IQ-LED C37E14 7,2W-NW | 33732 | 5905339337320 | 7,2       | 62           | 840        | 4000      | 280            | E14      | E               |
| IQ-LED C37E14 7,2W-CW | 33733 | 5905339337337 | 7,2       | 62           | 840        | 6500      | 280            | E14      | E               |

|            |      |     |    |        |       |    |     |     |
|------------|------|-----|----|--------|-------|----|-----|-----|
| V          | [Hz] | SMD | Ra | h      | Hg    | CE | EAC | UKA |
| 220-240 AC | 50   |     | 80 | ≥40000 | 25000 |    |     |     |

# Kanlux XLED C35

ŹRÓDŁO ŚWIATŁA LED ► LED LIGHT SOURCE



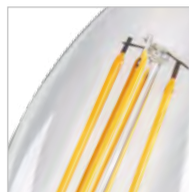
XLED C35E14 4,5W



XLED C35E14 2,5W



XLED C35E14 4,5W

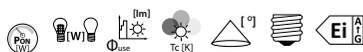


Kanlux XLED łączy w sobie najlepsze cechy tradycyjnych żarówek i nowoczesnych źródeł światła LED. Dlatego mówimy o nim, że to pierwsza prawdziwa „żarówka LED”. Szklana bańka w kształcie tradycyjnej „świeczki” i diody LED rozmieszczone w taki sposób, że światło rozchodzi się we wszystkich kierunkach, a kąt świecenia wynosi nawet 320 stopni!

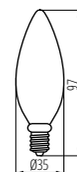
Material klosza: szkło

Kanlux XLED combines the best features of traditional bulbs and modern LED light sources. Therefore, we talk about it as the first real LED bulb. A glass bulb in the shape of a traditional “candle” and LED diodes placed in such a way so that light can part in all directions, and the angle of light comes to even 320 degrees!

Lampshade material: glass



| Model               | Code  | Part No.      | Power (W) | Power Factor (PF) | Beam Angle (°) | Temperature (°C) | Beam Angle (°) | Base | Class |
|---------------------|-------|---------------|-----------|-------------------|----------------|------------------|----------------|------|-------|
| XLED C35E14 2,5W-WW | 29617 | 5905339296177 | 2,5       | 25                | 250            | 2700             | 320            | E14  | F     |
| XLED C35E14 4,5W-WW | 29618 | 5905339296184 | 4,5       | 40                | 470            | 2700             | 320            | E14  | F     |
| XLED C35E14 4,5W-NW | 29619 | 5905339296191 | 4,5       | 40                | 470            | 4000             | 320            | E14  | F     |



XLED C35E14 2,5W, XLED C35E14 4,5W

|                   |            |          |            |         |              |    |    |     |    |
|-------------------|------------|----------|------------|---------|--------------|----|----|-----|----|
| [V]<br>220-240 AC | [Hz]<br>50 | FILAMENT | Ra<br>≥ 80 | ≥ 15000 | [h]<br>15000 | Mg | CE | ERC | UK |
|-------------------|------------|----------|------------|---------|--------------|----|----|-----|----|

**Kanlux**

# XLED C35M

ŹRÓDŁO ŚWIATŁA LED ► LED LIGHT SOURCE



XLED C35E14 4,5W, XLED C35E14 6W



XLED C35E14 4,5W, XLED C35E14 6W



XLED C35E27 6W

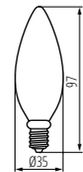


Kanlux XLED łączy w sobie najlepsze cechy tradycyjnych żarówek i nowoczesnych źródeł światła LED. Dlatego mówimy o nim, że to pierwsza prawdziwa „żarówka LED”. Matowa bańka w kształcie tradycyjnej „świecek” i diody LED rozmieszczone w taki sposób, że światło rozchodzi się we wszystkich kierunkach, a kąt świecenia wynosi nawet 320 stopni!

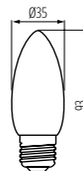
Materiał klosza: szkło

Kanlux XLED combines the best features of traditional bulbs and modern LED light sources. Therefore, we talk about it as the first real LED bulb. A mat bulb in the shape of a traditional "candle" and LED diodes placed in such a way so that light can part in all directions, and the angle of light comes to even 320 degrees!

Lampshade material: glass



XLED C35E14 4,5W, XLED C35E14 6W



XLED C35E27 6W



| Model                 | Code  | Part No.      | Power [W] | Temp. [K] | Beam angle [°] | Beam diameter [mm] | Base | Life [h] | Energy class |
|-----------------------|-------|---------------|-----------|-----------|----------------|--------------------|------|----------|--------------|
| XLED C35E14 4,5W-WW-M | 29620 | 5905339296207 | 4,5       | 40        | 470            | 2700               | E14  | 15000    | F            |
| XLED C35E14 4,5W-NW-M | 29621 | 5905339296214 | 4,5       | 40        | 470            | 4000               | E14  | 15000    | F            |
| XLED C35E14 6W-WW-M   | 29622 | 5905339296221 | 6         | 60        | 810            | 2700               | E14  | 10000    | E            |
| XLED C35E14 6W-NW-M   | 29623 | 5905339296238 | 6         | 60        | 810            | 4000               | E14  | 10000    | E            |
| XLED C35E27 6W-WW-M   | 29646 | 5905339296467 | 6         | 60        | 810            | 2700               | E27  | 10000    | E            |
| XLED C35E27 6W-NW-M   | 29647 | 5905339296474 | 6         | 60        | 810            | 4000               | E27  | 10000    | E            |



# DUN LED

ŹRÓDŁO ŚWIATEŁA LED ► LED LIGHT SOURCE



NEW

DUN 4,5W E14



DUN 4,5W E14



DUN 4,5WT SMD E14



DUN 6,5WT SMD E14



Niewielkich rozmiarów Kanlux DUN to żarówka typu „świeczka” o trzonku E14. Trwałość tych źródeł została uzyskana dzięki połączeniu diod LED SMD i ceramicznej obudowy. Kanlux DUN charakteryzują się dużą wydajnością świetlną. Doskonale nadają się do kinkietów i żyrandoli we wszystkich miejscach, gdzie pomimo niewielkiego źródła chcemy uzyskać dużo światła.

Materiał: tworzywo sztuczne

The small-size Kanlux DUN is a “candle-type” bulb with E14 screw. Durability of these light sources results from the combination of LED SMD diodes and ceramic housing. Kanlux DUN are characterised by high luminous efficiency. They are perfect for wall lamps and chandeliers in all places where we want to get a lot of light even though its source is small.

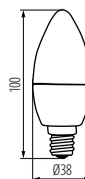
Materiał: plastic



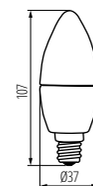
|                      |              |               | [W] | [lm] | [°] | [h]  |     |     |       |        |   |
|----------------------|--------------|---------------|-----|------|-----|------|-----|-----|-------|--------|---|
| DUN 4,5W E14-NW      | <b>23433</b> | 5905339234339 | 4,5 | 40   | 470 | 4000 | 240 | E14 | 15000 | ≥25000 | F |
| DUN 4,5W E14-WW      | <b>23432</b> | 5905339234322 | 4,5 | 40   | 470 | 3000 | 240 | E14 | 15000 | ≥25000 | F |
| DUN 4,5WT SMD E14-NW | <b>23381</b> | 5905339233813 | 4,5 | 35   | 400 | 4000 | 230 | E14 | 20000 | ≥15000 | F |
| DUN 4,5WT SMD E14-WW | <b>23380</b> | 5905339233806 | 4,5 | 35   | 400 | 3000 | 230 | E14 | 20000 | ≥15000 | F |
| DUN 6,5WT SMD E14-NW | <b>23431</b> | 5905339234315 | 6,5 | 47   | 600 | 4000 | 210 | E14 | 20000 | ≥15000 | F |
| DUN 6,5WT SMD E14-WW | <b>23430</b> | 5905339234308 | 6,5 | 47   | 600 | 3000 | 210 | E14 | 20000 | ≥15000 | F |



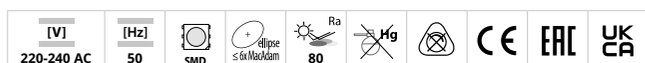
DUN 4,5W E14



DUN 4,5WT SMD E14



DUN 6,5WT SMD E14



Kanlux

# DUN HI LED

ŹRÓDŁO ŚWIATŁA LED ► LED LIGHT SOURCE



DUN HI 8W E14



|                  |              |               |   |    |     |      |     |     |   |
|------------------|--------------|---------------|---|----|-----|------|-----|-----|---|
| DUN HI 8W E14-WW | <b>26760</b> | 5905339267603 | 8 | 59 | 800 | 3000 | 210 | E14 | F |
| DUN HI 8W E14-NW | <b>26761</b> | 5905339267610 | 8 | 59 | 800 | 4000 | 210 | E14 | F |

|            |      |     |              |    |         |       |    |    |     |       |
|------------|------|-----|--------------|----|---------|-------|----|----|-----|-------|
| [V]        | [Hz] | SMD | ≤ 6x Machdam | Ra | ≥ 15000 | 17500 | Hg | CE | EAC | UK CA |
| 220-240 AC | 50   |     |              | 80 |         |       |    |    |     |       |



Niewielkich rozmiarów Kanlux DUN HI to żarówka typu „świeczka” o trzonku E14. Trwałość tych źródeł została uzyskana dzięki połączeniu diod LED SMD i ceramicznej obudowy. Kanlux DUN HI charakteryzują się dużą wydajnością świetlną, przy mocy 8W emitują światło o strumieniu 800 lm. Ddoskonale nadają się do kinkietów i żyrandoli we wszystkich miejscach gdzie pomimo niewielkiego źródła światła i małej mocy chcemy uzyskać dużą ilość światła.

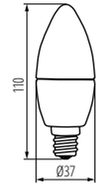
Materiał: ceramika

Materiał klosza: tworzywo sztuczne

The small-size Kanlux DUN HI is a "candle-type" bulb with E14 screw. Durability of these light sources results from the combination of LED SMD diodes and ceramic housing. Kanlux DUN HI are characterised by high luminous efficiency, at the power of 8W they emit light with a stream of 800 lm. They are perfect for wall lamps and chandeliers in all places where we want a lot of light even though the source is small.

Materiał: ceramics

Lampshade material: plastic



DUN HI 8W E14

Kanlux

# IDO LED

ŹRÓDŁO ŚWIATŁA LED ► LED LIGHT SOURCE



IDO 6,5W T SMD E14



|                       |              |               |     |    |     |      |     |     |   |
|-----------------------|--------------|---------------|-----|----|-----|------|-----|-----|---|
| IDO 6,5W T SMD E14-WW | <b>23490</b> | 5905339234902 | 6,5 | 47 | 600 | 3000 | 210 | E14 | F |
| IDO 6,5W T SMD E14-NW | <b>23491</b> | 5905339234919 | 6,5 | 47 | 600 | 4000 | 210 | E14 | F |

|            |      |     |              |    |         |       |    |    |     |       |
|------------|------|-----|--------------|----|---------|-------|----|----|-----|-------|
| [V]        | [Hz] | SMD | ≤ 6x Machdam | Ra | ≥ 15000 | 20000 | Hg | CE | EAC | UK CA |
| 220-240 AC | 50   |     |              | 80 |         |       |    |    |     |       |

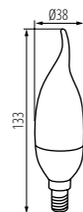


Kanlux IDO to źródła w kształcie „świeczki” o trzonku E14. Te LEDowe źródła charakteryzują się dużym kątem świecenia (210°), wyróżnia je również ozdobny kształt.

Materiał: tworzywo sztuczne

Kanlux IDO are candle-shaped sources with a E14 screw. These LED sources are characterised by large illumination angle (210°) and their decorative shape.

Materiał: plastic



IDO 6,5W T SMD E14

Kanlux

# IQ-LED G45

ŹRÓDŁO ŚWIATEŁA LED ► LED LIGHT SOURCE



NEW



IQ-LED G45E14 4,2W



IQ-LED G45E27 4,2W



IQ-LED G45E14 7,2W



IQ-LED G45E27 7,2W



Safety  
Regular  
Production  
Surveillance

www.kanlux.com  
ID 0000055711



Kanlux IQ-LED to bezpieczeństwo fotobiologiczne, przyjazna oczom temperatura barwowa i niezawodność, a to wszystko zachowane w klasycznym designie G45. Żarówki IQ-LED zapewniają pełen komfort użytkowania oraz bezpieczeństwo, które potwierdza certyfikat TÜV Rheinland.

Materiał: tworzywo sztuczne

Materiał klosza: tworzywo sztuczne

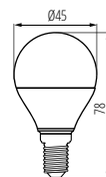
The Kanlux IQ-LED means photobiological safety and eye-friendly colour temperature and reliability, all in the classic G45 design. IQ-LED bulbs provide full comfort of use and safety, which is confirmed by the TÜV Rheinland certificate.

Materiał: plastic

Lampshade material: plastic



| Model                 | Code  | Part No.      | Power [W] | Temp [K] | Beam [lm] | Temp [K] | Beam [°] | Base | Efficacy [lm/W] |
|-----------------------|-------|---------------|-----------|----------|-----------|----------|----------|------|-----------------|
| IQ-LED G45E14 4,2W-WW | 33734 | 5905339337344 | 4,2       | 40       | 470       | 2700     | 240      | E14  | E               |
| IQ-LED G45E14 4,2W-NW | 33735 | 5905339337351 | 4,2       | 40       | 470       | 4000     | 240      | E14  | E               |
| IQ-LED G45E14 4,2W-CW | 33736 | 5905339337368 | 4,2       | 40       | 470       | 6500     | 240      | E14  | E               |
| IQ-LED G45E27 4,2W-WW | 33737 | 5905339337375 | 4,2       | 40       | 470       | 2700     | 240      | E27  | E               |
| IQ-LED G45E27 4,2W-NW | 33738 | 5905339337382 | 4,2       | 40       | 470       | 4000     | 240      | E27  | E               |
| IQ-LED G45E27 4,2W-CW | 33739 | 5905339337399 | 4,2       | 40       | 470       | 6500     | 240      | E27  | E               |
| IQ-LED G45E14 7,2W-WW | 33740 | 5905339337405 | 7,2       | 60       | 806       | 2700     | 240      | E14  | E               |
| IQ-LED G45E14 7,2W-NW | 33741 | 5905339337412 | 7,2       | 60       | 806       | 4000     | 240      | E14  | E               |
| IQ-LED G45E14 7,2W-CW | 33742 | 5905339337429 | 7,2       | 60       | 806       | 6500     | 240      | E14  | E               |
| IQ-LED G45E27 7,2W-WW | 33743 | 5905339337436 | 7,2       | 60       | 806       | 2700     | 240      | E27  | E               |
| IQ-LED G45E27 7,2W-NW | 33744 | 5905339337443 | 7,2       | 60       | 806       | 4000     | 240      | E27  | E               |
| IQ-LED G45E27 7,2W-CW | 33745 | 5905339337450 | 7,2       | 60       | 806       | 6500     | 240      | E27  | E               |



IQ-LED G45E14 4,2W



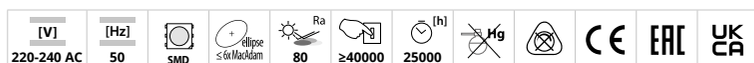
IQ-LED G45E27 4,2W



IQ-LED G45E14 7,2W



IQ-LED G45E27 7,2W



**Kanlux**

# XLED G45

ŹRÓDŁO ŚWIATŁA LED ► LED LIGHT SOURCE



XLED G45 E14 4,5W



XLED G45 E14 4,5W



XLED G45 E27 4,5W

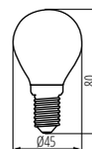


Kanlux XLED łączy w sobie najlepsze cechy tradycyjnych żarówek i nowoczesnych źródeł światła LED. Dlatego mówimy o nim, że to pierwsza prawdziwa „żarówka LED”. Szklana bańka w kształcie tradycyjnej „kulki” i diody LED rozmieszczone w taki sposób, że światło rozchodzi się we wszystkich kierunkach. Do wyboru mamy źródła z trzonkiem E27 i E14.

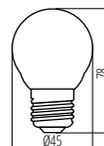
Materiał klosza: szkło

Kanlux XLED combines the best features of traditional bulbs and modern LED light sources. Therefore, we talk about it as the first real LED bulb. A glass bulb in the shape of a traditional "ball" and LED diodes placed in such a way so that light can part in all directions. You choose from sources with E27 and E14 light bulb bases.

Lampshade material: glass



XLED G45 E14 4,5W



XLED G45 E27 4,5W



|                      |              |               |     |    |     |      |     |     |   |
|----------------------|--------------|---------------|-----|----|-----|------|-----|-----|---|
| XLED G45 E14 4,5W-WW | <b>29624</b> | 5905339296245 | 4,5 | 40 | 470 | 2700 | 320 | E14 | F |
| XLED G45 E27 4,5W-WW | <b>29625</b> | 5905339296252 | 4,5 | 40 | 470 | 2700 | 320 | E27 | F |

|                   |            |          |    |              |              |    |    |     |          |
|-------------------|------------|----------|----|--------------|--------------|----|----|-----|----------|
| [V]<br>220-240 AC | [Hz]<br>50 | FILAMENT | 80 | Ra<br>≥15000 | [h]<br>15000 | Hg | CE | EAC | UK<br>CA |
|-------------------|------------|----------|----|--------------|--------------|----|----|-----|----------|

**Kanlux**

# XLED G45M

ŹRÓDŁO ŚWIATŁA LED ► LED LIGHT SOURCE



XLED G45E14 4,5W, XLED G45E14 6W



XLED G45E14 4,5W, XLED G45E14 6W



XLED G45E27 4,5W, XLED G45E27 6W



Kanlux XLED łączy w sobie najlepsze cechy tradycyjnych żarówek i nowoczesnych źródeł światła LED. Dlatego mówimy o nim, że to pierwsza prawdziwa „żarówka LED”. Matowa bańka w kształcie tradycyjnej „kulki” i diody LED rozmieszczone w taki sposób, że światło rozchodzi się we wszystkich kierunkach. Do wyboru mamy źródła z trzonkiem E27 i E14.

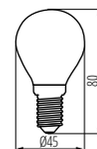
Material klosza: szkło

Kanlux XLED combines the best features of traditional bulbs and modern LED light sources. Therefore, we talk about it as the first real LED bulb. A mat bulb in the shape of a traditional “ball” and LED diodes placed in such a way so that light can part in all directions. You choose from sources with E27 and E14 light bulb bases.

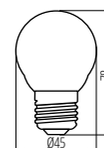
Lampshade material: glass



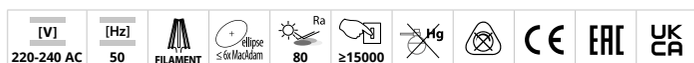
|                       | [W]   | [lm]          | [°] | [K] | [h] | [A]  | [h] | [A] |       |   |
|-----------------------|-------|---------------|-----|-----|-----|------|-----|-----|-------|---|
| XLED G45E14 4,5W-WW-M | 29626 | 5905339296269 | 4,5 | 40  | 470 | 2700 | 320 | E14 | 15000 | F |
| XLED G45E14 4,5W-NW-M | 29627 | 5905339296276 | 4,5 | 40  | 470 | 4000 | 320 | E14 | 15000 | F |
| XLED G45 E14 6W-WW-M  | 29628 | 5905339296283 | 6   | 60  | 810 | 2700 | 320 | E14 | 10000 | E |
| XLED G45 E14 6W-NW-M  | 29629 | 5905339296290 | 6   | 60  | 810 | 4000 | 320 | E14 | 10000 | E |
| XLED G45E27 4,5W-WW-M | 29630 | 5905339296306 | 4,5 | 40  | 470 | 2700 | 320 | E27 | 15000 | F |
| XLED G45E27 4,5W-NW-M | 29631 | 5905339296313 | 4,5 | 40  | 470 | 4000 | 320 | E27 | 15000 | F |
| XLED G45 E27 6W-WW-M  | 29632 | 5905339296320 | 6   | 60  | 810 | 2700 | 320 | E27 | 10000 | E |
| XLED G45 E27 6W-NW-M  | 29633 | 5905339296337 | 6   | 60  | 810 | 4000 | 320 | E27 | 10000 | E |



XLED G45E14 4,5W, XLED G45E14 6W



XLED G45E27 4,5W, XLED G45E27 6W





BILO 6,5W T SMD E14



Kanlux BILO to trwałość, która została uzyskana dzięki innowacyjnej technologii LED SMD oraz ceramicznej obudowie. Wszystkie modele Kanlux BILO charakteryzują się dużą wydajnością świetlną. Te źródła o trzonku E14 i kształcie „kulki” źródła doskonale nadają się do kinkietów i żyrandoli we wszystkich miejscach, gdzie znaczenie ma estetyka i duża ilość światła.

Materiał klosza: tworzywo sztuczne

Kanlux BILO ensures durability which was obtained thanks to innovative LED SMD technology and ceramic housing. All Kanlux BILO models are characterised by high luminous efficiency. These sources with E14 screw and “ball” shape are perfect for sconces and chandeliers in all places where aesthetics and large amounts of light are important.

Lampshade material: plastic



BILO 3W, 5W T SMD E14



BILO 3W, 5W T SMD E27



BILO 4,5W E14



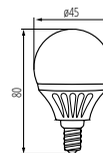
BILO 4,5W E27



BILO 6,5W T SMD E14



BILO 6,5W T SMD E27



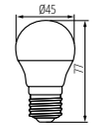
BILO 3W, 5W T SMD E14



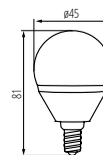
BILO 3W, 5W T SMD E27



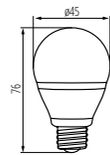
BILO 4,5W E14



BILO 4,5W E27



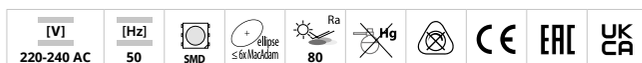
BILO 6,5W T SMD E14



BILO 6,5W T SMD E27



| Model                  | Code  | Power (W) | Wattage (W) | Lumens (lm) | Temp (K) | Beam Angle (°) | Screw Type | Lifetime (h) | Energy Efficiency Class |
|------------------------|-------|-----------|-------------|-------------|----------|----------------|------------|--------------|-------------------------|
| BILO 3W T SMD E14-WW   | 23040 | 3         | 27          | 280         | 3000     | 200            | E14        | 25000        | ≥15000 F                |
| BILO 3W T SMD E27-WW   | 23041 | 3         | 27          | 280         | 3000     | 200            | E27        | 25000        | ≥15000 F                |
| BILO 4,5W E14-NW       | 23426 | 4,5       | 40          | 470         | 4000     | 150            | E14        | 15000        | ≥25000 F                |
| BILO 4,5W E14-WW       | 23424 | 4,5       | 40          | 470         | 3000     | 150            | E14        | 15000        | ≥25000 F                |
| BILO 4,5W E27-NW       | 23427 | 4,5       | 40          | 470         | 4000     | 150            | E27        | 15000        | ≥25000 F                |
| BILO 4,5W E27-WW       | 23425 | 4,5       | 40          | 470         | 3000     | 150            | E27        | 15000        | ≥25000 F                |
| BILO 5W T SMD E14-WW   | 23042 | 5         | 36          | 420         | 3000     | 200            | E14        | 25000        | ≥15000 G                |
| BILO 5W T SMD E27-WW   | 23043 | 5         | 36          | 420         | 3000     | 200            | E27        | 25000        | ≥15000 G                |
| BILO 6,5W T SMD E14-NW | 23423 | 6,5       | 47          | 600         | 4000     | 200            | E14        | 20000        | ≥15000 F                |
| BILO 6,5W T SMD E14-WW | 23422 | 6,5       | 47          | 600         | 3000     | 200            | E14        | 20000        | ≥15000 F                |
| BILO 6,5W T SMD E27-NW | 23421 | 6,5       | 47          | 600         | 4000     | 200            | E27        | 20000        | ≥15000 F                |
| BILO 6,5W T SMD E27-WW | 23420 | 6,5       | 47          | 600         | 3000     | 200            | E27        | 20000        | ≥15000 F                |



# BILO HI LED

ŹRÓDŁO ŚWIATŁA LED ► LED LIGHT SOURCE



BILO HI 8W E14



BILO HI 8W E14



BILO HI 8W E27



Kanlux BILO HI to trwałość, która została uzyskana dzięki innowacyjnej technologii LED SMD oraz ceramicznej obudowie. Wszystkie modele Kanlux BILO HI charakteryzują się dużą wydajnością świetlną, gdyż przy poborze mocy 8W emitują światło o strumieniu 800 lm. Te źródła o trzonku E14 i kształcie „kulki” źródeł doskonale nadają się do kinkietów i żyrandoli we wszystkich miejscach, gdzie znaczenie ma estetyka i duża ilość światła przy niewielkiej mocy.

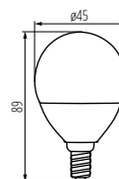
Materiał: ceramika

Materiał klosza: tworzywo sztuczne

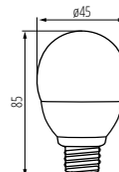
Kanlux BILO HI ensures durability which was obtained thanks to innovative LED SMD technology and ceramic housing. All Kanlux BILO HI models are characterised by high luminous efficiency since they emit light of 800 lm beam at 8W power consumption. These sources with E14 screw and “ball” shape are perfect for sconces and chandeliers in all places where aesthetics and large amounts of light at low power are important.

Materiał: ceramika

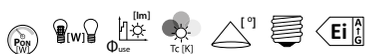
Lampshade material: plastic



BILO HI 8W E14



BILO HI 8W E27



| Model             | Code  | Part No.      | Power (W) | Life (h) | Lumen (lm) | Beam angle (°) | Base | Energy class |
|-------------------|-------|---------------|-----------|----------|------------|----------------|------|--------------|
| BILO HI 8W E14-WW | 26762 | 5905339267627 | 8         | 59       | 800        | 3000           | E14  | F            |
| BILO HI 8W E14-NW | 26763 | 5905339267634 | 8         | 59       | 800        | 4000           | E14  | F            |
| BILO HI 8W E27-WW | 26764 | 5905339267641 | 8         | 59       | 800        | 3000           | E27  | F            |
| BILO HI 8W E27-NW | 26765 | 5905339267658 | 8         | 59       | 800        | 4000           | E27  | F            |



**Kanlux**

# IQ-LED GU10



ŹRÓDŁO ŚWIATŁA LED ► LED LIGHT SOURCE



IQ-LED GU10 5W



IQ-LED GU10 5W



IQ-LED GU10 7W



Safety  
Regular  
Production  
Surveillance

www.tuv.com  
ID 0000055711



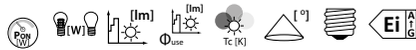
Kanlux IQ-LED to bezpieczeństwo fotobiologiczne, przyjazna oczom temperatura barwowa i niezawodność. Teraz to wszystko w nowej wersji z trzonkiem GU10. Żarówki IQ-LED zapewniają pełen komfort użytkowania oraz bezpieczeństwo, które potwierdza certyfikat TÜV Rheinland.

Materiał klosza: tworzywo sztuczne



Kanlux IQ-LED means photo-biological safety, colour temperature friendly to eyes and reliability. Now, all this in a new version with GU10 light bulb base. IQ-LED bulbs ensure full comfort of use and safety, which is confirmed by TÜV Rheinland certificate.

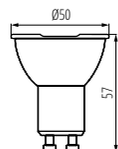
Lampshade material: plastic



| Model                | Code  | Part No.      | W | W <sub>max</sub> | Φ <sub>use</sub> | Φ <sub>max</sub> | T <sub>c</sub> (K) | θ   | Beam | Base | Class |
|----------------------|-------|---------------|---|------------------|------------------|------------------|--------------------|-----|------|------|-------|
| IQ-LED GU10 5W-WW    | 29803 | 5905339298034 | 5 | 35               | 370              | 335              | 2700               | 120 | GU10 | G    |       |
| IQ-LED GU10 5W-NW    | 29804 | 5905339298041 | 5 | 36               | 380              | 340              | 4000               | 120 | GU10 | G    |       |
| IQ-LED GU10 5W-CW    | 29805 | 5905339298058 | 5 | 36               | 380              | 340              | 6500               | 120 | GU10 | G    |       |
| IQ-LED GU10 7W S3-WW | 29806 | 5905339298065 | 7 | 85               | 580              | 535              | 2700               | 36  | GU10 | F    |       |
| IQ-LED GU10 7W S3-NW | 29807 | 5905339298072 | 7 | 85               | 580              | 535              | 4000               | 36  | GU10 | F    |       |
| IQ-LED GU10 7W S3-CW | 29808 | 5905339298089 | 7 | 85               | 580              | 535              | 6500               | 36  | GU10 | F    |       |
| IQ-LED GU10 7W-WW    | 29809 | 5905339298096 | 7 | 60               | 580              | 520              | 2700               | 120 | GU10 | F    |       |
| IQ-LED GU10 7W-NW    | 29810 | 5905339298102 | 7 | 60               | 580              | 520              | 4000               | 120 | GU10 | F    |       |
| IQ-LED GU10 7W-CW    | 29811 | 5905339298119 | 7 | 60               | 580              | 520              | 6500               | 120 | GU10 | F    |       |



IQ-LED GU10 5W



IQ-LED GU10 7W

|            |    |     |         |       |         |       |    |      |    |     |     |
|------------|----|-----|---------|-------|---------|-------|----|------|----|-----|-----|
| 220-240 AC | 50 | SMD | ≤ 600µm | Ra 95 | ≥ 40000 | 25000 | Hg | RoHS | CE | EAC | UKA |
|------------|----|-----|---------|-------|---------|-------|----|------|----|-----|-----|

Kanlux

# IQ-LEDIM GU10

ŹRÓDŁO ŚWIATŁA LED ► LED LIGHT SOURCE



Safety  
Regular  
Production  
Surveillance

www.tuv.com  
ID 0000056711



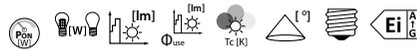
IQ-LEDIM GU10 7,5W

Kanlux IQ-LED to bezpieczeństwo fotobiologiczne, przyjazna oczom temperatura barwowa i niezawodność. Teraz to wszystko w nowej wersji z trzonkiem GU10 - dodatkowo wersja IQ-LEDIM współpracuje ze ściemniaczami. Żarówki IQ-LED zapewniają pełen komfort użytkowania oraz bezpieczeństwo, które potwierdza certyfikat TÜV Rheinland

Materiał klosza: tworzywo sztuczne

Kanlux IQ-LED means photo-biological safety, colour temperature friendly to eyes and reliability. Now, all this in a new version with GU10 light bulb base - additionally, the IQ-LEDIM version cooperates with dimmers. IQ-LED bulbs ensure full comfort of use and safety, which is confirmed by TÜV Rheinland certificate

Lampshade material: plastic



|                       | 29812 | 5905339298126 | 7,5 | 59 | 570 | 510 | 2700 | 120 | GU10 | G |
|-----------------------|-------|---------------|-----|----|-----|-----|------|-----|------|---|
| IQ-LEDIM GU10 7,5W-WW | 29813 | 5905339298133 | 7,5 | 59 | 570 | 510 | 4000 | 120 | GU10 | G |
| IQ-LEDIM GU10 7,5W-NW | 29814 | 5905339298140 | 7,5 | 59 | 570 | 510 | 6500 | 120 | GU10 | G |



IQ-LEDIM GU10 7,5W



Kanlux

# REMI LED

ŹRÓDŁO ŚWIATŁA LED ► LED LIGHT SOURCE



REMI LED GU10

LEDowe źródła światła Kanlux REMI LED przeznaczone są do opraw oświetleniowych o niewielkich rozmiarach. Ich kąt świecenia to 100°. Żarówka ta wyróżnia się małym kształtem, dlatego świetnie sprawdzi się w zgrabnych, małych lampach.

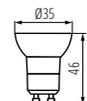
Materiał: tworzywo sztuczne

LED light sources Kanlux REMI LED are designed for small-size luminaires. Their illumination angle is 100°. The bulb is distinguished by its small size so it will be useful for neat, small lamps.

Materiał: plastic



|                  | 33080 | 5905339330802 | 2,2 | 200 | 180 | 4000 | 100 | GU10 | F |
|------------------|-------|---------------|-----|-----|-----|------|-----|------|---|
| REMI LED GU10-NW | 33081 | 5905339330819 | 2,2 | 180 | 165 | 3000 | 100 | GU10 | F |
| REMI LED GU10-WW | 33082 | 5905339330826 | 2,2 | 200 | 180 | 6500 | 100 | GU10 | F |



REMI LED GU10



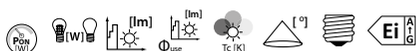


# Kanlux FULLED

ŹRÓDŁO ŚWIATŁA LED ► LED LIGHT SOURCE



FULLED GU10-3,3W



| Model               | Code  | Power [W] | Efficiency [lm/W] | Beam angle [°] | Lumen [lm] | Temp [°K] | Beam angle [°] | Base | Class |
|---------------------|-------|-----------|-------------------|----------------|------------|-----------|----------------|------|-------|
| FULLED GU10-3,3W-WW | 26033 | 3,3       | 33                | 275            | 250        | 2700      | 120            | GU10 | F     |
| FULLED GU10-3,3W-NW | 26034 | 3,3       | 38                | 285            | 270        | 4000      | 120            | GU10 | F     |
| FULLED GU10-3,3W-CW | 26035 | 3,3       | 38                | 295            | 270        | 6500      | 120            | GU10 | F     |

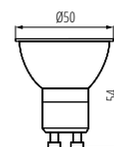


Cechą wyróżniającą Kanlux FULLED jest wygląd zbliżony do tradycyjnych, szklanych halogenów, uzyskany dzięki przezroczystej obudowie z tworzywa. Zastosowanie specjalnej soczewki zapewnia również efekt świecenia zbliżony do tradycyjnego halogenu. Dodatkową zaletą tych lamp jest ich kąt świecenia wynoszący 120 umożliwiający szerokokątne oświetlenie wybranej powierzchni.

Materiał klosza: tworzywo sztuczne

The appearance similar to the traditional glass halogens, obtained owing to the transparent plastic housing, is the distinguishing feature of Kanlux FULLED. The use of special lens also ensures a lighting effect similar to traditional halogen. Another advantage of these lamps is their illumination angle of 120 allowing for a wide-angle illumination of the selected surface.

Lampshade material: plastic



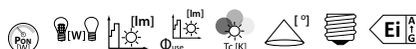
FULLED GU10-3,3W

# Kanlux TEDI MAXX LED

ŹRÓDŁO ŚWIATŁA LED ► LED LIGHT SOURCE



TEDI MAXX LED GU10



| Model                 | Code  | Power [W] | Efficiency [lm/W] | Beam angle [°] | Lumen [lm] | Temp [°K] | Beam angle [°] | Base | Class |
|-----------------------|-------|-----------|-------------------|----------------|------------|-----------|----------------|------|-------|
| TEDI MAXX LED GU10-WW | 23412 | 9         | 65                | 900            | 900        | 3000      | 120            | GU10 | F     |
| TEDI MAXX LED GU10-CW | 23413 | 9         | 65                | 900            | 900        | 6000      | 120            | GU10 | F     |
| TEDI MAXX LED GU10-NW | 23414 | 9         | 65                | 900            | 900        | 4000      | 120            | GU10 | F     |



Kanlux TEDI MAXX LED to moc zamknięta w niewielkim korpusie. Wydajne diody LED oraz ceramiczna obudowa to tylko niektóre atuty tych źródeł. Stabilizowany zasilacz zapewnia zminimalizowanie efektu migotania, który mógłby męczyć wzrok. Ponadto Kanlux TEDI MAXX to wydajność świetlna 100lm z Wata, a zastosowana matowa szybka zapewnia równomierny rozsył światła.

Materiał: ceramika

Materiał klosza: tworzywo sztuczne

The Kanlux TEDI MAXX is power enclosed in a small body. Efficient LED's and ceramic casing are just two of the advantages of this light source. The stabilised power supply minimises the flicker effect, which could cause eye fatigue. In addition, The Kanlux TEDI MAXX has a light output of 100lm per 1 Watt, and the matte glass used ensures uniform light distribution

Materiał: ceramika

Lampshade material: plastic



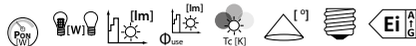
TEDI MAXX LED GU10

# Kanlux LED15 C

ŹRÓDŁO ŚWIATŁA LED ► LED LIGHT SOURCE



LED15 C MR16



|                   |       |               |     |    |     |     |      |     |       |   |
|-------------------|-------|---------------|-----|----|-----|-----|------|-----|-------|---|
| LED15 C MR16-WW-B | 22203 | 5905339222039 | 4,5 | 34 | 380 | 315 | 3000 | 120 | Gx5,3 | G |
| LED15 C MR16-CW-B | 22204 | 5905339222046 | 4,5 | 35 | 390 | 325 | 6500 | 120 | Gx5,3 | G |

|                      |     |                         |    |        |       |    |  |  |    |     |      |
|----------------------|-----|-------------------------|----|--------|-------|----|--|--|----|-----|------|
| [V]                  | SMD | ellipse<br>≤ 6x MacAdam | Ra | ≥15000 | 20000 | Hg |  |  | CE | EAC | UKCA |
| 12 AC 50\60Hz; 12 DC |     |                         | 80 |        |       |    |  |  |    |     |      |



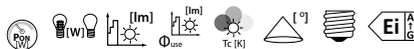
LED15 C MR16

# Kanlux TOMI LED

ŹRÓDŁO ŚWIATŁA LED ► LED LIGHT SOURCE



TOMI LED 5W MR16; 7W MR16

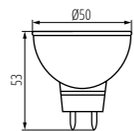


|                    |       |               |   |    |     |     |      |     |       |   |
|--------------------|-------|---------------|---|----|-----|-----|------|-----|-------|---|
| TOMI LED5W MR16-WW | 22704 | 5905339227041 | 5 | 26 | 370 | 300 | 3000 | 120 | Gx5,3 | G |
| TOMI LED5W MR16-CW | 22705 | 5905339227058 | 5 | 27 | 390 | 310 | 5300 | 120 | Gx5,3 | G |
| TOMI LED7W MR16-WW | 22706 | 5905339227065 | 7 | 35 | 570 | 470 | 3000 | 120 | Gx5,3 | G |
| TOMI LED7W MR16-CW | 22707 | 5905339227072 | 7 | 35 | 580 | 480 | 5300 | 120 | Gx5,3 | G |

|                      |     |                         |    |        |       |    |  |  |    |     |      |
|----------------------|-----|-------------------------|----|--------|-------|----|--|--|----|-----|------|
| [V]                  | SMD | ellipse<br>≤ 6x MacAdam | Ra | ≥15000 | 25000 | Hg |  |  | CE | EAC | UKCA |
| 12 AC 50\60Hz; 12 DC |     |                         | 80 |        |       |    |  |  |    |     |      |



TOMI LED 5W MR16



TOMI LED 7W MR16



Kanlux LED15 C to źródło światła z trzonkiem MR16. Źródła te charakteryzują się wysoką trwałością, która wynosi 20.000 godzin. Bezpośredni wpływ na wydłużenie ich żywotności ma także ich ceramiczna obudowa, która bardzo dobrze odprowadza ciepło generowane przez diody.

Materiał: ceramika  
Materiał klosza: szkło

Kanlux LED15 C is a source of light with MR16 screw cap. These sources are characterised by high durability amounting to 20.000 hours. Their ceramic housing that very well dissipates the heat generated by the diodes also has a direct impact on extending their life.

Material: ceramics  
Lampshade material: glass



Kanlux TOMI LED to trwałe źródło LED typu MR16 o klasycznym wyglądzie. W źródłach Kanlux TOMI LED zastosowano hybrydową konstrukcję radiatora (warstwa termotworzywa + aluminiowy wkład), dzięki czemu wymiana ciepła z otoczeniem jest dużo efektywniejsza, a trwałość źródła wynosi 25.000h. Matowa szybka równomiernie rozprasza światło, którego kąt padania wynosi 120°.

Materiał klosza: tworzywo sztuczne

Kanlux TOMI LED are MR16 type solid LED sources of classic look. Kanlux TOMI LED sources use hybrid heat sink construction thanks to which heat exchange with the environment is much more effective. The matt glass evenly diffuses the light with its illumination angle amounting to 120°.

Lampshade material: plastic

# SIGO LED

ŹRÓDŁO ŚWIATEŁA LED ► LED LIGHT SOURCE



SIGO R39 LED E14



SIGO R39 LED E14



SIGO R50 LED E14



SIGO R63 LED E27

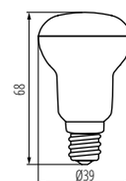


Kanlux SIGO LED to nie tylko oszczędność energii, ale też trwałość 25-krotnie wyższa niż w tradycyjnych żarówkach reflektorowych. Ponieważ ich kształt i rozmiar przypomina standardowe żarówki reflektorowe, łatwo je wymienić bez konieczności dodatkowych modyfikacji.

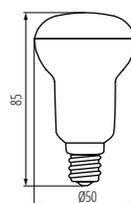
Materiał klosza: tworzywo sztuczne

Kanlux SIGO LED is both energy-efficient and 25 times more durable than traditional reflector bulbs. Since their shape and size resembles standard reflector bulbs, they are easily replaceable without additional modifications.

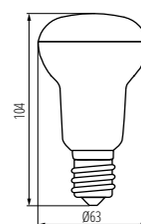
Lampshade material: plastic



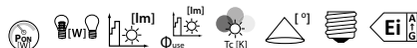
SIGO R39 LED E14



SIGO R50 LED E14



SIGO R63 LED E27



|                     |              |               |   |    |     |     |      |     |     |   |
|---------------------|--------------|---------------|---|----|-----|-----|------|-----|-----|---|
| SIGO R39 LED E14-WW | <b>22733</b> | 5905339227331 | 4 | 29 | 320 | 320 | 3000 | 120 | E14 | G |
| SIGO R39 LED E14-NW | <b>22734</b> | 5905339227348 | 4 | 29 | 320 | 320 | 4000 | 120 | E14 | G |
| SIGO R50 LED E14-WW | <b>22735</b> | 5905339227355 | 6 | 41 | 480 | 490 | 3000 | 120 | E14 | G |
| SIGO R50 LED E14-NW | <b>22736</b> | 5905339227362 | 6 | 41 | 480 | 490 | 4000 | 120 | E14 | G |
| SIGO R63 LED E27-WW | <b>22737</b> | 5905339227379 | 8 | 54 | 640 | 720 | 3000 | 120 | E27 | F |
| SIGO R63 LED E27-NW | <b>22738</b> | 5905339227386 | 8 | 54 | 640 | 720 | 4000 | 120 | E27 | F |

|            |      |     |    |        |       |    |    |     |      |
|------------|------|-----|----|--------|-------|----|----|-----|------|
| [V]        | [Hz] | SMD | 80 | ≥15000 | 15000 | Hg | CE | ERC | UKCA |
| 220-240 AC | 50   |     |    |        |       |    |    |     |      |

Kanlux

# GIO LED

ŹRÓDŁO ŚWIATŁA LED ► LED LIGHT SOURCE



GIO LED G9



|               |              |               |     |    |     |      |     |    |   |
|---------------|--------------|---------------|-----|----|-----|------|-----|----|---|
| GIO LED G9-WW | <b>22660</b> | 5905339226600 | 2,5 | 20 | 200 | 3000 | 290 | G9 | G |
| GIO LED G9-NW | <b>22661</b> | 5905339226617 | 2,5 | 20 | 200 | 5000 | 290 | G9 | G |

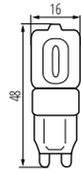


Kanlux GIO LED G9 to małe źródło o kącie świecenia 290°. Wysokowydajne źródła o trzonku G9 mają również bardzo długą żywotność, która wynosi 25.000 godzin.

Materiał: tworzywo sztuczne

Kanlux GIO LED G9 are small sources with illumination angle of 290°. These highly effective sources with G9 screw are also very durable - their lifetime equals to 25.000 hours.

Materiał: plastic



GIO LED G9

Kanlux

# G9 GLASS

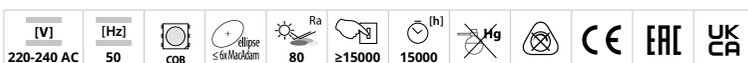
ŹRÓDŁO ŚWIATŁA LED ► LED LIGHT SOURCE



G9 GLASS LED2W



|                   |              |                |   |    |     |      |     |    |   |
|-------------------|--------------|----------------|---|----|-----|------|-----|----|---|
| G9 GLASS LED2W-WW | <b>26630</b> | 59053392266309 | 2 | 20 | 200 | 3000 | 320 | G9 | F |
| G9 GLASS LED2W-CW | <b>26631</b> | 59053392266316 | 2 | 20 | 200 | 6000 | 320 | G9 | F |

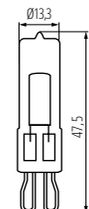


Kanlux G9 GLASS LED2 dzięki szklanej bańce do złudzenia przypominają tradycyjne źródła. Konstrukcja źródeł Kanlux G9 GLASS gwarantuje szeroki kąt emisji światła i dzięki temu idealnie nadaje się do zastosowania we wszelkich otwartych oprawach i żyrandolach.

Materiał: szkło

Owing to the glass bubble, Kanlux G9 GLASS LED2 are strikingly similar to traditional sources. The construction of Kanlux G9 GLASS sources guarantees a wide light emission angle, owing to which they are perfect for all open luminaires and chandeliers.

Materiał: glass



G9 GLASS LED2W

# ZUBI LED

ŹRÓDŁO ŚWIATŁA LED ► LED LIGHT SOURCE



ZUBI LED 3,5W G9



ZUBI MAX LED 3,5W G9



ZUBI HI LED 4W G9



ZUBI LED 3,5W E14



**HIGH**  
lumen

**CERAMIC**  
body

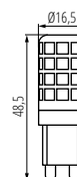
**LED**  
technology

Kanlux ZUBI LED to energooszczędne źródła, dodatkowe zalety użytkowe tych źródeł to niewielkie rozmiary a także mleczny klosz, który ogranicza efekt olśnienia oraz zapewnia elegancki i estetyczny wygląd. Konstrukcja źródeł Kanlux ZUBI gwarantuje szeroki kąt emisji światła, dzięki temu idealnie nadaje się do zastosowania we wszelkich otwartych oprawach i żyrandolach.

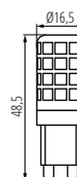
Materiał: tworzywo sztuczne

Kanlux ZUBI LED are energy-saving sources. Their additional functional benefits include the small size and the milky lampshade reducing the glare effect. They provide smart and aesthetic look. The construction of Kanlux ZUBI sources guarantees a wide light emission angle, owing to which they are perfect for all open luminaires and chandeliers.

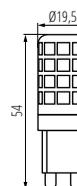
Materiał: plastic



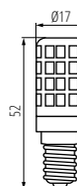
ZUBI LED 3,5W G9



ZUBI MAX LED 3,5W G9



ZUBI HI LED 4W G9



ZUBI LED 3,5W E14



|                         |       |               |     |    |     |      |     |     |        |   |
|-------------------------|-------|---------------|-----|----|-----|------|-----|-----|--------|---|
| ZUBI LED 3,5W G9-WW     | 24520 | 5905339245205 | 3,5 | 28 | 300 | 3000 | 320 | G9  | ≥10000 | F |
| ZUBI LED 3,5W G9-CW     | 24521 | 5905339245212 | 3,5 | 28 | 300 | 6000 | 320 | G9  | ≥10000 | F |
| ZUBI MAX LED 3,5W G9-WW | 24522 | 5905339245229 | 3,5 | 35 | 400 | 3000 | 320 | G9  | ≥10000 | E |
| ZUBI HI LED 4W G9-WW    | 24524 | 5905339245243 | 4   | 41 | 500 | 3000 | 280 | G9  | ≥15000 | E |
| ZUBI LED 3,5W E14-WW    | 24525 | 5905339245250 | 3,5 | 28 | 300 | 3000 | 300 | E14 | ≥10000 | F |

**[V]**  
220-240 AC

**[Hz]**  
50

SMD

Ra  
80

[h]  
15000

Hg

**Kanlux**

# GIO LED

ŹRÓDŁO ŚWIATŁA LED ► LED LIGHT SOURCE



GIO LED G4 FL



|                  |              |               |     |    |     |      |     |    |   |
|------------------|--------------|---------------|-----|----|-----|------|-----|----|---|
| GIO LED G4 FL-WW | <b>22662</b> | 5905339226624 | 1,3 | 11 | 100 | 3000 | 250 | G4 | G |
| GIO LED G4 FL-NW | <b>22663</b> | 5905339226631 | 1,3 | 11 | 100 | 5000 | 250 | G4 | G |



Kanlux GIO LED G4 to małe źródło o kącie świecenia 250°. Wysokowydajne źródła o trzonku G4 mają również bardzo długą żywotność, która wynosi 25.000 godzin.

Materiał: tworzywo sztuczne

Kanlux GIO LED G4 are small sources with illumination angle of 250°. These highly effective sources with G4 screw are also very durable - their lifetime is 25.000 hours.

Materiał: plastic



GIO LED G4 FL

**Kanlux**

# TANO G4 SMD

ŹRÓDŁO ŚWIATŁA LED ► LED LIGHT SOURCE



TANO G4 SMD



|                |              |               |     |    |     |      |     |    |   |
|----------------|--------------|---------------|-----|----|-----|------|-----|----|---|
| TANO G4 SMD-WW | <b>14936</b> | 5907540962483 | 1,5 | 11 | 100 | 3000 | 300 | G4 | G |
|----------------|--------------|---------------|-----|----|-----|------|-----|----|---|

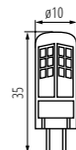


Kanlux TANO LED to źródło światła o trzonku G4. Wysokowydajne źródło ma bardzo szeroki kąt świecenia (300°), świetnie sprawdzi się w kinkietach, lampkach nocnych czy innych oprawach, do których pasują źródła z trzonkiem G4.

Materiał: tworzywo sztuczne

Kanlux TANO LED are light sources with G4 screw. This highly durable source has a very wide illumination angle (300°), perfect for sconces, lamps and other night luminaires matching light source with G4 screw.

Materiał: plastic



TANO G4 SMD

**Kanlux**

# LED12 G4

ŹRÓDŁO ŚWIATŁA LED ► LED LIGHT SOURCE



LED12 G4

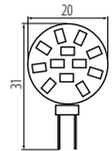
|            |        |  |
|------------|--------|--|
| 12 voltage | S size | up to<br><b>140</b> $\frac{\text{lm}}{\text{W}}$ |
|------------|--------|--|

Kanlux LED12 G4 to kapsułka LED oparta na nowych, bardzo wydajnych diodach LED. Kąt świecenia źródła to 120°, jego trwałość wynosi 20.000 godzin, a wydajność dla wersji NW to aż 140 lumenów z wata.

Kanlux LED12 G4 is an LED capsule based on new, high-performance LEDs. The source's lighting angle is 120°, its life is 20.000 hours, and the efficiency for NW colour is as much as 140 lm/W.



|             |              |               |     |     |     |      |     |    |   |
|-------------|--------------|---------------|-----|-----|-----|------|-----|----|---|
| LED12 G4-WW | <b>18502</b> | 5905339185020 | 1,2 | 165 | 135 | 3000 | 120 | G4 | E |
| LED12 G4-NW | <b>18503</b> | 5905339185037 | 1,2 | 170 | 140 | 4000 | 120 | G4 | E |



LED12 G4

|              |     |                           |       |              |       |  |  |  |  |  |  |  |
|--------------|-----|---------------------------|-------|--------------|-------|--|--|--|--|--|--|--|
| 12 AC; 12 DC | SMD | ellipse $\leq 6x$ MacAdam | Ra 80 | $\geq 20000$ | 20000 |  |  |  |  |  |  |  |
|--------------|-----|---------------------------|-------|--------------|-------|--|--|--|--|--|--|--|



# AR-111 LED

ŹRÓDŁO ŚWIATŁA LED ► LED LIGHT SOURCE



AR-111 LED SL/WW/SR



AR-111 LED SL/WW/W



AR-111 LED SL/WW/SR



Kanlux AR-111 LED to LEDowa wersja źródeł halogenowych jednak ich wzornictwo odbiega od klasycznego wyglądu halogenów. Kanlux AR-111 LED charakteryzują się długą trwałością i niskim zużyciem energii. Źródło polecamy wszędzie tam, gdzie jest widoczne ze względu na jego walory dekoracyjne. Cechą wyróżniającą te źródła jest zastosowanie markowych diod EPISTAR, co gwarantuje najwyższą, jakość światła

Dla zapewnienia poprawnej pracy lamp należy zastosować zasilacz LED o mocy min. 2x większej niż przewidziane obciążenie obwodu.

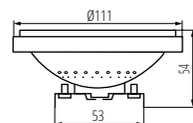
Materiał klosza: tworzywo sztuczne

Kanlux AR-111 LED is a LED version of halogen sources. However, their design differs from the classic look of halogens. Kanlux AR-111 LED are characterised by long durability and low energy consumption. The source is recommended in all places where it is visible due to its decorative values. These light sources stand out with the use of brand EPISTAR diodes, which ensured the highest light quality.

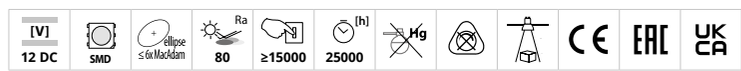
To ensure proper work of the lamps a LED power supply of at least twice the power than the circuit load projected should be used.

Lampshade material: plastic

| AR-111 LED SL/WW/W  | <b>22960</b> | 5905339229601 | 11 | 74 | 900 | 710 | 2700 | 40 | G53 | biały   white    | G |
|---------------------|--------------|---------------|----|----|-----|-----|------|----|-----|------------------|---|
| AR-111 LED SL/WW/SR | <b>22962</b> | 5905339229625 | 11 | 74 | 900 | 710 | 2700 | 40 | G53 | srebrny   silver | G |



AR-111 LED SL



**Kanlux**

# ES-111 LED

ŹRÓDŁO ŚWIATŁA LED ► LED LIGHT SOURCE



Kanlux ES-111 LED to LEDowa wersja źródeł halogenowych jednak ich wzornictwo odbiega od klasycznego wyglądu halogenów. Kanlux ES-111 LED charakteryzują się długą trwałością i niskim zużyciem energii. Źródło polecamy wszędzie tam, gdzie jest widoczne ze względu na jego walory dekoracyjne. Cechą wyróżniającą te źródła jest zastosowanie markowych diod EPISTAR, co gwarantuje najwyższą, jakość światła.

Materiał klosza: tworzywo sztuczne

Kanlux ES-111 LED is a LED version of halogen sources. However, their design differs from the classic look of halogens. Kanlux ES-111 LED are characterised by long durability and low energy consumption. The source is recommended in all places where it is visible due to its decorative values. These light sources stand out with the use of brand EPISTAR diodes, which ensured the highest light quality.

Lampshade material: plastic

ES-111 LED SL/NW/SR



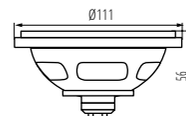
ES-111 LED SL/WW/W



ES-111 LED SL/WW/SR



|                     |              |               |    |    |     |     |      |    |      |                  |   |
|---------------------|--------------|---------------|----|----|-----|-----|------|----|------|------------------|---|
| ES-111 LED SL/WW/W  | <b>22970</b> | 5905339229700 | 11 | 74 | 900 | 730 | 2700 | 40 | GU10 | biały   white    | G |
| ES-111 LED SL/WW/SR | <b>22972</b> | 5905339229724 | 11 | 74 | 900 | 730 | 2700 | 40 | GU10 | srebrny   silver | G |
| ES-111 LED SL/NW/SR | <b>22978</b> | 5905339229786 | 11 | 74 | 900 | 730 | 4000 | 40 | GU10 | srebrny   silver | G |



ES-111 LED SL

|     |      |     |                            |    |        |     |       |    |  |    |     |      |
|-----|------|-----|----------------------------|----|--------|-----|-------|----|--|----|-----|------|
| [V] | [Hz] | SMD | Ellipse<br>≤ 60° beam diam | Ra | ≥15000 | [h] | 25000 | Hg |  | CE | ERC | UKCA |
|-----|------|-----|----------------------------|----|--------|-----|-------|----|--|----|-----|------|

# T8 LED GLASSV3

ŹRÓDŁO ŚWIATŁA LED ► LED LIGHT SOURCE



T8 LED GLASSV3



up to

**140**  $\frac{\text{lm}}{\text{W}}$

**PF >0,9**  
high

**IC driver**

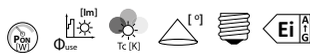
**GLASS tube**

Kanlux T8 LED GLASS to znana i sprawdzona linia świetlówek oparta na wysokowydajnych diodach LED SMD, które umieszczone są w mlecznym, szklanym korpusie. Wysoka jakość wykonania i dbałość o najlepszej klasy komponenty to najważniejsze cechy T8 LED GLASSV3.

Jednostronne zasilanie świetlówek LED  
Materiał klosza: szkło

The Kanlux T8 LED GLASS is a well-known and proven line of fluorescent lamps utilising high-performance SMD LED's in a milky-coloured glass body. The high quality of workmanship and the care taken over choosing the best-quality components are the most-important features of the T8 LED GLASSV3.

One-way fluorescent LED-power supply  
Lampshade material: glass

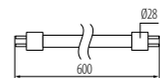


|                       |              |               |    |      |      |     |     |   |
|-----------------------|--------------|---------------|----|------|------|-----|-----|---|
| T8 LED GLASSV3 9W-NW  | <b>26062</b> | 5905339260628 | 9  | 1260 | 4000 | 250 | G13 | D |
| T8 LED GLASSV3 9W-CW  | <b>26063</b> | 5905339260635 | 9  | 1260 | 6500 | 250 | G13 | D |
| T8 LED GLASSV3 18W-NW | <b>26064</b> | 5905339260642 | 18 | 2520 | 4000 | 250 | G13 | D |
| T8 LED GLASSV3 18W-CW | <b>26065</b> | 5905339260659 | 18 | 2520 | 6500 | 250 | G13 | D |
| T8 LED GLASSV3 24W-NW | <b>26066</b> | 5905339260666 | 24 | 3360 | 4000 | 250 | G13 | D |
| T8 LED GLASSV3 24W-CW | <b>26067</b> | 5905339260673 | 24 | 3360 | 6500 | 250 | G13 | D |

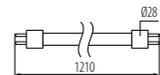
|                          |                   |            |                 |                    |                   |           |
|--------------------------|-------------------|------------|-----------------|--------------------|-------------------|-----------|
| <b>[V]</b><br>220-240 AC | <b>[Hz]</b><br>50 | <b>SMD</b> | <b>80</b><br>Ra | <b>≥15000</b><br>h | <b>25000</b><br>h | <b>Hg</b> |
| <b>ONE SIDE INPUT</b>    | <b>CE</b>         | <b>EAC</b> | <b>UK CA</b>    |                    |                   |           |

AKCESORIA ► ACCESSORIES

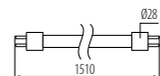
T8 LED STARTER | **26069** | 5905339260697 | Zapłonnik zamienny LED (26069) | Replacement LED light switch (26069)



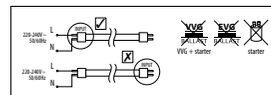
T8 LED GLASSV3 9W



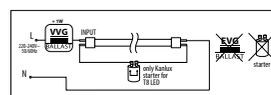
T8 LED GLASSV3 18W



T8 LED GLASSV3 24W



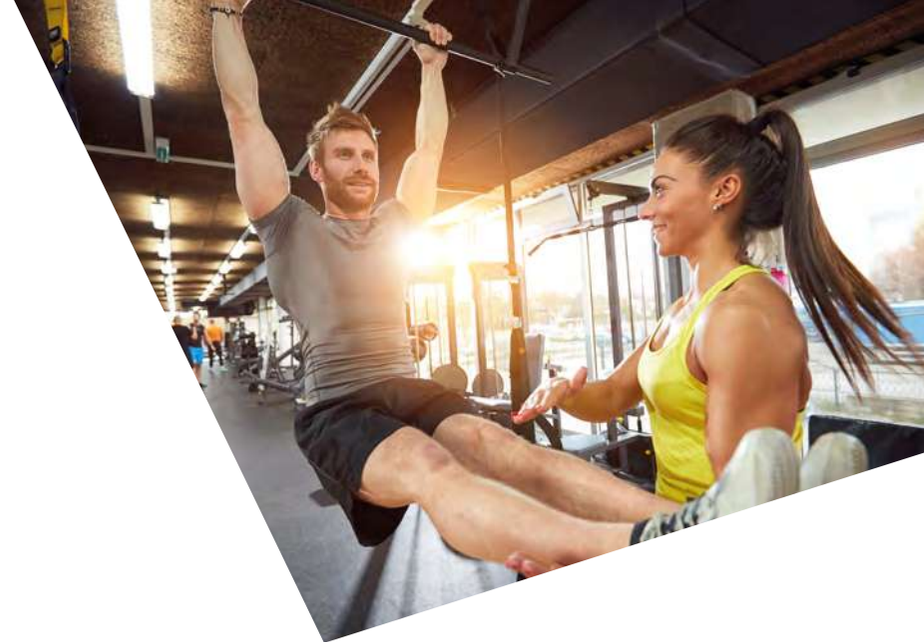
OR



**Kanlux**

# T8 LED GLASSV3T

ŹRÓDŁO ŚWIATŁA LED ► LED LIGHT SOURCE



T8 LED GLASSV3T



up to  
**145**  $\frac{\text{lm}}{\text{W}}$

**PF > 0.9**  
high

**IC driver**

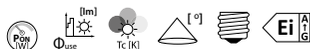
**GLASS tube**

Kanlux T8 LED GLASS to znana i sprawdzona linia świetlówek oparta na wysokowydajnych diodach LED SMD. Kanlux T8 LED GLASSV3T znajduje się w transparentnym, szklanym korpusie. Nowe modele charakteryzują się wyższą skutecznością świetlną i węższym kątem emisji światła wynoszącym 120°.

Jednostronne zasilanie świetlówek LED  
Materiał klosza: szkło

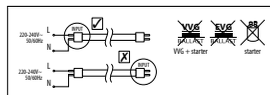
The Kanlux T8 LED GLASS is a well-known and proven line of fluorescent lamps utilising high-performance SMD LED's. The Kanlux T8 LED GLASSV3T is fitted in a transparent glass body. The new models have a higher luminous efficacy and the narrower light-emission angle of 120°.

One-way fluorescent LED-power supply  
Lampshade material: glass

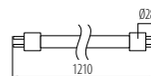
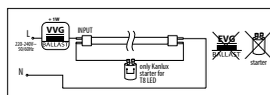


T8LED GLASSV3T 18W NW | **26068** | 5905339260680 | 18 | 2610 | 4000 | 120 | G13 | D

|                          |                   |                       |                          |                 |             |            |               |
|--------------------------|-------------------|-----------------------|--------------------------|-----------------|-------------|------------|---------------|
| [V]<br><b>220-240 AC</b> | [Hz]<br><b>50</b> | SMD                   | ellipse<br>≤ 6x Max diam | Ra<br><b>80</b> | ⌚<br>≥15000 | ⌚<br>25000 | <del>Hg</del> |
|                          |                   | L N<br>ONE SIDE INPUT | ⊖<br>-10+40              | CE              | ERC         | UK         |               |



OR



T8LED GLASSV3T

AKCESORIA ► ACCESSORIES

T8 LED STARTER | **26069** | 5905339260697 | Zapłonnik zamienny LED (26069) | Replacement LED light switch (26069)

# T8 LED GLASSV4

ŹRÓDŁO ŚWIATŁA LED ► LED LIGHT SOURCE



T8 LED GLASSV4



3  
**WARRANTY**  
 3 years

up to  
160  $\frac{\text{lm}}{\text{W}}$

PF >0,9  
 high

GLASS  
 tube

Kanlux T8 LED GLASS to znana i sprawdzona linia świetlówek oparta na wysokowydajnych diodach LED, które umieszczone są w mlecznym, szklanym korpusie, przez co równomiernie emitują światło. Wysoka jakość wykonania i dbałość o najlepszej klasy komponenty to najważniejsze cechy T8 LED GLASSV4. Ponadto te wyjątkowe świetlóweki LEDowe to 3 lata gwarancji i skuteczność świetlna aż do 160 lumenów z Wata.

Jednostronne zasilanie świetlówek LED

3 lata gwarancji na warunkach oświadczenia gwarancyjnego, dostępnego na stronie internetowej

Materiał klosza: szkło

Kanlux T8 LED GLASS is a well-known and proven line of fluorescent lamps based on high-performance LED diodes, which are placed in a milky, glass body, thanks to which they evenly emit light. High-quality workmanship and care for the best-class components are the most important features of Kanlux T8 LED GLASSV4. In addition, these unique LED lamps have a 3-year warranty and a luminous efficacy of up to 160 lumens from Watt.

One-way fluorescent LED-power supply

3 years Warranty under the terms of the warranty statement, available on our website

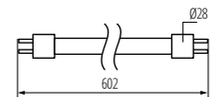
Lampshade material: glass

| T8 LED GLASSV4 9W-NW  | <b>33210</b> | 5905339332103 | 9  | 1440 | 4000 | 220 | G13 | C |  |
|-----------------------|--------------|---------------|----|------|------|-----|-----|---|--|
| T8 LED GLASSV4 9W-CW  | <b>33211</b> | 5905339332110 | 9  | 1440 | 6500 | 220 | G13 | C |  |
| T8 LED GLASSV4 18W-NW | <b>33212</b> | 5905339332127 | 18 | 2880 | 4000 | 220 | G13 | C |  |
| T8 LED GLASSV4 18W-CW | <b>33213</b> | 5905339332134 | 18 | 2880 | 6500 | 220 | G13 | C |  |
| T8 LED GLASSV4 24W-NW | <b>33214</b> | 5905339332141 | 24 | 3840 | 4000 | 220 | G13 | C |  |
| T8 LED GLASSV4 24W-CW | <b>33215</b> | 5905339332158 | 24 | 3840 | 6500 | 220 | G13 | C |  |

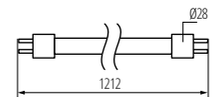
|            |    |                |             |    |        |       |  |
|------------|----|----------------|-------------|----|--------|-------|--|
|            |    |                |             |    |        |       |  |
| 220-240 AC | 50 | SMD            | ≤6x Nachdam | 80 | ≥30000 | 30000 |  |
|            |    |                |             |    |        |       |  |
|            |    | ONE SIDE INPUT | -10+40      |    |        |       |  |

AKCESORIA ► ACCESSORIES

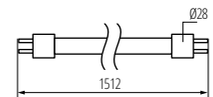
T8 LED STARTER | **26069** | 5905339260697 Zapłonnik zamienny LED (26069) | Replacement LED light switch (26069)



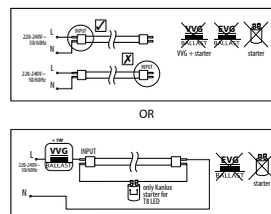
T8 LED GLASSV4 9W



T8 LED GLASSV4 18W



T8 LED GLASSV4 24W



**Kanlux**

# MODV2 LED

ŹRÓDŁO ŚWIATŁA LED ► LED LIGHT SOURCE



MODV2 LED 12W



MODV2 LED 12W



MODV2 LED 19W

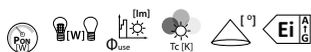


Kanlux MOD LED to profesjonalna seria modułów LED przeznaczona do modyfikacji lamp, w których mieliśmy starego typu żarówki. Moduł charakteryzuje się łatwością montażu. Kanlux MOD LED to wysokiej jakości diody LED SMD, które wyróżniają się energooszczędnością i długim czasem działania.

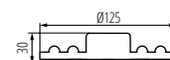
Materiał klosza: tworzywo sztuczne

Kanlux MOD LED is a professional series of LED modules designed for modification of lamps which used the old type of light bulbs. The module can be installed easily. Kanlux MOD LED are high-quality SMD LEDs, distinguished by energy efficiency and long lifetime.

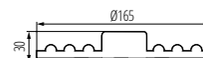
Lampshade material: plastic



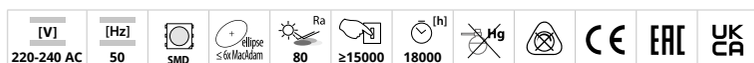
| Model            | Code  | Part No.      | Power [W] | Current [A] | Voltage [V] | Beam Angle [°] | Life [h] | Temp. [°C] |
|------------------|-------|---------------|-----------|-------------|-------------|----------------|----------|------------|
| MODV2 LED 12W-WW | 29300 | 5905339293008 | 12        | 82          | 1200        | 3000           | 170      | F          |
| MODV2 LED 12W-NW | 29301 | 5905339293015 | 12        | 82          | 1200        | 4000           | 170      | F          |
| MODV2 LED 19W-WW | 29302 | 5905339293022 | 19        | 120         | 2000        | 3000           | 170      | F          |
| MODV2 LED 19W-NW | 29303 | 5905339293039 | 19        | 120         | 2100        | 4000           | 170      | F          |



MODV2 LED 12W



MODV2 LED 19W



# Kanlux ESG LED

ŹRÓDŁO ŚWIATŁA LED ► LED LIGHT SOURCE



ESG LED 9W GX53



|                    |              |               |   |     |     |      |     |      |   |
|--------------------|--------------|---------------|---|-----|-----|------|-----|------|---|
| ESG LED 9W GX53-WW | <b>22422</b> | 5905339224224 | 9 | 720 | 595 | 3000 | 110 | GX53 | G |
| ESG LED 9W GX53-NW | <b>22423</b> | 5905339224231 | 9 | 750 | 600 | 4000 | 110 | GX53 | G |
| ESG LED 9W GX53-CW | <b>22424</b> | 5905339224248 | 9 | 750 | 600 | 6000 | 110 | GX53 | G |

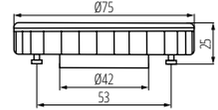


Kanlux ESG LED charakteryzuje się estetycznym wykonaniem i trwałą konstrukcją. Matowy klosz gwarantuje równomierny i szeroki rozsył światła. Biała obudowa wykonana z aluminium zapewnia prawidłowe odprowadzenie ciepła, a wysokowydajne diody LED SMD trwałość 20.000h.

Materiał: stop aluminium, tworzywo sztuczne

Kanlux ESG LED is characterised by aesthetic design and durable construction. The matte shade guarantees an even and wide light distribution. White housing made of aluminium ensures proper heat dissipation and high performance SMD LEDs ensure durability for 20.000 h.

Materiał: aluminum alloy, plastic



ESG LED 9W GX53

# Kanlux RANGO LED

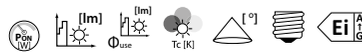
ŹRÓDŁO ŚWIATŁA LED ► LED LIGHT SOURCE



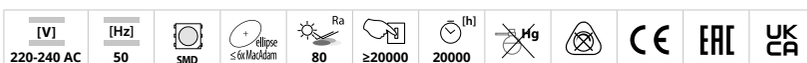
RANGO R7S SMD



RANGO MINI R7S SMD-WW



|                       |              |               |   |     |     |      |     |     |   |
|-----------------------|--------------|---------------|---|-----|-----|------|-----|-----|---|
| RANGO R7S SMD-WW      | <b>15098</b> | 5907540962155 | 6 | 640 | 550 | 3000 | 110 | R7s | F |
| RANGO MINI R7S SMD-WW | <b>15099</b> | 5907540962568 | 6 | 600 | 510 | 3000 | 110 | R7s | F |



Ledowe źródło Kanlux RANGO to idealne rozwiązanie energooszczędne dla wszelkiego rodzaju lamp i naświetlaczy o trzonku R7s.

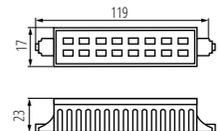
Materiał: tworzywo sztuczne

Materiał klosza: szkło

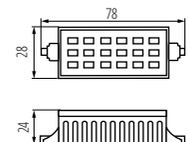
LED source Kanlux RANGO is the perfect energy-saving solution for all types of lamps and floodlights with R7s screw.

Materiał: plastic

Lampshade material: glass



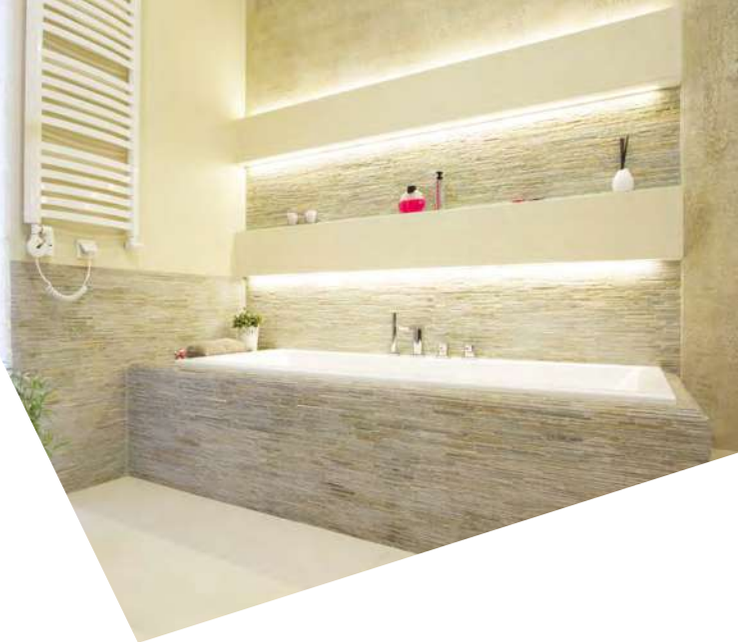
RANGO R7S SMD



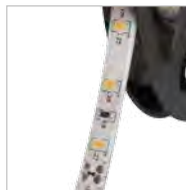
RANGO MINI R7S SMD

# Kanlux LEDS-B

TAŚMA LED ► LED TAPE

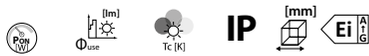


LEDS-B 4.8W/M IP00



Kanlux LEDS-B to nowoczesne paski o charakterze dekoracyjnym. Idealne do zastosowań domowych, gdzie mogą stworzyć niepowtarzalne aranżacje ograniczone tylko przez naszą wyobraźnię. Charakteryzują się dużą elastycznością, dobrą przyczepnością i wysoką trwałością. W zależności od tego jakie miejsca chcemy doświetlić lub podkreślić możemy wybrać odpowiednią do naszych upodobań barwę światła.

Kanlux LEDS-B are modern strips of decorative character. Perfect for home use where they can create unique arrangements limited by our imagination only. They are characterised by high flexibility, good adhesion and high durability. Depending on the place in which we want to add more light or which we wish to highlight, we can choose the light colour suiting our preferences.

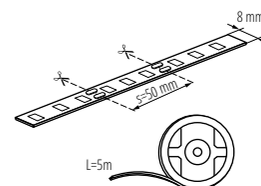


| LEDS-B 4,8W/M IP00-CW | <b>24518</b> | 5905339245182 | 0,5m = 2,4 | 0,5m=250 | 6500      | 00 | 5000 | F |  |  |  |  |  |
|-----------------------|--------------|---------------|------------|----------|-----------|----|------|---|--|--|--|--|--|
| LEDS-B 4,8W/M IP00-NW | <b>24517</b> | 5905339245175 | 0,5m = 2,4 | 0,5m=235 | 4000      | 00 | 5000 | F |  |  |  |  |  |
| LEDS-B 4,8W/M IP00-WW | <b>24516</b> | 5905339245168 | 0,5m = 2,4 | 0,5m=225 | 3000      | 00 | 5000 | F |  |  |  |  |  |
| LEDS-B 4,8W/M IP54-CW | <b>24512</b> | 5905339245120 | 0,5m = 2,4 | 0,5m=200 | 6000-7500 | 54 | 5000 | G |  |  |  |  |  |
| LEDS-B 4,8W/M IP54-NW | <b>24511</b> | 5905339245113 | 0,5m = 2,4 | 0,5m=200 | 4000-5500 | 54 | 5000 | G |  |  |  |  |  |
| LEDS-B 4,8W/M IP54-WW | <b>24510</b> | 5905339245106 | 0,5m = 2,4 | 0,5m=200 | 3300-3900 | 54 | 5000 | G |  |  |  |  |  |
| LEDS-B 4,8W/M IP65-CW | <b>24515</b> | 5905339245151 | 0,5m = 2,4 | 0,5m=225 | 6500      | 65 | 5000 | F |  |  |  |  |  |
| LEDS-B 4,8W/M IP65-NW | <b>24514</b> | 5905339245144 | 0,5m = 2,4 | 0,5m=220 | 4000      | 65 | 5000 | G |  |  |  |  |  |
| LEDS-B 4,8W/M IP65-WW | <b>24513</b> | 5905339245137 | 0,5m = 2,4 | 0,5m=200 | 3000      | 65 | 5000 | G |  |  |  |  |  |



## AKCESORIA ► ACCESSORIES

|                 |              |               |  |
|-----------------|--------------|---------------|--|
| CONNECTOR 8     | <b>19030</b> | 5905339190307 | Konektor do taśmy LED, CONNECTOR 8 (19030)   LED band connector, CONNECTOR 8 (19030)         |
| CONNECTOR 8-CP  | <b>19032</b> | 5905339190321 | Konektor do taśmy LED, CONNECTOR 8-CP (19032)   LED band connector, CONNECTOR 8-CP (19032)   |
| CONNECTOR 8-CPC | <b>19033</b> | 5905339190338 | Konektor do taśmy LED, CONNECTOR 8-CPC (19033)   LED band connector, CONNECTOR 8-CPC (19033) |



LEDS-B 4.8W/M

# LED STRIP L60

TAŚMA LED ▶ LED TAPE



L60 11W/M 12 IP00



L60 11W/M 12 IP00



L60 11W/M 12 IP65



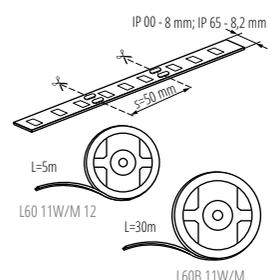
Taśma Kanlux L60 to dwie wersje szczelności IP00 i IP65 - dla miejsc, gdzie taśma narażona jest na wilgoć. Wersja IP65, nie różni się znacznie gabarytami od wersji IP00 - ma to znaczenie przy montażu w profilach aluminiowych. Taśmy Kanlux L60 to bardzo wysoki współczynnik oddawania barw CRI 90 i aż trzy lata gwarancji. Dodatkowo wersja Kanlux L60B to rolki o długości 30 metrów - dla tych, którzy potrzebują większych ilości taśm LED.

3 lata Gwarancji na warunkach oświadczenia gwarancyjnego, dostępnego na stronie internetowej

Kanlux L60 LED strip that's two IP rates, IP00 and IP65 - for places where the tape is exposed to moisture. IP65 version, does not differ significantly in size from the IP00 version - this is important when mounting in aluminum profiles. Kanlux L60 tapes very high color rendering factor CRI 90 and up to 3 Years warranty. In addition, the Kanlux L60B version is a 30-meter long roll for those who need longer LED strips.

3 years Warranty under the terms of the warranty statement, available on our website

| L60 11W/M 12 IP00-WWV  | <b>33302</b> | 5905339333025 | 0,5m = 5,5 | 0,5m = 450 | 3000 | 00 | 5000  | ≤3 | G |  |  |  |  |  |  |  |  |  |  |  |
|------------------------|--------------|---------------|------------|------------|------|----|-------|----|---|--|--|--|--|--|--|--|--|--|--|--|
| L60 11W/M 12 IP00-NW   | <b>33303</b> | 5905339333032 | 0,5m = 5,5 | 0,5m = 450 | 4000 | 00 | 5000  | ≤3 | G |  |  |  |  |  |  |  |  |  |  |  |
| L60 11W/M 12 IP00-CW   | <b>33304</b> | 5905339333049 | 0,5m = 5,5 | 0,5m = 450 | 6000 | 00 | 5000  | ≤3 | G |  |  |  |  |  |  |  |  |  |  |  |
| L60B 11W/M 12 IP00-WWV | <b>33305</b> | 5905339333056 | 0,5m = 5,5 | 0,5m = 450 | 3000 | 00 | 30000 | ≤3 | G |  |  |  |  |  |  |  |  |  |  |  |
| L60B 11W/M 12 IP00-NW  | <b>33306</b> | 5905339333063 | 0,5m = 5,5 | 0,5m = 450 | 4000 | 00 | 30000 | ≤3 | G |  |  |  |  |  |  |  |  |  |  |  |
| L60B 11W/M 12 IP00-CW  | <b>33307</b> | 5905339333070 | 0,5m = 5,5 | 0,5m = 450 | 6000 | 00 | 30000 | ≤3 | G |  |  |  |  |  |  |  |  |  |  |  |
| L60 11W/M 12 IP65-WWV  | <b>33308</b> | 5905339333087 | 0,5m = 5,5 | 0,5m = 450 | 3000 | 65 | 5000  | ≤6 | G |  |  |  |  |  |  |  |  |  |  |  |
| L60 11W/M 12 IP65-NW   | <b>33309</b> | 5905339333094 | 0,5m = 5,5 | 0,5m = 450 | 4000 | 65 | 5000  | ≤6 | G |  |  |  |  |  |  |  |  |  |  |  |
| L60 11W/M 12 IP65-CW   | <b>33310</b> | 5905339333100 | 0,5m = 5,5 | 0,5m = 450 | 6000 | 65 | 5000  | ≤6 | G |  |  |  |  |  |  |  |  |  |  |  |



# LED STRIP L120

TAŚMA LED ▶ LED TAPE



L120 16W/M 24 IP00



L120 16W/M 24 IP00



L120 16W/M 24 IP65



3+  
WARRANTY  
3 years

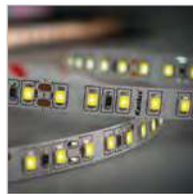
up to  
120 lm/W

24V

3M  
3M  
tape



Taśma Kanlux L120 to dwie wersje szczelności IP00 i IP65 - dla miejsc, gdzie taśma narażona jest na wilgoć. Wersja IP65, nie różni się znacznie gabarytami od wersji IP00 - ma to znaczenie przy montażu w profilach aluminiowych. Taśmy Kanlux L120 to wysoka skuteczność świetlna (do 120 lumenów z wata) i aż trzy lata gwarancji.

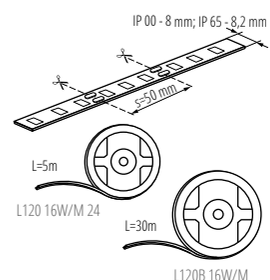


3 lata Gwarancji na warunkach oświadczenia gwarancyjnego, dostępnego na stronie internetowej

Kanlux L120 LED strip that's two IP rates, IP00 and IP65 - for places where the tape is exposed to moisture. IP65 version, does not differ significantly in size from the IP00 version - this is important when mounting in aluminum profiles. Kanlux L120 tapes are high luminous efficiency (120 lm/W) and up to 3 Year warranty.

3 years Warranty under the terms of the warranty statement, available on our website

| L120 16W/M 24 IP00-WW  | <b>33311</b> | 5905339333117 | 0,5m = 8 | 0,5m = 880 | 3000 | 00 | 5000  | ≤3 | F |  |  |  |  |  |  |
|------------------------|--------------|---------------|----------|------------|------|----|-------|----|---|--|--|--|--|--|--|
| L120 16W/M 24 IP00-NW  | <b>33312</b> | 5905339333124 | 0,5m = 8 | 0,5m = 960 | 4000 | 00 | 5000  | ≤3 | E |  |  |  |  |  |  |
| L120 16W/M 24 IP00-CW  | <b>33313</b> | 5905339333131 | 0,5m = 8 | 0,5m = 960 | 6000 | 00 | 5000  | ≤3 | E |  |  |  |  |  |  |
| L120 16W/M 24 IP65-WW  | <b>33314</b> | 5905339333148 | 0,5m = 8 | 0,5m = 800 | 3000 | 65 | 5000  | ≤6 | F |  |  |  |  |  |  |
| L120 16W/M 24 IP65-NW  | <b>33315</b> | 5905339333155 | 0,5m = 8 | 0,5m = 880 | 4000 | 65 | 5000  | ≤6 | F |  |  |  |  |  |  |
| L120 16W/M 24 IP65-CW  | <b>33316</b> | 5905339333162 | 0,5m = 8 | 0,5m = 880 | 6000 | 65 | 5000  | ≤6 | F |  |  |  |  |  |  |
| L120B 16W/M 24 IP00-WW | <b>33355</b> | 5905339333551 | 0,5m = 8 | 0,5m = 880 | 3000 | 00 | 30000 | ≤3 | F |  |  |  |  |  |  |
| L120B 16W/M 24 IP00-NW | <b>33356</b> | 5905339333568 | 0,5m = 8 | 0,5m = 960 | 4000 | 00 | 30000 | ≤3 | E |  |  |  |  |  |  |
| L120B 16W/M 24 IP00-CW | <b>33357</b> | 5905339333575 | 0,5m = 8 | 0,5m = 960 | 6000 | 00 | 30000 | ≤3 | E |  |  |  |  |  |  |



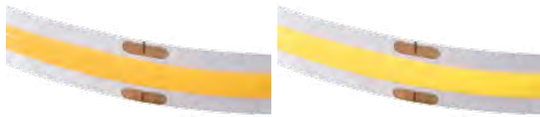
IV 24 DC 1m = 16 III Ra 80 ≥30000 Hg SMD 30000 0,1m 5+25 CE EAC UK CA

# LED STRIP LCOB

TAŚMA LED ▶ LED TAPE



LCOB 9W/M 12



LCOB 9W/M 12IP00-WW

LCOB 9W/M 12IP00-NW



3  
**WARRANTY**  
 3 years

up to  
110 lm/W

3M  
 tape

Taśma LEDowa Kanlux LCOB to wyjątkowe oświetlenie. Ma bardzo wysoką skuteczną świetlną (do 110 lumenów z wata) i 3 lata gwarancji. Jednak jej unikatową cechą jest świecenie na całej długości - nie ma na niej jaśniejszych lub ciemniejszych miejsc, nie widać punktów świetlnych. Taśma Kanlux LCOB emituje równomierne światło niezależnie od głębokości profilu i przezroczystości klosza.

3 lata Gwarancji na warunkach oświadczenia gwarancyjnego, dostępnego na stronie internetowej

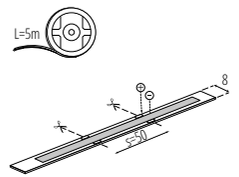
Kanlux LCOB LED tape is unique. It has a very high effective light (110 lm/W) and 3 Year warranty. However, its unique feature is the full length of light - there are no brighter or darker places on it, you can not see the light points. Kanlux LCOB tape emits even light regardless of the depth of the profile and the transparency of the shade if the are installed in the profiles.

3 years Warranty under the terms of the warranty statement, available on our website

| LCOB 9W/M 12IP00-WW | <b>33300</b> | 5905339333001 | 0,5m = 4,5 | 0,5m = 450 | 3000 | 00 | 5000 F |
|---------------------|--------------|---------------|------------|------------|------|----|--------|
| LCOB 9W/M 12IP00-NW | <b>33301</b> | 5905339333018 | 0,5m = 4,5 | 0,5m = 500 | 4000 | 00 | 5000 F |

12 DC

1m = 9



LCOB 9W/M 12IP00

**Kanlux**

# LED STRIP L120 CCT

TAŚMA LED ► LED TAPE



L120 16W/M 12 IP00CCT



|                                 |                             |  |                         |
|---------------------------------|-----------------------------|--|-------------------------|
| <b>3</b><br>WARRANTY<br>3 years | <b>Ra90+</b><br>true colors | changeable<br><b>COLOUR</b><br>temperature | <b>3M</b><br>3M<br>tape |
|---------------------------------|-----------------------------|--|-------------------------|

Taśma Kanlux L120 CCT to trzy barwy światła w jednej taśmie. Teraz możesz zmieniać barwę światła zależnie od sytuacji i nastroju, ponadto Kanlux L120 CCT to bardzo wysoki współczynnik oddawania barw CRI 90 i aż trzy lata gwarancji.

3 lata Gwarancji na warunkach oświadczenia gwarancyjnego, dostępnego na stronie internetowej

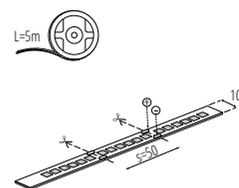
Do prawidłowego działania wymagany jest kontroler i pilot (CTRL 12/24V 10A CCT 22142, REMOTE CCT 22145), dostępne one są w ofercie KANLUX

Kanlux L120 CCT LED strip that's three colors of light in one tape. Now you can change the color of the light depending on the situation and mood, in addition, the Kanlux L120 CCT is a very high color rendering factor CRI 90 and up to 3 Year warranty.

3 years Warranty under the terms of the warranty statement, available on our website  
Proper controller and remote (CTRL 12/24V 10A CCT 22142, REMOTE CCT 22145) available in Kanlux offer are required for correct operation.

|                       |              |               |                  |                    |           |    |      |   |
|-----------------------|--------------|---------------|------------------|--------------------|-----------|----|------|---|
| L120 16W/M 12 IP00CCT | <b>33317</b> | 5905339333179 | 0,5m = 4 (WW/CW) | 0,5m = 330 (WW/CW) | 3000/6000 | 00 | 5000 | G |
|-----------------------|--------------|---------------|------------------|--------------------|-----------|----|------|---|

|              |         |     |          |        |    |       |     |           |      |           |    |     |    |
|--------------|---------|-----|----------|--------|----|-------|-----|-----------|------|-----------|----|-----|----|
| [V]<br>12 DC | 1m = 16 | III | Ra<br>90 | ≥30000 | Mg | House | SMD | 30000 [h] | 0,1m | 5÷25 [°C] | CE | ERL | UK |
|--------------|---------|-----|----------|--------|----|-------|-----|-----------|------|-----------|----|-----|----|



L120 16W/M 12 IP00CCT

**Kanlux**

# LEDS SET

ZESTAW LED ► LED KIT



LEDS SET W-SE BTRY

|              |              |                |
|--------------|--------------|----------------|
| <b>IP 54</b> | EA SY to use | LED technology |
|--------------|--------------|----------------|

Gotowe zestawy pasków LED do samodzielnego montażu. Każdy zestaw Kanlux LED SET posiada samodzielne źródło zasilania (bateryjne lub zasilacz), dzięki któremu możemy zamontować je w każdym miejscu. W zależności od potrzeb możemy wybrać zestaw z czujnikiem ruchu, włącznikiem zbliżeniowym lub dotykowym.

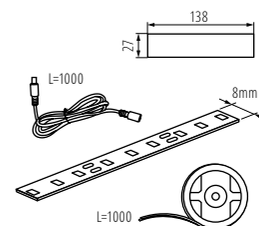
Materiał: tworzywo sztuczne

Ready sets of LED strips for self-assembly. Each Kanlux LED SET has an independent power source (battery or power supply) owing to which we can mount them in any place. Depending on our needs, we can choose a set with a motion detector, proximity or touch switch.

Materiał: plastic

|                    |              |               |     |     |           |
|--------------------|--------------|---------------|-----|-----|-----------|
| LEDS SET W-SE BTRY | <b>26323</b> | 5905339263230 | 2,4 | 180 | 3000-3900 |
|--------------------|--------------|---------------|-----|-----|-----------|

|                    |                       |          |        |       |     |           |      |    |    |
|--------------------|-----------------------|----------|--------|-------|-----|-----------|------|----|----|
| <b>IP</b><br>54/20 | ellipse<br>≤ 6x16x3mm | Ra<br>80 | ≥15000 | House | SMD | 15000 [h] | 0,1m | CE | UK |
|--------------------|-----------------------|----------|--------|-------|-----|-----------|------|----|----|



LEDS SET W-SE BTRY

# LEDS-B RGB

TAŚMA LED ▶ LED TAPE



LEDS-B 7.2W/M IP00RGB



Kanlux LEDS-B RGB to nowoczesne paski o charakterze dekoracyjnym. Idealne do zastosowań domowych, gdzie mogą stworzyć niepowtarzalne aranżacje ograniczone tylko przez naszą wyobraźnię. Charakteryzują się dużą elastycznością, dobrą przyczepnością i wysoką trwałością. W zależności od tego jakie miejsca chcemy doświetlić lub podkreślić możemy wybrać odpowiedni do naszych upodobań kolor świecenia.

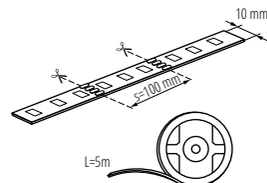
Kanlux LEDS-B RGB are modern strips of decorative character. Perfect for home use where they can create unique arrangements limited by our imagination only. They are characterised by high flexibility, good adhesion and high durability. Depending on the place in which we want to add more light or which we wish to highlight, we can choose the lighting colour suiting our preferences.

| LEDS-B 7,2W/M IP00RGB | <b>24530</b> | 5905339245304 | 0,5m = 3,6 | 0,5m = 65 | 00 | 5000 |
|-----------------------|--------------|---------------|------------|-----------|----|------|
| LEDS-B 7,2W/M IP54RGB | <b>24532</b> | 5905339245328 | 0,5m = 3,6 | 0,5m = 65 | 54 | 5000 |
| LEDS-B 7,2W/M IP65RGB | <b>24531</b> | 5905339245311 | 0,5m = 3,6 | 0,5m = 65 | 65 | 5000 |



AKCESORIA ▶ ACCESSORIES

|                       |              |               |   |
|-----------------------|--------------|---------------|---|
| CONNECTOR RGB 10-CP   | <b>19036</b> | 5905339190369 | Konektor do taśmy LED, CONNECTOR RGB 10-CP (19036)   LED band connector, CONNECTOR RGB 10-CP (19036)                  |
| CONNECTOR RGB 10-CPC  | <b>19037</b> | 5905339190376 | Konektor do taśmy LED, CONNECTOR RGB 10-CPC (19037)   LED band connector, CONNECTOR RGB 10-CPC (19037)                |
| CONNECTOR RGB 10      | <b>19038</b> | 5905339190383 | Konektor do taśmy LED, CONNECTOR RGB 10 (19038)   LED band connector, CONNECTOR RGB 10 (19038)                        |
| CONTROLLER LED RGB-RF | <b>22140</b> | 5905339221407 | Kontroler RGB + pilot, CONTROLLER LED RGB-RF (22140)   Controller RGB + remote control, CONTROLLER LED RGB-RF (22140) |



LEDS-B 7,2 W-M IP00 RGB; IP65RGB; IP54RGB



# CONTROLLER MONO

KONTROLER DO TAŚM LED ► CONTROLLER FOR LED TAPES



CTRL 12/24V 10A MONO



REMOTE MONO



|                      |              |               |               |              |         |        |
|----------------------|--------------|---------------|---------------|--------------|---------|--------|
| CTRL 12/24V 10A MONO | <b>22141</b> | 5905339221414 | biały   white | 12 DC; 24 DC | max 10  | max 30 |
| REMOTE MONO          | <b>22144</b> | 5905339221445 | biały   white | 2 x 1,5 DC   | 2 x AAA | max 30 |

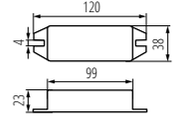


Kontroler współpracuje z jednokolorowymi taśmami LED Pilot 1 kanałowy

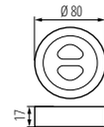
Materiał: tworzywo sztuczne

Contolers works with one color LED STRIPS 1-channel remote

Material: plastic



CTRL 12/24V 10A MONO



REMOTE MONO

# CONTROLLER CCT

KONTROLER DO TAŚM LED ► CONTROLLER FOR LED TAPES



CTRL 12/24V 10A CCT



REMOTE CCT



|                     |              |               |               |              |         |        |
|---------------------|--------------|---------------|---------------|--------------|---------|--------|
| CTRL 12/24V 10A CCT | <b>22142</b> | 5905339221421 | biały   white | 12 DC; 24 DC | max 10  | max 30 |
| REMOTE CCT          | <b>22145</b> | 5905339221452 | biały   white | 2 x 1,5 DC   | 2 x AAA | max 30 |

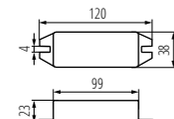


Kontroler współpracuje z jednokolorowymi taśmami LED oraz taśmami LED CCT Pilot 4 kanałowy

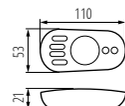
Materiał: tworzywo sztuczne

Contolers works with one color and CCT LED STRIPS 4-channel remote

Material: plastic



CTRL 12/24V 10A CCT



REMOTE CCT

# Kanlux CONTROLLER RGBW

KONTROLER DO TAŚM LED ► CONTROLLER FOR LED TAPES



Kontroler współpracuje z jednokolorowymi taśmami LED oraz taśmami LED RGB/RGBW  
Pilot 4 kanałowy

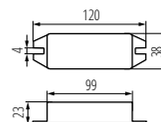
Materiał: tworzywo sztuczne  
Controller works with one color and RGB/RGBW LED STRIPS  
4-channel remote  
Material: plastic



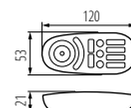
CTRL 12/24V 10A RGBW



REMOTE RGBW



CTRL 12/24V 10A RGBW



REMOTE RGBW



|                      |              |               |               |              |         |        |
|----------------------|--------------|---------------|---------------|--------------|---------|--------|
| CTRL 12/24V 10A RGBW | <b>22143</b> | 5905339221438 | biały   white | 12 DC; 24 DC | max 10  | max 30 |
| REMOTE RGBW          | <b>22146</b> | 5905339221469 | biały   white | 2 x 1,5 DC   | 2 x AAA | max 30 |



# Kanlux CONTROLLER

KONTROLER DO TAŚM LED ► CONTROLLER FOR LED TAPES



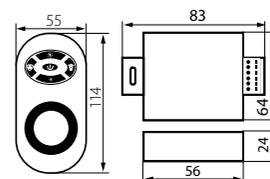
Materiał: tworzywo sztuczne  
Material: plastic



CONTROLLER LED RGB-RF



|                       |              |               |               |       |        |         |        |
|-----------------------|--------------|---------------|---------------|-------|--------|---------|--------|
| CONTROLLER LED RGB-RF | <b>22140</b> | 5905339221407 | biały   white | 12 DC | max 15 | 3 x AAA | max 25 |
|-----------------------|--------------|---------------|---------------|-------|--------|---------|--------|



CONTROLLER LED RGB-RF

# PROFILO A

PROFIL ALUMINIOWY ► ALUMINIUM PROFILE



PROFILO A



Uniwersalny profil dekoracyjno-oświetleniowy

Materiał: stop aluminium

Multi-purpose decorative lighting profile

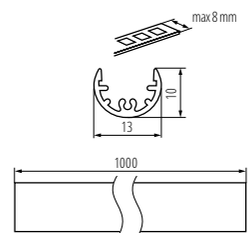
Materiał: aluminium alloy



PROFILO A | **19160** | 5905339191601 | anodowany | anodised | 1000

AKCESORIA ► ACCESSORIES

|            |              |               |  |
|------------|--------------|---------------|--|
| SHADE A-FR | <b>19170</b> | 5905339191700 | Klosz transparentny do profilu aluminiowego, komplet 10 szt., SHADE A-FR (19170)  <br>Transparent light cover for aluminium profile, package 10 pcs., SHADE A-FR (19170) |
| HANDLE A   | <b>19190</b> | 5905339191908 | Uchwyt mocujący + zaślepki do profilu aluminiowego, HANDLE A (19190)  <br>Mounting bracket + aluminium profile caps, HANDLE A (19190)                                    |



PROFILO A

# PROFILO B

PROFIL ALUMINIOWY ► ALUMINIUM PROFILE



PROFILO B

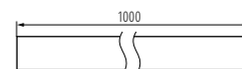


Mały, nawierzchniowy uniwersalny profil dekoracyjno-oświetleniowy

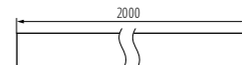
Materiał: stop aluminium

Small, surface, multi-purpose decorative lighting profile

Materiał: aluminium alloy



PROFILO B



PROFILO B 2M



[mm]

|              |              |               |                      |      |
|--------------|--------------|---------------|----------------------|------|
| PROFILO B    | <b>19161</b> | 5905339191618 | anodowany   anodised | 1000 |
| PROFILO B 2m | <b>26540</b> | 5905339265401 | anodowany   anodised | 2000 |

## AKCESORIA ► ACCESSORIES

|                 |              |               |   |
|-----------------|--------------|---------------|---|
| SHADE B/F-FR    | <b>26568</b> | 5905339265685 | Klosz szroniony do profilu aluminiowego, komplet 10 szt., SHADE B/F-FR(26568)   Frosted light cover for aluminium profile, package 10 pcs., SHADE B/F-FR(26568)       |
| SHADE B/F-FR 2M | <b>26570</b> | 5905339265708 | Klosz szroniony do profilu aluminiowego, komplet 10 szt., SHADE B/F-FR 2M(26570)   Frosted light cover for aluminium profile, package 10 pcs., SHADE B/F-FR 2M(26570) |
| SHADE B/F-W     | <b>26569</b> | 5905339265692 | Klosz biały do profilu aluminiowego, komplet 10 szt., SHADE B/F-W(26569)   White shade for aluminium profile, package 10 pcs., SHADE B/F-W(26569)                     |
| SHADE B/F-W 2M  | <b>26571</b> | 5905339265715 | Klosz biały do profilu aluminiowego, komplet 10 szt., SHADE B/F-W 2M(26571)   White shade for aluminium profile, package 10 pcs., SHADE B/F-W 2M(26571)               |
| HANDLE B/F      | <b>26596</b> | 5905339265968 | Uchwyt mocujący profil aluminiowy, HANDLE B/F (26596)   Aluminium profile mounting bracket, HANDLE B/F (26596)  |
| CONNECT-L B     | <b>26604</b> | 5905339266040 | Łącznik do profilu aluminiowego, CONNECT-L B (26604)   Aluminium profile connector, CONNECT-L B (26604)   |
| STOPPER B       | <b>19181</b> | 5905339191816 | Zaślepka do profilu aluminiowego, STOPPER B (19181)   Aluminium profile cap, STOPPER B (19181)  |



# PROFILO C

PROFIL ALUMINIOWY ► ALUMINIUM PROFILE



PROFILO C



|              |              |               |                      |      |
|--------------|--------------|---------------|----------------------|------|
| PROFILO C    | <b>19162</b> | 5905339191625 | anodowany   anodised | 1000 |
| PROFILO C 2m | <b>26541</b> | 5905339265418 | anodowany   anodised | 2000 |

AKCESORIA ► ACCESSORIES

|                       |              |               |   |
|-----------------------|--------------|---------------|---|
| SHADE C/D/E/I-FR      | <b>26572</b> | 5905339265722 | Klosz szroniony do profilu aluminiowego, komplet 10 szt., SHADE C/D/E/I-FR(26572)   Frosted light cover for aluminium profile, package 10 pcs., SHADE C/D/E/I-FR(26572)                   |
| SHADE C/D/E/I-FR2M    | <b>26573</b> | 5905339265739 | Klosz szroniony do profilu aluminiowego, komplet 10 szt., SHADE C/D/E/I-FR2M(26573)   Frosted light cover for aluminium profile, package 10 pcs., SHADE C/D/E/I-FR2M(26573)               |
| SHADE C/D/E/I-W       | <b>26574</b> | 5905339265746 | Klosz biały do profilu aluminiowego, komplet 10 szt., SHADE C/D/E/I-W(26574)   White shade for aluminium profile, package 10 pcs., SHADE C/D/E/I-W(26574)                                 |
| SHADE C/D/E/I-W2M     | <b>26575</b> | 5905339265753 | Klosz biały do profilu aluminiowego, komplet 10 szt., SHADE C/D/E/I-W2M(26575)   White shade for aluminium profile, package 10 pcs., SHADE C/D/E/I-W2M(26575)                             |
| SHADE CK C/D/E/I-FR   | <b>26576</b> | 5905339265760 | Klosz transparentny do profilu aluminiowego, komplet 10 szt., SHADE CK C/D/E/I-FR(26576)   Transparent light cover for aluminium profile, package 10 pcs., SHADE CK C/D/E/I-FR(26576)     |
| SHADE CK C/D/E/I-FR2M | <b>26577</b> | 5905339265777 | Klosz transparentny do profilu aluminiowego, komplet 10 szt., SHADE CK C/D/E/I-FR2M(26577)   Transparent light cover for aluminium profile, package 10 pcs., SHADE CK C/D/E/I-FR2M(26577) |
| SHADE CK C/D/E/I-W    | <b>26578</b> | 5905339265784 | Klosz biały do profilu aluminiowego, komplet 10 szt., SHADE CK C/D/E/I-W(26578)   White shade for aluminium profile, package 10 pcs., SHADE CK C/D/E/I-W(26578)                           |
| SHADE CK C/D/E/I-W2M  | <b>26579</b> | 5905339265791 | Klosz biały do profilu aluminiowego, komplet 10 szt., SHADE CK C/D/E/I-W2M(26579)   White shade for aluminium profile, package 10 pcs., SHADE CK C/D/E/I-W2M(26579)                       |
| HANDLE C/D/E/I        | <b>26597</b> | 5905339265975 | Uchwyt mocujący profil aluminiowy, HANDLE C/D/E/I (26597)   Aluminium profile mounting bracket, HANDLE C/D/E/I (26597)  |
| CONNECT C/D/E/I       | <b>26563</b> | 5905339265630 | Łącznik do profilu aluminiowego, CONNECT C/D/E/I(26563)   Aluminium profile connector, CONNECT C/D/E/I(26563)   |
| CONNECT-L C           | <b>26562</b> | 5905339265623 | Łącznik do profilu aluminiowego, CONNECT-L C(26562)   Aluminium profile connector, CONNECT-L C(26562)   |
| STOPPER C             | <b>19182</b> | 5905339191823 | Zasłepka do profilu aluminiowego, STOPPER C (19182)   Aluminium profile cap, STOPPER C (19182)  |



Kątowy (30° i 60°) profil dekoracyjno-oświetleniowy

Materiał: stop aluminium

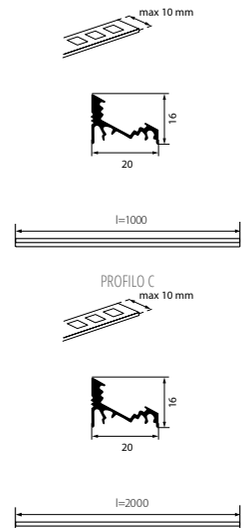
Angular (30° and 60°) decorative lighting profile

Materiał: aluminium alloy



slide

click



PROFILO C 2M

# PROFILO D

PROFIL ALUMINIOWY ► ALUMINIUM PROFILE



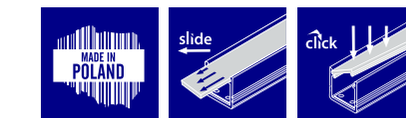
PROFILO D



|              |              |               |                      |      |
|--------------|--------------|---------------|----------------------|------|
| PROFILO D    | <b>19163</b> | 5905339191632 | anodowany   anodised | 1000 |
| PROFILO D 2m | <b>26542</b> | 5905339265425 | anodowany   anodised | 2000 |

## AKCESORIA ► ACCESSORIES

|                       |              |               |   |
|-----------------------|--------------|---------------|---|
| SHADE C/D/E/I-FR      | <b>26572</b> | 5905339265722 | Klosz szroniony do profilu aluminiowego, komplet 10 szt., SHADE C/D/E/I-FR(26572)   Frosted light cover for aluminium profile, package 10 pcs., SHADE C/D/E/I-FR(26572)                   |
| SHADE C/D/E/I-FR2M    | <b>26573</b> | 5905339265739 | Klosz szroniony do profilu aluminiowego, komplet 10 szt., SHADE C/D/E/I-FR2M(26573)   Frosted light cover for aluminium profile, package 10 pcs., SHADE C/D/E/I-FR2M(26573)               |
| SHADE C/D/E/I-W       | <b>26574</b> | 5905339265746 | Klosz biały do profilu aluminiowego, komplet 10 szt., SHADE C/D/E/I-W(26574)   White shade for aluminium profile, package 10 pcs., SHADE C/D/E/I-W(26574)                                 |
| SHADE C/D/E/I-W2M     | <b>26575</b> | 5905339265753 | Klosz biały do profilu aluminiowego, komplet 10 szt., SHADE C/D/E/I-W2M(26575)   White shade for aluminium profile, package 10 pcs., SHADE C/D/E/I-W2M(26575)                             |
| SHADE CK C/D/E/I-FR   | <b>26576</b> | 5905339265760 | Klosz transparentny do profilu aluminiowego, komplet 10 szt., SHADE CK C/D/E/I-FR(26576)   Transparent light cover for aluminium profile, package 10 pcs., SHADE CK C/D/E/I-FR(26576)     |
| SHADE CK C/D/E/I-FR2M | <b>26577</b> | 5905339265777 | Klosz transparentny do profilu aluminiowego, komplet 10 szt., SHADE CK C/D/E/I-FR2M(26577)   Transparent light cover for aluminium profile, package 10 pcs., SHADE CK C/D/E/I-FR2M(26577) |
| SHADE CK C/D/E/I-W    | <b>26578</b> | 5905339265784 | Klosz biały do profilu aluminiowego, komplet 10 szt., SHADE CK C/D/E/I-W(26578)   White shade for aluminium profile, package 10 pcs., SHADE CK C/D/E/I-W(26578)                           |
| SHADE CK C/D/E/I-W2M  | <b>26579</b> | 5905339265791 | Klosz biały do profilu aluminiowego, komplet 10 szt., SHADE CK C/D/E/I-W2M(26579)   White shade for aluminium profile, package 10 pcs., SHADE CK C/D/E/I-W2M(26579)                       |
| HANDLE C/D/E/I        | <b>26597</b> | 5905339265975 | Uchwyt mocujący profil aluminiowy, HANDLE C/D/E/I (26597)   Aluminium profile mounting bracket, HANDLE C/D/E/I (26597)  |
| CONNECT C/D/E/I       | <b>26563</b> | 5905339265630 | Łącznik do profilu aluminiowego, CONNECT C/D/E/I(26563)   Aluminium profile connector, CONNECT C/D/E/I(26563)   |
| STOPPER D             | <b>19183</b> | 5905339191830 | Zaślepka do profilu aluminiowego, STOPPER D (19183)   Aluminium profile cap, STOPPER D (19183)  |



Nawierzchniowy profil dekoracyjno-oświetleniowy

Materiał: stop aluminium

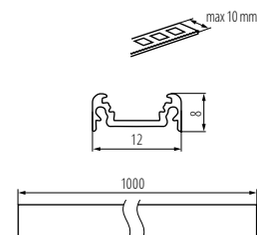
Surface decorative lighting profile

Materiał: aluminium alloy

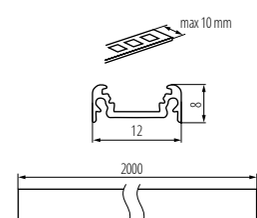


slide

click



PROFILO D



PROFILO D 2M

# PROFILO E

PROFIL ALUMINIOWY ► ALUMINIUM PROFILE



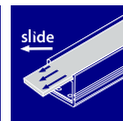
PROFILO E



|              |              |               |                      |      |
|--------------|--------------|---------------|----------------------|------|
| PROFILO E    | <b>19164</b> | 5905339191649 | anodowany   anodised | 1000 |
| PROFILO E 2m | <b>26543</b> | 5905339265432 | anodowany   anodised | 2000 |

AKCESORIA ► ACCESSORIES

|                       |              |               |   |
|-----------------------|--------------|---------------|---|
| SHADE C/D/E/I-FR      | <b>26572</b> | 5905339265722 | Klosz szroniony do profilu aluminiowego, komplet 10 szt., SHADE C/D/E/I-FR(26572)   Frosted light cover for aluminium profile, package 10 pcs., SHADE C/D/E/I-FR(26572)                   |
| SHADE C/D/E/I-FR2M    | <b>26573</b> | 5905339265739 | Klosz szroniony do profilu aluminiowego, komplet 10 szt., SHADE C/D/E/I-FR2M(26573)   Frosted light cover for aluminium profile, package 10 pcs., SHADE C/D/E/I-FR2M(26573)               |
| SHADE C/D/E/I-W       | <b>26574</b> | 5905339265746 | Klosz biały do profilu aluminiowego, komplet 10 szt., SHADE C/D/E/I-W(26574)   White shade for aluminium profile, package 10 pcs., SHADE C/D/E/I-W(26574)                                 |
| SHADE C/D/E/I-W2M     | <b>26575</b> | 5905339265753 | Klosz biały do profilu aluminiowego, komplet 10 szt., SHADE C/D/E/I-W2M(26575)   White shade for aluminium profile, package 10 pcs., SHADE C/D/E/I-W2M(26575)                             |
| SHADE CK C/D/E/I-FR   | <b>26576</b> | 5905339265760 | Klosz transparentny do profilu aluminiowego, komplet 10 szt., SHADE CK C/D/E/I-FR(26576)   Transparent light cover for aluminium profile, package 10 pcs., SHADE CK C/D/E/I-FR(26576)     |
| SHADE CK C/D/E/I-FR2M | <b>26577</b> | 5905339265777 | Klosz transparentny do profilu aluminiowego, komplet 10 szt., SHADE CK C/D/E/I-FR2M(26577)   Transparent light cover for aluminium profile, package 10 pcs., SHADE CK C/D/E/I-FR2M(26577) |
| SHADE CK C/D/E/I-W    | <b>26578</b> | 5905339265784 | Klosz biały do profilu aluminiowego, komplet 10 szt., SHADE CK C/D/E/I-W(26578)   White shade for aluminium profile, package 10 pcs., SHADE CK C/D/E/I-W(26578)                           |
| SHADE CK C/D/E/I-W2M  | <b>26579</b> | 5905339265791 | Klosz biały do profilu aluminiowego, komplet 10 szt., SHADE CK C/D/E/I-W2M(26579)   White shade for aluminium profile, package 10 pcs., SHADE CK C/D/E/I-W2M(26579)                       |
| HANDLE C/D/E/I        | <b>26597</b> | 5905339265975 | Uchwyt mocujący profil aluminiowy, HANDLE C/D/E/I (26597)   Aluminium profile mounting bracket, HANDLE C/D/E/I (26597)  |
| CONNECT C/D/E/I       | <b>26563</b> | 5905339265630 | Łącznik do profilu aluminiowego, CONNECT C/D/E/I(26563)   Aluminium profile connector, CONNECT C/D/E/I(26563)   |
| STOPPER E             | <b>19184</b> | 5905339191847 | Zaślepka do profilu aluminiowego, STOPPER E (19184)   Aluminium profile cap, STOPPER E (19184)  |



Kątowy (45°) profil dekoracyjno-oświetleniowy

Materiał: stop aluminium

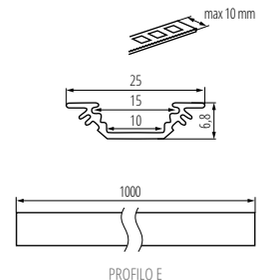
Angular (45°) decorative lighting profile

Materiał: aluminium alloy

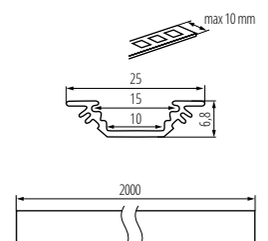


slide

click



PROFILO E



PROFILO E 2M

# PROFILO F

PROFIL ALUMINIOWY ► ALUMINIUM PROFILE



PROFILO F



Uniwersalny profil dekoracyjno-oświetleniowy

Materiał: stop aluminium

Multi-purpose decorative lighting profile

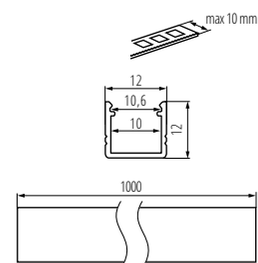
Materiał: aluminum alloy



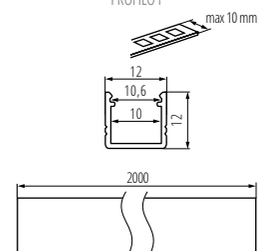
|              |              |               |                      |      |
|--------------|--------------|---------------|----------------------|------|
| PROFILO F    | <b>26552</b> | 5905339265524 | anodowany   anodised | 1000 |
| PROFILO F 2m | <b>26553</b> | 5905339265531 | anodowany   anodised | 2000 |

AKCESORIA ► ACCESSORIES

|                 |              |               |   |
|-----------------|--------------|---------------|---|
| SHADE B/F-FR    | <b>26568</b> | 5905339265685 | Klosz szroniony do profilu aluminiowego, komplet 10 szt., SHADE B/F-FR(26568)   Frosted light cover for aluminium profile, package 10 pcs., SHADE B/F-FR(26568)       |
| SHADE B/F-FR 2M | <b>26570</b> | 5905339265708 | Klosz szroniony do profilu aluminiowego, komplet 10 szt., SHADE B/F-FR 2M(26570)   Frosted light cover for aluminium profile, package 10 pcs., SHADE B/F-FR 2M(26570) |
| SHADE B/F-W     | <b>26569</b> | 5905339265692 | Klosz biały do profilu aluminiowego, komplet 10 szt., SHADE B/F-W(26569)   White shade for aluminium profile, package 10 pcs., SHADE B/F-W(26569)                     |
| SHADE B/F-W 2M  | <b>26571</b> | 5905339265715 | Klosz biały do profilu aluminiowego, komplet 10 szt., SHADE B/F-W 2M(26571)   White shade for aluminium profile, package 10 pcs., SHADE B/F-W 2M(26571)               |
| HANDLE B/F      | <b>26596</b> | 5905339265968 | Uchwyt mocujący profil aluminiowy, HANDLE B/F (26596)   Aluminium profile mounting bracket, HANDLE B/F (26596)  |
| STOPPER F       | <b>26590</b> | 5905339265906 | Zasłepki do profilu aluminiowego, STOPPER F (26590)   Aluminium profile caps, STOPPER F (26590)   |



PROFILO F



PROFILO F 2M

# PROFILO G

PROFIL ALUMINIOWY ► ALUMINIUM PROFILE



PROFILO G



Wpustowy profil dekoracyjno-oświetleniowy do podłóg

Materiał: stop aluminium

Recessed decorative lighting profile

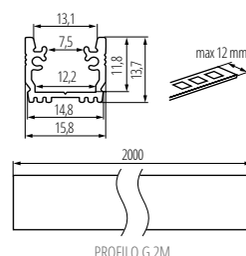
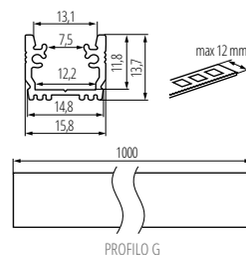
Materiał: aluminium alloy



| PROFILO G    | <b>26558</b> | 5905339265586 | anodowany   anodised | 1000 |  |
|--------------|--------------|---------------|----------------------|------|--|
| PROFILO G 2m | <b>26559</b> | 5905339265593 | anodowany   anodised | 2000 |  |

AKCESORIA ► ACCESSORIES

|               |              |               |   |   |       |
|---------------|--------------|---------------|---|---|-------|
| SHADE CK G    | <b>26580</b> | 5905339265807 | Klosz biały do profilu aluminiowego, komplet 10 szt., SHADE CK G(26580)   White shade for aluminium profile, package 10 pcs., SHADE CK G(26580)     | } | click |
| SHADE CK G 2M | <b>26581</b> | 5905339265814 | Klosz biały do profilu aluminiowego, komplet 5 szt., SHADE CK G 2M(26581)   White shade for aluminium profile, package 5 pcs., SHADE CK G 2M(26581) |   |       |
| HANDLE G      | <b>26598</b> | 5905339265982 | Uchwyt mocujący profil aluminiowy, HANDLE G (26598)   Aluminium profile mounting bracket, HANDLE G (26598)  |   |       |
| STOPPER G     | <b>26592</b> | 5905339265920 | Zaślepki do profilu aluminiowego, STOPPER G (26592)   Aluminium profile caps, STOPPER G (26592)   |   |       |
| SEALINGS G    | <b>26602</b> | 5905339266026 | Uszczelka do profilu aluminiowego, SEALINGS G (26602)   Aluminium profile gasket, SEALINGS G (26602)  |   |       |



# PROFILO H

PROFIL ALUMINIOWY ► ALUMINIUM PROFILE



PROFILO H



|              |              |               |                      |      |
|--------------|--------------|---------------|----------------------|------|
| PROFILO H    | <b>26560</b> | 5905339265609 | anodowany   anodised | 1000 |
| PROFILO H 2m | <b>26561</b> | 5905339265616 | anodowany   anodised | 2000 |

## AKCESORIA ► ACCESSORIES

|                 |              |               |   |
|-----------------|--------------|---------------|---|
| SHADE-O H-W     | <b>26586</b> | 5905339265869 | Klosz biały do profilu aluminiowego, komplet 10 szt., SHADE-O H-W(26586)   White shade for aluminium profile, package 10 pcs., SHADE-O H-W(26586)                           |
| SHADE-O H-W 2m  | <b>26587</b> | 5905339265876 | Klosz biały do profilu aluminiowego, komplet 5 szt., SHADE-O H-W 2m(26587)   White shade for aluminium profile, package 5 pcs., SHADE-O H-W 2m(26587)                       |
| SHADE-U H-FR    | <b>26582</b> | 5905339265821 | Klosz transparentny do profilu aluminiowego, komplet 10 szt., SHADE-U H-FR(26582)   Transparent light cover for aluminium profile, package 10 pcs., SHADE-U H-FR(26582)     |
| SHADE-U H-FR 2m | <b>26583</b> | 5905339265838 | Klosz transparentny do profilu aluminiowego, komplet 5 szt., SHADE-U H-FR 2m(26583)   Transparent light cover for aluminium profile, package 5 pcs., SHADE-U H-FR 2m(26583) |
| SHADE-U H-W     | <b>26584</b> | 5905339265845 | Klosz do profilu aluminiowego, komplet 10 szt., SHADE-U H-W(26584)   Shade for aluminium profile, package 10 pcs., SHADE-U H-W(26584)                                       |
| SHADE-U H-W 2m  | <b>26585</b> | 5905339265852 | Klosz biały do profilu aluminiowego, komplet 5 szt., SHADE-U H-W 2m(26585)   White shade for aluminium profile, package 5 pcs., SHADE-U H-W 2m(26585)                       |
| HANDLE H        | <b>26599</b> | 5905339265999 | Uchwyt mocujący profil aluminiowy, HANDLE H (26599)   Aluminium profile mounting bracket, HANDLE H (26599)  |
| HANDLE SIDE H   | <b>26600</b> | 5905339266002 | Uchwyt mocujący profil aluminiowy, HANDLE SIDE H (26600)   Aluminium profile mounting bracket, HANDLE SIDE H (26600)  |
| STOPPER-U H     | <b>26593</b> | 5905339265937 | Zaślepki do profilu aluminiowego, STOPPER-U H (26593)   Aluminium profile caps, STOPPER-U H (26593)   |
| STOPPER-O H     | <b>26594</b> | 5905339265944 | Zaślepki do profilu aluminiowego, STOPPER-O H (26594)   Aluminium profile caps, STOPPER-O H (26594)   |

click

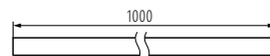
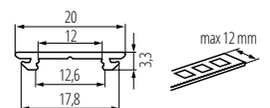


Profil dekoracyjno-oświetleniowy do zastosowań giętych w dwóch kierunkach jednej płaszczyzny

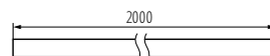
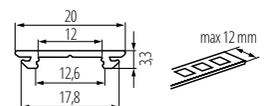
Materiał: stop aluminium

Flexible decorative lighting profile - possibilities of bending in two directions

Materiał: aluminum alloy



PROFILO H



PROFILO H 2M

# PROFILO I

PROFIL ALUMINIOWY ► ALUMINIUM PROFILE



PROFILO I



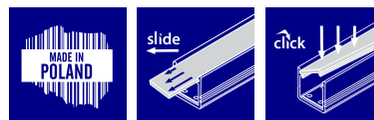
PROFILO I-W



| PROFILO I      | <b>26554</b> | 5905339265548 | anodowany   anodised | 1000 |  |
|----------------|--------------|---------------|----------------------|------|--|
| PROFILO I 2m   | <b>26555</b> | 5905339265555 | anodowany   anodised | 2000 |  |
| PROFILO I-W    | <b>26556</b> | 5905339265562 | biały   white        | 1000 |  |
| PROFILO I-W 2m | <b>26557</b> | 5905339265579 | biały   white        | 2000 |  |

## AKCESORIA ► ACCESSORIES

|                       |              |               |   |
|-----------------------|--------------|---------------|---|
| SHADE C/D/E/I-FR      | <b>26572</b> | 5905339265722 | Klosz szroniony do profilu aluminiowego, komplet 10 szt., SHADE C/D/E/I-FR(26572)   Frosted light cover for aluminium profile, package 10 pcs., SHADE C/D/E/I-FR(26572)                   |
| SHADE C/D/E/I-FR2M    | <b>26573</b> | 5905339265739 | Klosz szroniony do profilu aluminiowego, komplet 10 szt., SHADE C/D/E/I-FR2M(26573)   Frosted light cover for aluminium profile, package 10 pcs., SHADE C/D/E/I-FR2M(26573)               |
| SHADE C/D/E/I-W       | <b>26574</b> | 5905339265746 | Klosz biały do profilu aluminiowego, komplet 10 szt., SHADE C/D/E/I-W(26574)   White shade for aluminium profile, package 10 pcs., SHADE C/D/E/I-W(26574)                                 |
| SHADE C/D/E/I-W2M     | <b>26575</b> | 5905339265753 | Klosz biały do profilu aluminiowego, komplet 10 szt., SHADE C/D/E/I-W2M(26575)   White shade for aluminium profile, package 10 pcs., SHADE C/D/E/I-W2M(26575)                             |
| SHADE CK C/D/E/I-FR   | <b>26576</b> | 5905339265760 | Klosz transparentny do profilu aluminiowego, komplet 10 szt., SHADE CK C/D/E/I-FR(26576)   Transparent light cover for aluminium profile, package 10 pcs., SHADE CK C/D/E/I-FR(26576)     |
| SHADE CK C/D/E/I-FR2M | <b>26577</b> | 5905339265777 | Klosz transparentny do profilu aluminiowego, komplet 10 szt., SHADE CK C/D/E/I-FR2M(26577)   Transparent light cover for aluminium profile, package 10 pcs., SHADE CK C/D/E/I-FR2M(26577) |
| SHADE CK C/D/E/I-W    | <b>26578</b> | 5905339265784 | Klosz biały do profilu aluminiowego, komplet 10 szt., SHADE CK C/D/E/I-W(26578)   White shade for aluminium profile, package 10 pcs., SHADE CK C/D/E/I-W(26578)                           |
| SHADE CK C/D/E/I-W2M  | <b>26579</b> | 5905339265791 | Klosz biały do profilu aluminiowego, komplet 10 szt., SHADE CK C/D/E/I-W2M(26579)   White shade for aluminium profile, package 10 pcs., SHADE CK C/D/E/I-W2M(26579)                       |
| HANDLE C/D/E/I        | <b>26597</b> | 5905339265975 | Uchwyt mocujący profil aluminiowy, HANDLE C/D/E/I (26597)   Aluminium profile mounting bracket, HANDLE C/D/E/I(26597)   |
| CONNECT C/D/E/I       | <b>26563</b> | 5905339265630 | Łącznik do profilu aluminiowego, CONNECT C/D/E/I(26563)   Aluminium profile connector, CONNECT C/D/E/I(26563)   |
| SPRING I              | <b>26601</b> | 5905339266019 | Uchwy sprężynowy do profilu aluminiowego, SPRING I (26601)   Spring-loaded bracket for aluminium profile, SPRING I (26601)  |
| STOPPER I             | <b>26591</b> | 5905339265913 | Zasłepki do profilu aluminiowego, STOPPER I (26591)   Aluminium profile caps, STOPPER I (26591)   |
| STOPPER I-W           | <b>26603</b> | 5905339266033 | Zasłepki do profilu aluminiowego, STOPPER I-W (26603)   Aluminium profile caps, STOPPER I-W (26603)   |



Wpustowy profil dekoracyjno-oświetleniowy

Materiał: stop aluminium

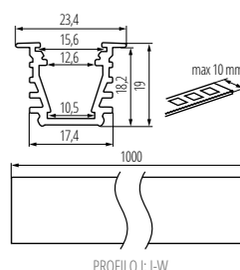
Recessed decorative lighting profile

Materiał: aluminium alloy

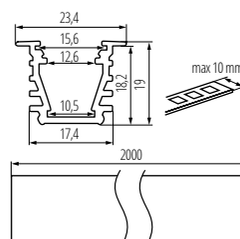


slide

click



PROFILO I; I-W



PROFILO I; I-W 2M

# PROFILO J

PROFIL ALUMINIOWY ► ALUMINIUM PROFILE



PROFILO J



PROFILO J-W



Nawierzchniowy profil dekoracyjno-oświetleniowy

Materiał: stop aluminium

Surface decorative lighting profile

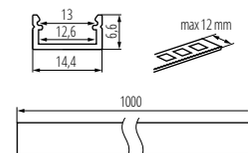
Material: aluminium alloy



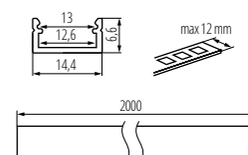
| PROFILO J      | 26544 | 5905339265449 | anodowany   anodised | 1000 |
|----------------|-------|---------------|----------------------|------|
| PROFILO J 2M   | 26545 | 5905339265456 | anodowany   anodised | 2000 |
| PROFILO J-W    | 26546 | 5905339265463 | biały   white        | 1000 |
| PROFILO J-W 2M | 26547 | 5905339265470 | biały   white        | 2000 |

## AKCESORIA ► ACCESSORIES

|                 |       |               |   |
|-----------------|-------|---------------|---|
| SHADE J/K-FR    | 26564 | 5905339265647 | Klosz szroniony do profilu aluminiowego, komplet 10 szt., SHADE J/K-FR(26564)   Frosted light cover for aluminium profile, package 10 pcs., SHADE J/K-FR(26564)       |
| SHADE J/K-FR.2m | 26566 | 5905339265661 | Klosz szroniony do profilu aluminiowego, komplet 10 szt., SHADE J/K-FR.2m(26566)   Frosted light cover for aluminium profile, package 10 pcs., SHADE J/K-FR.2m(26566) |
| SHADE J/K-W     | 26565 | 5905339265654 | Klosz biały do profilu aluminiowego, komplet 10 szt., SHADE J/K-W(26565)   White shade for aluminium profile, package 10 pcs., SHADE J/K-W(26565)                     |
| SHADE J/K-W.2m  | 26567 | 5905339265678 | Klosz biały do profilu aluminiowego, komplet 10 szt., SHADE J/K-W.2m(26567)   White shade for aluminium profile, package 10 pcs., SHADE J/K-W.2m(26567)               |
| HANDLE J/K      | 26595 | 5905339265951 | Uchwyt mocujący profil aluminiowy, HANDLE J/K (26595)   Aluminium profile mounting bracket, HANDLE J/K (26595)  |
| STOPPER J       | 26588 | 5905339265883 | Zasłepki do profilu aluminiowego, STOPPER J (26588)   Aluminium profile caps, STOPPER J (26588)   |
| STOPPER J-W     | 26605 | 5905339266057 | Zasłepki do profilu aluminiowego, STOPPER J-W (26605)   Aluminium profile caps, STOPPER J-W (26605)   |



PROFILO J; J-W



PROFILO J; J-W 2M

# PROFILO K

PROFIL ALUMINIOWY ► ALUMINIUM PROFILE



PROFILO K



PROFILO K-W



Wpustowy profil dekoracyjno-oświetleniowy

Materiał: stop aluminium

Recessed decorative lighting profile

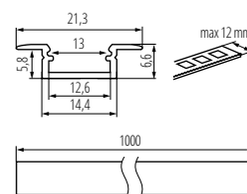
Materiał: aluminium alloy



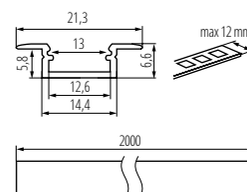
| PROFILO K      | 26548 | 5905339265487 | anodowany   anodised | 1000 |
|----------------|-------|---------------|----------------------|------|
| PROFILO K 2m   | 26549 | 5905339265494 | anodowany   anodised | 2000 |
| PROFILO K-W    | 26550 | 5905339265500 | biały   white        | 1000 |
| PROFILO K-W 2m | 26551 | 5905339265517 | biały   white        | 2000 |

## AKCESORIA ► ACCESSORIES

|                 |       |               |   |
|-----------------|-------|---------------|---|
| SHADE J/K-FR    | 26564 | 5905339265647 | Klosz szroniony do profilu aluminiowego, komplet 10 szt., SHADE J/K-FR(26564)   Frosted light cover for aluminium profile, package 10 pcs., SHADE J/K-FR(26564)       |
| SHADE J/K-FR 2m | 26566 | 5905339265661 | Klosz szroniony do profilu aluminiowego, komplet 10 szt., SHADE J/K-FR 2m(26566)   Frosted light cover for aluminium profile, package 10 pcs., SHADE J/K-FR 2m(26566) |
| SHADE J/K-W     | 26565 | 5905339265654 | Klosz biały do profilu aluminiowego, komplet 10 szt., SHADE J/K-W(26565)   White shade for aluminium profile, package 10 pcs., SHADE J/K-W(26565)                     |
| SHADE J/K-W 2m  | 26567 | 5905339265678 | Klosz biały do profilu aluminiowego, komplet 10 szt., SHADE J/K-W 2m(26567)   White shade for aluminium profile, package 10 pcs., SHADE J/K-W 2m(26567)               |
| HANDLE J/K      | 26595 | 5905339265951 | Uchwyt mocujący profil aluminiowy, HANDLE J/K (26595)   Aluminium profile mounting bracket, HANDLE J/K (26595)  |
| STOPPER K       | 26589 | 5905339265890 | Zasłepki do profilu aluminiowego, STOPPER K (26589)   Aluminium profile caps, STOPPER K (26589)   |
| STOPPER K-W     | 26606 | 5905339266064 | Zasłepki do profilu aluminiowego, STOPPER K-W (26606)   Aluminium profile caps, STOPPER K-W (26606)   |



PROFILO K; K-W



PROFILO K; K-W 2M

**Kanlux**

# GIVRO LED

WAŻ ŚWIETLNY ► ROPE LIGHTS



GIVRO LED-CW 50M



GIVRO LED-BL 50M



GIVRO LED-RE 50M



GIVRO LED-GN 50M



|                  |              |               |     |                           |
|------------------|--------------|---------------|-----|---------------------------|
| GIVRO LED-CW 50M | <b>08630</b> | 5905339086303 | 125 | chłodnobiała   cold white |
| GIVRO LED-BL 50M | <b>08631</b> | 5905339086310 | 125 | niebieska   blue          |
| GIVRO LED-RE 50M | <b>08632</b> | 5905339086327 | 125 | czerwona   red            |
| GIVRO LED-GN 50M | <b>08633</b> | 5905339086334 | 125 | zielona   green           |
| GIVRO LED-Y 50M  | <b>08634</b> | 5905339086341 | 125 | żółta   yellow            |
| GIVRO LED-WW 50M | <b>08642</b> | 5905339086426 | 125 | ciepłobiała   Warm white  |

|                   |          |    |       |      |       |    |          |
|-------------------|----------|----|-------|------|-------|----|----------|
| [V]<br>220-240 DC | IP<br>44 | Hg | 50000 | 0,1m | -5÷25 | CE | UK<br>CA |
|-------------------|----------|----|-------|------|-------|----|----------|

## AKCESORIA ► ACCESSORIES

|              |              |               |  |
|--------------|--------------|---------------|--|
| GIVRO PR SET | <b>08637</b> | 5905339086372 | Przewód+ zestaw łączników, GIVRO PR SET(8637)   Conductor + set of connectors, GIVRO PR SET(8637)        |
| GIVRO-90L    | <b>08636</b> | 5905339086365 | Łącznik kolankowy, GIVRO-90L(8636)   Elbow connector, GIVRO-90L(8636)                                    |
| GIVRO-I      | <b>08639</b> | 5905339086396 | Łącznik typu „I”, GIVRO-I(8639)   Connector, type „I”, GIVRO-I(8639)                                     |
| GIVRO-T      | <b>08641</b> | 5905339086419 | Łącznik typu „T”, GIVRO-T (8641)   Connector, type „T”, GIVRO-T (8641)                                   |
| GIVRO-X      | <b>08635</b> | 5905339086358 | Łącznik typu „X”, GIVRO-X(8635)   Connector, type „X”, GIVRO-X(8635)                                     |
| GIVRO-PEND   | <b>08640</b> | 5905339086402 | Plastikowa zawieszka, komplet 10szt., GIVRO-PEND (8640)   Plastic tag, package 10pcs., GIVRO-PEND (8640) |
| GIVRO-Z      | <b>08638</b> | 5905339086389 | Zaślepka, komplet 3 szt., GIVRO-Z(8638)   Stopper, package 3 pcs., GIVRO-Z(8638)                         |



Kanlux GIVRO LED to 50 metrowe węż światelne dostępne w różnych barwach. Do jego prawidłowego działania wymagane jest urządzenie zasilające Kanlux GIVRO PR SET. Wąż można dzielić na segmenty, a w miejscu odcięcia możliwe jest ponowne połączenie w dowolny układ dzięki elementom systemu Kanlux GIVRO LED. Za pomocą kolorowych węż LED możliwe jest wydobycie charakteru pomieszczenia. Kanlux GIVRO LED można zastosować również na zewnątrz budynków: balkonach, altankach i ogrodach.

wąż o długości 50m

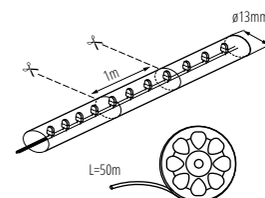
możliwość dzielenia pasków LED na segmenty (1m = 36 x LED)  
do prawidłowego działania wymagane jest urządzenie zasilające GIVRO PR SET dostępne w ofercie Kanlux

Kanlux GIVRO LED are 50-meter rope lights available in different colours. Power supply device Kanlux GIVRO PR SET is required for its proper functioning. The rope can be divided into segments and it is possible to reconnect it at the cut-off point into any arrangement owing to the elements of Kanlux GIVRO LED system. With colourful LED ropes, it is possible to bring out the room's character. Kanlux GIVRO LED can also be used outdoors: in balconies, gazebos and gardens.

50m long rope

the possibility to divide the LED strips into segments (1m = 36 x LED)

power cord of GIVRO PR SET, available in Kanlux offer, is needed for proper operation



GIVRO LED 50M

# Kanlux G9 STAR

HALOGENOWE ŹRÓDŁO ŚWIATŁA ► HALIDE LIGHT SOURCE



G9-20W; 33W; 48W; 60W STAR

| G9-20W STAR | <b>18420</b> | 5905339184207 | 20 | 235 | 2700 | G9 | G |
|-------------|--------------|---------------|----|-----|------|----|---|
| G9-33W STAR | <b>18421</b> | 5905339184214 | 33 | 460 | 2700 | G9 | G |
| G9-48W STAR | <b>18422</b> | 5905339184221 | 48 | 740 | 2700 | G9 | G |
| G9-60W STAR | <b>18423</b> | 5905339184238 | 60 | 975 | 2700 | G9 | G |

|            |    |      |     |       |  |  |  |  |
|------------|----|------|-----|-------|--|--|--|--|
|            |    |      |     |       |  |  |  |  |
| 220-240 AC | 50 | 2000 | 100 | ≥8000 |  |  |  |  |

# Kanlux J

HALOGENOWE ŹRÓDŁO ŚWIATŁA ► HALIDE LIGHT SOURCE



J-1000W 189MM

| J-1000W 189MM | <b>10418</b> | 5905339104182 | 1000 | 16000 | 2700 | R7s | G |
|---------------|--------------|---------------|------|-------|------|-----|---|
| J-1500W 254MM | <b>10419</b> | 5905339104199 | 1500 | 31000 | 2700 | R7s | G |

|            |    |      |     |       |  |  |  |  |
|------------|----|------|-----|-------|--|--|--|--|
|            |    |      |     |       |  |  |  |  |
| 220-240 AC | 50 | 2000 | 100 | ≥8000 |  |  |  |  |



Kanlux G9 STAR to żarówka halogenowa z trzonkiem G9.

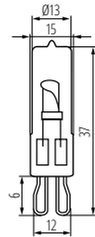
Materiał: stop metali niekorodujących

Materiał klosza: szkło

Kanlux G9 STAR is a halogen bulb with G9 light bulb base.

Material: non-corrosive metals alloy

Lampshade material: glass



G9-20W; 33W; 48W; 60W STAR



Projektowe żarówki halogenowe, przeznaczone są do lamp i halopaków na gwint R7s. Dostępne moce to od 1000W aż do 1500W. Przeznaczone są do pracy w poziomie.

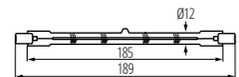
przeznaczone do pracy w poziomie, dopuszczalny odchył pozycji pracy +/-4°

Materiał klosza: szkło

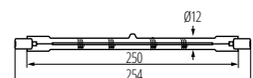
The designed halogen bulbs are intended for lamps and halopaks with R7s thread. Available power from 1000W to 1500W. They are meant for horizontal work.

designed for horizontal operation, allowable deflection of working position +/-4°

Lampshade material: glass



J-1000W 189MM



J-1500W 254MM

# Kanlux J STAR

HALOGENOWE ŹRÓDŁO ŚWIATŁA ► HALIDE LIGHT SOURCE



J-80W 78MM STAR



|                   |              |               |     |      |      |     |   |
|-------------------|--------------|---------------|-----|------|------|-----|---|
| J-80W 78MM STAR   | <b>08490</b> | 5905339084903 | 80  | 1380 | 2700 | R7s | G |
| J-120W 78MM STAR  | <b>08491</b> | 5905339084910 | 120 | 2230 | 2700 | R7s | G |
| J-120W 118MM STAR | <b>08500</b> | 5905339085009 | 120 | 2230 | 2700 | R7s | G |
| J-160W 118MM STAR | <b>08501</b> | 5905339085016 | 160 | 3100 | 2700 | R7s | G |
| J-230W 118MM STAR | <b>08502</b> | 5905339085023 | 230 | 4650 | 2700 | R7s | G |
| J-400W 118MM STAR | <b>08503</b> | 5905339085030 | 400 | 8550 | 2700 | R7s | G |

|            |      |      |     |       |    |    |     |       |
|------------|------|------|-----|-------|----|----|-----|-------|
| [V]        | [Hz] | [h]  | Ra  | ≥8000 | Hg | CE | EAC | UK CA |
| 220-240 AC | 50   | 2000 | 100 |       |    |    |     |       |



Projektowe żarówki halogenowe, przeznaczone są do lamp i halopaków na gwint R7s. Dostępne moce to od 80W aż do 400W. Przeznaczone są do pracy w poziomie.

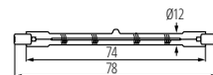
strumień świetlny większy średnio o 23%, przy zużyciu prądu mniejszym o 20% (w porównaniu z halogenem w klasie F) przeznaczone do pracy w poziomie, dopuszczalny odchył pozycji pracy +/-4°

Materiał klosza: szkło

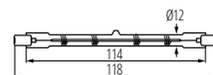
The designed halogen bulbs are intended for lamps and halopaks with R7s thread. Available power from 80W to 400W. They are meant for horizontal work.

23% more light flux by 20% lower power consumption (compared to F class halogen) designed for horizontal operation, allowable deflection of working position +/-4°

Lampshade material: glass



J-80W; 120W 78MM STAR



J-120W; 160W; 230W; 400W 118MM STAR

# Kanlux T2U

NIEZINTEGROWANA ŚWIETŁÓWKA KOMPAKTOWA  
► NON-INTEGRATED COMPACT FLUORESCENT TUBE



T2U-26W/K



|           |              |               |    |      |      |      |   |
|-----------|--------------|---------------|----|------|------|------|---|
| T2U-18W/K | <b>10661</b> | 5905339106612 | 18 | 1206 | 4000 | G24d | G |
| T2U-26W/K | <b>10662</b> | 5905339106629 | 26 | 1716 | 4000 | G24d | G |

|      |    |    |    |     |       |
|------|----|----|----|-----|-------|
| [h]  | Ra | Hg | CE | EAC | UK CA |
| 8000 | 80 |    |    |     |       |

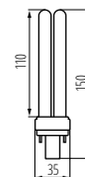


Kanlux T2U to niezintegrowane świetłówki kompaktowe o wysokiej trwałości 8000 h. Ich wysokie strumienie świetlne przy niskim poborze mocy czynią z nich energooszczędne rozwiązanie oświetleniowe dla opraw z trzonkiem G24q lub G24d.

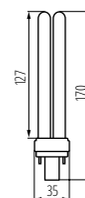
Materiał: szkło

Kanlux T2U are non-integrated compact fluorescent lamps with high durability 8000 h. Their high light streams with low consumption of power make them an energy-saving lighting solution for holders with G24q and G24d light bulb base.

Materiał: szkło



T2U-18W/K



T2U-26W/K

**Kanlux**

# T1U

NIEZINTEGROWANA ŚWIETŁÓWKA KOMPAKTOWA  
▶ NON-INTEGRATED COMPACT FLUORESCENT TUBE



T1U-9W/K; T1U-11W/K



|           |              |               |    |     |      |     |   |
|-----------|--------------|---------------|----|-----|------|-----|---|
| T1U-9W/K  | <b>10671</b> | 5905339106711 | 9  | 603 | 4000 | G23 | G |
| T1U-11W/K | <b>10672</b> | 5905339106728 | 11 | 902 | 4000 | G23 | G |

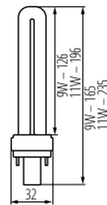


Kanlux T1U to niezintegrowane świetłówki kompaktowe o wysokiej trwałości (8000 h). Ich wysokie strumienie świetlne przy niskim poborze mocy czynią z nich energooszczędne rozwiązanie oświetleniowe dla opraw z trzonkiem G23.

Material: szkło

Kanlux T1U are non-integrated compact fluorescent lamps with high durability (8000 h). Their high light streams with low consumption of power make them an energy-saving lighting solution for holders with G23 light bulb base.

Material: glass



T1U-9W/K; T1U-11W/K

**Kanlux**

# T5

ŚWIETŁÓWKA LINIOWA ▶ LINEAR FLUORESCENT LAMP



T5-8W 4000K/65



|                 |              |               |    |      |      |    |    |       |   |
|-----------------|--------------|---------------|----|------|------|----|----|-------|---|
| T5-8W 4000K/65  | <b>12715</b> | 5905339127150 | 8  | 688  | 4000 | G5 | 65 | 10000 | G |
| T5-13W 4000K/65 | <b>12716</b> | 5905339127167 | 13 | 1118 | 4000 | G5 | 65 | 10000 | G |
| T5-14W 4000K/82 | <b>12717</b> | 5905339127174 | 14 | 1204 | 4000 | G5 | 82 | 20000 | G |

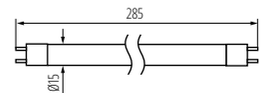


Kanlux T5 to jedno i trójpasemowe świetłówki liniowe. Niskie zużycie energii i długi czas pracy to niewątpliwe zalety tych lamp.

T5-8W, T5-13W: świetłówki jednopasmowe, pozostałe modele to świetłówki trójpasemowe  
Material: szkło

Kanlux T5 are oneband and triband linear fluorescent lamps. Low consumption of energy and long working time are indisputable advantages of these lamps.

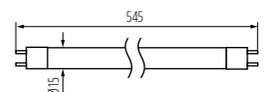
T5-8W, T5-13W: fluorescent lamps, other models are tri-band fluorescent  
Material: glass



T5-8W 4000K/65



T5-13W 4000K/65



T5-14W 4000K/82

**Kanlux**

# T8

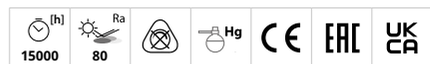
ŚWIETŁÓWKA LINIOWA ► LINEAR FLUORESCENT LAMP



T8 36W



| Model         | Code  | Part No.      | Power [W] | Length [mm] | Temp. [K] | Base | Class |
|---------------|-------|---------------|-----------|-------------|-----------|------|-------|
| T8 18W/840 NW | 19921 | 5905339199218 | 18        | 1350        | 4000      | G13  | G     |
| T8 18W/865 CW | 19922 | 5905339199225 | 18        | 1250        | 6500      | G13  | G     |
| T8 36W/840 NW | 19924 | 5905339199249 | 36        | 3350        | 4000      | G13  | F     |
| T8 36W/865 CW | 19925 | 5905339199256 | 36        | 3050        | 6500      | G13  | G     |
| T8 58W/840 NW | 19927 | 5905339199270 | 58        | 5250        | 4000      | G13  | G     |
| T8 58W/865 CW | 19928 | 5905339199287 | 58        | 5000        | 6500      | G13  | G     |

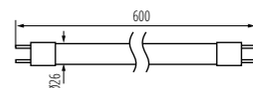


Kanlux T8 to trójpasemowe świetłóWKi liniowe. Niskie zużycie energii i długi czas pracy (15.000H) to niewątpliwe zalety tych lamp.

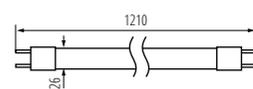
Materiał: szkło

Kanlux T8 are tri-band linear fluorescent lamps. Low consumption of energy and long working time (15.000H) are indisputable advantages of these lamps.

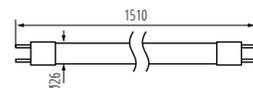
Material: glass



T8 18W



T8 36W



T8 58W

**Kanlux**

# MHE

LAMPA METALOHALOGENKOWA ► METAL-HALIDE LAMP



MHE-250W/4200K



| Model          | Code  | Part No.      | Power [W] | Length [mm] | Temp. [K] | Base | Class |
|----------------|-------|---------------|-----------|-------------|-----------|------|-------|
| MHE-250W/4200K | 12755 | 5905339127556 | 250       | 23000       | 4200      | E40  | F     |
| MHE-400W/4200K | 12756 | 5905339127563 | 400       | 38000       | 4200      | E40  | F     |

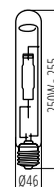


Lampy metalohalogenkowe Kanlux MHE pracują ze statecznikami do wysokopięrnych lamp sodowych/ lamp metalohalogenkowych i zapłonnikami do lamp metalohalogenkowych.

Materiał: szkło

Kanlux MHE metal-halide lamps work with stabilizers for high-pressure sodium lamps/metal-halide lamps and igniters for metal-halide lamps.

Material: glass

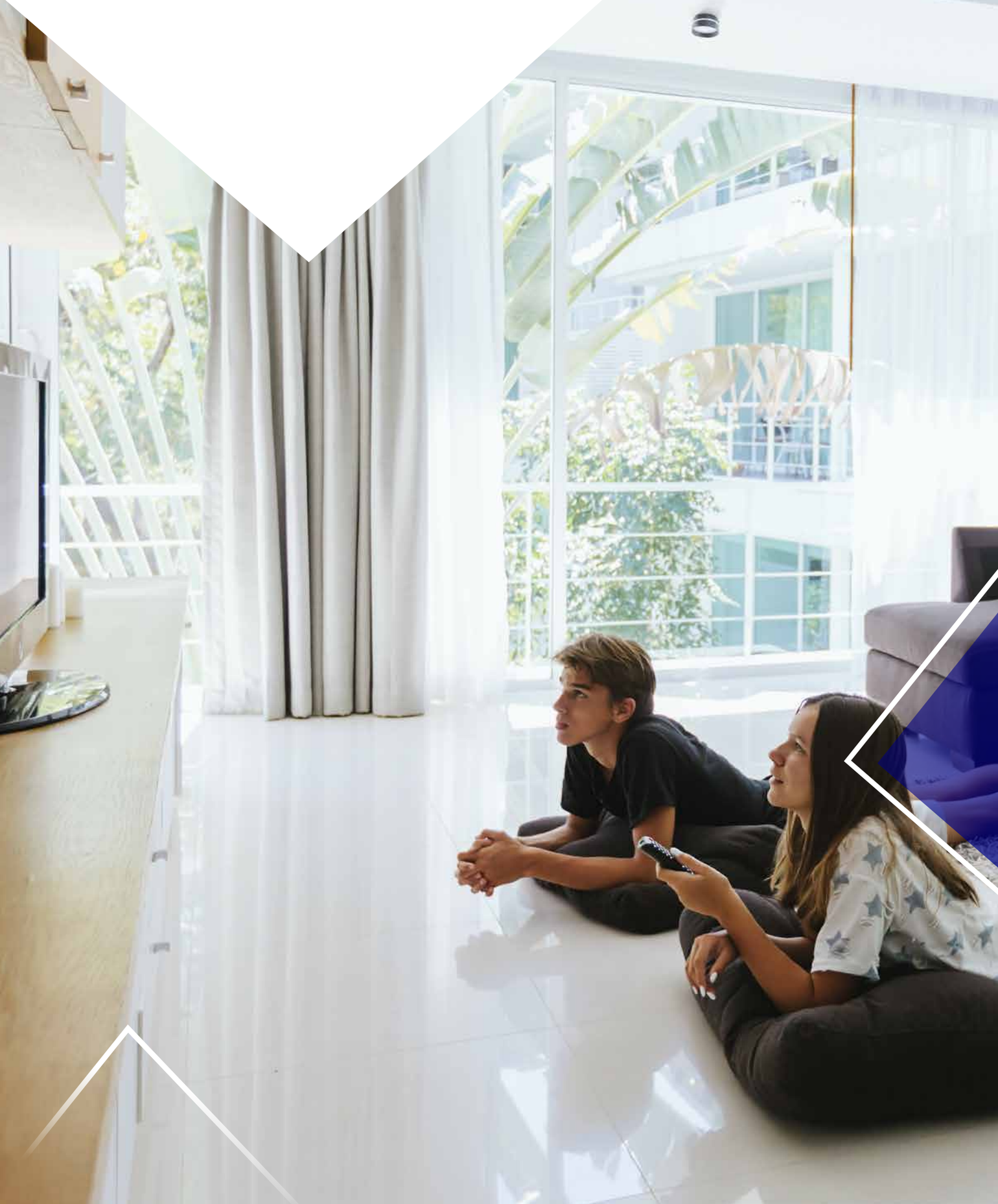


MHE-250W



MHE-400W

# ***Kanlux***



**OPRAWY DOMOWE I DEKORACYJNE**  
DOMESTIC AND DECORATIVE FIXTURES

**Każdego dnia gościmy w Twoim domu.  
Ty dbasz o to by Twoje wnętrza były piękne,  
a my dbamy o to by nasze produkty  
były dopracowane w każdym detalu.**

We are present in your house every day.  
You take care of the beauty of your interiors,  
and we take care of refining our products  
down to in the finest detail.



*dane fotometryczne znajdziesz na:  
photometric data you can find on:*

► [kanlux.com](http://kanlux.com)

Kanlux

# GALOBA C

LAMPA WISZĄCA ► PENDANT LAMP

NEW



GALOBA C 1XGU10 B



GALOBA C 1XGU10 W



GALOBA C 1XGU10 W



GALOBA C 3XGU10 B



Kanlux GALOBA to kompletna seria opraw oświetleniowych, na którą składają się lampy wiszące (GALOBA C), kinkiety (GALOBA W) i oprawy ściennie-sufitowe. Lampy wiszące Kanlux GALOBA C z powodzeniem zastosujesz w oświetleniu wysp lub stołów, oprawy ściennie-sufitowe (od 1 do 4 punktów świetlnych) możesz zastosować w salonie, holu czy sypialni. Dopełnieniem aranżacji staną się kinkiety, które mają włącznik w podstawie. Cała seria opraw Kanlux GALOBA posiada rozkręcany klosz, dzięki czemu szybko i wygodnie wymienimy źródła światła.

Materiał obudowy: stop aluminium

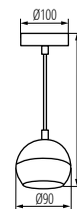
Kanlux GALOBA is a complete series of luminaires, including pendant lamps (GALOBA C), wall lamps (GALOBA W) and wall and ceiling fixtures. Kanlux GALOBA C pendant lamps can be successfully used for the lighting of islands or tables, while wall and ceiling lamps (from 1 to 4 points of light) can be used in a living room, hall or bedroom. The arrangement can be completed with wall lamps, which have a switch in the base. All luminaires from the Kanlux GALOBA series have a detachable lampshade thanks to which the light sources can be quickly and comfortably replaced.

Enclosure material: aluminum alloy

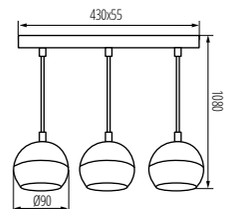


|                   |              |               |            |                |
|-------------------|--------------|---------------|------------|----------------|
| GALOBA C 1xGU10 W | <b>33682</b> | 5905339336828 | max 35     | biały   white  |
| GALOBA C 1xGU10 B | <b>33683</b> | 5905339336835 | max 35     | czarny   black |
| GALOBA C 3xGU10 W | <b>33684</b> | 5905339336842 | 3 x max 35 | biały   white  |
| GALOBA C 3xGU10 B | <b>33685</b> | 5905339336859 | 3 x max 35 | czarny   black |

|                   |            |               |           |    |          |          |            |
|-------------------|------------|---------------|-----------|----|----------|----------|------------|
| [V]<br>220-240 AC | [Hz]<br>50 | PAR16         | GU10      | ⊕  | IP<br>20 | 🏠        | 🌡️<br>5÷25 |
| ⬆️                | 🔩          | 📏<br>0,75+1,5 | 📏<br>0,5m | CE | EAR      | UK<br>CA |            |



GALOBA C 1XGU10



GALOBA C 3XGU10

# Kanlux ETISSA

LAMPKA WISZĄCA ► PENDANT LAMP



ETISSA D20 GR



ETISSA D20 GR | 27000 | 5905339270009 | max 40 | szary | grey

|                   |            |     |   |          |   |                  |    |   |                                |      |    |     |          |
|-------------------|------------|-----|---|----------|---|------------------|----|---|--------------------------------|------|----|-----|----------|
| [V]<br>220-240 AC | [Hz]<br>50 | E27 | ⊕ | IP<br>20 | 🏠 | ☀️/☁️/☀️<br>5+25 | ⤴️ | 📦 | 0,75+2,5<br>[mm <sup>2</sup> ] | 0,5m | CE | ERC | UK<br>CA |
|-------------------|------------|-----|---|----------|---|------------------|----|---|--------------------------------|------|----|-----|----------|

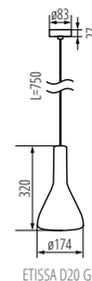


Kanlux ETISSA to lampy wiszące, które współpracują ze wszystkimi źródłami światła o trzonku E27. Oprawy wykonane są z masy betonopodobnej. Stylistycznie są to produkty utrzymane w surowym, loftowym klimacie, doskonale pasujące do nowoczesnych, minimalistycznych wnętrz. Ich powłoka jest porowata, co jest charakterystyczne dla powierzchni betonowych.

Materiał klosza: odlew gipsowy

Kanlux ETISSA are hanging lamps which cooperate with all sources of light with E27 light bulb base. Holders are made of concrete mass. In stylistic terms, they are products in a severe, loft-like climate, perfectly matching modern, minimalist interiors. Their coating is porous, which is characteristic of concrete surfaces.

Lampshade material: plaster cast



ETISSA D20 GR

# Kanlux OGIVA

LAMPKA WISZĄCA ► PENDANT LAMP



OGIVA D35 GR



OGIVA D35 GR | 27001 | 5905339270016 | max 40 | szary | grey

|                   |            |     |   |          |   |                  |    |   |                                |      |    |     |          |
|-------------------|------------|-----|---|----------|---|------------------|----|---|--------------------------------|------|----|-----|----------|
| [V]<br>220-240 AC | [Hz]<br>50 | E27 | ⊕ | IP<br>20 | 🏠 | ☀️/☁️/☀️<br>5+25 | ⤴️ | 📦 | 0,75+2,5<br>[mm <sup>2</sup> ] | 0,5m | CE | ERC | UK<br>CA |
|-------------------|------------|-----|---|----------|---|------------------|----|---|--------------------------------|------|----|-----|----------|

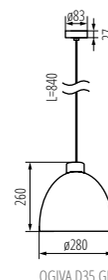


Kanlux OGIVA to lampy wiszące, które współpracują ze wszystkimi źródłami światła o trzonku E27. Oprawy wykonane są z masy betonopodobnej w kolorze naturalnym (szarym). Stylistycznie są to produkty utrzymane w surowym, loftowym stylu, doskonale pasujące do nowoczesnych, minimalistycznych wnętrz. Ich powłoka jest porowata, co jest charakterystyczne dla powierzchni betonowych. Lampy wyprodukowane zostały w Polsce.

Materiał klosza: odlew gipsowy

Kanlux OGIVA are hanging lamps co-operating with all light sources with E27 light bulb base. Luminaires are made of concrete mass of natural colour (grey). In terms of style, the products have austere, loft style, perfectly matching modern, minimalist interiors. Their coating is porous, which is characteristic of concrete surfaces. The lamps are manufactured in Poland.

Lampshade material: plaster cast



OGIVA D35 GR

# TUBEO ES

OPRAWA SUFITOWA PUNKTOWA ► CEILING-MOUNTED SPOTLIGHT FITTING



TUBEO ES 50-B



TUBEO ES 50-W



TUBEO ES 250-B



TUBEO ES 250-W



Kanlux TUBEO ES to natynkowe oprawy, które umożliwiają nam skierowanie światła w dowolnym kierunku dzięki dwuosiowej regulacji. To oprawy, które charakteryzuje ponadprzeciętna estetyka i doskonała jakość wykonania. Ponadto w oprawach tych umieścimy eleganckie i wydajne źródła światła ES-111. Kanlux TUBEO ES znajdują zastosowanie w obiektach usługowych - jak salony sprzedaży czy butik, ale również w naszych domach. Należy tu podkreślić unikatowy kształt (zaokrąglone narożniki), który dodaje oprawie subtelności. Oprawy dostępne są w dwóch kolorach - matowej bieli i czerni.

Material obudowy: stop aluminium

Kanlux TUBEO ES are surface-mounted luminaires that allow us to direct light in any direction thanks to two-axis adjustment. It is a fixture that is characterized by above-average aesthetics and excellent finish quality. In addition, these luminaires will include elegant and efficient light sources ES-111. Kanlux TUBEO ES will find use in places - such as showrooms or boutiques, but also in our homes. Here you need to highlight the unique shape (rounded corners), which adds a setting of subtlety. The luminaires are available in two colors - matt white and black.

Enclosure material: aluminum alloy

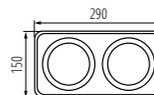


|                |              |               |            |                |
|----------------|--------------|---------------|------------|----------------|
| TUBEO ES 50-W  | <b>33270</b> | 5905339332707 | max 25     | biały   white  |
| TUBEO ES 50-B  | <b>33271</b> | 5905339332714 | max 25     | czarny   black |
| TUBEO ES 250-B | <b>33272</b> | 5905339332721 | 2 x max 25 | czarny   black |
| TUBEO ES 250-W | <b>33273</b> | 5905339332738 | 2 x max 25 | biały   white  |

|            |          |        |      |      |    |      |       |
|------------|----------|--------|------|------|----|------|-------|
| [V]        | [Hz]     | [W]    | [mm] | [mm] | IP | [°C] | [m]   |
| 220-240 AC | 50       | ES-111 | GU10 | □    | 20 | 5+25 | 0,5m  |
| [°]        | [mm]     | [mm]   | [mm] | [mm] | CE | EAC  | UK CA |
| 20/20      | 0,75+1,5 | 0,5m   |      |      |    |      |       |



TUBEO ES 50



TUBEO ES 250



STOBI ES 50-B



STOBI ES 50-W



STOBI ES 250-B



STOBI ES 250-W



Kanlux STOBI ES to linia opraw sufitowych z wymiennym źródłem światła. Wysokiej jakości wykończenie, prosta, geometryczna stylistyka i możliwość 20-stopniowej regulacji kąta padania światła, to tylko część ich zalet. Do lamp Kanlux STOBI ES pasują efektywnie wyglądające źródła światła ES-111 LED z trzonkiem GU10, co sprawia, że doskonale nadają się one do oświetlenia dużych powierzchni - apartamentów, loftów, sklepów, butików, obiektów hotelowych i restauracji.

Materiał obudowy: stop aluminium

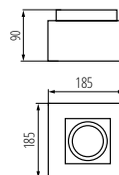
Kanlux STOBI ES is a line of ceiling fixtures with a replaceable light source. High-quality finish, simple, geometric design and the possibility of 20-degree light angle adjustment are just part of their advantages. STOBI ES fittings are suitable for spectacular-looking ES-111 LED light sources with GU10 lamp holder, making them ideal for illuminate large areas - apartments, lofts, shops, boutiques, hotel facilities and restaurants.

Enclosure material: aluminum alloy

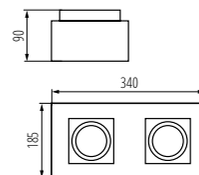


|                |              |               |           |                |
|----------------|--------------|---------------|-----------|----------------|
| STOBI ES 50-B  | <b>26828</b> | 5905339268280 | max 25    | czarny   black |
| STOBI ES 50-W  | <b>26829</b> | 5905339268297 | max 25    | biały   white  |
| STOBI ES 250-B | <b>26838</b> | 5905339268389 | 2x max 25 | czarny   black |
| STOBI ES 250-W | <b>26839</b> | 5905339268396 | 2x max 25 | biały   white  |

|                   |            |        |      |          |      |      |    |     |    |
|-------------------|------------|--------|------|----------|------|------|----|-----|----|
| [V]<br>220-240 AC | [Hz]<br>50 | ES-111 | GU10 | IP<br>20 | 5+25 | 0,5m | CE | EAC | UK |
| 20x20             | 1+2,5      |        |      |          |      |      |    |     |    |



STOBI ES 50



STOBI ES 250

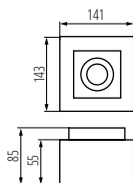


STOBI DLP 50-B

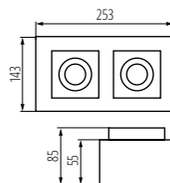


|                 |              |               |            |                |
|-----------------|--------------|---------------|------------|----------------|
| STOBI DLP 50-B  | <b>26830</b> | 5905339268303 | max 25     | czarny   black |
| STOBI DLP 50-W  | <b>26831</b> | 5905339268310 | max 25     | biały   white  |
| STOBI DLP 250-B | <b>26832</b> | 5905339268327 | 2 x max 25 | czarny   black |
| STOBI DLP 250-W | <b>26833</b> | 5905339268334 | 2 x max 25 | biały   white  |
| STOBI DLP 350-B | <b>26834</b> | 5905339268341 | 3 x max 25 | czarny   black |
| STOBI DLP 350-W | <b>26835</b> | 5905339268358 | 3 x max 25 | biały   white  |
| STOBI DLP 450-B | <b>26836</b> | 5905339268365 | 4 x max 25 | czarny   black |
| STOBI DLP 450-W | <b>26837</b> | 5905339268372 | 4 x max 25 | biały   white  |

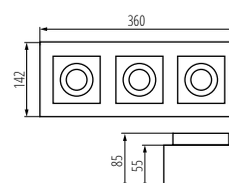
|                   |            |       |       |      |          |     |            |   |
|-------------------|------------|-------|-------|------|----------|-----|------------|---|
| [V]<br>220-240 AC | [Hz]<br>50 | PAR16 | GU10  | ⊕    | IP<br>20 | 🏠   | 🌡️<br>5+25 | 🔧 |
| 🔧                 | 60V45      | 📦     | 1+2,5 | 0,5m | CE       | ERC | UK<br>CA   |   |



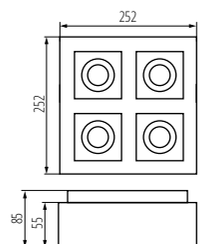
STOBI DLP 50



STOBI DLP 250



STOBI DLP 350



STOBI DLP 450



Kanlux STOBI to linia opraw sufitowych z wymiennym źródłem światła. Wykonane są z aluminium i mają możliwość pełnej regulacji kąta padania światła. Wysokiej jakości wykończenie (powierzchnia matowa, piaskowana) i prosta stylistyka sprawiają, że oprawy doskonale nadają się do wyposażenia pomieszczeń domowych, ale również biur i apartamentów.

Materiał obudowy: stop aluminium

The Kanlux STOBI is the line of ceiling fixtures, with a replaceable light source. They are in aluminium with a fully adjustable light-beam angle. The high-quality finish (matte, sanded surface), and simple style, make the fixtures perfect for rooms at home, and also for offices and apartments.

Enclosure material: aluminum alloy

**Kanlux**

# STOBI

OPRAWA SUFITOWA PUNKTOWA ▶ CEILING-MOUNTED SPOTLIGHT FITTING



STOBI DLP 50-W



STOBI DLP 250-B



STOBI DLP 250-W



STOBI DLP 350-B



STOBI DLP 350-W



STOBI DLP 450-B



STOBI DLP 450-W



Kanlux

# SONOR GU10

OPRAWA SUFITOWA PUNKTOWA ► CEILING-MOUNTED SPOTLIGHT FITTING



SONOR GU10 CO-B



SONOR GU10 CO-W



Kanlux SONOR GU10 to oprawa natynkowa z dodatkowym paskiem LED. Dzięki dwóm niezależnym źródłom światła lampka ta może świecić na trzy różne sposoby. Świeci tylko pasek LED (efekt oświetlonego sufitu, idealne rozwiązanie jako światło wieczorne), świeci tylko żarówka w oprawie (dzięki kloszowi z tworzywa oprawa wygląda jak zintegrowana), trzeci wariant to jednoczesne świecenie obu źródeł światła i pełne wykorzystanie możliwości oprawy. Dla uzyskanie najlepszego efektu zaleca się stosowanie żarówek o temperaturze barwowej 3000 K. Do obsługi lamp Kanlux SONOR GU10 polecamy stosowanie włącznika dwugrupowego (podwójnego), tak aby w pełni wykorzystać możliwości świecenia tych opraw.

Materiał obudowy: stop aluminium  
Materiał klosza: tworzywo sztuczne

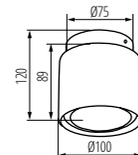
Kanlux SONOR GU10 is a surface-mounted luminaire with an additional LED strip. Thanks to two independent light sources, this lamp can shine in three different ways. With only the LED strip shining (ceiling effect, ideal as evening light), only the bulb in the luminaire shining (thanks to the plastic lampshade, the luminaire looks like an integrated one), while the third variant is to light both light sources simultaneously and make full use of its possibilities. For best effect, we recommend the use of light bulbs with a colour temperature of 3000 K. For Kanlux SONOR GU10 lamps, we recommend the use of a two-group (double) switch in order to take full advantage of the possibilities of lighting these lamps.

Enclosure material: aluminum alloy  
Lampshade material: plastic



|                    |              |               |        |                |
|--------------------|--------------|---------------|--------|----------------|
| SONOR GU10 CO-B-WW | <b>24362</b> | 5905339243621 | max 10 | czarny   black |
| SONOR GU10 CO-W-WW | <b>24363</b> | 5905339243638 | max 10 | biały   white  |

|            |      |       |       |      |      |        |        |         |             |     |
|------------|------|-------|-------|------|------|--------|--------|---------|-------------|-----|
| [V]        | [Hz] | LED   | PAR16 | GU10 | [lm] | [h]    | Tc [K] | ellipse | Ra          | SMD |
| 220-240 AC | 50   | 4     |       |      | 100  | ≥15000 | 20000  | 3000    | ≤6x MacAdam | 80  |
|            |      | IP 20 |       |      |      |        |        |         |             |     |
|            |      |       |       |      |      |        |        |         |             |     |



SONOR GU10 CO

Kanlux

# SANI IP44



OPRAWA SUFITOWA PUNKTOWA ► CEILING-MOUNTED SPOTLIGHT FITTING



SANI IP44 DSO-B



SANI IP44 DSO-W



SANI IP44 DSO-SN

NEW



KANLUX SANI IP44 to oprawy natynkowe. Charakteryzują się prostą stylistyką i dostępnością w trzech kolorach: biały, czarny i satynowy nikiel. Wysoka szczelność opraw (IP44) pozwala stosować je w pomieszczeniach, w których urządzenia elektryczne narażone są na podwyższoną wilgotność oraz ryzyko zalania wodą m.in. łazienka i kuchnia.

Oprawa dla źródeł LED.

Materiał obudowy: stop aluminium

Materiał klosza: tworzywo sztuczne

KANLUX SANI IP44 are surface holders. They are characterized by simple stylistics and availability in two colours - white and black. High tightness of the holders (IP44) allows using them in rooms where electric devices are exposed to increased humidity and risk of flooding with water e.g. bathroom and kitchen.

Luminaire only for LED source.

Enclosure material: aluminum alloy

Lampshade material: plastic



|                  |              |               |        |                                |
|------------------|--------------|---------------|--------|--------------------------------|
| SANI IP44 DSO-B  | <b>29240</b> | 5905339292407 | max 10 | czarny   black                 |
| SANI IP44 DSO-W  | <b>29241</b> | 5905339292414 | max 10 | biały   white                  |
| SANI IP44 DSO-SN | <b>29242</b> | 5905339292421 | max 10 | nikiel satynowy   nickel satin |

|                   |            |               |           |          |      |            |
|-------------------|------------|---------------|-----------|----------|------|------------|
| [V]<br>220-240 AC | [Hz]<br>50 | GU10          | □         | IP<br>44 | 🏠    | 🌡️<br>5+25 |
| 🔩                 | 📦          | 📏<br>0,75+1,5 | 📏<br>0,5m | CE       | ERAC | UK         |



SANI IP44 DSO

NEW



RITI GU10 B/B

NEW



RITI GU10 B/W

NEW



RITI GU10 W/W



RITI GU10 W/G



RITI GU10 B/G



MODERN design

HIGH quality finish

Kanlux RITI to oprawa wykonana z aluminium. Jej piaskowana struktura obudowy jest dodatkowo pokryta matowym lakierem w eleganckiej czerni lub biali. Oprawę Kanlux RITI cechuje dobra jakość wykonania i nowoczesne wzornictwo. Z powodzeniem możemy zastosować ją jako oświetlenie samodzielne lub zestawiać ze sobą kilka opraw. Odkręcany korpus zapewnia łatwą wymianę źródła światła. Do wyboru mamy kolor odbłyśnika: złoto-miedziany z błyszczącym pigmentem, biały lub czarny. Oprawa Kanlux RITI przystosowana jest do montażu natynkowego.

Material obudowy: stop aluminium

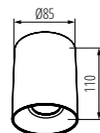
The Kanlux RITI is in aluminium, the sandblasted surface structure is matte-lacquered, and the reflector is covered with a layer of gold-copper lacquer with a shiny pigment. The Kanlux RITI series is characterised by good-quality workmanship and modern design. It can be successfully used as a stand-alone lighting system, or as a combination of several fixtures.

Enclosure material: aluminum alloy



|               |              |               |        |                              |
|---------------|--------------|---------------|--------|------------------------------|
| RITI GU10 B/B | <b>27567</b> | 5905339275677 | max 25 | czarny   black               |
| RITI GU10 B/W | <b>27568</b> | 5905339275684 | max 25 | czarny / biały   black/white |
| RITI GU10 W/W | <b>27569</b> | 5905339275691 | max 25 | biały   white                |
| RITI GU10 W/G | <b>27570</b> | 5905339275707 | max 25 | biały / złoty   white / gold |
| RITI GU10 B/G | <b>27571</b> | 5905339275714 | max 25 | czarny / złoty   black/gold  |

|            |      |          |      |    |     |      |
|------------|------|----------|------|----|-----|------|
| [V]        | [Hz] | PAR16    | GU10 | IP | 20  | 5+25 |
| 220-240 AC | 50   | 0,75+1,5 | 0,5m | CE | EMC | UK   |



RITI GU10

# Kanlux BORD

OPRAWA SUFITOWA PUNKTOWA ▶ CEILING-MOUNTED SPOTLIGHT FITTING



BORD DLP-50-B



BORD DLP-50-AL



BORD DLP-50-W



BORD DLP-250-W



BORD DLP-250-B



Kanlux BORD to popularne oprawy natynkowe. Charakteryzuje je ciekawy i wyrazisty kształt w formie walca. Kanlux BORD gwarantują wyjątkowe oświetlenie umożliwiające podkreślenie niektórych elementów wystroju pomieszczenia i stworzenie przyjemnego nastroju. Nowoczesny design a także elegancka prostota sprawiają, że oprawy te pasują zarówno do wnętrz mieszkalnych jak i komercyjnych.

Materiał obudowy: stop aluminium

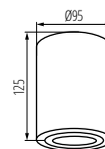
Kanlux BORD are popular surface holders. They are characterized by an interesting and expressive shape in the form of a cylinder. Kanlux BORD guarantee exceptional lighting making it possible to emphasize some elements of decor in a room and create pleasant atmosphere. Modern design and elegant simplicity make these holders match both residential interiors and commercial interiors.

Enclosure material: aluminum alloy

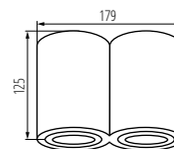


|                |              |               |            |  |
|----------------|--------------|---------------|------------|--|
| BORD DLP-50-AL | <b>22550</b> | 5905339225504 | max 25     | aluminium szczotkowane   brushed aluminium |
| BORD DLP-50-W  | <b>22551</b> | 5905339225511 | max 25     | biały mat   matte white                    |
| BORD DLP-50-B  | <b>22552</b> | 5905339225528 | max 25     | czarny mat   black matt                    |
| BORD DLP-250-W | <b>22554</b> | 5905339225542 | 2 x max 25 | biały mat   matte white                    |
| BORD DLP-250-B | <b>22555</b> | 5905339225559 | 2 x max 25 | czarny mat   black matt                    |

|                   |            |       |               |           |          |     |            |   |
|-------------------|------------|-------|---------------|-----------|----------|-----|------------|---|
| [V]<br>220-240 AC | [Hz]<br>50 | PAR16 | GU10          | ⊕         | IP<br>20 | 🏠   | 🌡️<br>5+25 | 🔧 |
| 🔌                 | 🔧<br>25    | 📦     | 📏<br>0,75+1,5 | 📏<br>0,5m | CE       | EAC | UK         |   |



BORD DLP-50



BORD DLP-250

# Kanlux GORD

OPRAWA SUFITOWA PUNKTOWA

► CEILING-MOUNTED SPOTLIGHT FITTING



GORD DLP 50-B



Kanlux GORD to popularne oprawy natynkowe. Charakteryzuje je ciekawy i wyrazisty kształt w formie prostopadłościanu. Kanlux GORD gwarantują wyjątkowe oświetlenie umożliwiające podkreślenie niektórych elementów wystroju pomieszczenia i stworzenie przyjemnego nastroju. Nowoczesny design, a także elegancka prostota sprawiają, że oprawy te pasują zarówno do wnętrz mieszkalnych jak i komercyjnych.

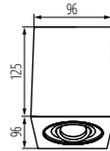
Materiał obudowy: stop aluminium

Kanlux GORD are popular surface holders. They are characterized by an interesting and expressive shape in the form of a cuboid. Kanlux GORD guarantee exceptional lighting making it possible to emphasize some elements of decor in a room and create pleasant atmosphere. Modern design and elegant simplicity make these holders match both residential interiors and commercial interiors.

Enclosure material: aluminum alloy

|               |              |               |        |                         |
|---------------|--------------|---------------|--------|-------------------------|
| GORD DLP 50-W | <b>25470</b> | 5905339254702 | max 25 | biały mat   matte white |
| GORD DLP 50-B | <b>25471</b> | 5905339254719 | max 25 | czarny mat   black matt |

|                   |            |       |      |          |      |    |     |          |
|-------------------|------------|-------|------|----------|------|----|-----|----------|
| [V]<br>220-240 AC | [Hz]<br>50 | PAR16 | GU10 | IP<br>20 | 5+25 | CE | ERL | UK<br>CA |
| 25                | 0,75+1,5   | 0,5m  |      |          |      |    |     |          |



GORD DLP 50

# Kanlux TOLEO

OPRAWA SUFITOWA PUNKTOWA

► CEILING-MOUNTED SPOTLIGHT FITTING



TOLEO DTL50-W



Seria Kanlux TOLEO to nowoczesne, podwieszane oprawy sufitowe. Minimalistyczny design, aluminiowa obudowa oraz modna kolorystyka, czynią je bardzo ciekawym elementem wykończenia wnętrz. Oprawy Kanlux TOLEO dzięki swoim unikatowym, opływowym kształtom, uniwersalnej kolorystyce oraz możliwości samodzielnego wyboru barwy światła idealnie pasują zarówno do wnętrz mieszkalnych jak i powierzchni komercyjnych.

Materiał obudowy: stop aluminium

Kanlux TOLEO series consists of modern, suspended ceiling holders. Minimalist design, aluminium casing and fashionable colour scheme make them a very interesting element of interior finishing touch. Kanlux TOLEO holders, thanks to their unique, streamlined shapes, universal colour scheme and a possibility of selecting light colour on your own ideally fit into both residential interiors and commercial spaces.

Enclosure material: aluminum alloy



TOLEO DT050-B



TOLEO DT050-W



TOLEO DTL50-B

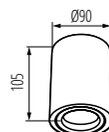


TOLEO DTL250-B

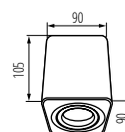


|                |              |               |            |                         |
|----------------|--------------|---------------|------------|-------------------------|
| TOLEO DT050-B  | <b>26110</b> | 5905339261106 | max 25     | czarny mat   black matt |
| TOLEO DT050-W  | <b>26111</b> | 5905339261113 | max 25     | biały mat   matte white |
| TOLEO DTL50-B  | <b>26113</b> | 5905339261137 | max 25     | czarny mat   black matt |
| TOLEO DTL50-W  | <b>26114</b> | 5905339261144 | max 25     | biały mat   matte white |
| TOLEO DTL250-B | <b>26119</b> | 5905339261199 | 2 x max 25 | czarny mat   black matt |

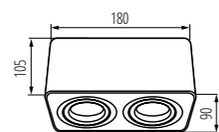
|                   |            |       |      |          |      |    |     |          |
|-------------------|------------|-------|------|----------|------|----|-----|----------|
| [V]<br>220-240 AC | [Hz]<br>50 | PAR16 | GU10 | IP<br>20 | 5+25 | CE | ERL | UK<br>CA |
| 30/30             | 0,75+1,5   | 0,5m  |      |          |      |    |     |          |



TOLEO DT050



TOLEO DTL50



TOLEO DTL250

**Kanlux**

# BLURRO

OPRAWA SUFITOWA PUNKTOWA ► CEILING-MOUNTED SPOTLIGHT FITTING



BLURRO GU10 CO-B



Kanlux BLURRO to punktowe lampy sufitowe. Nietypowe wzornictwo tych opraw z powodzeniem można zastosować w wielu pomieszczeniach w domu. Swobodna regulacja kierunku strumienia światła to ich dodatkowy atut. Możemy wybrać lampę z jednym punktem świetlnym lub z dwoma. Ich kształt jest pozornie prosty, ale na pewno nienudny. Kanlux BLURRO z powodzeniem oświetli pokój dzienny, kuchnię, ale także przedpokój. W większych pomieszczeniach z powodzeniem zestawimy kilka opraw.

Materiał obudowy: stop aluminium

Kanlux BLURRO are spot ceiling lamps. The unusual design of these luminaires can be successfully used in many rooms in the home. Free adjustment of the light beam direction is their additional advantage. We can choose a lamp with one or two points of light. Their shape is deceptively simple, but definitely boring. Kanlux BLURRO will successfully illuminate the living room, kitchen and hall. In larger rooms, we will successfully combine several luminaires.

Enclosure material: aluminum alloy



BLURRO GU10 CO-W



BLURRO 2xGU10 CO-B

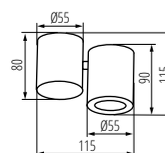


BLURRO 2xGU10 CO-W

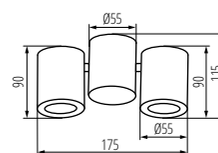


|                    |              |               |            |                |
|--------------------|--------------|---------------|------------|----------------|
| BLURRO GU10 CO-B   | <b>32950</b> | 5905339329509 | max 10     | czarny   black |
| BLURRO GU10 CO-W   | <b>32951</b> | 5905339329516 | max 10     | biały   white  |
| BLURRO 2xGU10 CO-B | <b>32952</b> | 5905339329523 | 2 x max 10 | czarny   black |
| BLURRO 2xGU10 CO-W | <b>32953</b> | 5905339329530 | 2 x max 10 | biały   white  |

|            |          |       |      |  |       |  |      |  |
|------------|----------|-------|------|--|-------|--|------|--|
|            |          |       |      |  |       |  |      |  |
| 220-240 AC | 50       | PAR16 | GU10 |  | IP 20 |  | 5+25 |  |
|            |          |       |      |  |       |  |      |  |
| 60         | 0,75+1,5 | 0,5m  |      |  |       |  |      |  |



BLURRO GU10 CO



BLURRO 2xGU10 CO

# Kanlux ARDEA

PLAFONIERA ► CEILING LIGHT FITTING



ARDEA 1030 1/2

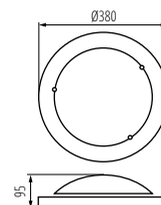


ARDEA 1130 S/ML-BI

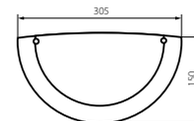


|                      |              |               |        |     |             |               |
|----------------------|--------------|---------------|--------|-----|-------------|---------------|
| ARDEA 1030 1/2/ML-BI | <b>70788</b> | 5905339707888 | max 60 | E27 | GLS/CFL/LED | biały   white |
| ARDEA 1030 S/ML-BI   | <b>70784</b> | 5905339707840 | max 60 | E27 | GLS/CFL/LED | biały   white |

|                   |            |          |            |                          |            |                    |                       |    |     |          |
|-------------------|------------|----------|------------|--------------------------|------------|--------------------|-----------------------|----|-----|----------|
| [V]<br>220-240 AC | [Hz]<br>50 | IP<br>20 | House icon | Temperature icon<br>5+25 | Light icon | Beam icon<br>1+2,5 | Distance icon<br>0,5m | CE | EAC | UK<br>CA |
|-------------------|------------|----------|------------|--------------------------|------------|--------------------|-----------------------|----|-----|----------|



ARDEA 1030 S



ARDEA 1030 1/2



Plafon Kanlux ARDEA to oświetlenie uniwersalne. Możemy wykorzystać go do stworzenia kącika wypoczynkowego w salonie lub zamontować go w przedpokoju nad lustrem. Produkt będzie się dobrze prezentował na ścianach i sufitach. Charakteryzuje się uniwersalnym wyglądem – zawdzięcza to prostej stylistyce. Do plafonu Kanlux ARDEA należy dobrać źródło światła z gwintem E27.

powierzchnia klosza równomiernie rozpraszająca światło

Materiał obudowy: stal

Materiał klosza: szkło

Kanlux ARDEA plafon is universal lighting. It can be used to create a relaxation niche in a living room or mounted in a hall above a mirror. The product will look good on walls and ceilings. It is characterized by universal appearance - thanks to simple stylistics. A light source with E27 thread must be added to the Kanlux ARDEA plafon.

the light is diffused uniformly over the diffuser surface

Enclosure material: steel

Lampshade material: glass

# Kanlux PLAFMIN

PLAFONIERA ► CEILING LIGHT FITTING

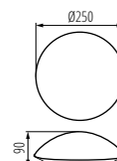


PLAFMIN O



|           |              |               |        |     |             |               |
|-----------|--------------|---------------|--------|-----|-------------|---------------|
| PLAFMIN O | <b>25690</b> | 5905339256904 | max 40 | E27 | GLS/CFL/LED | biały   white |
|-----------|--------------|---------------|--------|-----|-------------|---------------|

|                   |            |          |            |                          |            |                    |                       |    |     |          |
|-------------------|------------|----------|------------|--------------------------|------------|--------------------|-----------------------|----|-----|----------|
| [V]<br>220-240 AC | [Hz]<br>50 | IP<br>20 | House icon | Temperature icon<br>5+25 | Light icon | Beam icon<br>1+2,5 | Distance icon<br>0,5m | CE | EAC | UK<br>CA |
|-------------------|------------|----------|------------|--------------------------|------------|--------------------|-----------------------|----|-----|----------|



PLAFMIN O



Kanlux PLAFMIN to najbardziej uniwersalna plafoniera w naszej ofercie. Biały kolor, neutralny kształt półkuli, brak jakichkolwiek ozdóbek i samodzielny wybór źródła światła. Zastosujemy ją w każdym wnętrzu (IP20), szczególnie polecamy ją do hoteli, restauracji i wnętrz domowych w skandynawskim lub minimalistycznym stylu.

Materiał obudowy: tworzywo sztuczne

Materiał klosza: tworzywo sztuczne

Kanlux PLAFMIN is the most universal ceiling light fixture in our offer. White colour, neutral shape of hemisphere, lack of any ornaments and independent selection of light source. It can be used in each interior (IP20), it is particularly recommended to hotels, restaurants and home interiors in the Scandinavian or minimalistic style.

Enclosure material: plastic

Lampshade material: plastic

# MERSA

PLAFONIERA ► CEILING LIGHT FITTING



MERSA 300-B/M



MERSA 300-W/M



MERSA 380-W/M



MERSA 300-B/M



MERSA 380-B/M



Starannie wykonane, drewniane oprawy Kanlux MERSA otwierają możliwość ciekawej aranżacji pomieszczeń. Efektowna obudowa w połączeniu z satynowym szkłem, które zapewnia równomierne rozproszenie światła, nada niepowtarzalnego charakteru każdemu wnętrzu.

Materiał obudowy: drewno  
Materiał klosza: szkło

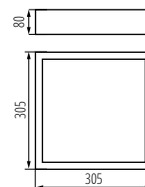
The carefully made wooden Kanlux MERSA fixtures create the possibility of an interesting room arrangement. Its impressive casing combined with satin glass, which ensures a uniform distribution of light, will give each interior a unique character.

Enclosure material: Wood  
Lampshade material: glass

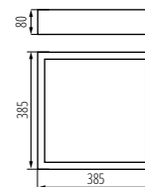


|               |              |               |            |     |             |                         |
|---------------|--------------|---------------|------------|-----|-------------|-------------------------|
| MERSA 300-W/M | <b>25675</b> | 5905339256751 | 2 x max 20 | E27 | GLSVCFL\LED | biały mat   matte white |
| MERSA 380-W/M | <b>25678</b> | 5905339256782 | 3 x max 20 | E27 | GLSVCFL\LED | biały mat   matte white |
| MERSA 300-B/M | <b>29050</b> | 5905339290502 | 2 x max 20 | E27 | GLSVCFL\LED | czarny mat   black matt |
| MERSA 380-B/M | <b>29051</b> | 5905339290519 | 3 x max 20 | E27 | GLSVCFL\LED | czarny mat   black matt |

|                          |                   |  |                 |  |  |  |  |
|--------------------------|-------------------|--|-----------------|--|--|--|--|
| <b>[V]</b><br>220-240 AC | <b>[Hz]</b><br>50 |  | <b>IP</b><br>20 |  |  |  |  |
|                          |                   |  |                 |  |  |  |  |
|                          |                   |  |                 |  |  |  |  |



MERSA 300



MERSA 380



JASMIN 270-WE



|                |       |               |            |     |             |                         |
|----------------|-------|---------------|------------|-----|-------------|-------------------------|
| JASMIN 270-WE  | 23120 | 5905339231208 | max 20     | E27 | GLS/CFL/LED | wenge                   |
| JASMIN 370-WE  | 23121 | 5905339231215 | 2 x max 20 | E27 | GLS/CFL/LED | wenge                   |
| JASMIN 470-WE  | 23122 | 5905339231222 | 3 x max 20 | E27 | GLS/CFL/LED | wenge                   |
| JASMIN 270-W   | 23123 | 5905339231239 | max 20     | E27 | GLS/CFL/LED | dąb sonoma   sonoma oak |
| JASMIN 370-W   | 23124 | 5905339231246 | 2 x max 20 | E27 | GLS/CFL/LED | dąb sonoma   sonoma oak |
| JASMIN 470-W   | 23125 | 5905339231253 | 3 x max 20 | E27 | GLS/CFL/LED | dąb sonoma   sonoma oak |
| JASMIN 270-W/M | 23126 | 5905339231260 | max 20     | E27 | GLS/CFL/LED | biały mat   matte white |
| JASMIN 370-W/M | 23127 | 5905339231277 | 2 x max 20 | E27 | GLS/CFL/LED | biały mat   matte white |
| JASMIN 470-W/M | 23128 | 5905339231284 | 3 x max 20 | E27 | GLS/CFL/LED | biały mat   matte white |
| JASMIN 470-A   | 23129 | 5905339231291 | 3 x max 20 | E27 | GLS/CFL/LED | antracyt   anthracite   |
| JASMIN 370-A   | 29200 | 5905339292001 | 2 x max 20 | E27 | GLS/CFL/LED | antracyt   anthracite   |
| JASMIN 270-A   | 29206 | 5905339292063 | max 20     | E27 | LED         | antracyt   anthracite   |
| JASMIN WE-W    | 23756 | 5905339237569 | max 20     | E27 | GLS/CFL/LED | wenge                   |
| JASMIN W-W     | 23757 | 5905339237576 | max 20     | E27 | GLS/CFL/LED | dąb sonoma   sonoma oak |
| JASMIN W/M-W   | 23758 | 5905339237583 | max 20     | E27 | GLS/CFL/LED | biały mat   matte white |
| JASMIN 470-W-H | 23752 | 5905339237521 | 3 x max 20 | E27 | GLS/CFL/LED | biały mat   matte white |
| JASMIN B-W     | 29209 | 5905339292094 | max 20     | E27 | GLS/CFL/LED | czarny   black          |
| JASMIN 470-B   | 29205 | 5905339292056 | 3 x max 20 | E27 | GLS/CFL/LED | czarny   black          |
| JASMIN 270-B   | 29207 | 5905339292070 | max 20     | E27 | GLS/CFL/LED | czarny   black          |
| JASMIN 370-B   | 29208 | 5905339292087 | 2 x max 20 | E27 | GLS/CFL/LED | czarny   black          |



Oryginalne, a zarazem stylowe okrągłe oprawy Kanlux JASMIN cechują się nowoczesnym i atrakcyjnym designem. Obudowa plafoniera wykonana jest z drewna oraz szkła trawionego (satynowego), które zapewnia równomierne rozproszenie światła. Klasyczne połączenie drewna i szkła sprawia, że jest to bardzo uniwersalne rozwiązanie oświetleniowe.

Materiał obudowy: drewno

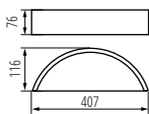
The original and at the same time stylish round holders - Kanlux JASMIN are characterized by modern and attractive design. The casing of the ceiling light fixture is made of wood and etched (satin) glass which ensures even dispersal of light. The classic combination of wood and glass makes it a very universal lighting solution.

Enclosure material: Wood

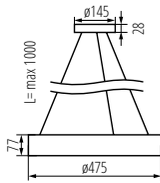


NEW

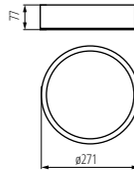
|                   |                   |                  |               |                 |            |
|-------------------|-------------------|------------------|---------------|-----------------|------------|
| [V]<br>220-240 AC | [Hz]<br>50        | [Symbol]<br>20   | [IP]<br>IP 20 | [House]<br>5+25 | [Symbol]   |
| [Symbol]          | [Symbol]<br>1+2,5 | [Symbol]<br>0,5m | CE            | ERAC            | CUK<br>PAK |



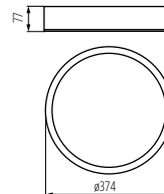
JASMIN-W



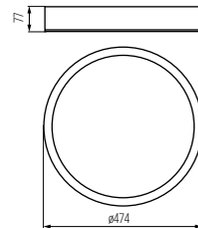
JASMIN 470-H



JASMIN 270



JASMIN 370



JASMIN 470

**Kanlux**

# JASMIN

PLAFONIERA ► CEILING LIGHT FITTING



JASMIN 270-WE



JASMIN 370-W



JASMIN 470-W/M

**NEW**



JASMIN 370-A



JASMIN 470-B



JASMIN WE-W

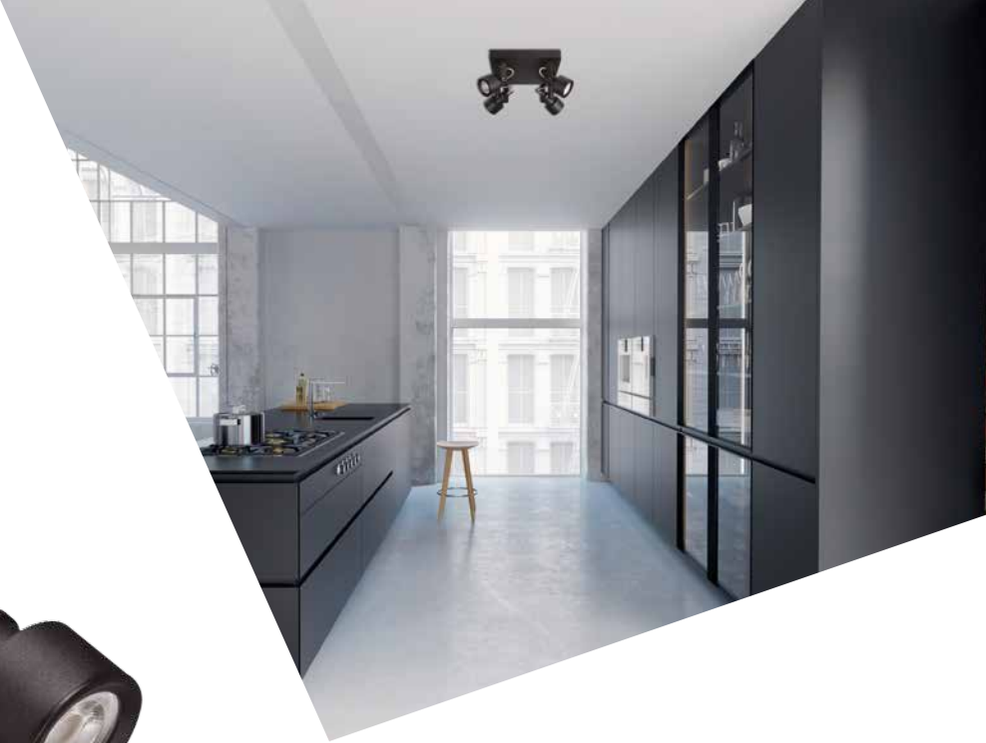


JASMIN 470-W-H



# SONDA II

OPRAWA ŚCIENNO-SUFITOWA ► WALL & CEILING LIGHTING FITTING



SONDA II EL-10 B



Kanlux SONDA II to nowoczesna seria lamp, w której możesz wybrać od 1 do 4 punktów świetlnych. Nowoczesny kształt tych opraw stanie się niepowtarzalną ozdobą każdego wnętrza. Dodatkowym atutem lamp Kanlux SONDA II jest wyjątkowo eleganckie wykończenie klosza, które ukrywa brzegi źródła światła, dzięki czemu widoczna jest sama soczewka żarówki.

Materiał obudowy: stop aluminium

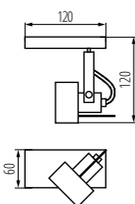
Kanlux SONDA II is a modern lamp series in which you can choose from 1 to 4 points of light. The modern shape of these luminaires will constitute a unique decoration of any interior. An additional advantage of Kanlux SONDA II lamps is the extremely elegant finish of the lampshade that hides the edges of the source of light so that only the bulb lens is visible.

Enclosure material: aluminum alloy

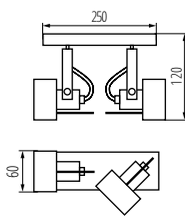


|                  |              |               |            |                |
|------------------|--------------|---------------|------------|----------------|
| SONDA II EL-10 B | <b>34920</b> | 5905339349200 | max 10     | czarny   black |
| SONDA II EL-10 W | <b>34921</b> | 5905339349217 | max 10     | biały   white  |
| SONDA II EL-21 B | <b>34922</b> | 5905339349224 | 2 x max 10 | czarny   black |
| SONDA II EL-21 W | <b>34923</b> | 5905339349231 | 2 x max 10 | biały   white  |
| SONDA II EL-31 B | <b>34924</b> | 5905339349248 | 3 x max 10 | czarny   black |
| SONDA II EL-31 W | <b>34925</b> | 5905339349255 | 3 x max 10 | biały   white  |
| SONDA II EL-30 B | <b>34926</b> | 5905339349262 | 3 x max 10 | czarny   black |
| SONDA II EL-30 W | <b>34927</b> | 5905339349279 | 3 x max 10 | biały   white  |
| SONDA II EL-40 B | <b>34928</b> | 5905339349286 | 4 x max 10 | czarny   black |
| SONDA II EL-40 W | <b>34929</b> | 5905339349293 | 4 x max 10 | biały   white  |

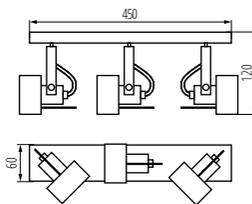
|                          |                   |  |           |          |                 |            |              |  |
|--------------------------|-------------------|--|-----------|----------|-----------------|------------|--------------|--|
| <b>[V]</b><br>220-240 AC | <b>[Hz]</b><br>50 |  |           |          | <b>IP</b><br>20 |            | <br>5+25     |  |
| <br>330                  | <br>120           |  | <br>1+2,5 | <br>0,5m | <b>CE</b>       | <b>ERC</b> | <b>UK CA</b> |  |



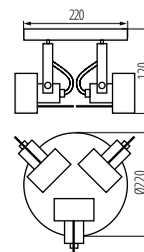
SONDA II EL-10 B



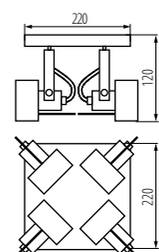
SONDA II EL-21 B



SONDA II EL-31 B



SONDA II EL-30 B



SONDA II EL-40 B

**Kanlux**

# SONDA II

OPRAWA ŚCIENNO-SUFITOWA ► WALL & CEILING LIGHTING FITTING



SONDA II EL-10 W



SONDA II EL-21 B



SONDA II EL-21 W



SONDA II EL-31 B



SONDA II EL-31 W



SONDA II EL-30 B



SONDA II EL-30 W



SONDA II EL-40 B



SONDA II EL-40 W



NEW

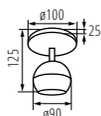


GALOBA EL-10 W

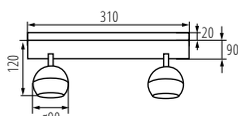


|                |              |               |            |                |
|----------------|--------------|---------------|------------|----------------|
| GALOBA EL-10 W | <b>33670</b> | 5905339336705 | max 35     | biały   white  |
| GALOBA EL-10 B | <b>33671</b> | 5905339336712 | max 35     | czarny   black |
| GALOBA EL-21 W | <b>33674</b> | 5905339336743 | 2 x max 35 | biały   white  |
| GALOBA EL-21 B | <b>33675</b> | 5905339336750 | 2 x max 35 | czarny   black |
| GALOBA EL-31 W | <b>33676</b> | 5905339336767 | 3 x max 35 | biały   white  |
| GALOBA EL-31 B | <b>33677</b> | 5905339336774 | 3 x max 35 | czarny   black |
| GALOBA EL-40 W | <b>33678</b> | 5905339336781 | 4 x max 35 | biały   white  |
| GALOBA EL-40 B | <b>33679</b> | 5905339336798 | 4 x max 35 | czarny   black |
| GALOBA EL-41 W | <b>33680</b> | 5905339336804 | 4 x max 35 | biały   white  |
| GALOBA EL-41 B | <b>33681</b> | 5905339336811 | 4 x max 35 | czarny   black |

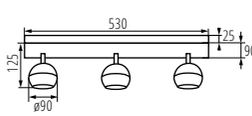
|                          |                   |  |              |          |                 |            |                  |  |
|--------------------------|-------------------|--|--------------|----------|-----------------|------------|------------------|--|
| <b>[V]</b><br>220-240 AC | <b>[Hz]</b><br>50 |  |              |          | <b>IP</b><br>20 |            | <br>5+25         |  |
| <br>335                  | <br>315           |  | <br>0,75+1,5 | <br>0,5m | <b>CE</b>       | <b>ERC</b> | <b>UK<br/>CA</b> |  |



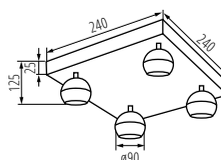
GALOBA EL-10



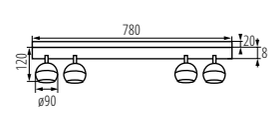
GALOBA EL-21



GALOBA EL-31



GALOBA EL-40



GALOBA EL-41



Kanlux GALOBA to kompletna seria opraw oświetleniowych, na którą składają się lampy wiszące (GALOBA C), kinkiety (GALOBA W) i oprawy ściennosufitowe. Lampy wiszące Kanlux GALOBA C z powodzeniem zastosujesz w oświetleniu wysp lub stołów, oprawy ściennosufitowe (od 1 do 4 punktów świetlnych) możesz zastosować w salonie, holu czy sypialni. Dopełnieniem aranżacji staną się kinkiety, które mają włącznik w podstawie. Cała seria opraw Kanlux GALOBA posiada rozkręcany klosz, dzięki czemu szybko i wygodnie wymienimy źródła światła.

Materiał obudowy: stop aluminium

Kanlux GALOBA is a complete series of luminaires, including pendant lamps (GALOBA C), wall lamps (GALOBA W) and wall and ceiling fixtures. Kanlux GALOBA C pendant lamps can be successfully used for the lighting of islands or tables, while wall and ceiling lamps (from 1 to 4 points of light) can be used in a living room, hall or bedroom. The arrangement can be completed with wall lamps, which have a switch in the base. All luminaires from the Kanlux GALOBA series have a detachable lampshade thanks to which the light sources can be quickly and comfortably replaced.

Enclosure material: aluminum alloy

**Kanlux**

# GALOBA

OPRAWA ŚCIENNO-SUFITOWA ► WALL & CEILING LIGHTING FITTING



GALOBA EL-10 B



GALOBA EL-21 W



GALOBA EL-21 B



GALOBA EL-31 W



GALOBA EL-31 B



GALOBA EL-40 W



GALOBA EL-40 B



GALOBA EL-41 W



GALOBA EL-41 B



# LAURIN

OPRAWA ŚCIENNO-SUFITOWA ► WALL & CEILING LIGHTING FITTING

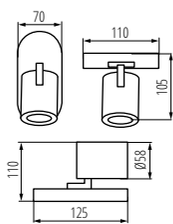


LAURIN EL-10 B

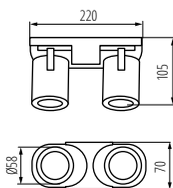


|                |       |               |            |                |
|----------------|-------|---------------|------------|----------------|
| LAURIN EL-10 W | 29120 | 5905339291202 | max 35     | biały   white  |
| LAURIN EL-10 B | 29121 | 5905339291219 | max 35     | czarny   black |
| LAURIN EL-21 W | 29122 | 5905339291226 | 2 x max 35 | biały   white  |
| LAURIN EL-21 B | 29123 | 5905339291233 | 2 x max 35 | czarny   black |
| LAURIN EL-31 W | 29124 | 5905339291240 | 3 x max 35 | biały   white  |
| LAURIN EL-31 B | 29125 | 5905339291257 | 3 x max 35 | czarny   black |
| LAURIN EL-30 W | 29126 | 5905339291264 | 3 x max 35 | biały   white  |
| LAURIN EL-30 B | 29127 | 5905339291271 | 3 x max 35 | czarny   black |
| LAURIN EL-40 W | 29128 | 5905339291288 | 4 x max 35 | biały   white  |
| LAURIN EL-40 B | 29129 | 5905339291295 | 4 x max 35 | czarny   black |

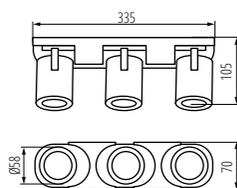
|                   |            |       |      |          |      |      |    |     |          |
|-------------------|------------|-------|------|----------|------|------|----|-----|----------|
| [V]<br>220-240 AC | [Hz]<br>50 | PAR16 | GU10 | IP<br>20 | 5+25 | 0,5m | CE | ERC | UK<br>CA |
| 310               | 90         | 1+2,5 | 0,5m |          |      |      |    |     |          |



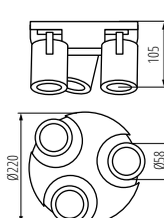
LAURIN EL-10



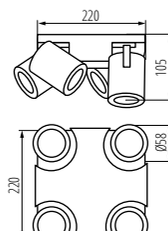
LAURIN EL-21



LAURIN EL-31



LAURIN EL-30



LAURIN EL-40



Spoty Kanlux LAURIN to bardzo duży wybór kierunkowych lamp sufitowo-ściennych. Proste i minimalistyczne wzornictwo z powodzeniem możecie zastosować w wielu pomieszczeniach w domu. Swobodna regulacja kierunku strumienia światła to dodatkowy atut tych opraw.

Materiał obudowy: stop aluminium

Kanlux LAURIN spotlights provide a very large selection of directional ceiling and wall lamps. The simple and minimalist design can be successfully used in many rooms in the house. Free adjustment of the luminous flux direction is an additional advantage of these fixtures.

Enclosure material: aluminum alloy

**Kanlux**

# LAURIN

OPRAWA ŚCIENNO-SUFITOWA ► WALL & CEILING LIGHTING FITTING



LAURIN EL-10 W



LAURIN EL-21 W



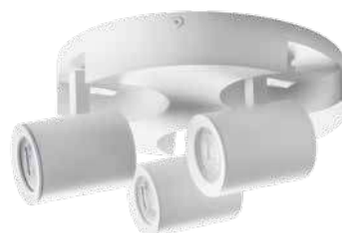
LAURIN EL-21 B



LAURIN EL-31 W



LAURIN EL-31 B



LAURIN EL-30 W



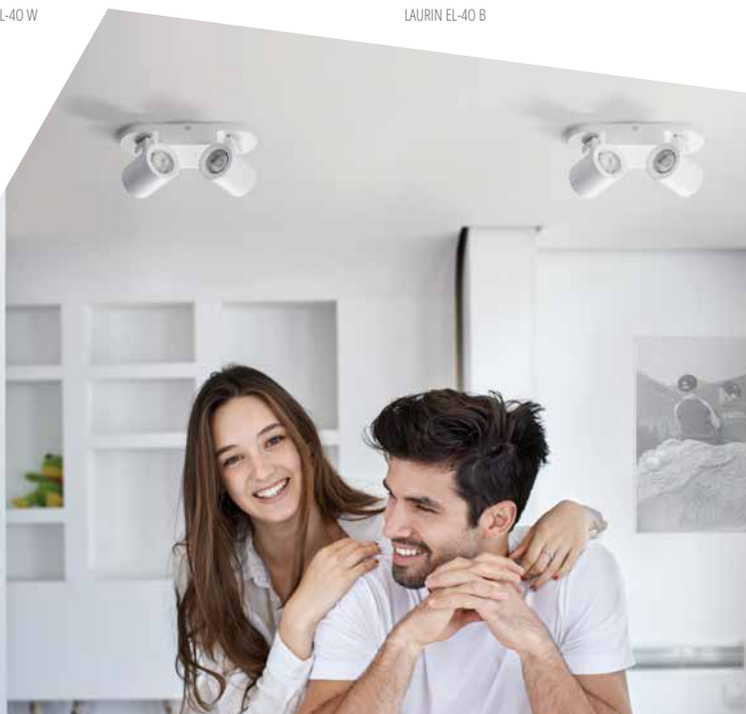
LAURIN EL-30 B



LAURIN EL-40 W



LAURIN EL-40 B





SEMPRA EL-11 B-SR

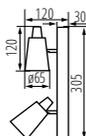


| Model             | Code  | Height     | Color          |
|-------------------|-------|------------|----------------|
| SEMPRA EL-11 W-SR | 33090 | max 35     | biały   white  |
| SEMPRA EL-11 B-SR | 33091 | max 35     | czarny   black |
| SEMPRA EL-21 W-SR | 33092 | 2 x max 35 | biały   white  |
| SEMPRA EL-21 B-SR | 33093 | 2 x max 35 | czarny   black |
| SEMPRA EL-31 W-SR | 33094 | 3 x max 35 | biały   white  |
| SEMPRA EL-31 B-SR | 33095 | 3 x max 35 | czarny   black |
| SEMPRA EL-41 W-SR | 33096 | 4 x max 35 | biały   white  |
| SEMPRA EL-41 B-SR | 33097 | 4 x max 35 | czarny   black |

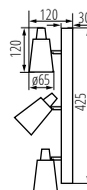
|                   |            |          |      |          |        |
|-------------------|------------|----------|------|----------|--------|
| [V]<br>220-240 AC | [Hz]<br>50 | PAR16    | GU10 | IP<br>20 | 5+25   |
| 310               | 90         | 0,75+1,5 | 0,5m | CE       | ERC UK |



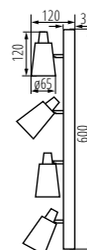
SEMPRA EL-11



SEMPRA EL-21



SEMPRA EL-31



SEMPRA EL-41



Kanlux SEMBRA to seria eleganckich spotów w kolorze biało-srebrnym i czarno-srebrnym. Dzięki oryginalnej listwie, na której zamontowane są klosze, wszystkie modele sprawdzą się zarówno w zastosowaniu sufitowym, jak i ściennym - to daje nam nowe możliwości aranżacji oświetlenia pomieszczeń. Bardzo ciekawym rozwiązaniem jest możliwość pionowego montażu na ścianie nawet oprawy z 4 źródłami światła.

Materiał obudowy: stal

Kanlux SEMBRA is a series of elegant spots in black and white or black and silver. Thanks to the original slat, on which the lampshades are mounted, all models will be perfect for both ceiling and wall applications - this gives us new possibilities of arranging room lighting. A very interesting solution is the possibility of vertical mounting of a luminaire with up to 4 light sources on the wall.

Enclosure material: steel

**Kanlux**

# SEMPRA

OPRAWA ŚCIENNO-SUFITOWA ► WALL & CEILING LIGHTING FITTING



SEMPPRA EL-11 W-SR



SEMPPRA EL-21 W-SR



SEMPPRA EL-21 B-SR



SEMPPRA EL-31 W-SR



SEMPPRA EL-31 B-SR



SEMPPRA EL-41 W-SR



SEMPPRA EL-41 B-SR



# Kanlux ENALI

OPRAWA ŚCIENNO-SUFITOWA ► WALL & CEILING LIGHTING FITTING

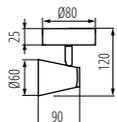


ENALI EL-10 W

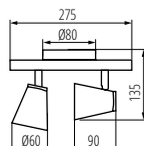


|               |              |               |            |                |
|---------------|--------------|---------------|------------|----------------|
| ENALI EL-10 W | <b>28760</b> | 5905339287601 | max 35     | biały   white  |
| ENALI EL-10 B | <b>28761</b> | 5905339287618 | max 35     | czarny   black |
| ENALI EL-21 W | <b>28762</b> | 5905339287625 | 2 x max 35 | biały   white  |
| ENALI EL-21 B | <b>28763</b> | 5905339287632 | 2 x max 35 | czarny   black |
| ENALI EL-30 W | <b>28764</b> | 5905339287649 | 3 x max 35 | biały   white  |
| ENALI EL-30 B | <b>28765</b> | 5905339287656 | 3 x max 35 | czarny   black |
| ENALI EL-31 W | <b>28766</b> | 5905339287663 | 3 x max 35 | biały   white  |
| ENALI EL-31 B | <b>28767</b> | 5905339287670 | 3 x max 35 | czarny   black |
| ENALI EL-41 W | <b>28768</b> | 5905339287687 | 4 x max 35 | biały   white  |
| ENALI EL-41 B | <b>28769</b> | 5905339287694 | 4 x max 35 | czarny   black |

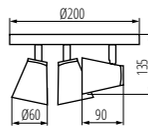
|                   |            |                          |                         |                       |          |            |                          |               |
|-------------------|------------|--------------------------|-------------------------|-----------------------|----------|------------|--------------------------|---------------|
| [V]<br>220-240 AC | [Hz]<br>50 | Light bulb icon<br>PAR16 | Light bulb icon<br>GU10 | Grounding symbol      | IP<br>20 | House icon | Temperature icon<br>5+25 | Mounting icon |
| 310               | 90         | Mounting icon            | Mounting icon<br>1+2,5  | Distance icon<br>0,5m | CE       | ERC        | UK<br>CA                 |               |



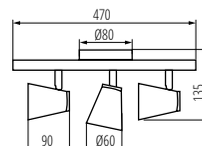
ENALI EL-10



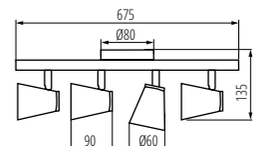
ENALI EL-21



ENALI EL-30



ENALI EL-31



ENALI EL-41



Kanlux ENALI to rodzina opraw punktowych (sufitowo ściennych). Dzięki regulowanym przegubom możemy swobodnie ustawić kąt padania światła. Oprawy idealnie pasują do wnętrz w stylu skandynawskim, ich kształt podkreśli charakter wnętrz retro, a chromowane dodatki dodadzą subtelny szlif wnętrzem nowoczesnym.

Materiał obudowy: stal

Materiał klosza: stal

The Kanlux ENALI is a family of point fixtures (ceiling and wall). Thanks to the adjustable joints you can freely set the light-beam angle. The fixtures fit perfectly into Scandinavian style interiors, their shape will emphasise the character of retro interiors, and the chrome accessories will add a subtle touch to modern interiors.

Enclosure material: steel

Lampshade material: steel

**Kanlux**

# ENALI

OPRAWA ŚCIENNO-SUFITOWA ► WALL & CEILING LIGHTING FITTING



ENALI EL-10 B



ENALI EL-21 W



ENALI EL-21 B



ENALI EL-30 W



ENALI EL-30 B



ENALI EL-31 W



ENALI EL-31 B



ENALI EL-41 W



ENALI EL-41 B



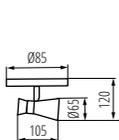


MILENO EL-10 B-AG

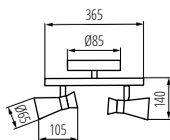


|                     |              |               |            |                                       |
|---------------------|--------------|---------------|------------|---------------------------------------|
| MILENO EL-10 B-AG   | <b>29110</b> | 5905339291103 | max 35     | czarny / złoty   black/gold           |
| MILENO EL-10 ASR-AN | <b>29111</b> | 5905339291110 | max 35     | srebrny / miedziany   silver / copper |
| MILENO EL-30 B-AG   | <b>29112</b> | 5905339291127 | 3 x max 35 | czarny / złoty   black/gold           |
| MILENO EL-30 ASR-AN | <b>29113</b> | 5905339291134 | 3 x max 35 | srebrny / miedziany   silver / copper |
| MILENO EL-21 B-AG   | <b>29114</b> | 5905339291141 | 2 x max 35 | czarny / złoty   black/gold           |
| MILENO EL-21 ASR-AN | <b>29115</b> | 5905339291158 | 2 x max 35 | srebrny / miedziany   silver / copper |
| MILENO EL-31 B-AG   | <b>29116</b> | 5905339291165 | 3 x max 35 | czarny / złoty   black/gold           |
| MILENO EL-31 ASR-AN | <b>29117</b> | 5905339291172 | 3 x max 35 | srebrny / miedziany   silver / copper |
| MILENO EL-41 B-AG   | <b>29118</b> | 5905339291189 | 4 x max 35 | czarny / złoty   black/gold           |
| MILENO EL-41 ASR-AN | <b>29119</b> | 5905339291196 | 4 x max 35 | srebrny / miedziany   silver / copper |

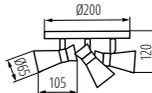
|                          |                   |        |       |      |                 |            |                        |  |
|--------------------------|-------------------|--------|-------|------|-----------------|------------|------------------------|--|
| <b>[V]</b><br>220-240 AC | <b>[Hz]</b><br>50 | PART16 | GU10  |      | <b>IP</b><br>20 |            | 5+25                   |  |
| 300                      | 80                |        | 1+2,5 | 0,5m | <b>CE</b>       | <b>ERC</b> | <b>UK</b><br><b>CA</b> |  |



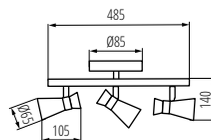
MILENO EL-10



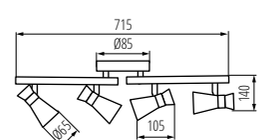
MILENO EL-21



MILENO EL-30



MILENO EL-31



MILENO EL-41



Kanlux MILENO to odpowiedź na najnowsze trendy. Ciekawe wzornictwo i niebanalny kształt to atuty tej serii. Bardzo duża liczba modeli opraw Kanlux MILENO to dużo większe możliwości aranżacyjne.

Materiał obudowy: stal

Kanlux MILENO follows the latest trends. The advantages of this series are its interesting design and original shape. The very-large number of Kanlux MILENO fixture models means many-more arrangement possibilities.

Enclosure material: steel

**Kanlux**

# MILENO

OPRAWA ŚCIENNO-SUFITOWA ► WALL & CEILING LIGHTING FITTING



MILENO EL-10 ASR-AN



MILENO EL-21 B-AG



MILENO EL-21 ASR-AN



MILENO EL-30 B-AG



MILENO EL-30 ASR-AN



MILENO EL-31 B-AG



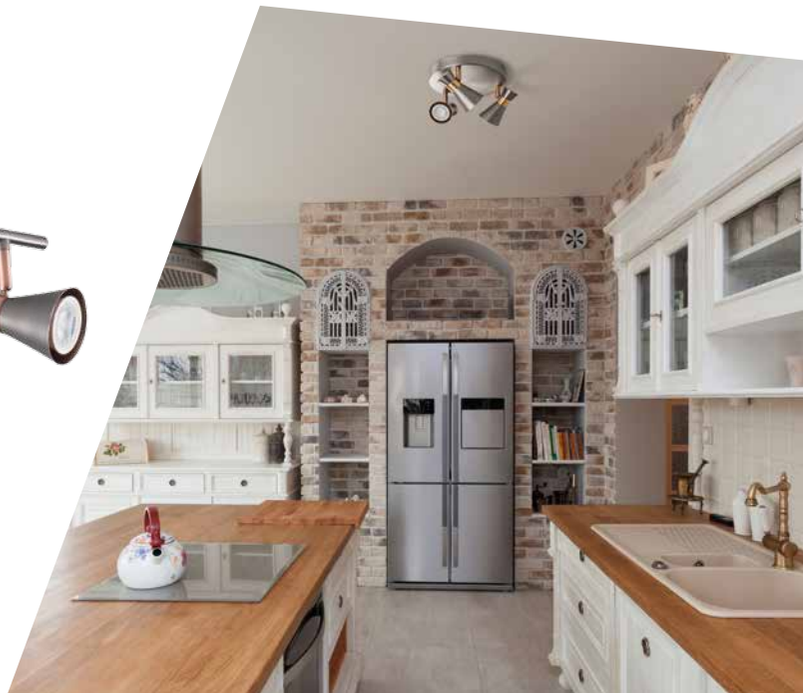
MILENO EL-31 ASR-AN



MILENO EL-41 B-AG



MILENO EL-41 ASR-AN



# Kanlux GLASO

OPRAWA ŚCIENNO-SUFITOWA ► WALL & CEILING LIGHTING FITTING



GLASO EL-10



GLASO EL-2I



GLASO EL-3I



GLASO EL-3O

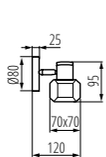


GLASO EL-4I

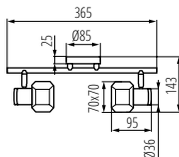


|             |              |               |            |                |
|-------------|--------------|---------------|------------|----------------|
| GLASO EL-10 | <b>19640</b> | 5905339196408 | max 40     | chrom   chrome |
| GLASO EL-2I | <b>19641</b> | 5905339196415 | 2 x max 40 | chrom   chrome |
| GLASO EL-3I | <b>19642</b> | 5905339196422 | 3 x max 40 | chrom   chrome |
| GLASO EL-4I | <b>19643</b> | 5905339196439 | 4 x max 40 | chrom   chrome |
| GLASO EL-3O | <b>19644</b> | 5905339196446 | 3 x max 40 | chrom   chrome |

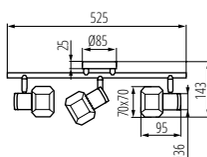
|                           |                   |              |             |                 |           |            |                        |
|---------------------------|-------------------|--------------|-------------|-----------------|-----------|------------|------------------------|
| <b>[VI]</b><br>220-240 AC | <b>[Hz]</b><br>50 | <b>G9</b>    | <b>G9</b>   | <b>IP</b><br>20 | <b>CE</b> | <b>ERC</b> | <b>UK</b><br><b>CA</b> |
| <b>320</b>                | <b>90</b>         | <b>1+2,5</b> | <b>0,5m</b> | <b>5+25</b>     |           |            |                        |



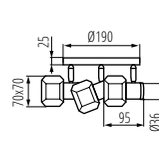
GLASO EL-10



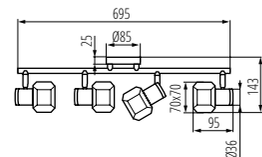
GLASO EL-2I



GLASO EL-3I



GLASO EL-3O



GLASO EL-4I



Kanlux GLASO, to rodzina opraw punktowych (sufitowo-ściennych). Dzięki regulacji możemy swobodnie ustawić kąt padania światła. Kształt opraw i ciekawe wzornictwo szklanych kloszy podkreślają charakter wnętrz retro, a chromowane dodatki dodają subtelny szlif wnętrzem nowoczesnym.

Materiał obudowy: stal  
Materiał klosza: szkło

Kanlux GLASO is a family of spot beam lamps (ceiling and wall). Thanks to adjustment, you can freely set the angle of light. The shape of the lamps and interesting design of the glass lampshades emphasize a character of retro interiors and chromium-plated additives will add a subtle cut to modern interiors.

Enclosure material: steel  
Lampshade material: glass

# Kanlux MOLI

OPRAWA ŚCIENNO-SUFITOWA ► WALL & CEILING LIGHTING FITTING



MOLI EL-10



MOLI EL-21



MOLI EL-30



MOLI EL-41



Kanlux MOLI to rodzina opraw przywodząca na myśl styl retro. Satynowy chrom o opływowych kształtach stanie się ozdobą wnętrz domowych. Oprawy współpracują ze źródłami światła z trzonkiem GU10.

Materiał obudowy: stal

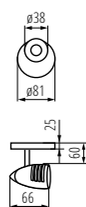
Kanlux MOLI is a family of wall and ceiling lamps in retro style. The satin chromium in streamlined shapes will become an ornament of home interiors. The lamps cooperate with light sources with GU10 light bulb base.

Enclosure material: steel

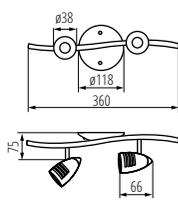


|            |              |               |            |                          |
|------------|--------------|---------------|------------|--------------------------|
| MOLI EL-10 | <b>07085</b> | 5905339070852 | max 50     | chrom mat   chrome matte |
| MOLI EL-21 | <b>07086</b> | 5905339070869 | 2 x max 50 | chrom mat   chrome matte |
| MOLI EL-30 | <b>07087</b> | 5905339070876 | 3 x max 50 | chrom mat   chrome matte |
| MOLI EL-41 | <b>07088</b> | 5905339070883 | 4 x max 50 | chrom mat   chrome matte |

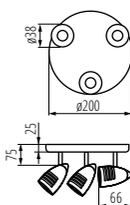
|            |    |       |      |       |  |  |      |  |
|------------|----|-------|------|-------|--|--|------|--|
|            |    |       |      |       |  |  |      |  |
| 220-240 AC | 50 | PAR16 | GU10 | IP 20 |  |  | 5+25 |  |
|            |    |       |      |       |  |  |      |  |
| 320        | 90 | 1+2,5 | 0,5m |       |  |  |      |  |



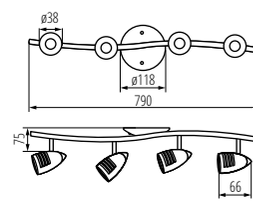
MOLI EL-10



MOLI EL-21



MOLI EL-30



MOLI EL-41

# SILMA LED

OPRAWA ŚCIENNO-SUFITOWA LED ► WALL/CEILING LED FIXTURE



SILMA LED EL-10



Kanlux SILMA to seria opraw o nietypowym, futurystycznym kształcie. Ciekawy design opraw to przede wszystkim płaskie klosze tych opraw ze zintegrowanymi źródłami światła LED. Możemy wybrać oprawę posiadającą od 1 do 4 punktów świetlnych. Polecamy do nowoczesnych, modernistycznych wnętrz.

Materiał obudowy: stal  
Materiał klosza: szkło

Kanlux SILMA is a series of ceiling lamps in an untypical, futuristic shape. Interesting design of the lighting fixtures means, first of all, flat lampshades of these lamps with integrated LED light sources. You can choose a lamp having from 1 to 4 light points. They are recommended for modern, modernistic interiors.

Enclosure material: steel  
Lampshade material: glass



SILMA LED EL-20

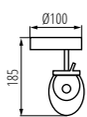
SILMA LED EL-30

SILMA LED EL-40

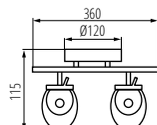


|                 |              |               |       |                |         |    |      |
|-----------------|--------------|---------------|-------|----------------|---------|----|------|
| SILMA LED EL-10 | <b>24440</b> | 5905339244406 | 6     | chrom   chrome | 320     | 95 | 3000 |
| SILMA LED EL-20 | <b>24441</b> | 5905339244413 | 2 x 6 | chrom   chrome | 2 x 320 | 95 | 3000 |
| SILMA LED EL-30 | <b>24442</b> | 5905339244420 | 3 x 6 | chrom   chrome | 3 x 320 | 95 | 3000 |
| SILMA LED EL-40 | <b>24443</b> | 5905339244437 | 4 x 6 | chrom   chrome | 4 x 320 | 95 | 3000 |

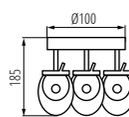
|                   |            |               |              |                 |          |     |          |            |
|-------------------|------------|---------------|--------------|-----------------|----------|-----|----------|------------|
| [V]<br>220-240 AC | [Hz]<br>50 | [h]<br>≥12000 | [h]<br>17000 | [lm]<br>≥6000lm | Ra<br>80 | COB | IP<br>20 | House icon |
| 5+25              | 320        | 90            | 1+2,5        | 0,5m            | CE       | ER  | UK<br>PA |            |



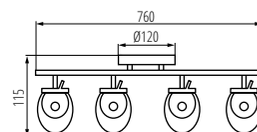
SILMA LED EL-10



SILMA LED EL-20



SILMA LED EL-30



SILMA LED EL-40

# Kanlux REUL

PIERŚCIEŃ OPRAWY PUNKTOWEJ ► RING FOR SPOTLIGHT FITTINGS

NEW



REUL DTL W/B



REUL DTL W/W



REUL 2xDTL W/W



REUL 2xDTL W/B



Kanlux REUL to rodzina pierścieni dekoracyjnych z jednym lub dwoma punktami świetlnymi. Są one wykonane w uniwersalnej białej lub kontrastowej, czarno-białej kolorystyce. Pierścienie mają możliwość regulacji strumienia padania światła w 2 kierunkach. Geometryczny kształt swobodnie dopasujesz do każdego wnętrza, zarówno domowego jak i z obszaru HoReCa.

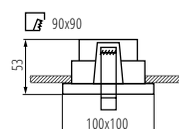
Materiał obudowy: stop aluminium

Kanlux REUL is a family of decorative rings with one or two points of light. They come in versatile white or contrasting black and white colours. The rings enable the adjustment of the light output in 2 directions. The geometric shape can easily fit into any interior, both home and HoReCa.

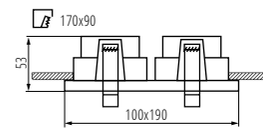
Enclosure material: aluminum alloy



| Model          | Code  | Part No.      | Max Qty    | Color                          | Beam                         | Temp  |
|----------------|-------|---------------|------------|--------------------------------|------------------------------|-------|
| REUL DTL W/W   | 33660 | 5905339336606 | max 10     | biały   white                  | w dwóch osiach   in two axes | 20\25 |
| REUL DTL W/B   | 33661 | 5905339336613 | max 10     | biały \ czarny   white \ black | w dwóch osiach   in two axes | 20\25 |
| REUL 2xDTL W/W | 33662 | 5905339336620 | 2 x max 10 | biały   white                  | w dwóch osiach   in two axes | 20\25 |
| REUL 2xDTL W/B | 33663 | 5905339336637 | 2 x max 10 | biały \ czarny   white \ black | w dwóch osiach   in two axes | 20\25 |



REUL DTL



REUL 2xDTL

|                          |            |            |       |         |      |    |       |
|--------------------------|------------|------------|-------|---------|------|----|-------|
| 12 AC; 12 DC; 220-240 AC | MR16/PAR16 | 6x5,3/GU10 | IP 20 | 5+25 °C | 0,5m | CE | UK CA |
|--------------------------|------------|------------|-------|---------|------|----|-------|



**Kanlux**

# MINI BORD

PIERŚCIEŃ OPRAWY PUNKTOWEJ ► RING FOR SPOTLIGHT FITTINGS



MINI BORD DLP-50-W



**MODERN**  
design

Mini wersja opraw Kanlux BORD. Doskonała alternatywna dla osób, które chcą stosować oprawy natynkowe na suficie podwieszonym, ponieważ sposób ich montażu jest taki sam jak w przypadku opraw wpuszczanych typu oczko. Dodatkowym atutem jest regulacja kątowa opraw MINI BORD w zakresie 30°.

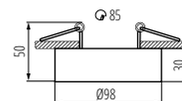
Materiał obudowy: stop aluminium, stal

The Mini version of the BORD fixtures. A perfect alternative for people who want to use surface-mounted fixtures in a suspended ceiling, because the manner of installation is the same as for recessed-eyelet fixtures. An additional advantage is the angular adjustment of the MINI BORD fixtures within the range of 30°.

Enclosure material: aluminum alloy, steel



|                    |              |               |        |                |                            |    |
|--------------------|--------------|---------------|--------|----------------|----------------------------|----|
| MINI BORD DLP-50-W | <b>28782</b> | 5905339287823 | max 35 | biały   white  | w jednej osi   in one axis | 30 |
| MINI BORD DLP-50-B | <b>28783</b> | 5905339287830 | max 35 | czarny   black | w jednej osi   in one axis | 30 |



MINI BORD DLP-50

|      |            |            |       |      |     |      |    |    |    |
|------|------------|------------|-------|------|-----|------|----|----|----|
| [VI] | MR16/PAR16 | Gx5,3/GU10 | IP 20 | 5+25 | Ø85 | 0,5m | CE | UK | CA |
|------|------------|------------|-------|------|-----|------|----|----|----|

**Kanlux**

# MINI GORD

PIERŚCIEŃ OPRAWY PUNKTOWEJ ► RING FOR SPOTLIGHT FITTINGS



MINI GORD DLP-50-W



**MODERN**  
design

Mini wersja opraw Kanlux GORD. Doskonała alternatywna dla osób, które chcą stosować oprawy natynkowe na suficie podwieszonym, ponieważ sposób ich montażu jest taki sam jak w przypadku opraw wpuszczanych typu oczko. Dodatkowym atutem jest regulacja kątowa opraw MINI GORD w zakresie 30°.

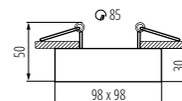
Materiał obudowy: stop aluminium, stal

The Mini version of the GORD fixtures. A perfect alternative for people who want to use surface-mounted fixtures in a suspended ceiling, because the manner of installation is the same as for recessed-eyelet fixtures. An additional advantage is the angular adjustment of the MINI GORD fixtures within the range of 30°.

Enclosure material: aluminum alloy, steel



|                    |              |               |        |                |                            |    |
|--------------------|--------------|---------------|--------|----------------|----------------------------|----|
| MINI GORD DLP-50-W | <b>28780</b> | 5905339287809 | max 35 | biały   white  | w jednej osi   in one axis | 30 |
| MINI GORD DLP-50-B | <b>28781</b> | 5905339287816 | max 35 | czarny   black | w jednej osi   in one axis | 30 |



MINI GORD DLP-50

|      |            |            |       |      |     |      |    |    |    |
|------|------------|------------|-------|------|-----|------|----|----|----|
| [VI] | MR16/PAR16 | Gx5,3/GU10 | IP 20 | 5+25 | Ø85 | 0,5m | CE | UK | CA |
|------|------------|------------|-------|------|-----|------|----|----|----|



GOVIK DSO-W



GOVIK DSO-B



GOVIK-ST DSO-B



GOVIK-ST DSO-W



DESIGN  
unique

unique  
LIGHT  
effect

HIGH  
quality  
finish

KANLUX GOVIK to nowa oprawa do wbudowania o unikatowej konstrukcji. Zastosowanie matowego, akrylowego klosza rozprasza światło i powoduje, że zainstalowane źródło światła jest niewidoczne. Oprawa wygląda jak miniaturowy zintegrowany natynk.

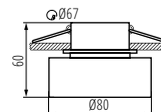
Pierścień dekoracyjny bez oprawki ceramicznej  
Materiał obudowy: stop aluminium

KANLUX GOVIK is a new holder for building in with a unique structure. The mat, acrylic lampshade diffuses light and makes the installed light source be invisible. The holder looks like a miniature integrated surface mounted luminaire.

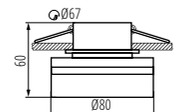
Decorative ring without a ceramic frame  
Enclosure material: aluminum alloy



|                |       |               |        |                |             |
|----------------|-------|---------------|--------|----------------|-------------|
| GOVIK DSO-W    | 29235 | 5905339292353 | max 10 | biały   white  | brak   none |
| GOVIK DSO-B    | 29236 | 5905339292360 | max 10 | czarny   black | brak   none |
| GOVIK-ST DSO-B | 29237 | 5905339292377 | max 10 | czarny   black | brak   none |
| GOVIK-ST DSO-W | 29238 | 5905339292384 | max 10 | biały   white  | brak   none |



GOVIK DSO



GOVIK-ST DSO

|                          |            |           |       |      |     |      |    |       |
|--------------------------|------------|-----------|-------|------|-----|------|----|-------|
| 12 AC; 12 DC; 220-240 AC | MR16/PAR16 | G6,3/GU10 | IP 20 | 5+25 | 067 | 0,5m | CE | UK CA |
|--------------------------|------------|-----------|-------|------|-----|------|----|-------|



# SIMEN DSO

PIERŚCIEŃ OPRAWY PUNKTOWEJ ► RING FOR SPOTLIGHT FITTINGS



SIMEN DSO SR/B



SIMEN DSO G/W



SIMEN DSO B/G



SIMEN DSO B/W



SIMEN DSO W/B



SIMEN DSO W/G



Kanlux SIMEN DSO to oprawa, która składa się z dwóch części: pierścienia i korpusu. Proponujemy stałe zestawy kolorystyczne, klasyczną czernią i biel lub oprawy zawierające srebrne i złote elementy, które dopasujesz do wnętrza, gdzie staną się one widoczną ozdobą. Możesz również samodzielnie wymieniać elementy z posiadanych zestawów opraw Kanlux SIMEN DSO.

Materiał obudowy: stop aluminium

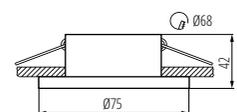
Kanlux SIMEN DSO is a fixture which consists of two parts - ring, and body. Our range includes permanent colour sets in classic black and white, and fixtures with silver and gold elements, which will fit in with your interior, where they will become a visible decoration. You can also replace individual elements with other Kanlux SIMEN DSO fixture sets you already have.

Enclosure material: aluminum alloy



|                |              |               |        |                                   |             |
|----------------|--------------|---------------|--------|-----------------------------------|-------------|
| SIMEN DSO B/G  | <b>29137</b> | 5905339291370 | max 35 | czarny / złoty   black/gold       | brak   none |
| SIMEN DSO B/W  | <b>29138</b> | 5905339291387 | max 35 | czarny / biały   black/white      | brak   none |
| SIMEN DSO W/B  | <b>29139</b> | 5905339291394 | max 35 | biały / czarny   white / black    | brak   none |
| SIMEN DSO W/G  | <b>29140</b> | 5905339291400 | max 35 | biały / złoty   white / gold      | brak   none |
| SIMEN DSO G/W  | <b>29142</b> | 5905339291424 | max 35 | złoty / biały   gold / white      | brak   none |
| SIMEN DSO SR/B | <b>29143</b> | 5905339291431 | max 35 | srebrny / czarny   silver / black | brak   none |

|  |                          |          |            |             |      |    |          |
|--|--------------------------|----------|------------|-------------|------|----|----------|
| <b>[V]</b><br>12 AC; 12 DC; 220-240 AC | MR16/PAR16<br>GX5,3/GU10 | IP<br>20 | 5+25<br>°C | Ø68<br>(mm) | 0,5m | CE | UK<br>CA |
|--|--------------------------|----------|------------|-------------|------|----|----------|



SIMEN DSO

# SIMEN DSL

PIERŚCIEŃ OPRAWY PUNKTOWEJ ► RING FOR SPOTLIGHT FITTINGS



SIMEN DSL SR/B/B



SIMEN DSL W/W/B



SIMEN DSL B/W/B



SIMEN DSL W/W/G



SIMEN DSL B/G/B



SIMEN DSL W/G/W



SIMEN DSL B/B/G



Kanlux SIMEN DSL to oprawa, która składa się z trzech części: pierścienia, korpusu i podstawy. Proponujemy gotowe zestawy kolorystyczne: klasyczną czerni i biel lub oprawy zawierające srebrne i złote elementy, które dopasujesz do wnętrza, gdzie staną się one widoczną ozdobą. Możesz również samodzielnie wymieniać elementy z posiadanych zestawów opraw Kanlux SIMEN DSL.

Materiał obudowy: stop aluminium

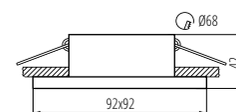
Kanlux SIMEN DSL is a fixture which consists of three parts - ring, body and base. Our range includes prepared colour sets in classic black and white, or fixtures with silver and gold elements, which will fit in with your interior, where they will become a visible decoration. You can also replace individual elements with other Kanlux SIMEN DSL fixture sets you already have.

Enclosure material: aluminum alloy



|                  |              |               |        |  |             |
|------------------|--------------|---------------|--------|--|-------------|
| SIMEN DSL W/W/B  | <b>29130</b> | 5905339291301 | max 35 | biały / biały / czarny   white / white / black     | brak   none |
| SIMEN DSL B/W/B  | <b>29131</b> | 5905339291318 | max 35 | czarny / biały / czarny   black / white / black    | brak   none |
| SIMEN DSL SR/B/B | <b>29132</b> | 5905339291325 | max 35 | srebrny / czarny / czarny   silver / black / black | brak   none |
| SIMEN DSL W/W/G  | <b>29133</b> | 5905339291332 | max 35 | biały / biały / złoty   white / white / gold       | brak   none |
| SIMEN DSL B/G/B  | <b>29134</b> | 5905339291349 | max 35 | czarny / złoty / czarny   black / gold / black     | brak   none |
| SIMEN DSL W/G/W  | <b>29135</b> | 5905339291356 | max 35 | biały / złoty / biały   white / gold / white       | brak   none |
| SIMEN DSL B/B/G  | <b>29136</b> | 5905339291363 | max 35 | czarny / czarny / złoty   black / black / gold     | brak   none |

|                          |            |            |  |       |         |          |      |  |  |
|--------------------------|------------|------------|--|-------|---------|----------|------|--|--|
| 12 AC; 12 DC; 220-240 AC | MR16/PAR16 | Gx5,3/GU10 |  | IP 20 | 5+25 °C | Ø68 (mm) | 0,5m |  |  |
|--------------------------|------------|------------|--|-------|---------|----------|------|--|--|



SIMEN DSL

# CHIRO GU10

OPRAWA SUFITOWA PUNKTOWA ► CEILING-MOUNTED SPOTLIGHT FITTING



CHIRO GU10 DTO-B



CHIRO GU10 DTO-W



CHIRO GU10 DTL-W



CHIRO GU10 DTL-B



Kanlux CHIRO GU10, to coś zupełnie nowego w kategorii oświetlenia dekoracyjnego. To oprawa typu SPOT, którą można zamontować w podwieszonym suficie tak jak zwykłe oczko. Unikatowy design i montaż tej oprawy to jej największe atuty.

Materiał obudowy: stop aluminium

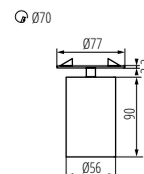
Kanlux CHIRO GU10, is a completely new category of decorative lighting. It is the ceiling-mounted lamp which can be mounted in a suspended ceiling just like an typical spotlight fitting. Unique design and assembly of this lamp are its largest assets.

Enclosure material: aluminum alloy

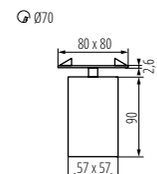


|                  |              |               |        |                |                            |    |
|------------------|--------------|---------------|--------|----------------|----------------------------|----|
| CHIRO GU10 DTO-W | <b>29310</b> | 5905339293107 | max 35 | biały   white  | w jednej osi   in one axis | 90 |
| CHIRO GU10 DTO-B | <b>29311</b> | 5905339293114 | max 35 | czarny   black | w jednej osi   in one axis | 90 |
| CHIRO GU10 DTL-W | <b>29312</b> | 5905339293121 | max 35 | biały   white  | w jednej osi   in one axis | 90 |
| CHIRO GU10 DTL-B | <b>29313</b> | 5905339293138 | max 35 | czarny   black | w jednej osi   in one axis | 90 |

|                   |            |       |               |           |    |          |          |            |
|-------------------|------------|-------|---------------|-----------|----|----------|----------|------------|
| [V]<br>220-240 AC | [Hz]<br>50 | PAR16 | GU10          | ⊕         | ⚡  | IP<br>20 | 🏠        | 🌡️<br>5+25 |
| ↻<br>340          | 🔪<br>Ø70   | 📦     | 📏<br>0,75-1,5 | 📏<br>0,5m | CE | ERC      | UK<br>CA |            |



CHIRO GU10 DTO



CHIRO GU10 DTL

# Kanlux SPAG

PIERŚCIEŃ OPRAWY PUNKTOWEJ ► RING FOR SPOTLIGHT FITTINGS



SPAG C B-G



SPAG S B-G



SPAG D B-G



SPAG D W-G



Kanlux SPAG to eleganckie pierścienie ozdobne. Połączenie złota i klasycznej czerni lub bieli dodaje tym oprawom subtelny urok. Dzięki różnym kształtom opraw Kanlux SPAG możemy tworzyć niepowtarzalne i gustowne aranżacje oświetleniowe w naszych salonach, eleganckich restauracjach i apartamentach hotelowych.

Materiał obudowy: stop aluminium



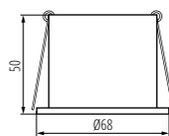
Kanlux SPAG are elegant decorative rings. A combination of gold and classic black or white adds a subtle charm to these holders. Thanks to diverse shapes of the Kanlux SPAG holders, you can create unique and stylish lighting arrangements in your living rooms, elegant restaurants and hotel apartments.

Enclosure material: aluminum alloy

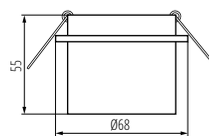


|            |              |               |        |                              |             |
|------------|--------------|---------------|--------|------------------------------|-------------|
| SPAG S B/G | <b>27322</b> | 5905339273222 | max 35 | czarny / złoty   black/gold  | brak   none |
| SPAG C B/G | <b>27324</b> | 5905339273246 | max 35 | czarny / złoty   black/gold  | brak   none |
| SPAG D B/G | <b>27326</b> | 5905339273260 | max 35 | czarny / złoty   black/gold  | brak   none |
| SPAG D W/G | <b>27327</b> | 5905339273277 | max 35 | biały / złoty   white / gold | brak   none |

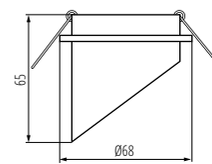
|           |                   |                   |          |              |             |               |             |           |           |
|-----------|-------------------|-------------------|----------|--------------|-------------|---------------|-------------|-----------|-----------|
| <b>VI</b> | <b>MR16/PAR16</b> | <b>Gx5,3/GU10</b> | <b>H</b> | <b>IP 20</b> | <b>5+25</b> | <b>Ø61-62</b> | <b>0,5m</b> | <b>CE</b> | <b>UK</b> |
|-----------|-------------------|-------------------|----------|--------------|-------------|---------------|-------------|-----------|-----------|



SPAG D



SPAG S



SPAG C



ELNIS L W/A



ELNIS L W



ELNIS L W/C



ELNIS L A/C



ELNIS L A



ELNIS L B/G



ELNIS L C/W



Kanlux ELNIS L to oprawa, która składa się z dwóch części tworzących całość. To kombinacja dwóch odrębnych elementów: korpusu (zasadniczej części) oraz obudowy (pierścienia dystansowego), tworzących idealnie dopasowaną całość. Wysokość obudowy ELNIS L wynosi 25 mm. Kanlux ELNIS L cechuje nowoczesny wygląd i bardzo wysoka jakość wykonania.

Materiał obudowy: stop aluminium

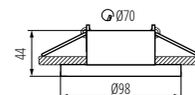
The Kanlux ELNIS L is a fixture which consists of two parts forming a whole. It is a combination of two separate elements: the body (the main part) and the casing (the spacer ring), forming a perfectly matched whole. The ELNIS L is a fixture with a 25-mm-high casing. The Kanlux ELNIS L is characterised by modern design and very-high quality of workmanship.

Enclosure material: aluminium alloy



| Model       | Code  | Part No.      | Beam Angle | Color                                  | Beam Spread |
|-------------|-------|---------------|------------|--|-------------|
| ELNIS L W   | 27804 | 5905339278043 | max 35     | biały / white                          | brak   none |
| ELNIS L W/A | 27805 | 5905339278050 | max 35     | biały / antracyt   white/anthracite    | brak   none |
| ELNIS L W/C | 27806 | 5905339278067 | max 35     | biały / chrom   white / chrome         | brak   none |
| ELNIS L A/C | 27808 | 5905339278081 | max 35     | antracyt / chrom   anthracite / chrome | brak   none |
| ELNIS L A   | 27809 | 5905339278098 | max 35     | antracyt   anthracite                  | brak   none |
| ELNIS L B/G | 27810 | 5905339278104 | max 35     | czarny / złoty   black/gold            | brak   none |
| ELNIS L C/W | 27811 | 5905339278111 | max 35     | chrom / biały   chrome / white         | brak   none |

|                          |            |            |       |      |     |      |    |    |    |
|--------------------------|------------|------------|-------|------|-----|------|----|----|----|
| 12 AC; 12 DC; 220-240 AC | MR16/PAR16 | Gx5,3/GU10 | IP 20 | 5+25 | Ø70 | 0,5m | CE | UK | PK |
|--------------------------|------------|------------|-------|------|-----|------|----|----|----|



ELNIS L

**Kanlux**

# ELNIS S

PIERŚCIEŃ OPRAWY PUNKTOWEJ ► RING FOR SPOTLIGHT FITTINGS



ELNIS S W-A



ELNIS S W



ELNIS S A/W



Kanlux ELNIS to oprawa, która składa się z dwóch części tworzących całość. To kombinacja dwóch odrębnych elementów: korpusu (zasadniczej części) oraz obudowy (pierścienia dystansowego), tworzących idealnie dopasowaną całość. Wysokość obudowy ELNIS S wynosi 10 mm. Kanlux ELNIS cechuje nowoczesny wygląd i bardzo wysoka jakość wykonania.

Materiał obudowy: stop aluminium

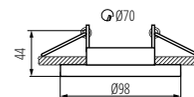
The Kanlux ELNIS is a fixture which consists of two parts forming a whole. It is a combination of two separate elements: the body (the main part) and the casing (the spacer ring), forming a perfectly matched whole. ELNIS S is a fixture with a 10-mm-high casing. The Kanlux ELNIS is characterised by modern design and very-high quality of workmanship.

Enclosure material: aluminum alloy



|             |              |               |        |                                       |             |
|-------------|--------------|---------------|--------|---------------------------------------|-------------|
| ELNIS S W   | <b>27800</b> | 5905339278005 | max 35 | biały   white                         | brak   none |
| ELNIS S W/A | <b>27801</b> | 5905339278012 | max 35 | biały / antracyt   white/anthracite   | brak   none |
| ELNIS S A/W | <b>27802</b> | 5905339278029 | max 35 | antracyt / biały   anthracite / white | brak   none |

|                          |            |             |  |       |  |      |     |      |  |  |  |
|--------------------------|------------|-------------|--|-------|--|------|-----|------|--|--|--|
|                          |            |             |  |       |  |      |     |      |  |  |  |
| 12 AC; 12 DC; 220-240 AC | MR16/PAR16 | G45, 3/GU10 |  | IP 20 |  | 5+25 | Ø70 | 0,5m |  |  |  |



ELNIS S

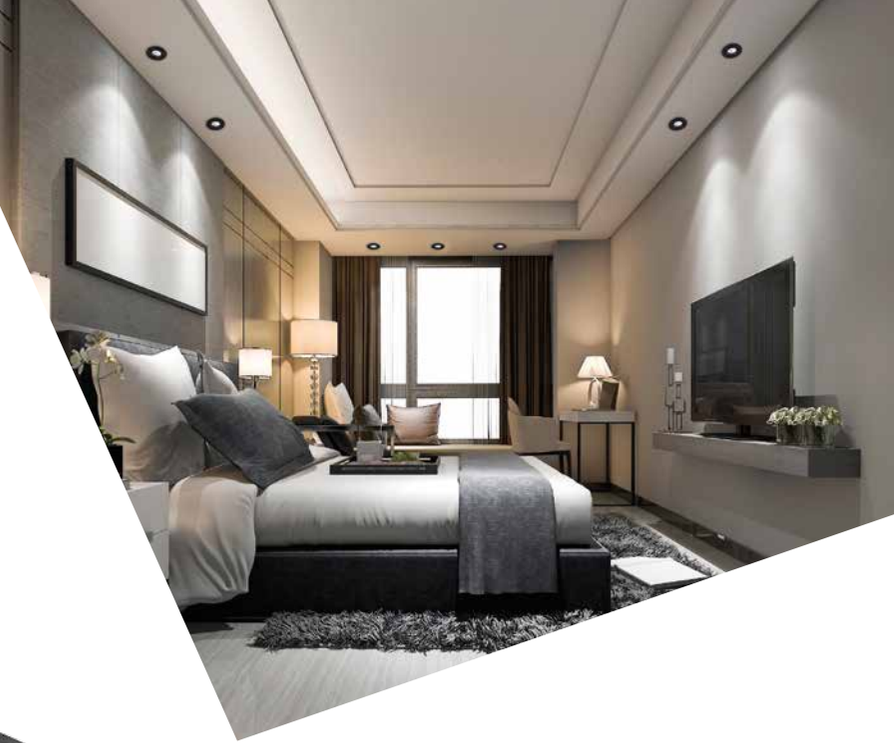
# Kanlux SEIDY

OPRAWA SUFITOWA PUNKTOWA ► CEILING-MOUNTED SPOTLIGHT FITTING

NEW



SEIDY CT-DT050-B/M



Kanlux SEIDY to popularna rodzina opraw oczek sufitowych, w której możemy wybrać oprawy z 1 lub 2 punktami świetlnymi. Dzięki szerokiemu wyborowi kolorów i faktur materiałów, z których są wykonane, skomponujemy z nich idealne oświetlenie kawiarni, wnętrz hotelowych, ale także zacisza domowego.

Materiał obudowy: stop aluminium

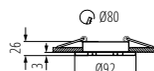
Kanlux SEIDY is a popular family of holders in which you can choose from 1 to 4 light points. You will compose ideal lighting of coffee shops, hotel interiors and privacy interiors of them.

Enclosure material: aluminum alloy

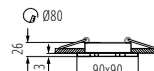


| Model               | Code  | Part No.      | Max. Depth | Material               | Finish            | Light Points               | Beam Angle | Height |
|---------------------|-------|---------------|------------|------------------------|-------------------|----------------------------|------------|--------|
| SEIDY CT-DT050-AL   | 18280 | 5905339182807 | max 50     | aluminium szczotkowane | brushed aluminium | w jednej osi   in one axis | 30         | 30     |
| SEIDY CT-DTL50-AL   | 18281 | 5905339182814 | max 50     | aluminium szczotkowane | brushed aluminium | w jednej osi   in one axis | 30         | 30     |
| SEIDY CT-DTL250-AL  | 18282 | 5905339182821 | 2 x max 50 | aluminium szczotkowane | brushed aluminium | w jednej osi   in one axis | 30         | 30     |
| SEIDY CT-DTL250-B   | 18284 | 5905339182845 | 2 x max 50 | czarny anodowany       | black anodised    | w jednej osi   in one axis | 30         | 30     |
| SEIDY CT-DT050-B    | 18288 | 5905339182883 | max 50     | czarny anodowany       | black anodised    | w jednej osi   in one axis | 30         | 30     |
| SEIDY CT-DTL50-B    | 18289 | 5905339182890 | max 50     | czarny anodowany       | black anodised    | w jednej osi   in one axis | 30         | 30     |
| SEIDY CT-DTL50-W/M  | 19454 | 5905339194541 | max 50     | biały mat              | matte white       | w jednej osi   in one axis | 30         | 30     |
| SEIDY CT-DTL250-W/M | 19455 | 5905339194558 | 2 x max 50 | biały mat              | matte white       | w jednej osi   in one axis | 30         | 30     |
| SEIDY CT-DT050-W/M  | 19456 | 5905339194565 | max 50     | biały mat              | matte white       | w jednej osi   in one axis | 30         | 30     |
| SEIDY CT-DT050-B/M  | 19457 | 5905339194572 | max 50     | czarny mat             | black matt        | w jednej osi   in one axis | 30         | 30     |
| SEIDY CT-DTL50-B/M  | 19458 | 5905339194589 | max 50     | czarny mat             | black matt        | w jednej osi   in one axis | 30         | 30     |
| SEIDY CT-DTL250-B/M | 19459 | 5905339194596 | 2x max 50  | czarny mat             | black matt        | w jednej osi   in one axis | 30         | 30     |

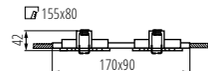
|              |       |       |       |      |
|--------------|-------|-------|-------|------|
| 12 AC; 12 DC | MR-16 | Gx5,3 | IP 20 | 5+25 |
|              | 0,12  | 0,75  |       |      |
|              |       | 0,5m  |       |      |



SEIDY CT-DT050



SEIDY CT-DTL50



SEIDY CT-DTL250

**Kanlux**  
**SEIDY**

OPRAWA SUFITOWA PUNKTOWA ► CEILING-MOUNTED SPOTLIGHT FITTING



SEIDY CT-DT050-AL



SEIDY CT-DTL50-AL



SEIDY CT-DTL250-AL



SEIDY CT-DT050-B



SEIDY CT-DTL50-B



SEIDY CT-DTL250-B

**NEW**



SEIDY CT-DT050-W/M



SEIDY CT-DTL50-W/M



SEIDY CT-DTL250-W/M

**NEW**



SEIDY CT-DTL50-B/M

**NEW**



SEIDY CT-DTL250-B/M



# Kanlux DALLA

OPRAWA SUFITOWA PUNKTOWA ► CEILING-MOUNTED SPOTLIGHT FITTING



Kanlux DALLA to bardzo starannie wykonana oprawa do montażu wewnątrz budynków. Posiada ruchomy pierścień przez co możemy regulować strumień światła. Jej kształty i uniwersalne kolory pozwalają na osiągnięcie nowoczesnego, dyskretnego efektu elegancji.

Materiał obudowy: stop aluminium

Kanlux DALLA is a very carefully made holder for installation inside buildings. It has a movable ring, thanks to which you can adjust the light stream. Its shapes and universal colours allow achieving a modern, discrete effect of elegance.

Enclosure material: aluminum alloy

DALLA CT-DTL50-B



DALLA CT-DT050-W



DALLA CT-DTL50-W



DALLA CT-DT050-B



|                  |              |               |        |                |                            |    |
|------------------|--------------|---------------|--------|----------------|----------------------------|----|
| DALLA CT-DT050-W | <b>22430</b> | 5905339224309 | max 50 | biały   white  | w jednej osi   in one axis | 30 |
| DALLA CT-DTL50-W | <b>22431</b> | 5905339224316 | max 50 | biały   white  | w jednej osi   in one axis | 30 |
| DALLA CT-DT050-B | <b>22432</b> | 5905339224323 | max 50 | czarny   black | w jednej osi   in one axis | 30 |
| DALLA CT-DTL50-B | <b>22433</b> | 5905339224330 | max 50 | czarny   black | w jednej osi   in one axis | 30 |



DALLA CT-DT050



DALLA CT-DTL50

|              |       |       |  |  |              |  |      |          |  |          |           |      |  |  |  |
|--------------|-------|-------|--|--|--------------|--|------|----------|--|----------|-----------|------|--|--|--|
| 12 AC; 12 DC | MR-16 | Gx5,3 |  |  | <b>IP</b> 20 |  | 5+25 | 070 [mm] |  | 0,12 [m] | 0,75 [mm] | 0,5m |  |  |  |
|--------------|-------|-------|--|--|--------------|--|------|----------|--|----------|-----------|------|--|--|--|

# Kanlux MORTA

OPRAWA SUFITOWA PUNKTOWA ▶ CEILING-MOUNTED SPOTLIGHT FITTING



MORTA CT-DSL50-B



MORTA CT-DSL50-SR



MORTA CT-DSO50-B



MORTA CT-DSO50-SR



MORTA CT-DSL250-B



MORTA CT-DSL250-SR



Szeroka gama modeli opraw Kanlux MORTA pozwoli na zrealizowanie bardzo oryginalnych aranżacji w każdym domu. Kanlux MORTA spełnią oczekiwania wszystkich, którzy cenią sobie produkty wysokiej jakości, charakteryzujące się atrakcyjnym i oryginalnym designem.

Materiał obudowy: szkło

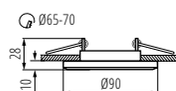
A wide range of the Kanlux MORTA holder models will allow making very original arrangements in each house. Kanlux MORTA meet expectations of everyone that highly values products of high quality, characterized by attractive and original design.

Enclosure material: glass

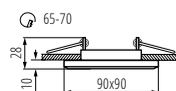


|                    |              |               |            |                  |             |
|--------------------|--------------|---------------|------------|------------------|-------------|
| MORTA CT-DSL50-B   | <b>18510</b> | 5905339185105 | max 50     | czarny   black   | brak   none |
| MORTA CT-DSL50-SR  | <b>18512</b> | 5905339185129 | max 50     | srebrny   silver | brak   none |
| MORTA CT-DSL250-B  | <b>19360</b> | 5905339193605 | 2 x max 50 | czarny   black   | brak   none |
| MORTA CT-DSL250-SR | <b>19362</b> | 5905339193629 | 2 x max 50 | srebrny   silver | brak   none |
| MORTA CT-DSO50-B   | <b>19440</b> | 5905339194404 | max 50     | czarny   black   | brak   none |
| MORTA CT-DSO50-SR  | <b>19442</b> | 5905339194428 | max 50     | srebrny   silver | brak   none |

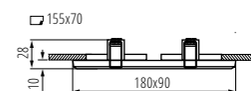
|  |  |  |  |  |  |
|--|--|--|--|--|--|
|  |  |  |  |  |  |
|  |  |  |  |  |  |



MORTA CT-DSO50



MORTA CT-DSL50



MORTA CT-DSL250

# MORTA DT

PIERŚCIEŃ OPRAWY PUNKTOWEJ ► RING FOR SPOTLIGHT FITTINGS



MORTA CT-DTL50-B



MORTA CT-DT050-SR



MORTA CT-DT050-B



MORTA CT-DTL50-SR



Szeroka gama modeli opraw Kanlux MORTA pozwoli na zrealizowanie bardzo oryginalnych aranżacji w każdym domu. Kanlux MORTA spełniają oczekiwania wszystkich, którzy cenią sobie produkty wysokiej jakości, charakteryzujące się atrakcyjnym i oryginalnym designem.

Materiał obudowy: szkło

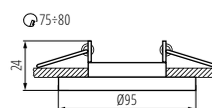
A wide range of the Kanlux MORTA holder models will allow making very original arrangements in each house. Kanlux MORTA meet expectations of everyone that highly values products of high quality, characterized by attractive and original design.

Enclosure material: glass

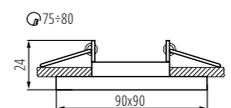


|                   |              |               |        |                  |                            |    |
|-------------------|--------------|---------------|--------|------------------|----------------------------|----|
| MORTA CT-DT050-SR | <b>26716</b> | 5905339267160 | max 35 | srebrny   silver | w jednej osi   in one axis | 30 |
| MORTA CT-DT050-B  | <b>26717</b> | 5905339267177 | max 35 | czarny   black   | w jednej osi   in one axis | 30 |
| MORTA CT-DTL50-SR | <b>26718</b> | 5905339267184 | max 35 | srebrny   silver | w jednej osi   in one axis | 30 |
| MORTA CT-DTL50-B  | <b>26719</b> | 5905339267191 | max 35 | czarny   black   | w jednej osi   in one axis | 30 |

|                          |            |           |  |       |  |      |        |      |  |  |
|--------------------------|------------|-----------|--|-------|--|------|--------|------|--|--|
|                          |            |           |  |       |  |      |        |      |  |  |
| 12 AC; 12 DC; 220-240 AC | MR16/PAR16 | G6,3/GU10 |  | IP 20 |  | 5÷25 | Ø75-80 | 0,5m |  |  |



MORTA CT-DT050



MORTA CT-DTL50

**Kanlux**

# MORTA B

OPRAWA SUFITOWA PUNKTOWA ▶ CEILING-MOUNTED SPOTLIGHT FITTING



MORTA B CT-DLSL50-B



MORTA B CT-DLSL50-SR



MORTA B CT-DSO50-B



MORTA B CT-DSO50-SR



Szeroka gama modeli opraw Kanlux MORTA pozwoli na zrealizowanie bardzo oryginalnych aranżacji w każdym domu. Kanlux MORTA spełnią oczekiwania wszystkich, którzy cenią sobie produkty wysokiej jakości, charakteryzujące się atrakcyjnym i oryginalnym designem.

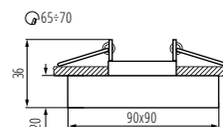
Materiał obudowy: szkło

A wide range of the Kanlux MORTA holder models will allow making very original arrangements in each house. Kanlux MORTA meet expectations of everyone that highly values products of high quality, characterized by attractive and original design.

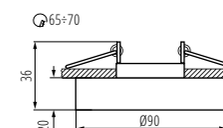
Enclosure material: glass



|                      |              |               |        |                  |             |
|----------------------|--------------|---------------|--------|------------------|-------------|
| MORTA B CT-DLSL50-B  | <b>22110</b> | 5905339221100 | max 50 | czarny   black   | brak   none |
| MORTA B CT-DLSL50-SR | <b>22112</b> | 5905339221124 | max 50 | srebrny   silver | brak   none |
| MORTA B CT-DSO50-B   | <b>22116</b> | 5905339221162 | max 50 | czarny   black   | brak   none |
| MORTA B CT-DSO50-SR  | <b>22117</b> | 5905339221179 | max 50 | srebrny   silver | brak   none |



MORTA B CT-DLSL50



MORTA B CT-DSO50

|              |       |       |  |  |       |  |      |        |      |      |      |  |  |  |
|--------------|-------|-------|--|--|-------|--|------|--------|------|------|------|--|--|--|
| 12 AC; 12 DC | MR-16 | GX5,3 |  |  | IP 20 |  | 5+25 | Ø65-70 | 0,12 | 0,75 | 0,5m |  |  |  |
|--------------|-------|-------|--|--|-------|--|------|--------|------|------|------|--|--|--|

Kanlux

# MORTA OCT

PIERŚCIEŃ OPRAWY PUNKTOWEJ ► RING FOR SPOTLIGHT FITTINGS



Szeroka gama modeli opraw Kanlux MORTA pozwoli na zrealizowanie bardzo oryginalnych aranżacji w każdym domu. Kanlux MORTA spełnią oczekiwania wszystkich, którzy cenią sobie produkty wysokiej jakości, charakteryzujące się atrakcyjnym i oryginalnym designem.

Materiał obudowy: szkło

A wide range of the Kanlux MORTA holder models will allow making very original arrangements in each house. Kanlux MORTA meet expectations of everyone that highly values products of high quality, characterized by attractive and original design.

Enclosure material: glass

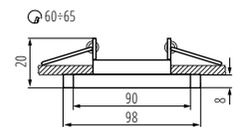


MORTA OCT-SR



|              |              |               |        |                  |             |
|--------------|--------------|---------------|--------|------------------|-------------|
| MORTA OCT-SR | <b>26714</b> | 5905339267146 | max 35 | srebrny   silver | brak   none |
| MORTA OCT-B  | <b>26715</b> | 5905339267153 | max 35 | czarny   black   | brak   none |

|           |                   |                   |              |             |               |             |           |              |
|-----------|-------------------|-------------------|--------------|-------------|---------------|-------------|-----------|--------------|
| <b>IV</b> | <b>MR16/PAR16</b> | <b>Gx5.3/GU10</b> | <b>IP 20</b> | <b>5+25</b> | <b>Ø60-65</b> | <b>0,5m</b> | <b>CE</b> | <b>UK CA</b> |
|-----------|-------------------|-------------------|--------------|-------------|---------------|-------------|-----------|--------------|



MORTA OCT

Kanlux

# APRILA

PIERŚCIEŃ OPRAWY PUNKTOWEJ ► RING FOR SPOTLIGHT FITTINGS



Kanlux APRILA to rodzina białych pierścieni dekoracyjnych wykonanych z aluminium. Kanlux APRILA ma opływowy kształt i możliwość regulacji kąta padania światła w zakresie 20 stopni. Możemy zastosować tu oprawkę GU10 lub Gx5,3, co pozwoli nam na dobranie źródeł światła dopasowanych do przygotowanej instalacji.

Pierścień dekoracyjny bez oprawki ceramicznej

Materiał obudowy: stop aluminium

Kanlux APRILA is a family of white decorative rings made of aluminium. Kanlux APRILA has a streamlined shape and can be adjusted in terms of the angle of light within the range of 20 degrees. The JDR or MR-16 frame can be used for the holders, which will allow us to use light sources adapted to a prepared installation.

Decorative ring without a ceramic frame

Enclosure material: aluminum alloy

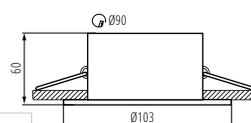


APRILA DTO-W

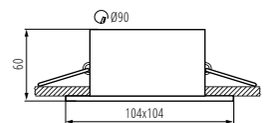


|              |              |               |        |                         |                            |    |
|--------------|--------------|---------------|--------|-------------------------|----------------------------|----|
| APRILA DTO-W | <b>26738</b> | 5905339267382 | max 35 | biały mat   matte white | w jednej osi   in one axis | 20 |
| APRILA DTL-W | <b>26739</b> | 5905339267399 | max 35 | biały mat   matte white | w jednej osi   in one axis | 20 |

|           |                   |                   |              |             |            |             |           |              |
|-----------|-------------------|-------------------|--------------|-------------|------------|-------------|-----------|--------------|
| <b>IV</b> | <b>MR16/PAR16</b> | <b>Gx5.3/GU10</b> | <b>IP 20</b> | <b>5+25</b> | <b>Ø90</b> | <b>0,5m</b> | <b>CE</b> | <b>UK CA</b> |
|-----------|-------------------|-------------------|--------------|-------------|------------|-------------|-----------|--------------|



APRILA DTO



APRILA DTL

# Kanlux SOREN

OPRAWA SUFITOWA PUNKTOWA ▶ CEILING-MOUNTED SPOTLIGHT FITTING



SOREN O-SR WW



SOREN O-BL



SOREN O-SR CW



SOREN L-BL



SOREN L-SR CW



SOREN L-SR WW



Kanlux SOREN to szklane oprawy, których dodatkowym atutem jest kolorowy, dekoracyjny pasek LED rozświetlający szklaną podstawę oprawy.

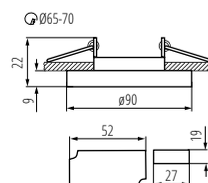
Materiał obudowy: szkło

Kanlux SOREN are glass holders whose additional asset is the colourful, decorative LED strip lighting up the glass base of the holder.

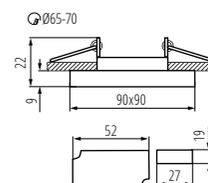
Enclosure material: glass



|               |              |               |        |                  |             |
|---------------|--------------|---------------|--------|------------------|-------------|
| SOREN O-SR WW | <b>24410</b> | 5905339244109 | max 20 | srebrny   silver | brak   none |
| SOREN O-BL    | <b>24411</b> | 5905339244116 | max 20 | srebrny   silver | brak   none |
| SOREN L-SR WW | <b>24413</b> | 5905339244130 | max 20 | srebrny   silver | brak   none |
| SOREN L-BL    | <b>24414</b> | 5905339244147 | max 20 | srebrny   silver | brak   none |
| SOREN O-SR CW | <b>24416</b> | 5905339244161 | max 20 | srebrny   silver | brak   none |
| SOREN L-SR CW | <b>24417</b> | 5905339244178 | max 20 | srebrny   silver | brak   none |



SOREN O



SOREN L

|                          |                   |                       |                       |                     |              |                             |                            |                     |                   |                       |                                 |                             |             |              |                |
|--------------------------|-------------------|-----------------------|-----------------------|---------------------|--------------|-----------------------------|----------------------------|---------------------|-------------------|-----------------------|---------------------------------|-----------------------------|-------------|--------------|----------------|
| <b>[V]</b><br>220-240 AC | <b>[Hz]</b><br>50 | <b>[W]</b> LED<br>3,6 | <b>[PAR]</b><br>PAR16 | <b>[GU]</b><br>GU10 | <b>[SMD]</b> | <b>[Lifespan]</b><br>≥15000 | <b>[Lifespan]</b><br>20000 | <b>[Beam Angle]</b> | <b>[IP]</b><br>20 | <b>[Temp]</b><br>5+25 | <b>[Dimensions]</b><br>0,75+2,5 | <b>[Dimensions]</b><br>0,5m | <b>[CE]</b> | <b>[EAC]</b> | <b>[UK CA]</b> |
|--------------------------|-------------------|-----------------------|-----------------------|---------------------|--------------|-----------------------------|----------------------------|---------------------|-------------------|-----------------------|---------------------------------|-----------------------------|-------------|--------------|----------------|

**Kanlux**

# IVRI

PIERŚCIEŃ OPRAWY PUNKTOWEJ

► RING FOR SPOTLIGHT FITTINGS



IVRI DTO-W



IVRI DTO-W | **26736** | 5905339267368 max 35 biały | white w jednej osi | in one axis 30

|     |            |            |       |      |     |      |    |    |    |
|-----|------------|------------|-------|------|-----|------|----|----|----|
| [V] | MR16/PAR16 | Gx5,3/GU10 | IP 20 | 5+25 | Ø83 | 0,5m | CE | UK | CA |
|-----|------------|------------|-------|------|-----|------|----|----|----|

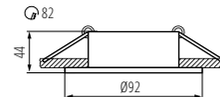


Kanlux IVRI to pierścień dekoracyjny wykonany z aluminium. Kanlux IVRI jest wyrazisty w swoim kształcie, a regulacja kierunku świecenia źródła światła wynosi 30 stopni.

Materiał obudowy: stop aluminium

Kanlux IVRI is a decorative ring made of aluminium. Kanlux IVRI is expressive in its shape and adjustment of the direction of light - light source comes to 30 degrees.

Enclosure material: aluminum alloy



IVRI DTO

**Kanlux**

# CEL

OPRAWA SUFITOWA PUNKTOWA

► CEILING-MOUNTED SPOTLIGHT FITTING



CEL CTC-5519-C/M



CEL CTC-5519-C/M | **02755** | 5905339027559 max 35 chrom satynowy | chrome Satin w jednej osi | in one axis 15

|     |       |     |       |      |     |      |    |     |    |    |
|-----|-------|-----|-------|------|-----|------|----|-----|----|----|
| [V] | MR-11 | Gx4 | IP 20 | 5+25 | Ø60 | 0,5m | CE | ERC | UK | CA |
|-----|-------|-----|-------|------|-----|------|----|-----|----|----|

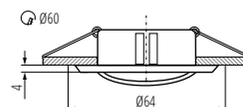


Kanlux CEL to oczko sufitowe wykonane z aluminium w kolorze matowego chromu. Oczko współpracuje z żarówkami o trzonku Gx4.

Materiał obudowy: stal

Kanlux CEL is a ceiling eye made of aluminium in the colour of mat chromium. The eye cooperates with bulbs with Gx4 light bulb base.

Enclosure material: steel



CEL CTC-5519-C/M

**Kanlux**

# URTICA

OPRAWA SUFITOWA PUNKTOWA

► CEILING-MOUNTED SPOTLIGHT FITTING



CEL CTC-5519-C/M



URTICA CT-DT050-AB | **19550** | 5905339195500 max 35 mosiądz patynowany | patinated brass w jednej osi | in one axis 30

|     |       |       |       |      |        |      |      |      |    |     |    |    |
|-----|-------|-------|-------|------|--------|------|------|------|----|-----|----|----|
| [V] | MR-16 | Gx5,3 | IP 20 | 5+25 | Ø75-80 | 0,12 | 0,75 | 0,5m | CE | ERC | UK | CA |
|-----|-------|-------|-------|------|--------|------|------|------|----|-----|----|----|

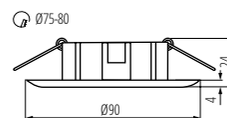


Ozdobna oprawa Kanlux URTICA wyróżnia się bogatymi, odważnymi wręcz zdobieniami na pierścieniu. Oprawa wymaga przemyślanego zestawiania z wnętrzem, w którym chcemy ją umieścić. Jednak efekt, który dzięki niej uzyskujemy może być naprawdę wyjątkowy.

Materiał obudowy: stop aluminium

The Kanlux URTICA decorative holder is distinguished by rich, even brave decors on the ring. The holder requires a well-thought-of combination with interiors where you want to place it. However, the effect generated by it can be really exceptional.

Enclosure material: aluminum alloy



URTICA CT

# Kanlux ARET

PIERŚCIEN OPRAWY PUNKTOWEJ ► RING FOR SPOTLIGHT FITTINGS



ARET 1XMR16-W



Rodzina opraw Kanlux ARET to pierścienie ozdobne wykonane ze stopu aluminium oraz blachy stalowej. Oczka te są bez oprawki – sami decydujemy czy dodamy do niego oprawkę GZ10 czy GX5.3. Pozwala nam to dopasować źródła światła do instalacji, którą mamy w danym pomieszczeniu. Kanlux ARET sprawdzą się jako oświetlenie pomocnicze, zarówno w domach, barach jak i w restauracjach, wszędzie tam gdzie chcemy zaakcentować ciekawą aranżację pomieszczenia lub wyeksponować jego fragment.

Pierścieni dekoracyjny bez oprawki ceramicznej

Materiał obudowy: stop aluminium

A family of the Kanlux ARET holders are decorative rings made of aluminium alloy and steel metal sheet. These eyes are without a frame - you decide on your own whether to add the GZ10 or GX5.3 frame to it. It allows adapting the light source to an installation available in a given room. Kanlux ARET works well as additional lighting both at homes, in bars and in restaurants, in places where you want to emphasize an interesting arrangement of a room or to display its fragment.

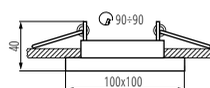
Decorative ring without a ceramic frame

Enclosure material: aluminum alloy

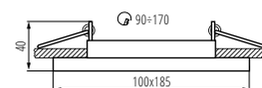


|               |       |               |            |               |                            |    |
|---------------|-------|---------------|------------|---------------|----------------------------|----|
| ARET 1XMR16-W | 26720 | 5905339267207 | max 35     | biały   white | w jednej osi   in one axis | 20 |
| ARET 2XMR16-W | 26723 | 5905339267238 | 2 x max 35 | biały   white | w jednej osi   in one axis | 20 |

|                          |            |            |  |  |       |  |      |      |  |  |
|--------------------------|------------|------------|--|--|-------|--|------|------|--|--|
|                          |            |            |  |  |       |  |      |      |  |  |
| 12 AC; 12 DC; 220-240 AC | MR16/PAR16 | Gx5.3/GU10 |  |  | IP 20 |  | 5+25 | 0,5m |  |  |



ARET 1XMR16



ARET 2XMR16

# Kanlux MERIL

OPRAWA SUFITOWA PUNKTOWA ► CEILING-MOUNTED SPOTLIGHT FITTING



MERIL DLP-50-W



Kanlux MERIL to oprawy typu downlight z wymiennym źródłem światła. Oprawy dostępne są w wersji jedno i dwupunktowej, a ich istotną cechą jest możliwość swobodnej regulacji kątownej.

Materiał obudowy: stal

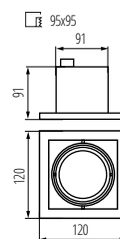
Kanlux MERIL are holders of downlight type with a replaceable source of light. The holders are available in one-spot beam and two-spot beam version and their significant feature is a possibility of free adjustment of the angle.

Enclosure material: steel

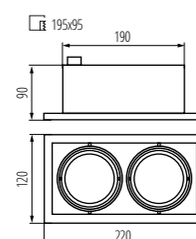


|                 |       |               |            |               |                              |       |
|-----------------|-------|---------------|------------|---------------|------------------------------|-------|
| MERIL DLP-50-W  | 26480 | 5905339264800 | max 35     | biały   white | w dwóch osiach   in two axes | 30/30 |
| MERIL DLP-250-W | 26481 | 5905339264817 | 2 x max 35 | biały   white | w dwóch osiach   in two axes | 30/30 |

|            |       |      |  |  |       |  |      |       |  |  |  |
|------------|-------|------|--|--|-------|--|------|-------|--|--|--|
|            |       |      |  |  |       |  |      |       |  |  |  |
| 220-240 AC | PAR16 | GU10 |  |  | IP 20 |  | 5+25 | 1+2,5 |  |  |  |



MERIL DLP-50



MERIL DLP-250

Kanlux

# ALREN R

PIERŚCIEŃ OPRAWY PUNKTOWEJ

► RING FOR SPOTLIGHT FITTINGS



ALREN R DTL-W



Model pierścieni dekoracyjnych Kanlux ALREN R to ciekawy, niespotykany na rynku kształt opraw - oczka z zaokrąglonymi narożnikami. Możliwość regulacji o 60 stopni w dwóch płaszczyznach to ich niewątpliwa zaleta. Kanlux ALREN R oferowane są bez oprawki.

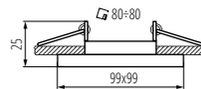
Pierścień dekoracyjny bez oprawki ceramicznej

Materiał obudowy: stop aluminium

Kanlux ALREN R decorative rings have an interesting shape of fixtures never before seen on the market - eyelets with rounded corners. The possibility of 60-degree adjustment in two planes is an unquestionable advantage. The Kanlux ALREN R is supplied without a socket.

Decorative ring without a ceramic frame

Enclosure material: aluminum alloy



ALREN R DTL



|               |       |               |        |                |                              |       |
|---------------|-------|---------------|--------|----------------|------------------------------|-------|
| ALREN R DTL-B | 26757 | 5905339267573 | max 35 | czarny   black | w dwóch osiach   in two axes | 60/60 |
| ALREN R DTL-W | 26758 | 5905339267580 | max 35 | biały   white  | w dwóch osiach   in two axes | 60/60 |

|    |            |            |       |      |    |       |      |    |    |    |
|----|------------|------------|-------|------|----|-------|------|----|----|----|
| IV | MR16/PAR16 | Gx5,3/GU10 | IP 20 | 5+25 | 60 | 80x80 | 0,5m | CE | UK | CA |
|----|------------|------------|-------|------|----|-------|------|----|----|----|

Kanlux

# ALREN

PIERŚCIEŃ OPRAWY PUNKTOWEJ ► RING FOR SPOTLIGHT FITTINGS



ALREN DTL-W



Pierścienie dekoracyjne Kanlux ALREN oferowane są bez oprawki – sami decydujemy czy dodamy do niego oprawkę GU10 czy GX5.3. Oprawy do wbudowania w sufit świetnie sprawdzają się jako oświetlenie pomocnicze w domach, barach, restauracjach, wszędzie tam gdzie chcemy zaakcentować aranżację pomieszczenia lub wyeksponować jego fragment.

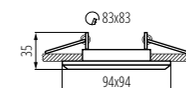
Pierścień dekoracyjny bez oprawki ceramicznej

Materiał obudowy: stop aluminium

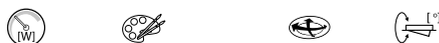
The Kanlux ALREN decorative rings are offered without a frame - you decide on your own whether to add the GU10 or GX5.3 frame to it. The holders for building in a ceiling work well as additional lighting at homes, in bars and in restaurants, in places where you want to emphasize an arrangement of a room or to display its fragment.

Decorative ring without a ceramic frame

Enclosure material: aluminum alloy



ALREN DTL



|               |       |               |        |                          |                            |    |
|---------------|-------|---------------|--------|--------------------------|----------------------------|----|
| ALREN DTL-W   | 26753 | 5905339267535 | max 35 | biały mat   matte white  | w jednej osi   in one axis | 15 |
| ALREN DTL-B   | 26754 | 5905339267542 | max 35 | czarny mat   black matt  | w jednej osi   in one axis | 15 |
| ALREN DTL-C/M | 26756 | 5905339267566 | max 35 | chrom mat   chrome matte | w jednej osi   in one axis | 15 |

|    |            |            |       |      |       |      |    |    |    |
|----|------------|------------|-------|------|-------|------|----|----|----|
| IV | MR16/PAR16 | Gx5,3/GU10 | IP 20 | 5+25 | 83x83 | 0,5m | CE | UK | CA |
|----|------------|------------|-------|------|-------|------|----|----|----|

# Kanlux COLIE

PIERŚCIEN OPRAWY PUNKTOWEJ ► RING FOR SPOTLIGHT FITTINGS



COLIE DTO-G



COLIE DTO-W



COLIE DTO-AL



COLIE DTO-B



COLIE DTO-GR



Ozdobne pierścienie Kanlux COLIE pozwolą na zrealizowanie bardzo oryginalnych aranżacji w każdym domu. Charakteryzują się eleganckim i oryginalnym wzornictwem, zapewniając przy tym dyskretny rozsył światła. Seria COLIE przeznaczona jest do wbudowania w sufit. Znakomicie sprawdzają się jako oświetlenie pomocnicze, zarówno w domach, w barach jak i restauracjach, wszędzie tam gdzie chcemy zaakcentować ciekawą aranżację pomieszczenia.

Materiał obudowy: stop aluminium

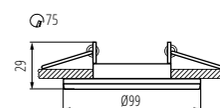
The Kanlux COLIE decorative rings will allow making very original arrangements in each house. They are characterized by elegant and original design ensuring, at the same time, discrete distribution of light. The COLIE series is intended for building in a ceiling. They work well as additional lighting both at homes, in bars and in restaurants, in places where you want to emphasize an interesting arrangement of a room.

Enclosure material: aluminum alloy



| Model        | Art. No. | Part No.      | Max. Ht. | Finish                          | Beam Angle                 | Height |
|--------------|----------|---------------|----------|---------------------------------|----------------------------|--------|
| COLIE DTO-W  | 26740    | 5905339267405 | max 35   | biały mat   matte white         | w jednej osi   in one axis | 15     |
| COLIE DTO-G  | 26741    | 5905339267412 | max 35   | złoty anodowany   gold anodised | w jednej osi   in one axis | 15     |
| COLIE DTO-AL | 26742    | 5905339267429 | max 35   | aluminium                       | w jednej osi   in one axis | 15     |
| COLIE DTO-B  | 26743    | 5905339267436 | max 35   | czarny mat   black matt         | w jednej osi   in one axis | 15     |
| COLIE DTO-GR | 26744    | 5905339267443 | max 35   | szary   grey                    | w jednej osi   in one axis | 15     |

|                          |            |            |       |      |     |      |    |    |    |
|--------------------------|------------|------------|-------|------|-----|------|----|----|----|
| 12 AC; 12 DC; 220-240 AC | MR16/PAR16 | Gx5,3/GU10 | IP 20 | 5+25 | Ø75 | 0,5m | CE | UK | CA |
|--------------------------|------------|------------|-------|------|-----|------|----|----|----|



COLIE DTO

# Kanlux NESTA

PIERŚCIEŃ OPRAWY PUNKTOWEJ ► RING FOR SPOTLIGHT FITTINGS



NESTA DSL-W



NESTA DTL-B



NESTA DTL-C



NESTA DTL-C/M



NESTA DTL-W



NESTA DSL-B



NESTA DSL-C



NESTA DSL-C/M

Oczka Kanlux NESTA dostępne są w wersji z ruchomym pierścieniem, pozwalającym na ukierunkowanie światła w daną stronę oraz z pierścieniem nieruchomym. Oprawy przeznaczone do wbudowania w sufit świetnie sprawdzają się jako oświetlenie pomocnicze, zarówno w domach, kawiarniach, restauracjach - wszędzie tam gdzie chcemy zaakcentować ciekawą aranżację pomieszczenia. Zestawiane w grupę oprawy te mogą również z powodzeniem pełnić funkcję oświetlenia głównego.

Materiał obudowy: stop aluminium

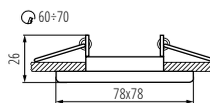
The Kanlux NESTA eyes are available in a version with a movable ring, allowing to direct light into a given side and with an immovable ring. The holders intended for building in a ceiling work well as additional lighting both at homes, in coffee shops and in restaurants, in places where you want to emphasize an interesting arrangement of a room. These holders combined in a group can also successfully perform the function of main light.

Enclosure material: aluminum alloy

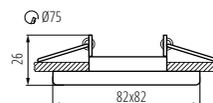


|               |       |               |        |                          |                            |    |
|---------------|-------|---------------|--------|--------------------------|----------------------------|----|
| NESTA DSL-W   | 26745 | 5905339267450 | max 35 | biały mat   matte white  | brak   none                |    |
| NESTA DSL-B   | 26746 | 5905339267467 | max 35 | czarny mat   black matt  | brak   none                |    |
| NESTA DSL-C   | 26747 | 5905339267474 | max 35 | chrom   chrome           | brak   none                |    |
| NESTA DSL-C/M | 26748 | 5905339267481 | max 35 | chrom mat   chrome matte | brak   none                |    |
| NESTA DTL-W   | 26749 | 5905339267498 | max 35 | biały mat   matte white  | w jednej osi   in one axis | 30 |
| NESTA DTL-B   | 26750 | 5905339267504 | max 35 | czarny mat   black matt  | w jednej osi   in one axis | 30 |
| NESTA DTL-C   | 26751 | 5905339267511 | max 35 | chrom   chrome           | w jednej osi   in one axis | 30 |
| NESTA DTL-C/M | 26752 | 5905339267528 | max 35 | chrom mat   chrome matte | w jednej osi   in one axis | 30 |

|                              |                |                |           |
|------------------------------|----------------|----------------|-----------|
| <br>12 AC; 12 DC; 220-240 AC | <br>MR16/PAR16 | <br>GU5.3/GU10 | <br>IP 20 |
|                              | <br>5+25       | <br>0,5m       | <br>UK CA |



NESTA DSL



NESTA DTL

# Kanlux EVIT

OPRAWA SUFITOWA PUNKTOWA ► CEILING-MOUNTED SPOTLIGHT FITTING



Kanlux EVIT to oprawa punktowa wykonana z aluminium. Posiada możliwość regulacji kierunku padania światła. Kanlux EVIT jest klasycznym oczkiem bez ozdóbek.

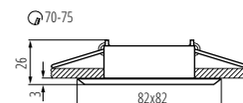
Materiał obudowy: stop aluminium

Kanlux EVIT is a spot-beam holder made of aluminium. It has a possibility of adjusting the direction of light. Kanlux EVIT is a classic eye without ornaments.

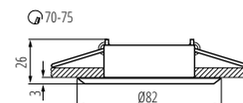
Enclosure material: aluminum alloy



EVIT CT-DT050-AL



EVIT CT-DTL50



EVIT CT-DT050



|                  |              |               |        |           |                            |    |
|------------------|--------------|---------------|--------|-----------|----------------------------|----|
| EVIT CT-DTL50-AL | <b>18560</b> | 5905339185600 | max 50 | aluminium | w jednej osi   in one axis | 30 |
| EVIT CT-DT050-AL | <b>18561</b> | 5905339185617 | max 50 | aluminium | w jednej osi   in one axis | 30 |

|              |       |       |     |  |              |  |      |        |  |      |      |      |  |  |  |
|--------------|-------|-------|-----|--|--------------|--|------|--------|--|------|------|------|--|--|--|
| 12 AC; 12 DC | MR-16 | Gx5,3 | III |  | <b>IP</b> 20 |  | 5+25 | Ø70-75 |  | 0,12 | 0,75 | 0,5m |  |  |  |
|--------------|-------|-------|-----|--|--------------|--|------|--------|--|------|------|------|--|--|--|

# Kanlux GWEN

OPRAWA SUFITOWA PUNKTOWA ► CEILING-MOUNTED SPOTLIGHT FITTING



Kanlux GWEN to oczko, które idealnie pasuje do wnętrz eleganckich, stonowanych. Szczotkowane aluminium w czarnym kolorze doda szyku oświetlanemu wnętrzu.

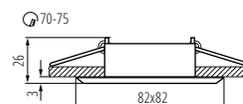
Materiał obudowy: stop aluminium

Kanlux GWEN is an eye which perfectly fits into elegant, discreet interiors. Brushed aluminium in black colour will add stylishness to lighted interior.

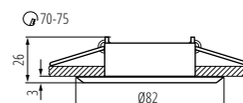
Enclosure material: aluminum alloy



GWEN CT-DT050-B



GWEN CT-DTL50



GWEN CT-DT050



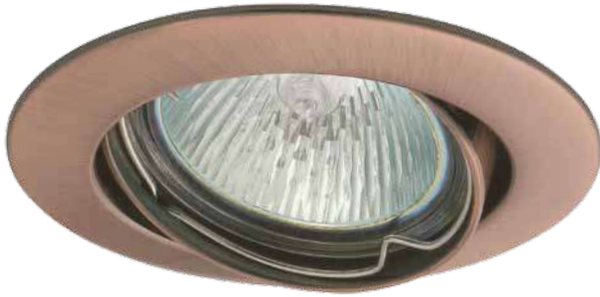
|                 |              |               |        |                                   |                            |    |
|-----------------|--------------|---------------|--------|-----------------------------------|----------------------------|----|
| GWEN CT-DTL50-B | <b>18530</b> | 5905339185303 | max 50 | czarny anodowany   black anodised | w jednej osi   in one axis | 30 |
| GWEN CT-DT050-B | <b>18531</b> | 5905339185310 | max 50 | czarny anodowany   black anodised | w jednej osi   in one axis | 30 |

|              |       |       |     |  |              |  |      |        |  |      |      |      |  |  |  |
|--------------|-------|-------|-----|--|--------------|--|------|--------|--|------|------|------|--|--|--|
| 12 AC; 12 DC | MR-16 | Gx5,3 | III |  | <b>IP</b> 20 |  | 5+25 | Ø70-75 |  | 0,12 | 0,75 | 0,5m |  |  |  |
|--------------|-------|-------|-----|--|--------------|--|------|--------|--|------|------|------|--|--|--|

**Kanlux**

# VIDI

OPRAWA SUFITOWA PUNKTOWA ► CEILING-MOUNTED SPOTLIGHT FITTING



VIDI CTC-5514-AN



VIDI CTC-5514-W



VIDI CTC-5514-C



VIDI CTC-5514-C/M



VIDI CTC-5514-B



VIDI CTC-5515-W



VIDI CTC-5515-C



VIDI CTC-5515-C/M



VIDI CTC-5515-B



VIDI CTC-5515-AN

Kanlux VIDI to rodzina prostych w swojej formie, różnorodnych opraw punktowych. Możemy komponować z nich różnorodne zestawy oświetleniowe wybierając wśród wielu kolorów tych aluminiowych opraw.

Materiał obudowy: stop aluminium

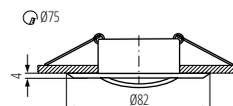
Kanlux VIDI is a family of simple in their form, diverse spot-beam holders. You can compose diverse lighting sets of them, choosing from among many colours of these aluminium holders.

Enclosure material: aluminum alloy

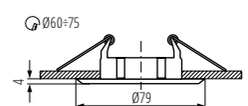


|                   |              |               |        |                             |                            |    |
|-------------------|--------------|---------------|--------|-----------------------------|----------------------------|----|
| VIDI CTC-5515-W   | <b>02780</b> | 5905339027801 | max 50 | biały   white               | w jednej osi   in one axis | 15 |
| VIDI CTC-5515-C   | <b>02781</b> | 5905339027818 | max 50 | chrom   chrome              | w jednej osi   in one axis | 15 |
| VIDI CTC-5515-C/M | <b>02783</b> | 5905339027832 | max 50 | chrom mat   chrome matte    | w jednej osi   in one axis | 15 |
| VIDI CTC-5515-AN  | <b>02785</b> | 5905339027856 | max 50 | miedź matowa   matte copper | w jednej osi   in one axis | 15 |
| VIDI CTC-5514-W   | <b>02790</b> | 5905339027900 | max 50 | biały   white               | brak   none                |    |
| VIDI CTC-5514-C   | <b>02791</b> | 5905339027917 | max 50 | chrom   chrome              | brak   none                |    |
| VIDI CTC-5514-C/M | <b>02793</b> | 5905339027931 | max 50 | chrom mat   chrome matte    | brak   none                |    |
| VIDI CTC-5514-AN  | <b>02795</b> | 5905339027955 | max 50 | miedź matowa   matte copper | brak   none                |    |
| VIDI CTC-5514-B   | <b>25995</b> | 5905339259950 | max 50 | czarny mat   black matt     | brak   none                |    |
| VIDI CTC-5515-B   | <b>25996</b> | 5905339259967 | max 50 | czarny mat   black matt     | w jednej osi   in one axis | 15 |

|                     |              |              |            |              |             |
|---------------------|--------------|--------------|------------|--------------|-------------|
| <b>12 AC; 12 DC</b> | <b>MR-16</b> | <b>GX5,3</b> | <b>III</b> | <b>IP 20</b> | <b>5+25</b> |
| <b>0,12</b>         | <b>0,75</b>  | <b>0,5m</b>  | <b>CE</b>  | <b>ERC</b>   | <b>UK</b>   |



VIDI CTC-5515



VIDI CTC-5514

# Kanlux NAVI

OPRAWA SUFITOWA PUNKTOWA ► CEILING-MOUNTED SPOTLIGHT FITTING



NAVI CTX-DT10-W



Kanlux NAVI to rodzina prostych w swojej formie, różnorodnych opraw punktowych o bardzo szerokich możliwościach zastosowania.

Materiał obudowy: stop aluminium

Kanlux NAVI is a family of simple in their form, diverse spot-beam holders with very broad possibilities of use.

Enclosure material: aluminum alloy



NAVI CTX-DT10-C



NAVI CTX-DT10-C/M



NAVI CTX-DT10-AB



NAVI CTX-DT10-B



NAVI CTX-DS10-AB



NAVI CTX-DS10-C



NAVI CTX-DS10-SN

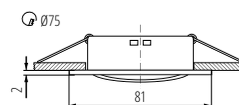


NAVI CTX-DS10-B

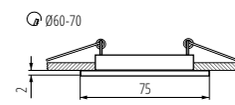


|                   |              |               |        |                             |                            |    |
|-------------------|--------------|---------------|--------|-----------------------------|----------------------------|----|
| NAVI CTX-DT10-W   | <b>02550</b> | 5905339025500 | max 50 | biały   white               | w jednej osi   in one axis | 15 |
| NAVI CTX-DT10-C   | <b>02551</b> | 5905339025517 | max 50 | chrom   chrome              | w jednej osi   in one axis | 15 |
| NAVI CTX-DT10-C/M | <b>02553</b> | 5905339025531 | max 50 | chrom mat   chrome matte    | w jednej osi   in one axis | 15 |
| NAVI CTX-DT10-AB  | <b>02554</b> | 5905339025548 | max 50 | mosiądz matowy   matt brass | w jednej osi   in one axis | 15 |
| NAVI CTX-DS10-AB  | <b>04693</b> | 5905339046932 | max 50 | mosiądz matowy   matt brass | brak   none                |    |
| NAVI CTX-DS10-C   | <b>04694</b> | 5905339046949 | max 50 | chrom   chrome              | brak   none                |    |
| NAVI CTX-DS10-SN  | <b>04695</b> | 5905339046956 | max 50 | nikiel mat   nickel matte   | brak   none                |    |
| NAVI CTX-DS10-B   | <b>25990</b> | 5905339259905 | max 50 | czarny mat   black matt     | brak   none                |    |
| NAVI CTX-DT10-B   | <b>25991</b> | 5905339259912 | max 50 | czarny mat   black matt     | w jednej osi   in one axis | 15 |

|              |       |       |      |       |       |      |
|--------------|-------|-------|------|-------|-------|------|
|              |       |       |      |       |       |      |
| 12 AC; 12 DC | MR-16 | Gx5,3 | III  | IP 20 | IP 20 | 5+25 |
|              |       |       |      |       |       |      |
|              | 0,12  | 0,75  | 0,5m | CE    | EAC   | UKA  |



NAVI CTX-DT10



NAVI CTX-DS10

# Kanlux RADAN

OPRAWA SUFITOWA PUNKTOWA ► CEILING-MOUNTED SPOTLIGHT FITTING



RADAN CT-DT050



RADAN CT-DTL50



RADAN CT-DSO50



RADAN CT-DSL50

Kanlux RADAN to proste oczka, które rozjaśniają każde pomieszczenie. Sami wybierzemy źródło światła jak i wersję oprawy - z regulacją lub nieruchomą.

Materiał obudowy: stop aluminium

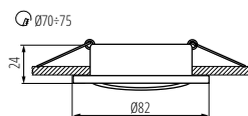
Kanlux RADAN are simple eyes which will light up each room. You can choose a source of light and a version of the holder on your own - with adjustment or immovable.

Enclosure material: aluminum alloy

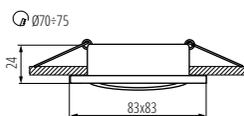


|                |              |               |        |           |                            |    |
|----------------|--------------|---------------|--------|-----------|----------------------------|----|
| RADAN CT-DT050 | <b>07360</b> | 5905339073600 | max 50 | aluminium | w jednej osi   in one axis | 30 |
| RADAN CT-DTL50 | <b>07361</b> | 5905339073617 | max 50 | aluminium | w jednej osi   in one axis | 30 |
| RADAN CT-DSO50 | <b>07362</b> | 5905339073624 | max 50 | aluminium | brak   none                |    |
| RADAN CT-DSL50 | <b>07363</b> | 5905339073631 | max 50 | aluminium | brak   none                |    |

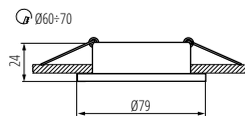
|              |       |       |      |    |       |       |
|--------------|-------|-------|------|----|-------|-------|
| [VI]         | MR-16 | Gx5,3 | III  | +  | IP 20 | 5+25  |
| 12 AC; 12 DC |       |       |      |    |       |       |
|              | 0,12  | 0,75  | 0,5m | CE | ERL   | UK CA |



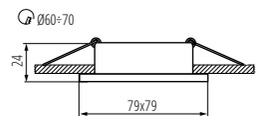
RADAN CT-DT0



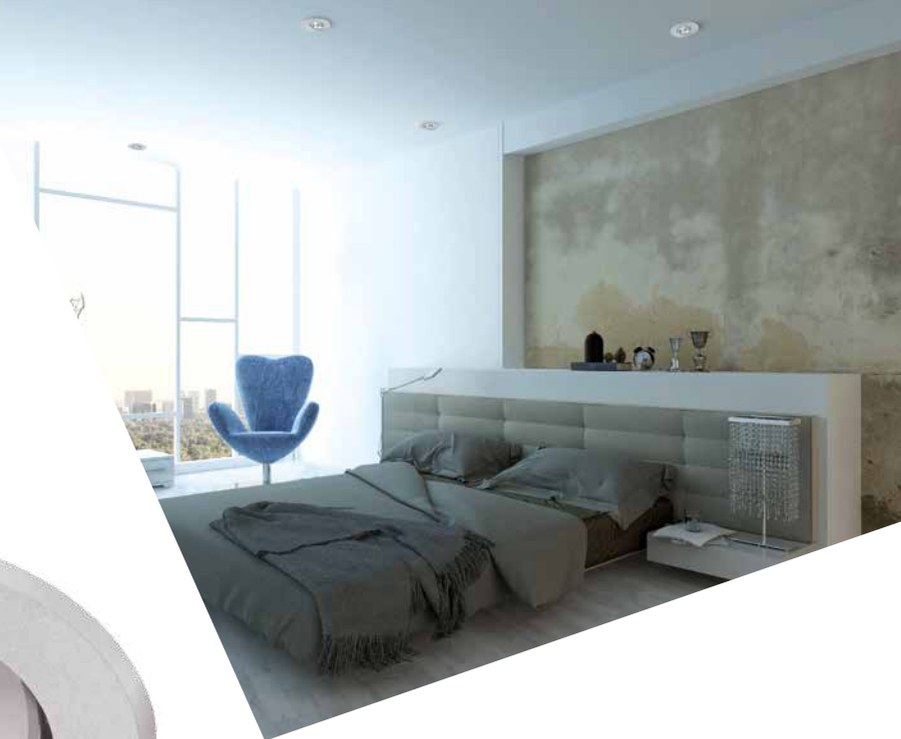
RADAN CT-DTL



RADAN CT-DSO



RADAN CT-DSL



TESON AL-DT050

Kanlux TESON to proste oczka, które rozjaśnia każde pomieszczenie. Sami wybierzemy źródło światła jak i wersję oprawy - z regulacją lub nieruchomą.

Materiał obudowy: stop aluminium

Kanlux TESON are simple eyes which will light up each room. You can choose a source of light and a version of the holder on your own - with adjustment or immovable.

Enclosure material: aluminum alloy



TESON AL-DTL50



TESON AL-DS050

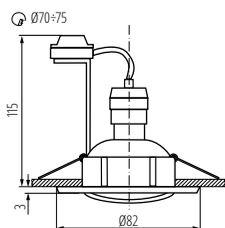


TESON AL-DSL50

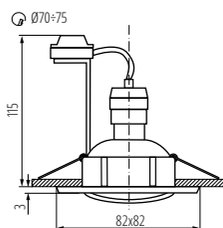


|               |              |               |        |           |                            |    |
|---------------|--------------|---------------|--------|-----------|----------------------------|----|
| TESONAL-DT050 | <b>07370</b> | 5905339073709 | max 50 | aluminium | w jednej osi   in one axis | 30 |
| TESONAL-DTL50 | <b>07371</b> | 5905339073716 | max 50 | aluminium | w jednej osi   in one axis | 30 |
| TESONAL-DS050 | <b>07372</b> | 5905339073723 | max 50 | aluminium | brak   none                |    |
| TESONAL-DSL50 | <b>07373</b> | 5905339073730 | max 50 | aluminium | brak   none                |    |

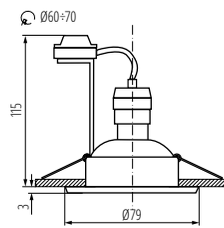
|                          |                   |              |          |           |            |                 |  |
|--------------------------|-------------------|--------------|----------|-----------|------------|-----------------|--|
| <b>[V]</b><br>220-240 AC | <b>[Hz]</b><br>50 |              |          |           |            | <b>IP</b><br>20 |  |
| <br>5+25                 |                   | <br>0,75+2,5 | <br>0,5m | <b>CE</b> | <b>ERC</b> | <b>UK</b>       |  |



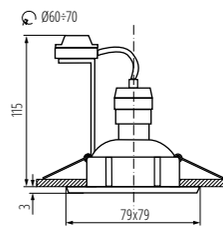
TESON AL-DT0



TESON AL-DTL



TESON AL-DS0



TESON AL-DSL

# Kanlux LUTO

OPRAWA SUFITOWA PUNKTOWA ► CEILING-MOUNTED SPOTLIGHT FITTING



LUTO CTX-DS02B-C



LUTO CTX-DS02B-W



LUTO CTX-DS02B-C/M



LUTO CTX-DS02B-AB



LUTO CTX-DT02B-C



LUTO CTX-DT02B-W



LUTO CTX-DT02B-C/M



LUTO CTX-DT02B-AB

Kanlux LUTO to linia klasycznych oczek w stonowanych kolorach. Białe, patynowany mosiądz czy matowy chrom dyskretnie dodadzą uroku nie tylko przestrzeni domowej, ale również hotelom i kawiarniom.

Materiał obudowy: stop aluminium

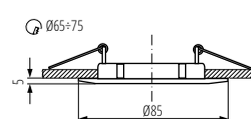
Kanlux LUTO is a line of classic eyes in discreet colours. The white, patina brass or matt chromium will discretely add charm to a home space as well as to hotels and coffee shops.

Enclosure material: aluminum alloy

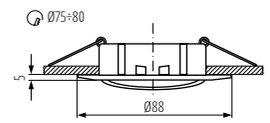


|                    |              |               |        |                             |                               |
|--------------------|--------------|---------------|--------|-----------------------------|-------------------------------|
| LUTO CTX-DS02B-W   | <b>02580</b> | 5905339025807 | max 50 | biały   white               | brak   none                   |
| LUTO CTX-DS02B-C   | <b>02581</b> | 5905339025814 | max 50 | chrom   chrome              | brak   none                   |
| LUTO CTX-DS02B-C/M | <b>02583</b> | 5905339025838 | max 50 | chrom mat   chrome matte    | brak   none                   |
| LUTO CTX-DS02B-AB  | <b>02584</b> | 5905339025845 | max 50 | mosiądz matowy   matt brass | brak   none                   |
| LUTO CTX-DT02B-W   | <b>02590</b> | 5905339025906 | max 50 | biały   white               | w jednej osi   in one axis 15 |
| LUTO CTX-DT02B-C   | <b>02591</b> | 5905339025913 | max 50 | chrom   chrome              | w jednej osi   in one axis 15 |
| LUTO CTX-DT02B-C/M | <b>02593</b> | 5905339025937 | max 50 | chrom mat   chrome matte    | w jednej osi   in one axis 15 |
| LUTO CTX-DT02B-AB  | <b>02594</b> | 5905339025944 | max 50 | mosiądz matowy   matt brass | w jednej osi   in one axis 15 |

|              |       |       |      |       |  |      |
|--------------|-------|-------|------|-------|--|------|
|              |       |       |      |       |  |      |
| 12 AC; 12 DC | MR-16 | Gx5,3 |      | IP 20 |  | 5+25 |
|              |       |       |      |       |  |      |
|              | 0,12  | 0,75  | 0,5m |       |  |      |



LUTO CTX-DS02B

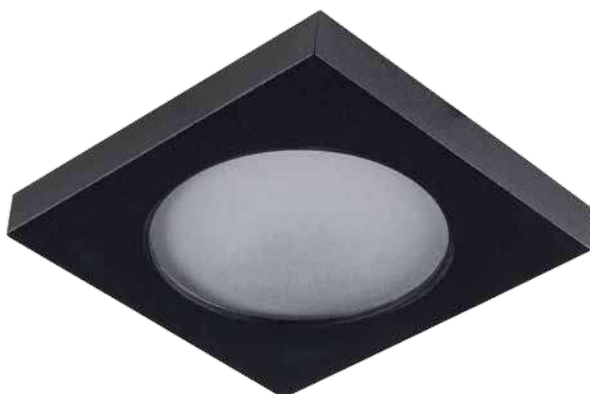


LUTO CTX-DT02B

**Kanlux**

# FLINI IP44

PIERŚCIEŃ OPRAWY PUNKTOWEJ ► RING FOR SPOTLIGHT FITTINGS



FLINI IP44 DSL-B



FLINI IP44 DSL-W



FLINI IP44 DSO-B



FLINI IP44 DSO-W



**IP**  
**44/20**



Kanlux FLINI to oprawy sufitowe dedykowane do łazienek i pomieszczeń o podwyższonej wilgotności. Dzięki swojej konstrukcji są one odporne na wilgoć (IP44). Kanlux FLINI dostępne są w dwóch kształtach - okrągłym i kwadratowym. Do wyboru mamy oprawę w kolorze białym matowym lub czarnym matowym. Dwie tak uniwersalne barwy pozwolą nam dopasować te lampy do każdego niemal wnętrza.

Materiał obudowy: stop aluminium

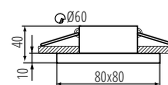
Kanlux FLINI are ceiling luminaires dedicated for bathrooms and rooms with increased humidity. Thanks to their design, they are resistant to moisture (IP44). Kanlux FLINI are available in two shapes - round and square. You can choose between matt white or matt black. Two such universal colours will allow us to match these lamps to almost any interior.

Enclosure material: aluminum alloy

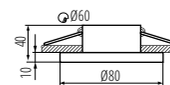


|                  |              |               |        |                |             |
|------------------|--------------|---------------|--------|----------------|-------------|
| FLINI IP44 DSL-B | <b>33120</b> | 5905339331205 | max 10 | czarny   black | brak   none |
| FLINI IP44 DSL-W | <b>33121</b> | 5905339331212 | max 10 | biały   white  | brak   none |
| FLINI IP44 DSO-B | <b>33122</b> | 5905339331229 | max 10 | czarny   black | brak   none |
| FLINI IP44 DSO-W | <b>33123</b> | 5905339331236 | max 10 | biały   white  | brak   none |

|                          |            |      |      |           |  |     |      |           |           |           |
|--------------------------|------------|------|------|-----------|--|-----|------|-----------|-----------|-----------|
| <b>IV</b>                |            |      |      | <b>IP</b> |  |     |      | <b>CE</b> | <b>UK</b> | <b>CA</b> |
| 12 AC; 12 DC; 220-240 AC | MR16/PAR16 | GU10 | IP44 | 44/20     |  | Ø60 | 0,5m |           |           |           |



FLINI IP44 DSL



FLINI IP44 DSO

# Kanlux QULES

OPRAWA SUFITOWA PUNKTOWA ► CEILING-MOUNTED SPOTLIGHT FITTING



QULES AC O-C



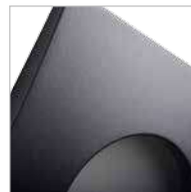
**IP**  
**44/20**

Sufitowe oczka Kanlux QULES to jedne z najpopularniejszych opraw o podwyższonym IP. Idealnie nadają się do zamontowania w łazience lub innych miejscach o podwyższonej wilgotności.

Materiał obudowy: stop aluminium

The Kanlux QULES ceiling eyes are one of the most popular holders with increased IP. They are ideal for mounting in a bathroom or in other places with increased humidity.

Enclosure material: aluminum alloy



QULES AC O-W



QULES AC O-C/M



QULES AC O-B



QULES AC L-W



QULES AC L-C/M

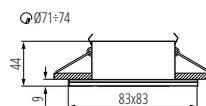


QULES AC L-B

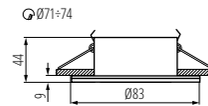


|                |              |               |        |                          |             |
|----------------|--------------|---------------|--------|--------------------------|-------------|
| QULES AC L-W   | <b>26300</b> | 5905339263001 | max 35 | biały   white            | brak   none |
| QULES AC L-C/M | <b>26301</b> | 5905339263018 | max 35 | chrom mat   chrome matte | brak   none |
| QULES AC O-W   | <b>26303</b> | 5905339263032 | max 35 | biały   white            | brak   none |
| QULES AC O-C/M | <b>26304</b> | 5905339263049 | max 35 | chrom mat   chrome matte | brak   none |
| QULES AC O-C   | <b>26305</b> | 5905339263056 | max 35 | chrom   chrome           | brak   none |
| QULES AC O-B   | <b>26306</b> | 5905339263063 | max 35 | czarny   black           | brak   none |
| QULES AC L-B   | <b>26307</b> | 5905339263070 | max 35 | czarny   black           | brak   none |

|                   |             |       |           |    |     |             |   |
|-------------------|-------------|-------|-----------|----|-----|-------------|---|
| [V]<br>220-240 AC | [Hz]<br>50  | PAR16 | GU10      | □  | ↻   | IP<br>44/20 | 🏠 |
| 🌡️<br>-20÷35      | 🔧<br>Ø71-74 | 📦     | 🔑<br>0,5m | CE | EAC | UK          |   |



QULES AC L



QULES AC O

**Kanlux**

# MARIN

OPRAWA SUFITOWA PUNKTOWA ▶ CEILING-MOUNTED SPOTLIGHT FITTING



MARIN CT-S80-C



MARIN CT-S80-SN



MARIN CT-S80-AB



MARIN CT-S80-W



MARIN CT-S80-B



**IP**  
**44/20**

Kanlux MARIN to niewielkie szczelne oprawy sufitowe, których możemy użyć w miejscach o podwyższonej wilgotności. Swobodnie możemy je umieścić w łazience nad lustrem, w kuchni czy w pralni.

Materiał obudowy: stal

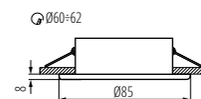
Kanlux MARIN means small and tight ceiling holders to be used in places with increased humidity. They can easily be placed in a bathroom above a mirror, in a kitchen or in a laundry.

Enclosure material: steel



|                 |              |               |        |                             |             |
|-----------------|--------------|---------------|--------|-----------------------------|-------------|
| MARIN CT-S80-C  | <b>04703</b> | 5905339047038 | max 35 | chrom   chrome              | brak   none |
| MARIN CT-S80-SN | <b>04704</b> | 5905339047045 | max 35 | nikiel mat   nickel matte   | brak   none |
| MARIN CT-S80-AB | <b>04710</b> | 5905339047106 | max 35 | mosiądz matowy   matt brass | brak   none |
| MARIN CT-S80-W  | <b>32500</b> | 5905339325006 | max 35 | biały   white               | brak   none |
| MARIN CT-S80-B  | <b>32501</b> | 5905339325013 | max 35 | czarny mat   black matt     | brak   none |

|              |              |              |            |           |               |
|--------------|--------------|--------------|------------|-----------|---------------|
| <b>IV</b>    | <b>MR-16</b> | <b>Gx5,3</b> | <b>III</b> | <b>IP</b> | <b>Ø60-62</b> |
| 12 AC; 12 DC |              |              |            | 44/20     | Ø60-62        |
|              | 0,12         | 0,75         | 0,5m       | <b>CE</b> | <b>UK CA</b>  |



MARIN CT

# Kanlux ARGUS

OPRAWA SUFITOWA PUNKTOWA ► CEILING-MOUNTED SPOTLIGHT FITTING



ARGUS CT-2114-G

Kanlux ARGUS to najpopularniejsze i zarazem najprostsze w swojej formie oczko. Różnorodność wśród kształtów i kolorów sprawi, że każdy miłośnik klasyki znajdzie wśród nich coś dla siebie. Do oczek Kanlux ARGUS pasują żarówki z trzonkiem Gx5,3 (12V).

Materiał obudowy: stal

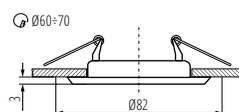
Kanlux ARGUS are the most popular and at the same time the simplest eye in its form. Diversity of shapes and colours will make each fan of classics find something for themselves among them. Bulbs with Gx5.3 (12V) light bulb base match the Kanlux ARGUS eyes.

Enclosure material: steel

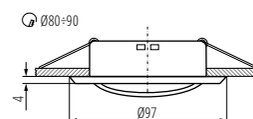


|                    |              |               |        |                             |                            |    |
|--------------------|--------------|---------------|--------|-----------------------------|----------------------------|----|
| ARGUS CT-2114-G    | <b>00300</b> | 5905339003003 | max 35 | złoty   gold                | brak   none                |    |
| ARGUS CT-2114-C    | <b>00301</b> | 5905339003010 | max 35 | chrom   chrome              | brak   none                |    |
| ARGUS CT-2114-W    | <b>00303</b> | 5905339003034 | max 35 | biały   white               | brak   none                |    |
| ARGUS CT-2115-G    | <b>00304</b> | 5905339003041 | max 35 | złoty   gold                | w jednej osi   in one axis | 15 |
| ARGUS CT-2115-C    | <b>00305</b> | 5905339003058 | max 35 | chrom   chrome              | w jednej osi   in one axis | 15 |
| ARGUS CT-2115-W    | <b>00307</b> | 5905339003072 | max 35 | biały   white               | w jednej osi   in one axis | 15 |
| ARGUS CT-2117-C    | <b>00309</b> | 5905339003096 | max 35 | chrom   chrome              | w jednej osi   in one axis | 45 |
| ARGUS CT-2117-W    | <b>00311</b> | 5905339003119 | max 35 | biały   white               | w jednej osi   in one axis | 45 |
| ARGUS CT-2114-BR/M | <b>00324</b> | 5905339003249 | max 35 | mosiądz matowy   matt brass | brak   none                |    |
| ARGUS CT-2114-C/M  | <b>00325</b> | 5905339003256 | max 35 | chrom mat   chrome matte    | brak   none                |    |
| ARGUS CT-2114-AN   | <b>00327</b> | 5905339003270 | max 35 | miedź matowa   matte copper | brak   none                |    |
| ARGUS CT-2114-GM   | <b>00328</b> | 5905339003287 | max 35 | grafitowy   graphite        | brak   none                |    |
| ARGUS CT-2115-BR/M | <b>00330</b> | 5905339003300 | max 35 | mosiądz matowy   matt brass | w jednej osi   in one axis | 15 |
| ARGUS CT-2115-C/M  | <b>00331</b> | 5905339003317 | max 35 | chrom mat   chrome matte    | w jednej osi   in one axis | 15 |
| ARGUS CT-2115-AN   | <b>00333</b> | 5905339003331 | max 35 | miedź matowa   matte copper | w jednej osi   in one axis | 15 |
| ARGUS CT-2115-GM   | <b>00334</b> | 5905339003348 | max 35 | grafitowy   graphite        | w jednej osi   in one axis | 15 |
| ARGUS CT-2117-BR/M | <b>00336</b> | 5905339003362 | max 35 | mosiądz matowy   matt brass | w jednej osi   in one axis | 45 |
| ARGUS CT-2117-C/M  | <b>00337</b> | 5905339003379 | max 35 | chrom mat   chrome matte    | w jednej osi   in one axis | 45 |
| ARGUS CT-2117-GM   | <b>00340</b> | 5905339003409 | max 35 | grafitowy   graphite        | w jednej osi   in one axis | 45 |

|              |              |              |            |              |             |
|--------------|--------------|--------------|------------|--------------|-------------|
| <b>VI</b>    | <b>MR-16</b> | <b>Gx5,3</b> | <b>III</b> | <b>IP 20</b> | <b>5+25</b> |
|              |              |              |            |              |             |
| 12 AC; 12 DC | MR-16        | Gx5,3        | III        | IP 20        | 5+25        |
|              |              |              |            |              |             |
|              | 0,12         | 0,75         | 0,5m       | <b>CE</b>    | <b>UK</b>   |



ARGUS CT-2114



ARGUS CT-2115

**Kanlux**  
**ARGUS**

OPRAWA SUFITOWA PUNKTOWA ▶ CEILING-MOUNTED SPOTLIGHT FITTING



ARGUS CT-2114-C



ARGUS CT-2114-W



ARGUS CT-2114-C/M



ARGUS CT-2114-AN



ARGUS CT-2114-BR/M



ARGUS CT-2114-GM



ARGUS CT-2115-C



ARGUS CT-2115-W



ARGUS CT-2115-C/M



ARGUS CT-2115-AN



ARGUS CT-2115-BR/M



ARGUS CT-2115-GM



ARGUS CT-2115-G



ARGUS CT-2117-C



ARGUS CT-2117-W



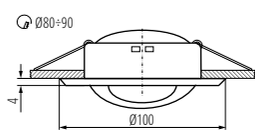
ARGUS CT-2117-C/M



ARGUS CT-2117-BR/M



ARGUS CT-2117-GM



ARGUS CT-2117



# Kanlux ALOR

PIERŚCIEŃ OPRAWY PUNKTOWEJ ► RING FOR SPOTLIGHT FITTINGS



ALOR DTO-B



ALOR DSL-B



ALOR DTL-B



ALOR DSO-B



Kanlux ALOR to rodzina oczek w najbardziej popularnym, czarnym matowym kolorze. Oczka nie posiadają w komplecie oprawki ceramicznej. Możemy tu zastosować oprawkę, która będzie pasować do trzonka GU10 lub Gx5,3, co pozwoli nam na zastosowanie źródeł światła dopasowanych do przygotowanej instalacji.

Pierścieni dekoracyjny bez oprawki ceramicznej

Materiał obudowy: stal

Kanlux ALOR is a family of ceiling fittings in the most popular, black matte color. The spotlight do not have a ceramic socket in the set. You can use a socket here which will match the GU10 or Gx5.3 light bulb base, which will allow us to use light sources adapted to a prepared installation.

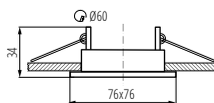
Decorative ring without a ceramic frame

Enclosure material: steel

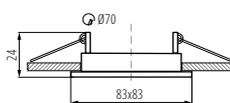


|            |              |               |        |                         |                            |    |
|------------|--------------|---------------|--------|-------------------------|----------------------------|----|
| ALOR DSL-B | <b>26727</b> | 5905339267276 | max 35 | czarny mat   black matt | brak   none                |    |
| ALOR DTL-B | <b>26732</b> | 5905339267320 | max 35 | czarny mat   black matt | w jednej osi   in one axis | 30 |
| ALOR DSO-B | <b>26791</b> | 5905339267917 | max 35 | czarny mat   black matt | brak   none                |    |
| ALOR DTO-B | <b>26796</b> | 5905339267962 | max 35 | czarny mat   black matt | w jednej osi   in one axis | 30 |

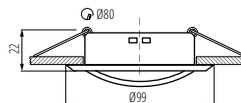
|                          |            |            |  |       |  |      |      |  |  |
|--------------------------|------------|------------|--|-------|--|------|------|--|--|
|                          |            |            |  |       |  |      |      |  |  |
| 12 AC; 12 DC; 220-240 AC | MR16/PAR16 | Gx5,3/GU10 |  | IP 20 |  | 5÷25 | 0,5m |  |  |



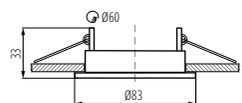
ALOR DSL



ALOR DTL



ALOR DTO



ALOR DSO

# Kanlux HORN

OPRAWA SUFITOWA PUNKTOWA ► CEILING-MOUNTED SPOTLIGHT FITTING



HORN CTC-3114-SN/G



HORN CTC-3114-SN/N



HORN CTC-3114-GM/N



HORN CTC-3115-SN/G



HORN CTC-3115-SN/N



HORN CTC-3115-GM/N



Rodzina popularnych oczek Kanlux HORN to przekrój modeli; od klasycznych po odważne zestawienia kolorystyczne. Spośród nich każdy może wybrać model idealnie dopasowany do swojego wnętrza.

Materiał obudowy: stal



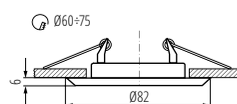
The popular Kanlux HORN mesh series is a cross-section of models; from classic to bold color combinations. Everyone can choose a model that is perfectly suited to their interior.

Enclosure material: steel

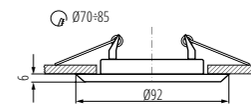


|                    |              |               |        |  |                               |
|--------------------|--------------|---------------|--------|--|-------------------------------|
| HORN CTC-3114-SN/G | <b>02820</b> | 5905339028204 | max 50 | nikiel mat / złoty   nickel matte / gold | brak   none                   |
| HORN CTC-3114-SN/N | <b>02821</b> | 5905339028211 | max 50 | satynowy nikiel / nikiel                 | brak   none                   |
| HORN CTC-3114-GM/N | <b>02824</b> | 5905339028242 | max 50 | grafitowy / nikiel   graphite / nickel   | brak   none                   |
| HORN CTC-3115-SN/G | <b>02830</b> | 5905339028303 | max 50 | nikiel mat / złoty   nickel matte / gold | w jednej osi   in one axis 15 |
| HORN CTC-3115-SN/N | <b>02831</b> | 5905339028310 | max 50 | satynowy nikiel / nikiel                 | w jednej osi   in one axis 15 |
| HORN CTC-3115-GM/N | <b>02834</b> | 5905339028341 | max 50 | grafitowy / nikiel   graphite / nickel   | w jednej osi   in one axis 15 |

|              |       |       |    |     |       |      |
|--------------|-------|-------|----|-----|-------|------|
|              |       |       |    |     |       |      |
| 12 AC; 12 DC | MR-16 | Gx5,3 |    | 20  | IP 20 | 5+25 |
|              |       |       |    |     |       |      |
| 0,12         | 0,75  | 0,5m  | CE | EAC | UK CA |      |



HORN CTC-3114



HORN CTC-3115

# IMBER LED

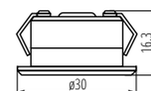
OPRAWA AKCENTOWA LED ► LED MIRROR LIGHT FITTING



IMBER LED NW



|              |              |               |   |           |    |     |      |
|--------------|--------------|---------------|---|-----------|----|-----|------|
| IMBER LED NW | <b>23520</b> | 5905339235206 | 1 | aluminium | 40 | 105 | 4000 |
| IMBER LED CW | <b>23521</b> | 5905339235213 | 1 | aluminium | 40 | 105 | 6500 |



IMBER LED



Kanlux IMBER LED to wodoszczelna oprawa akcentowa do wbudowania. Jednym z jej atutów jest niska temperatura pracy, dzięki czemu może być bez przeszkód mocowana również w drewnie. Unikatowa konstrukcja oprawy to równomierna emisja światła, a zastosowane tu diody LED gwarantują dużą energooszczędność. Oprawa Kanlux IMBER LED to doskonały pomysł na podświetlenie kabin prysznicowych czy podbitek dachowych na zewnątrz domu.

Materiał obudowy: stop aluminium

Materiał klosza: tworzywo sztuczne

Kanlux IMBER LED is a waterproof holder intended for building in. Low temperature of work is one of its assets, thanks to which it can be easily mounted in wood as well. The unique structure of the holder means a regular emission of light and LED diodes used here guarantee high energy efficiency. The Kanlux IMBER LED holder is a perfect idea to highlight shower baths or outdoor soffits outside a house.

Enclosure material: aluminum alloy

Lampshade material: plastic

# HAXA LED

OPRAWA AKCENTOWA LED ► LED MIRROR LIGHT FITTING



HAXA-DSO POWER LED-B



|                      |              |               |     |           |     |    |      |   |
|----------------------|--------------|---------------|-----|-----------|-----|----|------|---|
| HAXA-DSO POWER LED-B | <b>08103</b> | 5905339081032 | 1,2 | aluminium | 110 | 20 | 3000 | F |
|----------------------|--------------|---------------|-----|-----------|-----|----|------|---|



Ścienno-sufitowa oprawa punktowa Kanlux HAXA LED to niewielkie oczko, które zastosujemy jako oświetlenie uzupełniające.

Do prawidłowego działania wymagany zasilacz elektroniczny o prądzie stałym 350mA, np. ADI 350 lub RICO dostępny w ofercie Kanlux

Materiał obudowy: stop aluminium

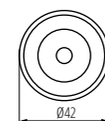
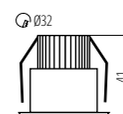
Materiał klosza: tworzywo sztuczne

The wall and ceiling spot-beam holder Kanlux HAXA LED is a small eye to be used as additional lighting.

An electronic 350-mA DC power supply unit is required for proper functioning, e.g. ADI 350 or RICO available from Kanlux

Enclosure material: aluminum alloy

Lampshade material: plastic



HAXA-DSO

# Kanlux OYO LED

AKCENT ŚWIETLNY LED ► LED MIRROR LIGHTS



OYO 2LED-CW



Kanlux OYO LED to punktowe akcenty świetlne, które zastosujemy jako oświetlenie ozdobne. Niewielkie punkty świetlne pomogą nam zrealizować śmiało projekty oświetleniowe również w saunach i łazienkach dzięki wysokiej szczelności - IP68.

OYO 2LED-CW w komplecie 2 sztuk

OYO 5LED-CW w komplecie 5 sztuk

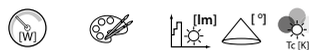
Materiał obudowy: metal, tworzywo sztuczne

Kanlux OYO LED are spot-beam light accents to be used as decorative lighting. The small light points will help us to implement brave lighting projects also in saunas and bathrooms thanks to high tightness - IP68.

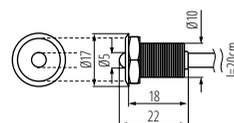
OYO 2LED-CW, 2 pcs included

OYO 5LED-CW, 5 pcs included

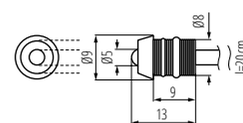
Enclosure material: Metal, plastic



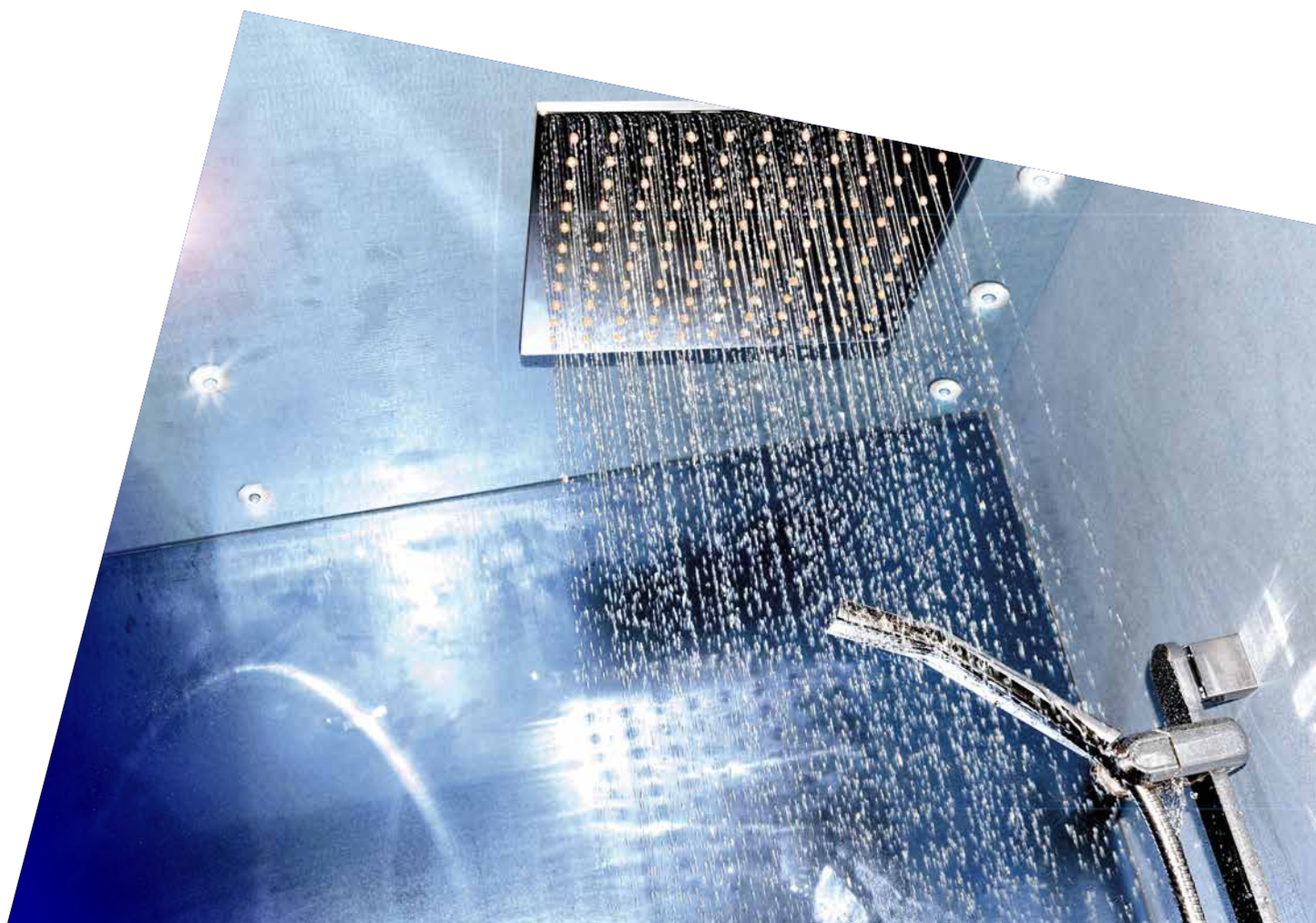
|             |              |               |      |                |   |    |      |
|-------------|--------------|---------------|------|----------------|---|----|------|
| OYO 2LED-CW | <b>08120</b> | 5905339081209 | 0,22 | aluminium      | 5 | 15 | 6500 |
| OYO 5LED-CW | <b>08121</b> | 5905339081216 | 0,22 | chrom   chrome | 5 | 15 | 6500 |



OYO 2LED



OYO 5LED



Kanlux

# GALOBA W

OPRAWA ŚCIENNA ► WALL-MOUNTED LIGHT FITTING

NEW



GALOBA W 1xGU10 B



|                   |              |               |        |                |
|-------------------|--------------|---------------|--------|----------------|
| GALOBA W 1xGU10 W | <b>33672</b> | 5905339336729 | max 35 | biały   white  |
| GALOBA W 1xGU10 B | <b>33673</b> | 5905339336736 | max 35 | czarny   black |

|                          |                   |              |             |                 |             |           |            |              |
|--------------------------|-------------------|--------------|-------------|-----------------|-------------|-----------|------------|--------------|
| <b>[V]</b><br>220-240 AC | <b>[Hz]</b><br>50 | <b>PAR16</b> | <b>GU10</b> | <b>IP</b><br>20 | <b>5+25</b> | <b>CE</b> | <b>EAC</b> | <b>UK CA</b> |
| 335                      | 315               | 0,75+1,5     | 0,5m        |                 |             |           |            |              |

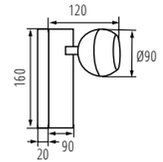


Kanlux GALOBA to kompletna seria opraw oświetleniowych, na którą składają się lampy wiszące (GALOBA C), kinkiety (GALOBA W) i oprawy ścienna-sufitowe. Lampy wiszące Kanlux GALOBA C z powodzeniem zastosujesz w oświetleniu wysp lub stołów, oprawy ścienna-sufitowe (od 1 do 4 punktów świetlnych) możesz zastosować w salonie, holu czy sypialni. Dopełnieniem aranżacji staną się kinkiety, które mają włącznik w podstawie. Cała seria opraw Kanlux GALOBA posiada rozkręcany klosz, dzięki czemu szybko i wygodnie wymienimy źródła światła.

Materiał obudowy: stop aluminium

Kanlux GALOBA is a complete series of luminaires, including pendant lamps (GALOBA C), wall lamps (GALOBA W) and wall and ceiling fixtures. Kanlux GALOBA C pendant lamps can be successfully used for the lighting of islands or tables, while wall and ceiling lamps (from 1 to 4 points of light) can be used in a living room, hall or bedroom. The arrangement can be completed with wall lamps, which have a switch in the base. All luminaires from the Kanlux GALOBA series have a detachable lampshade thanks to which the light sources can be quickly and comfortably replaced.

Enclosure material: aluminum alloy



GALOBA W 1xGU10

Kanlux

# TONIL LED

OPRAWA ŚCIENNA LED ► LED WALL MOUNTED FITTING



TONIL LED B



|             |              |               |     |                |
|-------------|--------------|---------------|-----|----------------|
| TONIL LED B | <b>32520</b> | 5905339325204 | 2,7 | czarny   black |
| TONIL LED W | <b>32521</b> | 5905339325211 | 2,7 | biały   white  |

|                          |                   |                    |                  |                      |                     |                       |                               |                 |            |                 |              |
|--------------------------|-------------------|--------------------|------------------|----------------------|---------------------|-----------------------|-------------------------------|-----------------|------------|-----------------|--------------|
| <b>[V]</b><br>220-240 AC | <b>[Hz]</b><br>50 | <b>[lm]</b><br>100 | <b>[°]</b><br>30 | <b>[h]</b><br>≥15000 | <b>[h]</b><br>20000 | <b>Tc (K)</b><br>3000 | <b>ellipse</b><br>≤60/lockdam | <b>Ra</b><br>80 | <b>SMD</b> | <b>IP</b><br>20 |              |
|                          | <b>5+25</b>       | <b>360</b>         | <b>360</b>       | <b>0,5-1,5</b>       | <b>0,2m</b>         |                       |                               |                 | <b>CE</b>  | <b>EAC</b>      | <b>UK CA</b> |



Kanlux TONIL LED to skromny w formie kinkiety ze zintegrowanym źródłem światła. Jego elastyczne, gumowe ramie umożliwia skierowanie oświetlenia w pożądanym kierunku, jednocześnie nadając różny kształt oprawie.

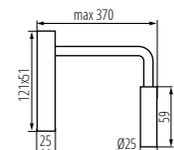
Materiał obudowy: stop aluminium

Materiał klosza: tworzywo sztuczne

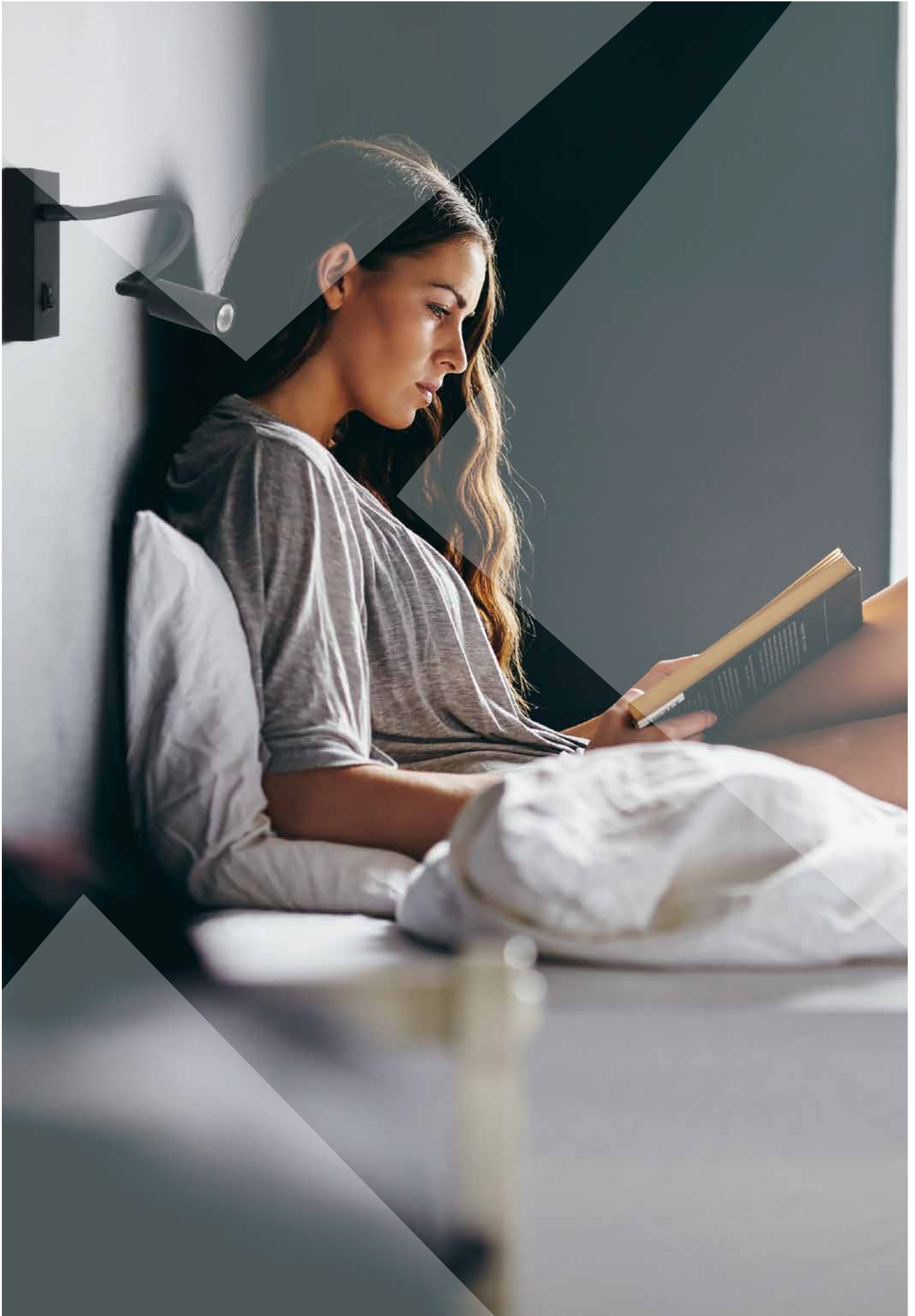
Kanlux TONIL LED is a wall lamp modest in shape with an integrated source of light. Its elastic rubber arm makes it possible to direct light to a desired direction, at the same time giving an even shape to the fitting.

Enclosure material: aluminum alloy

Lampshade material: plastic

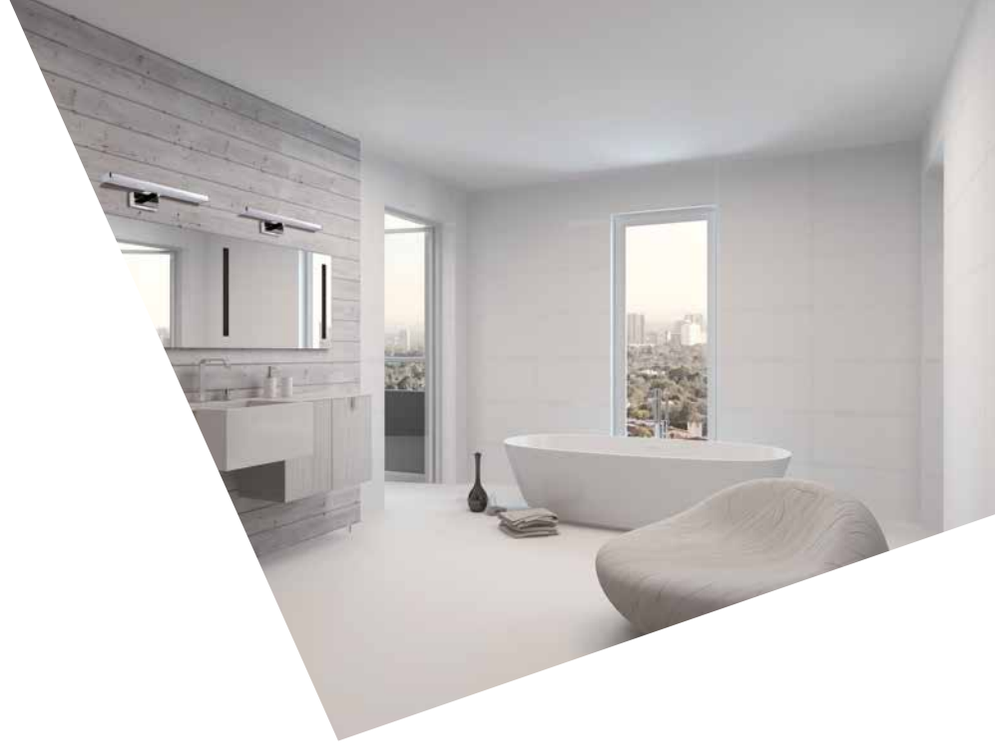


TONIL LED



# ASTEN LED IP44

OPRAWA ŚCIENNA LED ► LED WALL MOUNTED FITTING



ASTEN LED IP44 8W-NW



Kanlux ASTEN LED jest liniową oprawą ścienną, którą zastosujesz w miejscach o podwyższonej wilgotności (IP44). Bez obaw możesz zamontować ją nad lustrem w łazience. Lampa posiada wbudowane źródła światła oparte na diodach LED SMD, których trwałość wynosi przynajmniej 25000 godzin.

Materiał obudowy: stop aluminium  
Materiał klosza: tworzywo sztuczne

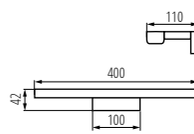
Kanlux ASTEN LED is a linear wall luminaire to be used in places with increased humidity (IP44). You can easily mount it above the bathroom mirror. The lamp has a built-in light source based on SMD LED diodes, which lifetime is at least 25,000 hours.

Enclosure material: aluminum alloy  
Lampshade material: plastic

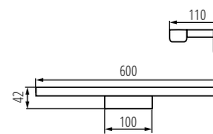


|                       |              |               |    |                |      |      |
|-----------------------|--------------|---------------|----|----------------|------|------|
| ASTEN LED IP44 8W-NW  | <b>26680</b> | 5905339266804 | 8  | chrom   chrome | 650  | 4000 |
| ASTEN LED IP44 12W-NW | <b>26681</b> | 5905339266811 | 12 | chrom   chrome | 1000 | 4000 |
| ASTEN LED IP44 15W-NW | <b>26682</b> | 5905339266828 | 15 | chrom   chrome | 1350 | 4000 |
| ASTEN IP44 8W-NW-B    | <b>26683</b> | 5905339266835 | 8  | czarny   black | 570  | 4000 |
| ASTEN IP44 12W-NW-B   | <b>26684</b> | 5905339266842 | 12 | czarny   black | 850  | 4000 |
| ASTEN IP44 15W-NW-B   | <b>26685</b> | 5905339266859 | 15 | czarny   black | 1150 | 4000 |
| ASTEN IP44 8W-NW-W    | <b>26686</b> | 5905339266866 | 8  | biały   white  | 810  | 4000 |
| ASTEN IP44 12W-NW-W   | <b>26687</b> | 5905339266873 | 12 | biały   white  | 1250 | 4000 |
| ASTEN IP44 15W-NW-W   | <b>26688</b> | 5905339266880 | 15 | biały   white  | 1650 | 4000 |

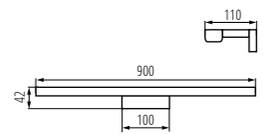
|                          |                         |                      |                     |                             |                 |            |                 |
|--------------------------|-------------------------|----------------------|---------------------|-----------------------------|-----------------|------------|-----------------|
| <b>[V]</b><br>220-240 AC | <b>[Hz]</b><br>50       | <b>[h]</b><br>≥15000 | <b>[h]</b><br>25000 | <b>[lm]</b><br>≤ 6x Nachdam | <b>Ra</b><br>80 | <b>SMD</b> | <b>IP</b><br>44 |
| <b>[°C]</b><br>5+30      | <b>[mm]</b><br>0,75+1,5 | <b>[m]</b><br>0,1m   | <b>CE</b>           | <b>ERC</b>                  | <b>UK</b>       | <b>PA</b>  |                 |



ASTEN LED IP44 8W



ASTEN LED IP44 12W



ASTEN LED IP44 15W

**Kanlux**

# ASTEN LED IP44

OPRAWA ŚCIENNA LED ► LED WALL MOUNTED FITTING



ASTEN LED IP44 8W-NW



ASTEN LED IP44 12W-NW



ASTEN LED IP44 15W-NW



ASTEN IP44 8W-NW-B



ASTEN IP44 12W-NW-B



ASTEN IP44 15W-NW-B

**NEW**



ASTEN IP44 8W-NW-W

**NEW**



ASTEN IP44 12W-NW-W

**NEW**



ASTEN IP44 15W-NW-W



Kanlux

# ASTIM LED IP44

OPRAWA MEBLOWA LINIOWA LED ► LINEAR LED FURNITURE LIGHT

NEW



ASTIM IP44 8W-NW-B



ASTIM IP44 8W-NW-W



ASTIM IP44 8W-NW-C



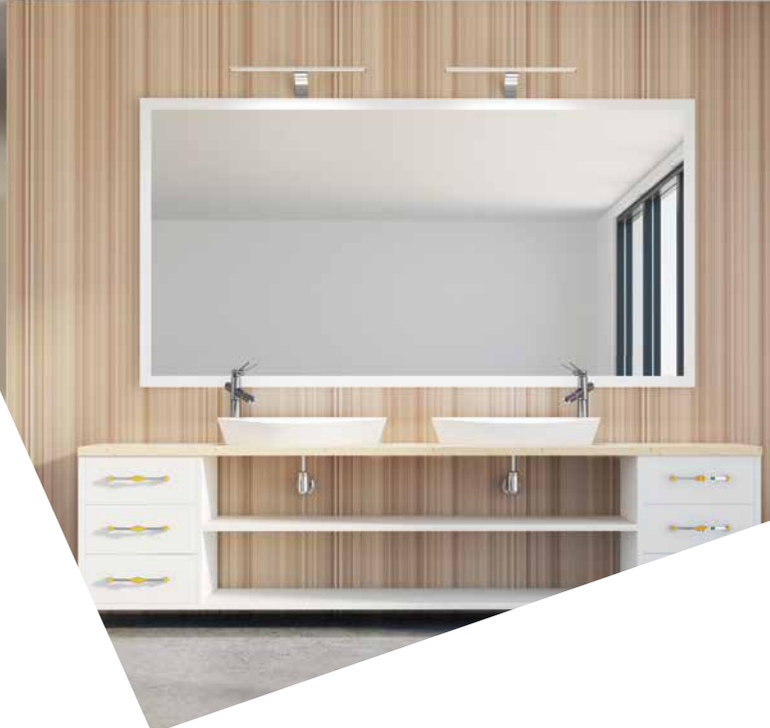
ASTIM IP44 12W-NW-B



ASTIM IP44 12W-NW-W



ASTIM IP44 12W-NW-C



Kanlux ASTIM to oprawa łazienkowa o podwyższonej szczelności (IP44). Oprawy te charakteryzują się montażem do ramy lustra lub szafki. Dzięki trzem uniwersalnym kolorom można dopasować je do łazienek o tradycyjnym lub nowoczesnym wystroju.

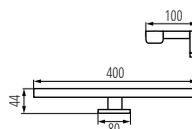
Materiał obudowy: stop aluminium  
Materiał klosza: tworzywo sztuczne

Kanlux ASTIM is a bathroom luminaire with increased tightness (IP44). These luminaires are mounted to a mirror frame or cabinet. With three versatile colours, you can match them to bathrooms with traditional or modern decor.

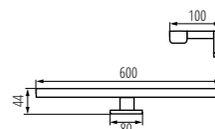
Enclosure material: aluminum alloy  
Lampshade material: plastic

| ASTIM IP44 8W-NW-B  | <b>34930</b> | 5905339349309 | 8  | czarny   black | 680  | 4000 |  |  |  |  |
|---------------------|--------------|---------------|----|----------------|------|------|--|--|--|--|
| ASTIM IP44 8W-NW-W  | <b>34931</b> | 5905339349316 | 8  | biały   white  | 810  | 4000 |  |  |  |  |
| ASTIM IP44 8W-NW-C  | <b>34932</b> | 5905339349323 | 8  | chrom   chrome | 765  | 4000 |  |  |  |  |
| ASTIM IP44 12W-NW-B | <b>34933</b> | 5905339349330 | 12 | czarny   black | 1050 | 4000 |  |  |  |  |
| ASTIM IP44 12W-NW-W | <b>34934</b> | 5905339349347 | 12 | biały   white  | 1250 | 4000 |  |  |  |  |
| ASTIM IP44 12W-NW-C | <b>34935</b> | 5905339349354 | 12 | chrom   chrome | 1170 | 4000 |  |  |  |  |

|            |    |          |        |       |             |    |     |  |  |
|------------|----|----------|--------|-------|-------------|----|-----|--|--|
|            |    |          |        |       |             |    |     |  |  |
| 220-240 AC | 50 | 0,75±1,5 | ≥15000 | 25000 | ≤60 Maczkam | 80 | SMD |  |  |
|            |    |          |        |       |             |    |     |  |  |
| IP44       |    | 5÷30     | 0,1m   |       |             |    |     |  |  |



ASTIM IP44 8W



ASTIM IP44 12W

# Kanlux

## ROLSO LED

OPRAWA ŚCIENNA LED IP44 ► WALL-MOUNTED LED LIGHT FITTING, IP44



Kanlux ROLSO LED to nowoczesna oprawa domowa LED, której dodatkowym atutem jest subtelny design, który doskonale współgra zwłaszcza z nowoczesnymi wnętrzami. Oprawa ta świetnie sprawdzi się jako oświetlenie łazienkowe, dzięki współczynnikowi IP44.

Materiał obudowy: stop aluminium

Materiał klosza: tworzywo sztuczne

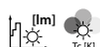
Kanlux ROLSO LED is a modern LED home holder whose additional asset is subtle design which perfectly cooperates in particular with modern interiors. This holder will work well as lighting of bathrooms, thanks to the IP44 coefficient.

Enclosure material: aluminum alloy

Lampshade material: plastic



ROLSO LED IP44 15W-NW



ROLSO LED IP44 15W-NW | 26700 | 5905339267009 | 15 | biały \ chrom | white \ chrome | 1470 | 4000

|            |      |        |          |      |     |  |       |
|------------|------|--------|----------|------|-----|--|-------|
| [V]        | [Hz] | ≥15000 | [h]      | Ra   |     |  |       |
| 220-240 AC | 50   | ≥15000 | 25000    | 80   | SMD |  | IP 44 |
|            | [°C] |        |          |      |     |  |       |
|            | 5+30 |        | 0,75+1,5 | 0,1m |     |  |       |



ROLSO LED IP44 15W-NW



# ERINUS LED

OPRAWA PRZYSCHODOWA LED ► STAIRCASE LED LIGHT FITTING



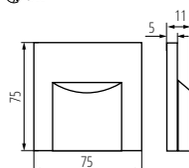
ERINUS LED L W



|                     |              |               |       |     |                |    |      |
|---------------------|--------------|---------------|-------|-----|----------------|----|------|
| ERINUS LED L W-WW   | <b>33320</b> | 5905339333209 | 12 DC | 0,8 | biały   white  | 15 | 3000 |
| ERINUS LED L W-NW   | <b>33321</b> | 5905339333216 | 12 DC | 0,8 | biały   white  | 15 | 4000 |
| ERINUS LED O W-WW   | <b>33322</b> | 5905339333223 | 12 DC | 0,8 | biały   white  | 15 | 3000 |
| ERINUS LED O W-NW   | <b>33323</b> | 5905339333230 | 12 DC | 0,8 | biały   white  | 15 | 4000 |
| ERINUS LED LL W-WW  | <b>33324</b> | 5905339333247 | 12 DC | 1,5 | biały   white  | 30 | 3000 |
| ERINUS LED LL W-NW  | <b>33325</b> | 5905339333254 | 12 DC | 1,5 | biały   white  | 30 | 4000 |
| ERINUS LED L GR-WW  | <b>33326</b> | 5905339333261 | 12 DC | 0,8 | szary   grey   | 15 | 3000 |
| ERINUS LED L GR-NW  | <b>33327</b> | 5905339333278 | 12 DC | 0,8 | szary   grey   | 15 | 4000 |
| ERINUS LED O GR-WW  | <b>33328</b> | 5905339333285 | 12 DC | 0,8 | szary   grey   | 15 | 3000 |
| ERINUS LED O GR-NW  | <b>33329</b> | 5905339333292 | 12 DC | 0,8 | szary   grey   | 15 | 4000 |
| ERINUS LED LL GR-WW | <b>33330</b> | 5905339333308 | 12 DC | 1,5 | szary   grey   | 30 | 3000 |
| ERINUS LED LL GR-NW | <b>33331</b> | 5905339333315 | 12 DC | 1,5 | szary   grey   | 30 | 4000 |
| ERINUS LED L B-WW   | <b>33332</b> | 5905339333322 | 12 DC | 0,8 | czarny   black | 15 | 3000 |
| ERINUS LED L B-NW   | <b>33333</b> | 5905339333339 | 12 DC | 0,8 | czarny   black | 15 | 4000 |
| ERINUS LED O B-WW   | <b>33334</b> | 5905339333346 | 12 DC | 0,8 | czarny   black | 15 | 3000 |
| ERINUS LED O B-NW   | <b>33335</b> | 5905339333353 | 12 DC | 0,8 | czarny   black | 15 | 4000 |
| ERINUS LED LL B-WW  | <b>33336</b> | 5905339333360 | 12 DC | 1,5 | czarny   black | 30 | 3000 |
| ERINUS LED LL B-NW  | <b>33337</b> | 5905339333377 | 12 DC | 1,5 | czarny   black | 30 | 4000 |

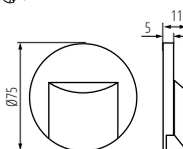
|  |  |  |  |  |  |  |  |
|--|--|--|--|--|--|--|--|
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |

∅60



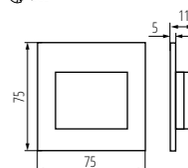
ERINUS LED L

∅60

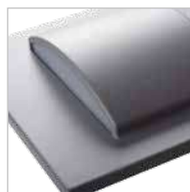


ERINUS LED O

∅60



ERINUS LED LL



Kanlux ERINUS to wyjątkowa seria opraw przyschodowych wykonanych z tworzywa. Oprawy te charakteryzują się niezwykłą lekkością z powodu materiałów, z których zostały stworzone, a jednocześnie są wykonane z dużą precyzją i dbałością o detale. Oprawy Kanlux ERINUS są bardzo cienkie, dzięki czemu licują się za ścianą i stanowią jej dyskretną dekorację. Do wyboru mamy trzy kolory (biały, czarny i szary), dwie barwy światła (ciepła i neutralna) i trzy różne modele opraw. Kanlux ERINUS L to kwadratowa oprawa świecąca w jedną stronę, model LL świeci w dwie strony, a model Kanlux ERINUS O to okrągła oprawa świecąca w jedną stronę.

Materiał obudowy: tworzywo sztuczne

Materiał klosza: tworzywo sztuczne

Kanlux ERINUS is a unique series of premium stairwaf fittings made of plastic. These luminaires are characterized by exceptional lightness due to the materials from which they were made, and at the same time they are made with great precision and attention to detail. Kanlux ERINUS are very thin, so they flush with the wall line and make it a discreet decoration. We have three colors to choose (white, black and gray), two colors of light (warm and neutral light) and three different models of luminaires. The Kanlux ERINUS L is a square luminaire glowing in one direction, the LL model shines in both directions, and the Kanlux ERINUS O is a round luminaire glowing in one direction.

Enclosure material: plastic

Lampshade material: plastic

**Kanlux**

# ERINUS LED

OPRAWA PRZYSCHODOWA LED ► STAIRCASE LED LIGHT FITTING



ERINUS LED L B



ERINUS LED L GR



ERINUS LED L W



ERINUS LED O B



ERINUS LED O GR



ERINUS LED O W



ERINUS LED LL B



ERINUS LED LL GR

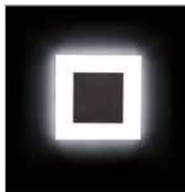
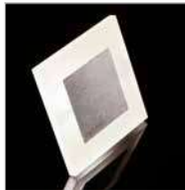


ERINUS LED LL W





APUS LED AC



Kanlux APUS to nowoczesny design połączony z atrakcyjnym efektem świecenia. To doskonały pomysł na podświetlenie schodów i korytarzy lub na zaakcentowanie wystroju pomieszczeń. Unikatowa konstrukcja oprawy zapewnia równomierną emisję światła. Wersja AC wyposażona jest w zasilacz 230V, który mieści się w puszcze, a wersja PIR w czujnik ruchu. Czujnik wykrywa ruch/włącza oświetlenie niezależnie od natężenia światła w otoczeniu.

Materiał obudowy: stal nierdzewna szlifowana, tworzywo sztuczne

Kanlux APUS means modern design combined with an attractive effect of lighting. It is a perfect idea to highlight stairs and corridors or to emphasize decor of rooms. The unique structure of the holders ensures even emission of light. The AC version is equipped with 230V power supply unit which fits into a box and the PIR version is equipped with a motion sensor. The sensor detects movement / turns lights on regardless of the ambient light intensity.

Enclosure material: polished stainless steel, plastic



APUS LED PIR B



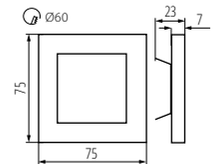
APUS LED B



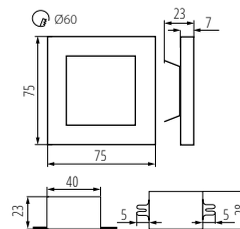
APUS LED W



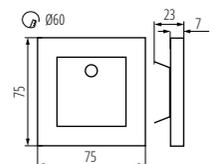
| Model             | Code  | Part No.      | V          | P   | Material                          | Color          | Beam Angle | Temp. Range |
|-------------------|-------|---------------|------------|-----|-----------------------------------|----------------|------------|-------------|
| APUS LED WW       | 23106 | 5905339231062 | 12 DC      | 0,8 | stal nierdzewna   stainless steel |                | 13         | 3000        |
| APUS LED CW       | 23107 | 5905339231079 | 12 DC      | 0,8 | stal nierdzewna   stainless steel |                | 15         | 6500        |
| APUS LED AC-WW    | 23800 | 5905339238009 | 220-240 AC | 1,3 | stal nierdzewna   stainless steel |                | 13         | 3000        |
| APUS LED AC-CW    | 23801 | 5905339238016 | 220-240 AC | 1,3 | stal nierdzewna   stainless steel |                | 15         | 6500        |
| APUS LED AC B-NW  | 26536 | 5905339265364 | 220-240 AC | 1,3 |                                   | czarny   black | 14         | 4000        |
| APUS LED AC B-WW  | 26537 | 5905339265371 | 220-240 AC | 1,3 |                                   | czarny   black | 13         | 3000        |
| APUS LED B-NW     | 26538 | 5905339265388 | 12 DC      | 0,8 |                                   | czarny   black | 14         | 4000        |
| APUS LED B-WW     | 26539 | 5905339265395 | 12 DC      | 0,8 |                                   | czarny   black | 13         | 3000        |
| APUS LED W-WW     | 26840 | 5905339268402 | 12 DC      | 0,8 |                                   | biały   white  | 13         | 3000        |
| APUS LED W-CW     | 26841 | 5905339268419 | 12 DC      | 0,8 |                                   | biały   white  | 15         | 6500        |
| APUS LED PIR WW   | 27370 | 5905339273703 | 12 DC      | 0,8 | stal nierdzewna   stainless steel |                | 13         | 3000        |
| APUS LED PIR CW   | 27371 | 5905339273710 | 12 DC      | 0,8 | stal nierdzewna   stainless steel |                | 15         | 6500        |
| APUS LED W-NW     | 27378 | 5905339273789 | 12 DC      | 0,8 |                                   | biały   white  | 14         | 4000        |
| APUS LED PIR NW   | 27379 | 5905339273796 | 12 DC      | 0,8 | stal nierdzewna   stainless steel |                | 14         | 4000        |
| APUS LED PIR B-NW | 29856 | 5905339298560 | 12 DC      | 0,8 |                                   | czarny   black | 14         | 4000        |
| APUS LED PIR B-WW | 29857 | 5905339298577 | 12 DC      | 0,8 |                                   | czarny   black | 13         | 3000        |
| APUS LED NW       | 32488 | 5905339324887 | 12 DC      | 0,8 | stal nierdzewna   stainless steel |                | 14         | 4000        |



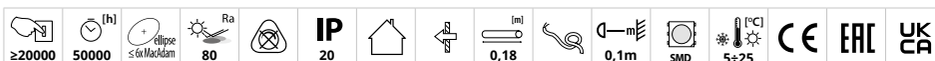
APUS LED



APUS LED AC



APUS LED PIR



# TERRA LED

OPRAWA PRZYSCHODOWA LED ▶ STAIRCASE LED LIGHT FITTING



TERRA LED B; TERRA LED AC B



TERRA LED PIR B



TERRA LED W

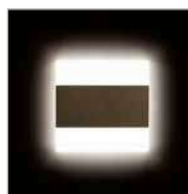


Kanlux TERRA to nowoczesny design połączony z atrakcyjnym efektem świecenia. To doskonały pomysł na podświetlenie schodów i korytarzy lub na zaakcentowanie wystroju pomieszczeń. Unikatowa konstrukcja oprawy zapewnia równomierną emisję światła. Wersja AC wyposażona jest w zasilacz 230V, który mieści się w puszcze, a wersja PIR w czujnik ruchu. Czujnik wykrywa ruch/włącza oświetlenie niezależnie od natężenia światła w otoczeniu.

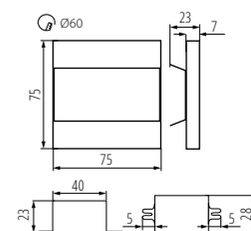
Materiał obudowy: stal nierdzewna szlifowana, tworzywo sztuczne

Kanlux TERRA means modern design combined with an attractive effect of lighting. It is a perfect idea to highlight stairs and corridors or to emphasize decor of rooms. The unique structure of the holders ensures even emission of light. The AC version is equipped with 230V power supply unit which fits into a box and the PIR version is equipped with a motion sensor. The sensor detects movement / turns lights on regardless of the ambient light intensity.

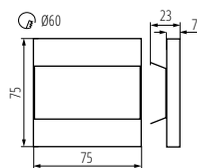
Enclosure material: polished stainless steel, plastic



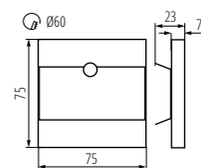
| Model               | Code  | Power         | Voltage    | Beam Angle | Material                          | Beam Angle (lm) | Temp. (Tc IKI) |
|---------------------|-------|---------------|------------|------------|-----------------------------------|-----------------|----------------|
| TERRA LED WW        | 23102 | 5905339231024 | 12 DC      | 0,8        | stal nierdzewna   stainless steel | 13              | 3000           |
| TERRA LED CW        | 23104 | 5905339231048 | 12 DC      | 0,8        | stal nierdzewna   stainless steel | 15              | 6500           |
| TERRA LED AC-WW     | 23806 | 5905339238061 | 220-240 AC | 1,3        | stal nierdzewna   stainless steel | 13              | 3000           |
| TERRA LED AC-CW     | 23807 | 5905339238078 | 220-240 AC | 1,3        | stal nierdzewna   stainless steel | 15              | 6500           |
| TERRA LED W-WW      | 26842 | 5905339268426 | 12 DC      | 0,8        | biały   white                     | 13              | 3000           |
| TERRA LED W-CW      | 26843 | 5905339268433 | 12 DC      | 0,8        | biały   white                     | 15              | 6500           |
| TERRA LED B-NW      | 26848 | 5905339268488 | 12 DC      | 0,8        | czarny   black                    | 14              | 4000           |
| TERRA LED B-WW      | 26849 | 5905339268495 | 12 DC      | 0,8        | czarny   black                    | 13              | 3000           |
| TERRA LED PIR WW    | 27372 | 5905339273727 | 12 DC      | 0,8        | stal nierdzewna   stainless steel | 13              | 3000           |
| TERRA LED PIR CW    | 27373 | 5905339273734 | 12 DC      | 0,8        | stal nierdzewna   stainless steel | 15              | 6500           |
| TERRA MINI LED B-NW | 27376 | 5905339273765 | 12 DC      | 0,8        | czarny   black                    | 14              | 4000           |
| TERRA MINI LED B-WW | 27377 | 5905339273772 | 12 DC      | 0,8        | czarny   black                    | 13              | 3000           |
| TERRA LED PIR B-NW  | 29860 | 5905339298607 | 12 DC      | 0,8        | czarny   black                    | 14              | 4000           |
| TERRA LED PIR B-WW  | 29861 | 5905339298614 | 12 DC      | 0,8        | czarny   black                    | 13              | 3000           |



TERRA LED AC



TERRA LED



TERRA LED PIR





# SOLA LED

OPRAWA PRZYSCHODOWA LED ► STAIRCASE LED LIGHT FITTING



SOLA LED



SOLA LED B; SOLA LED AC B

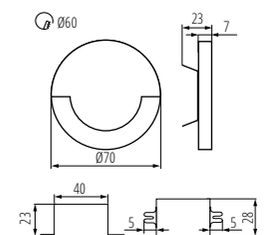


Kanlux SOLA to nowoczesny design połączony z atrakcyjnym efektem świecenia. To doskonały pomysł na podświetlenie schodów i korytarzy lub na zaakcentowanie wystroju pomieszczeń. Unikatowa konstrukcja oprawy zapewnia równomierną emisję światła. Wersja AC wyposażona jest w zasilacz 230V, który mieści się w puszcze.

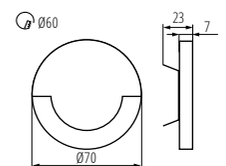
Materiał obudowy: stal nierdzewna szlifowana, tworzywo sztuczne

Kanlux SOLA means modern design combined with an attractive effect of lighting. It is a perfect idea to highlight stairs and corridors or to emphasize decor of rooms. The unique structure of the holders ensures even emission of light. The AC version is equipped with 230V power supply unit which fits into a box.

Enclosure material: polished stainless steel, plastic



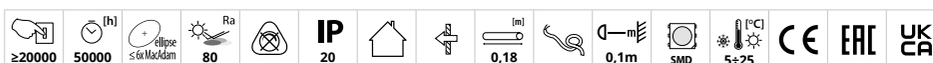
SOLA LED AC



SOLA LED



| Model          | Code  | Part No.      | Voltage    | Power | Material                          | Light Output (lm) | Temp. (°C) |
|----------------|-------|---------------|------------|-------|-----------------------------------|-------------------|------------|
| SOLA LED WW    | 23100 | 5905339231000 | 12 DC      | 0,8   | stal nierdzewna   stainless steel | 13                | 3000       |
| SOLA LED AC-WW | 23804 | 5905339238047 | 220-240 AC | 1,3   | stal nierdzewna   stainless steel | 13                | 3000       |
| SOLA LED B-NW  | 27558 | 5905339275585 | 12 DC      | 0,8   | czarny   black                    | 14                | 4000       |
| SOLA LED B-WW  | 27559 | 5905339275592 | 12 DC      | 0,8   | czarny   black                    | 13                | 3000       |



Kanlux

# MEFIS LED

OPRAWA PRZYSCHODOWA LED ► STAIRCASE LED LIGHT FITTING



MEFIS LED W-NW

Kanlux MEFIS LED to nietypowa seria opraw przyschodowych. Oprawa ta dostępna jest w kolorze białym, czarnym i szarym, co daje swobodę doboru koloru do wnętrza. Oprawa Kanlux MEFIS LED to nietuzinkowy kształt i skupiony strumień światła, możemy go więc skierować tak, aby oświetlały punkty, na których nam zależy.

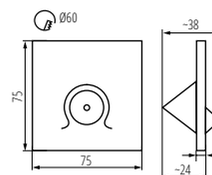
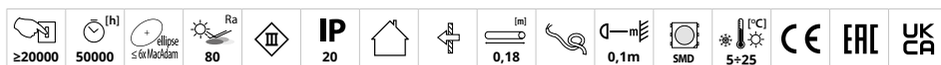
Materiał obudowy: tworzywo sztuczne

Kanlux MEFIS LED is an untypical series of stair fittings. This fitting is available in white, black and grey colours, thus you can choose the colour that matches the interior. Kanlux MEFIS LED fitting is in an original shape and is characterized by a focused luminous flux, thus you can direct it so that it will light points which you wish.

Enclosure material: plastic



|                |              |               |       |     |                |    |      |
|----------------|--------------|---------------|-------|-----|----------------|----|------|
| MEFIS LED W-NW | <b>32495</b> | 5905339324955 | 12 DC | 0,7 | biały   white  | 35 | 4000 |
| MEFIS LED B-NW | <b>32497</b> | 5905339324979 | 12 DC | 0,7 | czarny   black | 35 | 4000 |



MEFIS LED

Kanlux

# ZEPO

OPRAWA PODSZAFKOWA PUNKTOWA ► UNDER-CABINET SPOTLIGHT FITTING



ZEPO LFD-T02-C/M

Seria oczek Kanlux ZEPO to oświetlenie przeznaczone pod szafki m.in. nad kuchennym blatem. Kanlux ZEPO dostępne są w wersji z wyłącznikiem jak i bez. Do opraw wymagany jest zasilacz np. z serii SET. Źródło światła przeznaczone do oczek to JC z gwintem G4.

Oprawa ZEPO LFD-T02/S-C/M, wyposażona we wyłącznik.

Materiał obudowy: stal

Materiał klosza: szkło

The Kanlux ZEPO series of eyes is the lighting intended under cabinets, for example, above a table top in a kitchen. ZEPOs are available in a version with an OFF switch and without it. The holders require a power supply unit e.g. from the SET series. JC with G4 thread is a light source intended for the eyes.

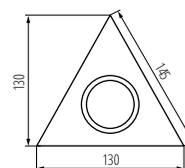
ZEPO LFD-T02/S-C/M light fixtures provided with a power switch

Enclosure material: steel

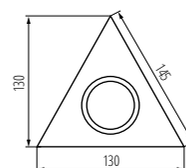
Lampshade material: glass



|                    |              |               |        |                          |
|--------------------|--------------|---------------|--------|--------------------------|
| ZEPO LFD-T02-C/M   | <b>04381</b> | 5905339043818 | max 20 | chrom mat   chrome matte |
| ZEPO LFD-T02/S-C/M | <b>04386</b> | 5905339043863 | max 20 | chrom mat   chrome matte |



ZEPO LFD-T02



ZEPO LFD-T02/S

**Kanlux**

# MERA LED

OPRAWA PODSZAFKOWA LED ► LED UNDER CABINET FITTING



MERA LED 5W NW



MERA LED 10W NW



MERA LED 15W NW



MERA LED 20W NW



|                 |              |               |    |               |      |      |
|-----------------|--------------|---------------|----|---------------|------|------|
| MERA LED 5W NW  | <b>29210</b> | 5905339292100 | 5  | biały   white | 490  | 4000 |
| MERA LED 10W NW | <b>29211</b> | 5905339292117 | 10 | biały   white | 1040 | 4000 |
| MERA LED 15W NW | <b>29212</b> | 5905339292124 | 15 | biały   white | 1600 | 4000 |
| MERA LED 20W NW | <b>29213</b> | 5905339292131 | 20 | biały   white | 2030 | 4000 |

|                          |                   |                   |                      |                     |                       |                 |            |                 |
|--------------------------|-------------------|-------------------|----------------------|---------------------|-----------------------|-----------------|------------|-----------------|
| <b>[V]</b><br>220-240 AC | <b>[Hz]</b><br>50 | <b>[°]</b><br>150 | <b>[h]</b><br>≥15000 | <b>[h]</b><br>30000 | <b>[lm]</b><br>≥15000 | <b>Ra</b><br>80 | <b>SMD</b> | <b>IP</b><br>20 |
|                          |                   |                   |                      |                     |                       |                 |            |                 |
|                          |                   |                   | 0,3m                 | 1,5                 | 5+25                  | <b>CE</b>       | <b>ERC</b> | <b>UK CA</b>    |

## AKCESORIA ► ACCESSORIES

MERA LED PP | **29214** | 5905339292148 | Przewód do łączenia opraw MERA LED PP | Luminaire connecting cable MERA LED PP



Kanlux MERA LED to oprawa podszawkowa ze zintegrowanym źródłem światła LED. Oprawy są dostępne w rozmiarach od 28 do 114 cm, ponadto możemy je łączyć w linie (do 5 opraw) z pomocą łączników Kanlux MERA LED PP.

Materiał obudowy: tworzywo sztuczne

Materiał klosza: tworzywo sztuczne

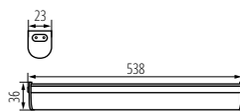
Kanlux MERA LED is an under-cupboard luminaire with an integrated LED light source. The luminaires are available in sizes ranging from 28 to 114 cm. Moreover, we can connect them in lines (up to 5 luminaires) using Kanlux MERA LED PP connectors.

Enclosure material: plastic

Lampshade material: plastic



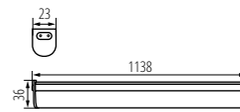
MERA LED 5W NW



MERA LED 10W NW



MERA LED 15W NW



MERA LED 20W NW

# Kanlux LINUS LED

OPRAWA PODSZAFKOWA LED ► LED UNDER CABINET FITTING



LINUS LED 4W-NW



Oprawa podszafkowa Kanlux LINUS LED posiada klasyczny i uniwersalny design. Dzięki swym kompaktowym rozmiarom lampa idealnie sprawdzi się do podświetlania różnego rodzaju mebli, szafek jak i półek. Kanlux LINUS LED można łączyć przelotowo przy pomocy przewodu LINUS LINK.

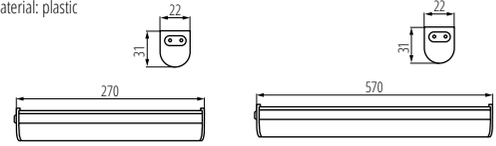
Materiał obudowy: tworzywo sztuczne  
Materiał klosza: tworzywo sztuczne

Kanlux LINUS LED under-cabinet holder has classic and universal design. Thanks to its compact dimensions, the lamp will ideally highlight different types of furniture, cabinets and shelves. Kanlux LINUS LED can be combined on a pass-through basis by means of LINUS LINK cable.

Enclosure material: plastic  
Lampshade material: plastic

|                 |       |               |   |               |     |      |
|-----------------|-------|---------------|---|---------------|-----|------|
| LINUS LED 4W-NW | 27590 | 5905339275905 | 4 | biały   white | 390 | 4000 |
| LINUS LED 7W-NW | 27591 | 5905339275912 | 7 | biały   white | 760 | 4000 |

|            |      |        |       |        |      |     |  |    |           |
|------------|------|--------|-------|--------|------|-----|--|----|-----------|
| [V]        | [Hz] |        |       |        |      |     |  |    | <b>IP</b> |
| 220-240 AC | 50   | ≥15000 | 30000 | ≤6lm/W | 80   | SMD |  | 20 |           |
|            |      |        |       |        |      |     |  |    |           |
|            | 1,5  |        |       | 0,1m   | 5+25 |     |  |    |           |



LINUS LED 4W

LINUS LED 7W

# Kanlux PAX LED

OPRAWA PODSZAFKOWA LED  
► LED UNDER CABINET FITTING



PAX LED 10W-NW



Kanlux PAX LED to podszafkowe oprawy liniowe ze zintegrowanym źródłem światła. Dużym udogodnieniem jest możliwość skierowania strumienia światła w górę lub w dół.

Materiał obudowy: tworzywo sztuczne  
Materiał klosza: tworzywo sztuczne

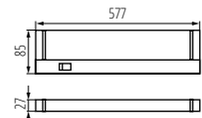
Kanlux PAX LED are under-cabinet linear holders with an integrated source of light. A possibility of directing the light stream upwards or downwards is a large convenience.

Enclosure material: plastic  
Lampshade material: plastic

|            |      |        |       |        |      |     |  |    |  |
|------------|------|--------|-------|--------|------|-----|--|----|--|
| [V]        | [Hz] |        |       |        |      |     |  |    |  |
| 220-240 AC | 50   | ≥15000 | 30000 | ≤6lm/W | 80   | SMD |  | 20 |  |
|            |      |        |       |        |      |     |  |    |  |
|            | 1,5  |        |       | 0,1m   | 5+25 |     |  |    |  |

|                |       |               |    |                  |      |      |        |
|----------------|-------|---------------|----|------------------|------|------|--------|
| PAX LED 10W-NW | 22192 | 5905339221926 | 10 | srebrny   silver | 1080 | 4000 | ≥12500 |
|----------------|-------|---------------|----|------------------|------|------|--------|

|            |       |      |      |  |    |  |  |
|------------|-------|------|------|--|----|--|--|
| [V]        | [Hz]  |      |      |  |    |  |  |
| 220-240 AC | 50    | 80   | SMD  |  | 20 |  |  |
|            |       |      |      |  |    |  |  |
|            | 1+2,5 | 0,2m | 5+25 |  |    |  |  |



PAX LED 10W-NW

# Kanlux GAVI LED

OPRAWA MEBLOWA PUNKTOWA LED  
► LED SPOTLIGHT FITTING FOR FURNITURE UNITS



GAVI LED18 SMD-WW-C/M



Kanlux GAVI LED to oprawy meblowe wykonane ze szkła i stali. Bezpretensjonalna kolorystyka pozwala im dyskretnie wpasować się w miejsce montażu. Oprawy Kanlux GAVI LED posiadają zintegrowane źródło światła

Materiał obudowy: stal

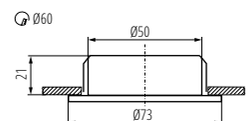
Kanlux GAVI LED are furniture fittings made of glass and steel. Unpretentious colour scheme allows them to discretely fit into the place of assembly. Kanlux GAVI LED holders have an integrated source of light

an electronic 350-mA DC power supply unit is required for proper functioning, e.g. ADI 350 or RICO available from Kanlux

Enclosure material: steel

|       |        |       |     |    |     |  |    |
|-------|--------|-------|-----|----|-----|--|----|
| [V]   |        |       |     |    |     |  |    |
| 12 DC | ≥15000 | 30000 | 80  | 80 | SMD |  | 20 |
|       |        |       |     |    |     |  |    |
|       | 5+25   | 0,1m  | 060 |    |     |  |    |

|                       |       |               |     |                          |    |           |
|-----------------------|-------|---------------|-----|--------------------------|----|-----------|
| GAVI LED18 SMD-WW-C/M | 19761 | 5905339197610 | 0,8 | chrom mat   chrome matte | 42 | 2800-3200 |
|-----------------------|-------|---------------|-----|--------------------------|----|-----------|



GAVI LED18 SMD-WW-C/M

# Kanlux GAVI

OPRAWA MEBLOWA PUNKTOWA ► SPOTLIGHT FITTING FOR FURNITURE UNITS



Kanlux GAVI to oprawy meblowe wykonane ze szkła i stali. Bezpretensjonalna kolorystyka pozwala im dyskretnie wpasować się w miejsce montażu.

Materiał obudowy: stal

Kanlux GAVI are furniture fittings made of glass and steel. Unpretentious colour scheme allows them to discretely fit into the place of assembly.

Enclosure material: steel

GAVI CT-2116B-W



GAVI CT-2116B-C



GAVI CT-2116B-BR/M

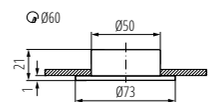


GAVI CT-2116B-C/M



|                    |              |               |        |                             |
|--------------------|--------------|---------------|--------|-----------------------------|
| GAVI CT-2116B-W    | <b>00810</b> | 5905339008107 | max 20 | biały   white               |
| GAVI CT-2116B-C    | <b>00811</b> | 5905339008114 | max 20 | chrom   chrome              |
| GAVI CT-2116B-BR/M | <b>00814</b> | 5905339008145 | max 20 | mosiądz matowy   matt brass |
| GAVI CT-2116B-C/M  | <b>00815</b> | 5905339008152 | max 20 | chrom mat   chrome matte    |

|              |    |  |       |  |         |  |      |          |  |  |  |
|--------------|----|--|-------|--|---------|--|------|----------|--|--|--|
| 12 AC; 12 DC | G4 |  | IP 20 |  | 5+25 °C |  | 0,5m | Ø60 (mm) |  |  |  |
|--------------|----|--|-------|--|---------|--|------|----------|--|--|--|



GAVI CT-2116B

Kanlux

# ATERO LED

LAMPKA BIURKOWA LED ► LED DESK LAMP

NEW



ATERO LED B



changeable  
COLOUR  
temperature

MODERN  
design

DIMMING  
function

Kanlux ATERO LED to lampka biurkowa o prostym wzornictwie, która łączy w sobie kilka funkcji. Sami możemy zmienić natężenie światła i temperaturę barwową w zależności od przeznaczenia lampki w konkretnym momencie, do wyboru mamy barwę ciepłą, neutralną i zimną. Możemy wybrać jeden z dwóch kolorów: czarny lub biały. W komplecie z lampką ATERO LED jest zasilacz i kabel zasilający.

Materiał klosza: tworzywo sztuczne

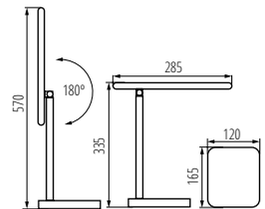
Kanlux ATERO LED is a desk lamp with simple design that combines several functions. You can change light intensity and colour temperature depending on the purpose of the lamp at any given time, choosing from a warm, neutral and cold colour. You can choose one of two colours: black or white. The ATERO LED lamp includes a power supply unit and a power cord.

Lampshade material: plastic



|             |              |               |         |                |         |                |
|-------------|--------------|---------------|---------|----------------|---------|----------------|
| ATERO LED B | <b>34470</b> | 5905339344700 | max 4,4 | czarny   black | max 210 | 3000/6500/4000 |
| ATERO LED W | <b>34471</b> | 5905339344717 | max 4,4 | biały   white  | max 210 | 3000/6500/4000 |

|            |      |        |       |             |    |     |    |      |
|------------|------|--------|-------|-------------|----|-----|----|------|
| [V]        | [Hz] | [h]    | [h]   | [lm]        | Ra | SMD | IP | 0,1m |
| 220-240 AC | 50   | ≥15000 | 25000 | ≤60 MacAdam | 80 |     | 20 |      |
|            |      |        |       |             |    |     |    |      |
|            |      | 90     | 180   |             | 1  |     |    |      |



ATERO LED

Kanlux

# EMIRES LED

LAMPKA BIURKOWA LED ► LED DESK LAMP

NEW



EMIRES LED B



changeable  
COLOUR  
temperature

DIMMING  
function

Kanlux EMIRES LED to wyjątkowo elegancka lampka biurkowa. Charakteryzuje się regulacją ramienia w dwóch osiach obrotu i porowatą fakturą, która dodaje jej niespotykanego stylu. Kanlux EMIRES to dwa kolory obudowy do wyboru (czarny mat i biały mat) oraz trzy barwy świecenia (WW 3000K, NW 4000K, CW 6000K), a także płynna regulacja jasności światła. Lampka biurkowa Kanlux EMIRES LED wygodnie łączy wszystkie funkcje w jednym przycisku: włączanie lampki, zmiana barwy świecenia i zmiana poziomu świecenia. W komplecie z lampką jest zasilacz i kabel zasilający.

Materiał obudowy: tworzywo sztuczne

Materiał klosza: tworzywo sztuczne

Kanlux EMIRES LED is an extremely elegant desk lamp. Featuring a dual pivot arm adjustment and a porous texture that adds unparalleled style to it. Kanlux EMIRES has two housing colours to choose from (black mat and white mat) and three lighting colours (WW 3000K, NW 4000K, CW 6000K), as well as smooth light brightness regulation feature. Kanlux EMIRES LED desk lamp conveniently combines all functions in one button: turning on the lamp, changing the light colour and changing the brightness level. The set includes a power supply unit and a power cord.

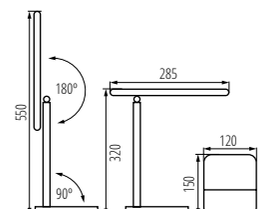
Enclosure material: plastic

Lampshade material: plastic



|              |              |               |         |                |         |                |
|--------------|--------------|---------------|---------|----------------|---------|----------------|
| EMIRES LED B | <b>33225</b> | 5905339332257 | max 5,5 | czarny   black | max 250 | 4000/6000/3000 |
| EMIRES LED W | <b>33226</b> | 5905339332264 | max 5,5 | biały   white  | max 250 | 4000/6000/3000 |

|            |      |        |       |             |    |     |    |      |
|------------|------|--------|-------|-------------|----|-----|----|------|
| [V]        | [Hz] | [h]    | [h]   | [lm]        | Ra | SMD | IP | 0,1m |
| 220-240 AC | 50   | ≥15000 | 25000 | ≤60 MacAdam | 80 |     | 20 |      |
|            |      |        |       |             |    |     |    |      |
|            |      | 90     | 180   |             | 1  |     |    |      |



EMIRES LED

# Kanlux REXAR LED

LAMPKA BIURKOWA LED ► LED DESK LAMP



REXAR LED B

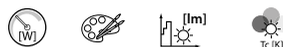


Lampka biurkowa Kanlux REXAR to minimalistyczny, elegancki design i mnóstwo funkcji. Możemy dowolnie regulować barwę światła i jego natężenie, a także skorzystać z portu USB, aby doładować urządzenie mobilne. Po skończonej pracy złożona lampka nie zajmie dużo miejsca i będzie pełnić funkcję minimalistycznej ozdoby.

Materiał obudowy: stop aluminium, tworzywo sztuczne

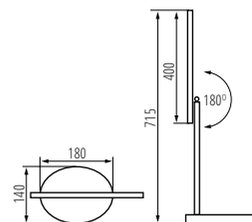
Kanlux REXAR desk lamp combines a minimalist, elegant design and plenty of functions. You can adjust the colour of the light and its intensity to suit your preferences, as well as use the USB port in order to charge a mobile device. Once it is switched off, a folded lamp does not occupy much space and serves as an uncluttered decoration.

Enclosure material: aluminum alloy, plastic



|             |              |               |       |                |         |                |
|-------------|--------------|---------------|-------|----------------|---------|----------------|
| REXAR LED W | <b>33070</b> | 5905339330703 | max 7 | biały   white  | max 400 | 3000\4000\6500 |
| REXAR LED B | <b>33071</b> | 5905339330710 | max 7 | czarny   black | max 400 | 3000\4000\6500 |

|            |      |     |        |       |              |     |    |
|------------|------|-----|--------|-------|--------------|-----|----|
| [V]        | [Hz] | [°] | [h]    | [lm]  | Ra           | SMD | IP |
| 220-240 AC | 50   | 100 | ≥15000 | 25000 | ≤6x MacKadam | 80  | 20 |
| 0,1m       |      | 180 | 1,8    |       |              |     |    |



REXAR LED

# Kanlux FRANCO LED

LAMPKA BIURKOWA LED ► LED DESK LAMP



FRANCO 15LED SMD KT-B



Kanlux FRANCO to opływowa w kształcie, dyskretna, a zarazem elegancka lampka stojąca. Świetna jako oświetlenie biurkowe, ale również jako dodatkowe oświetlenie pomieszczenia czy lampka nocna. Wygodnym rozwiązaniem jest możliwość regulacji natężenia światła, dzięki której możemy dopasować jasność oświetlenia do własnych potrzeb i pory dnia.

Wyposażona w sensor umieszczony w podstawie, dzięki któremu poprzez dotyk można włączyć/wyłączyć lampkę lub ustawić intensywność świecenia (3 stopnie jasności)

Materiał obudowy: tworzywo sztuczne

Materiał klosza: tworzywo sztuczne

Kanlux FRANCO is a streamlined, in terms of shape, discrete and at the same time elegant standing lamp. It works perfectly as the desk lighting and also as the additional lighting of a room or a bedside lamp. A possibility of adjusting the intensity of light is a convenient solution, thanks to which you can adapt brightness of light to own needs and time of day.

The base plate is provided with a sensor that enables switching on/off the lamp or controlling the light intensity by touch (3 brightness levels)

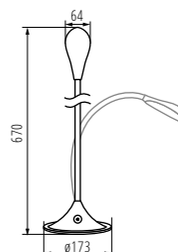
Enclosure material: plastic

Lampshade material: plastic



|                       |              |               |         |                |         |      |
|-----------------------|--------------|---------------|---------|----------------|---------|------|
| FRANCO 15LED SMD KT-W | <b>22340</b> | 5905339223401 | max 6,5 | biały   white  | max 390 | 3000 |
| FRANCO 15LED SMD KT-B | <b>22341</b> | 5905339223418 | max 6,5 | czarny   black | max 390 | 3000 |

|            |      |     |        |       |              |     |    |
|------------|------|-----|--------|-------|--------------|-----|----|
| [V]        | [Hz] | [°] | [h]    | [lm]  | Ra           | SMD | IP |
| 220-240 AC | 50   | 100 | ≥10000 | 20000 | ≤6x MacKadam | 80  | 20 |
|            |      | 360 | 360    | 1,8   |              |     |    |



FRANCO 15LED SMD

Kanlux

# HERON LED

LAMPKA BIURKOWA LED ► LED DESK LAMP



HERON LED-B



|             |              |               |   |                |     |      |
|-------------|--------------|---------------|---|----------------|-----|------|
| HERON LED B | <b>27600</b> | 5905339276001 | 5 | czarny   black | 400 | 4000 |
| HERON LED W | <b>27601</b> | 5905339276018 | 5 | biały   white  | 400 | 4000 |

|            |      |     |        |         |             |     |    |
|------------|------|-----|--------|---------|-------------|-----|----|
| [V]        | [Hz] | [°] | [h]    | ellipse | Ra          | SMD | IP |
| 220-240 AC | 50   | 110 | ≥15000 | 20000   | ≤6/Max/klam | 80  | 20 |
| 0,1m       |      | 360 | 180    | 1,7     |             |     |    |



Kanlux HERON LED to lampa biurkowa o wielu zaletach. Oprawa posiada wyłącznik oraz zacisk, który pozwala przytwierdzić podstawę do krawędzi blatu lub półki. Ruchomy, łamany wysięgnik lampy umożliwia precyzyjne skierowanie strumienia światła w wybrane przez nas miejsce. Kanlux HERON LED cieszy się zainteresowaniem osób, które cenią sobie nowoczesny, surowy design.

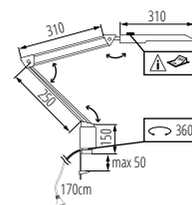
Materiał obudowy: stop aluminium

Materiał klosza: tworzywo sztuczne

The Kanlux HERON LED is a desk lamp with many advantages. The fixture has a switch, and a clamp, which allows you to fix the base to the edge of a tabletop or a shelf. The movable, bendable, lamp arm allows the precise directing of the luminous flux to the place you choose. The Kanlux HERON LED is very popular among people who appreciate modern, austere, design.

Enclosure material: aluminum alloy

Lampshade material: plastic



HERON LED

Kanlux

# PIXA

LAMPKA BIURKOWA ► DESK LAMP

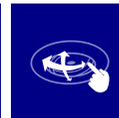


PIXA KT-40-W



|              |              |               |        |                |
|--------------|--------------|---------------|--------|----------------|
| PIXA KT-40-W | <b>19300</b> | 5905339193001 | max 40 | biały   white  |
| PIXA KT-40-B | <b>19301</b> | 5905339193018 | max 40 | czarny   black |

|            |      |     |      |     |
|------------|------|-----|------|-----|
| [V]        | [Hz] | IP  | 0,1m | E14 |
| 220-240 AC | 50   | 20  |      |     |
| 360        | 180  | 1,6 |      |     |



Kanlux PIXA to kultowa lampa biurkowa na wymienne źródło światła. Jej budowa pozwala skierować strumień świetlny w dowolnym kierunku przy czym klosz lampki ogranicza jego padanie na boki. Lampa ta doskonale wpisze się w każdy rodzaj wnętrza - od pokoju dziecięcego po biurko w gabinecie prezesa.

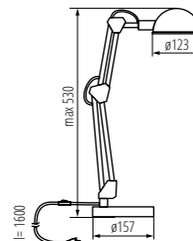
Materiał obudowy: tworzywo sztuczne, metal

Materiał klosza: metal

Kanlux PIXA is a cult desk lamp with a replaceable light source. Its structure allows directing the light stream into any direction with the reservation that the lampshade of the lamp reduces its falling aside. This lamp will perfectly fit into each type of interiors - from a child's room to a desk in an office of a president.

Enclosure material: plastic, Metal

Lampshade material: Metal



PIXA KT

# Kanlux SUZI

LAMPKA BIURKOWA ► DESK LAMP



SUZI HR-60-B



|               |              |               |        |                  |
|---------------|--------------|---------------|--------|------------------|
| SUZI HR-60-SR | <b>07150</b> | 5905339071507 | max 40 | srebrny   silver |
| SUZI HR-60-B  | <b>07151</b> | 5905339071514 | max 40 | czarny   black   |
| SUZI HR-60-BL | <b>07152</b> | 5905339071521 | max 40 | niebieski   blue |
| SUZI HR-60-PK | <b>07153</b> | 5905339071538 | max 40 | różowy   pink    |

|                          |                   |         |                 |          |           |            |                        |
|--------------------------|-------------------|---------|-----------------|----------|-----------|------------|------------------------|
| <b>[V]</b><br>220-240 AC | <b>[Hz]</b><br>50 |         | <b>IP</b><br>20 | <br>0,2m |           | <br>E27    |                        |
| <br>360                  | <br>360           | <br>1,5 |                 |          | <b>CE</b> | <b>ERC</b> | <b>UK</b><br><b>CA</b> |

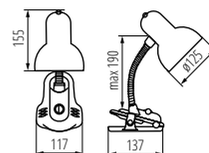


Kanlux SUZI to prosta lampka biurkowa. Dostępna jest w kilku jednolitych wersjach kolorystycznych. Kanlux SUZI posiada regulowane ramię i klips dzięki któremu możemy umocować lampkę na krawędzi biurka lub na półce.

wysięgnik giętki  
montaż za pomocą klipsa  
Materiał obudowy: tworzywo sztuczne  
Materiał klosza: stal

Kanlux SUZI is a simple desk lamp. It is available in several uniform colour versions. Kanlux SUZI has an adjustable arm and a clip thanks to which you can fix the lamp on a desk edge or on a shelf.

flexible exterior arm  
clip-on installation  
Enclosure material: plastic  
Lampshade material: steel



SUZI HR-60

# Kanlux ZARA

LAMPKA BIURKOWA ► DESK LAMP



ZARA HR-40-B



|               |              |               |        |                       |
|---------------|--------------|---------------|--------|-----------------------|
| ZARA HR-40-SR | <b>07560</b> | 5905339075604 | max 40 | srebrny   silver      |
| ZARA HR-40-B  | <b>07561</b> | 5905339075611 | max 40 | czarny   black        |
| ZARA HR-40-BL | <b>07562</b> | 5905339075628 | max 40 | niebieski   blue      |
| ZARA HR-40-OR | <b>07563</b> | 5905339075635 | max 40 | pomarańczowy   orange |

|                          |                   |         |                 |          |           |            |                        |
|--------------------------|-------------------|---------|-----------------|----------|-----------|------------|------------------------|
| <b>[V]</b><br>220-240 AC | <b>[Hz]</b><br>50 |         | <b>IP</b><br>20 | <br>0,2m |           | <br>E14    |                        |
| <br>360                  | <br>360           | <br>1,5 |                 |          | <b>CE</b> | <b>ERC</b> | <b>UK</b><br><b>CA</b> |

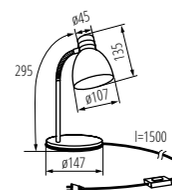


Seria lampek biurkowych Kanlux ZARA to żywe i ciekawe kolory, które idealnie ożywią każde biurko. Do lampek biurkowych Kanlux ZARA pasują źródła światła z trzonkiem E14 o maksymalnej mocy 40W.

Materiał obudowy: stal  
Materiał klosza: stal

The series of the Kanlux ZARA desk lamps means vivid and interesting colours which will ideally revive each desk. Light sources with E14 light bulb base with maximum power of 40W match the Kanlux ZARA desk lamps.

Enclosure material: steel  
Lampshade material: steel



ZARA HR-40

Kanlux

# NEDIA E14

LAMPA STOŁOWA ► TABLE LAMP

NEW



NEDIA E14 B



NEDIA E14 W



|             |              |               |        |                |
|-------------|--------------|---------------|--------|----------------|
| NEDIA E14 B | <b>34475</b> | 5905339344755 | max 10 | czarny   black |
| NEDIA E14 W | <b>34476</b> | 5905339344762 | max 10 | biały   white  |

|                   |            |      |          |            |           |
|-------------------|------------|------|----------|------------|-----------|
| [V]<br>220-240 AC | [Hz]<br>50 | E14  | IP<br>20 | °C<br>5÷25 | ⚡         |
| 320               | 160        | 0,2m | 1,5      | CE         | ERL UK CA |

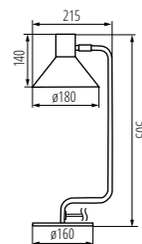


Kanlux NEDIA to lampa stołowa z wymiennym źródłem światła o trzonku E14. Stylowa forma tej lampy sprawdzi się jako funkcjonalne wyposażenie miejsca nauki i pracy. Kanlux NEDIA doda także dekoracyjności w sypialni i gabinecie. Może być ona również niezastąpionym dodatkowym oświetleniem w Twoim salonie. Dodatkowym atutem jest regulowany przegub w kolorze srebrnym i wysoka jakość wykonania lampy. Kanlux NEDIA posiada mechaniczny przełącznik ON/OFF umieszczony na przewodzie zasilającym.

Materiał obudowy: stal

Kanlux NEDIA is a table lamp with a replaceable light source with an E14 cap. The stylish form of this lamp will prove to be a functional accessory for your learning and working space. Kanlux NEDIA will also add decorativeness to a bedroom and a study. It can also constitute invaluable additional lighting for your living room. An additional advantage is an adjustable silver joint and the high quality of workmanship. Kanlux NEDIA has a mechanical ON/OFF switch located on the power cord.

Enclosure material: steel



NEDIA E14



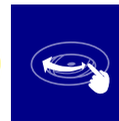
**Kanlux**

# DAIBO LED T

LAMPA STOŁOWA LED ► LED TABLE LAMP



DAIBO LED T-B

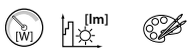


Kanlux DAIBO LED to uniwersalne lampy stołowe. Charakteryzują się one bardzo prostą konstrukcją i uniwersalnym kolorem - wersja biała lub czarna. Na uwagę zasługuje fakt ruchomego klosza, niezależnie od tego czy postawimy lampę w centralnym miejscu stołu lub w jego bocznej części, zawsze skierujemy strumień światła w pożądane miejsce. Kanlux DAIBO LED może również stanowić idealne oświetlenie wieczorami, a także zagościć na szafce przy łóżku.

Materiał obudowy: tworzywo sztuczne  
Materiał klosza: tworzywo sztuczne

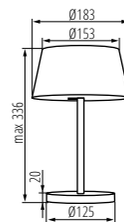
Kanlux DAIBO LED are universal table lamps. They are characterised by a very simple design and universal color - white or black version. It is worth mentioning that the lampshade is movable. Therefore, regardless of whether you place the lamp in the centre of a table or on its side, you can always direct the stream of light to the desired point. Kanlux DAIBO LED can also provide ideal illumination in the evenings and can be placed on a bedside table.

Enclosure material: plastic  
Lampshade material: plastic



|               |              |               |       |         |                |
|---------------|--------------|---------------|-------|---------|----------------|
| DAIBO LED T-B | <b>33220</b> | 5905339332202 | max 7 | max 260 | czarny   black |
| DAIBO LED T-W | <b>33221</b> | 5905339332219 | max 7 | max 400 | biały   white  |

|                          |                   |            |           |                    |                              |              |         |  |  |                 |
|--------------------------|-------------------|------------|-----------|--------------------|------------------------------|--------------|---------|--|--|-----------------|
| <b>[V]</b><br>220-240 AC | <b>[Hz]</b><br>50 | <br>≥15000 | <br>25000 | <br>Tc (K)<br>3000 | <br>ellipse<br>≤ 60 Max/klam | <br>Ra<br>80 | <br>SMD |  |  | <b>IP</b><br>20 |
|                          | <br>5+25          |            | <br>30    | <br>0,1m           | <br>1,8                      |              |         |  |  |                 |



DAIBO LED T

# ***Kanlux***



## **OPRAWY TECHNICZNE I ARCHITEKTONICZNE** TECHNICAL AND ARCHITECTURAL FIXTURES

**Rozświetlamy już tysiące mieszkań,  
setki biur i inwestycji.**

**Rozwijamy się dotrzymując kroku  
pędzącej technologii, ale również  
słuchając Twoich potrzeb.**

We are already lighting up thousands of flats,  
and hundreds of offices and investment buildings.  
We are developing at the same rate as all  
the develop keeping pace with fast  
evolving technology, all the while listening  
to your needs.



*dane fotometryczne znajdziesz na:  
photometric data you can find on:*

► [kanlux.com](https://www.kanlux.com)

# BLINGO BL

PANEL LED PODTYNKOWY ► RECESSED-MOUNTED LED PANEL



BLINGO 6060



BLINGO 12030

**UGR IP**

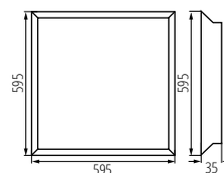
| Model                  | Code  | Part No.      | Beam Angle | Φ (mm)    | lm  | lm/W | Color Temp. (K) | Beam Spread   | Color | UGR | IP |
|------------------------|-------|---------------|------------|-----------|-----|------|-----------------|---------------|-------|-----|----|
| BLINGO R 38W 6060 NW   | 29822 | 5905339298225 | 38         | 3800      | 100 | 4000 | 120             | biały   white | 20    |     |    |
| BLINGO R 38W 12030 NW  | 29823 | 5905339298232 | 38         | 3800      | 100 | 4000 | 120             | biały   white | 20    |     |    |
| BLINGO RU 38W 6060 NW  | 29824 | 5905339298249 | 38         | 3800      | 100 | 4000 | 90              | biały   white | <19   | 20  |    |
| BLINGO TU 48W 6060 NW  | 29825 | 5905339298256 | 48         | 6250      | 130 | 4000 | 90              | biały   white | <19   | 20  |    |
| BLINGO P 38W 6060 NW   | 33180 | 5905339331809 | 38         | 4600      | 121 | 4000 | 120             | biały   white |       | 20  |    |
| BLINGO IPR 38W 6060 NW | 33181 | 5905339331816 | 38         | 4000      | 121 | 4000 | 90              | biały   white |       | 44  |    |
| BLINGO R 38W 6060 CW   | 33182 | 5905339331823 | 38         | 3800      | 100 | 6500 | 120             | biały   white |       | 20  |    |
| BLINGO T 38W 6060 NW   | 33183 | 5905339331830 | 38         | 5400      | 155 | 4000 | 120             | biały   white |       | 20  |    |
| BLINGO T24-28W 6060NW  | 33184 | 5905339331847 | 24/28      | 3400/4000 | 142 | 4000 | 120             | biały   white |       | 20  |    |

NEW

|                          |                   |              |           |                             |              |         |
|--------------------------|-------------------|--------------|-----------|-----------------------------|--------------|---------|
| <b>[V]</b><br>220-240 AC | <b>[Hz]</b><br>50 | <br>≥30000   | <br>50000 | <br>ellipse<br>≤ 6x MacAdam | <br>Ra<br>80 | <br>SMD |
| <br>EAC                  | <br>PZH           | <br>UK<br>CA | <br>5+25  | <br>0,5m                    | <br>CE       |         |

AKCESORIA ► ACCESSORIES

|                     |       |               |  |
|---------------------|-------|---------------|--|
| BLINGO DALI SET 38W | 28515 | 5905339285157 | Zestaw zawierający akcesoria i zasilacz umożliwiający komunikację zgodnie z protokołem DALI (28515)   Set containing accessories and a power supply unit enabling communication in line with DALI protocol (28515) |
| BLINGO DALI SET 48W | 28516 | 5905339285164 | Zestaw zawierający akcesoria i zasilacz umożliwiający komunikację zgodnie z protokołem DALI (28516)   Set containing accessories and a power supply unit enabling communication in line with DALI protocol (28516) |



BLINGO 6060



BLINGO 12030

# BLINGO BL

PANEL LED PODTYNKOWY ► RECESSED-MOUNTED LED PANEL

**LOW  
UGR**



W panelach Kanlux BLINGO moduły LED usytuowane są na tylnej ścianie panela i świecą kierunkowo w dół. To panele typu backlite wyposażone w soczewki poszerzające kąt emisji światła, które gwarantują równomierność podświetlenia. Wyeliminowanie płyty światłoprzewodzącej minimalizuje możliwość żółknięcia oprawy i pozwala uzyskać lepsze parametry świetlne. W Kanlux znajdziesz również całą gamę akcesoriów do paneli Kanlux BLINGO.

5 lat Gwarancji na warunkach oświadczenia gwarancyjnego, dostępnego na stronie internetowej

Atest PZH: Numer B-BK-60212-0488/20, ważny do 2025-12-15

Materiał obudowy: stal

Materiał klosza: tworzywo sztuczne

Materiał panelu/ramki: stal

In Kanlux BLINGO panels, the LED modules are located on the rear panel wall and light directly downwards. These are backlit panels equipped with lenses that extend the angle of light emission, ensuring the uniformity of illumination. Elimination of the light-conducting plate greatly reduces the possibility of the luminaire yellowing and allows for better light parameters. We also provide a whole range of accessories for Kanlux BLINGO panels.

5 years Warranty under the terms of the warranty statement, available on our website

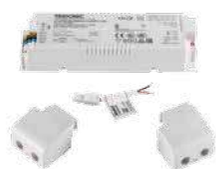
Enclosure material: steel

Lampshade material: plastic

Panel/frame material: steel

## ADTR

|                                  |              | ADTR-H 6060 B | ADTR-H 6060 SR | ADTR-H 6060 W | ADTR-H 12030 B | ADTR-H 12030 SR | ADTR-H 12030 W | ADTR-H 76MM 6060 B<br>(na zamówienie) | ADTR-H 76MM 6060 SR<br>(na zamówienie) | ADTR-H 76MM 6060 W | CLIPS<br>BLINGO RT | SPN BRAVO<br>S/P 60-62 |
|----------------------------------|--------------|---------------|----------------|---------------|----------------|-----------------|----------------|---------------------------------------|--|--------------------|--------------------|------------------------|
|                                  | <b>INDEX</b> | <b>29845</b>  | <b>29844</b>   | <b>29843</b>  | <b>33391</b>   | <b>33392</b>    | <b>33390</b>   | <b>33396</b>                          | <b>33397</b>                           | <b>33398</b>       | <b>29826</b>       | <b>28504</b>           |
| BLINGO P 38W 6060 NW *PANEL LED  | <b>33180</b> | ✓             | ✓              | ✓             |                |                 |                |                                       |  |                    | ✓                  | ✓                      |
| BLINGO IPR 38W 6060NW *PANEL LED | <b>33181</b> | ✓             | ✓              | ✓             |                |                 |                |                                       |  |                    | ✓                  | ✓                      |
| BLINGO R 38W 6060 CW *PANEL LED  | <b>33182</b> | ✓             | ✓              | ✓             |                |                 |                |                                       |  |                    | ✓                  | ✓                      |
| BLINGO T 38W 6060 NW *PANEL LED  | <b>33183</b> | ✓             | ✓              | ✓             |                |                 |                |                                       |  |                    | ✓                  | ✓                      |
| BLINGO T24-28W 6060NW *PANEL LED | <b>33184</b> | ✓             | ✓              | ✓             |                |                 |                |                                       |  |                    | ✓                  | ✓                      |
| BLINGO R 38W 6060 NW *PANEL LED  | <b>29822</b> | ✓             | ✓              | ✓             |                |                 |                |                                       |  |                    | ✓                  | ✓                      |
| BLINGO R 38W 12030 NW *PANEL LED | <b>29823</b> |               |                |               | ✓              | ✓               | ✓              |                                       |  |                    | ✓                  | ✓                      |
| BLINGO RU 38W 6060 NW *PANEL LED | <b>29824</b> | ✓             | ✓              | ✓             |                |                 |                |                                       |  |                    | ✓                  | ✓                      |
| BLINGO TU 48W 6060 NW *PANEL LED | <b>29825</b> |               |                |               |                |                 |                | ✓                                     | ✓                                      | ✓                  | ✓                  | ✓                      |



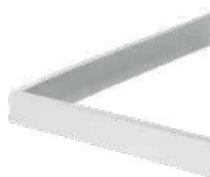
DALI SET 38W; 48W



CLIPS BLINGO RT



SPN BRAVO S/P 60-62



ADTR-H W



ADTR-H SR



ADTR-H B



# BRAVO LED

PANEL LED PODTYNKOWY ► RECESSED-MOUNTED LED PANEL



Panele Kanlux BRAVO to specjalnie wybrane komponenty dla jeszcze większej satysfakcji z ich użytkowania. Aluminiowa ramka, specjalnie dobrane diody LED, odbłyśnik i dyfuzor rozpraszający światło to tylko niektóre atuty paneli Kanlux BRAVO LED. Kolejnym atutem tych paneli jest wysoka skuteczność świetlna. Panele Kanlux BRAVO LED nie posiadają zasilacza w komplecie.

\*5 lat Gwarancji na warunkach oświadczenia gwarancyjnego, dostępnego na stronie internetowej  
Do prawidłowego działania wymagany jest zasilacz elektroniczny dostępny w ofercie KANLUX.

Brak zasilacza w komplecie.

Atest PZH: Numer BK/B/1070/01/2018, ważny do 2023-12-18

Materiał obudowy: stal

Materiał klosza: tworzywo sztuczne

Materiał panelu/ramki: stop aluminium

Kanlux BRAVO panels are specially selected components for even greater satisfaction with their use. Aluminium framework, specially selected LED diodes, reflector and diffuser distracting light are just some of the assets of Kanlux BRAVO LED panels. High luminous efficacy is another asset of these panels. Kanlux BRAVO LED panels do not have any power supply included.

\*5 years Warranty under the terms of the warranty statement, available on our website

The correct LED power supply available in the KANLUX range is required for proper operation

LED panel without power supply included

Enclosure material: steel

Lampshade material: plastic

Panel/frame material: aluminum alloy

\*dotyczy BRAVO PU / only for BRAVO PU



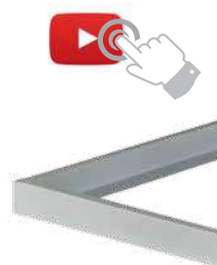
BRAVO S/P GRIP



CLIPS BRAVO S/P



SPN BRAVO S/P

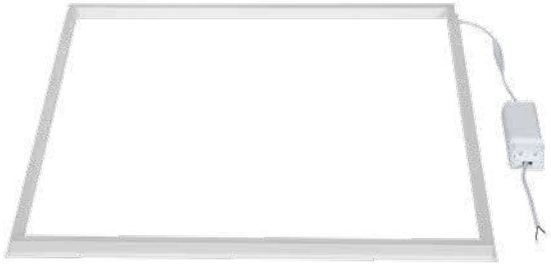


ADTR



PSR 100

|                      | INDEX | BRAVO S/P GRIP |        | CLIPS BRAVO S/P |        | SPN BRAVO S/P |        | ADTR       |           |           |            |           |           |             | PSR 100    |            |               |
|----------------------|-------|----------------|--------|-----------------|--------|---------------|--------|------------|-----------|-----------|------------|-----------|-----------|-------------|------------|------------|---------------|
|                      |       | 60x60 / 62x62  | 120x30 | 60x60 / 62x62   | 120x30 | 60x60 / 62x62 | 120x30 | 30x60 (SR) | 30x60 (W) | 30x60 (B) | 60x60 (SR) | 60x60 (W) | 60x60 (B) | 120x30 (SR) | 120x30 (W) | 120x30 (B) | 60x60 / 62x62 |
| BRAVO PU36W6060NW W  | 28002 | ✓              |        | ✓               |        | ✓             |        |            |           |           | ✓          | ✓         | ✓         |             |            |            | ✓             |
| BRAVO PU28W3060NW W  | 28551 | ✓              |        | ✓               |        | ✓             |        | ✓          | ✓         | ✓         |            |           |           |             |            |            | ✓             |
| BRAVO S 40W6060NW W  | 28010 | ✓              |        | ✓               |        | ✓             |        |            |           |           | ✓          | ✓         | ✓         |             |            |            | ✓             |
| BRAVO S 40W12030NW W | 28022 |                | ✓      |                 | ✓      |               | ✓      |            |           |           |            |           |           | ✓           | ✓          | ✓          |               |



AVAR 6060 40W-NW



AVAR 6060 40W-CW



AVAR 6262 40W-NW



Panele LED są bardzo popularnym elementem oświetleniowym wewnątrz biur. W dużej mierze zastąpiły oprawy rastrowe dzięki swojej trwałości, energooszczędności i estetyce. Kanlux AVAR LED to nowy kierunek paneli LED, którego wyznacznikiem jest nie tylko nowoczesna technologia, ale i sam kształt w formie ramki, która zapewni mocne i efektowne światło.

AVAR 62x62 przeznaczony jest do alternatywnego rozmiaru systemów sufitowych (625mmx625mm)

Materiał obudowy: stop aluminium

Materiał klosza: tworzywo sztuczne

Materiał panelu/ramki: stop aluminium

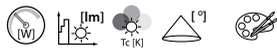
LED panels are very popular lighting elements in office interiors. Due to their durability, energy efficiency and aesthetics, they have replaced extent raster luminaires to a large. Kanlux AVAR LED is a new dimension in LED panels distinguished by modern technology and the shape of frame which emits intense and impressive light.

AVAR 62x62 is intended for an alternative size of ceiling systems (625mmx625mm)

Enclosure material: aluminum alloy

Lampshade material: plastic

Panel/frame material: aluminum alloy

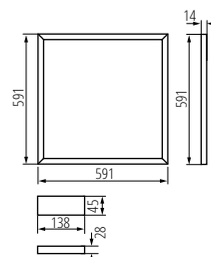


|                  |              |               |    |      |      |     |               |
|------------------|--------------|---------------|----|------|------|-----|---------------|
| AVAR 6060 40W-NW | <b>26770</b> | 5905339267702 | 40 | 3600 | 4000 | 110 | biały   white |
| AVAR 6060 40W-CW | <b>26771</b> | 5905339267719 | 40 | 3800 | 6000 | 110 | biały   white |
| AVAR 6262 40W-NW | <b>26773</b> | 5905339267733 | 40 | 3600 | 4000 | 110 | biały   white |
| AVAR 6262 40W-WW | <b>26774</b> | 5905339267740 | 40 | 3400 | 3000 | 110 | biały   white |

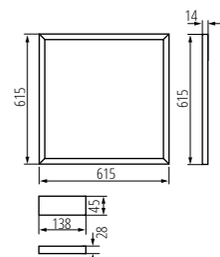
|                   |            |        |              |                        |          |     |          |
|-------------------|------------|--------|--------------|------------------------|----------|-----|----------|
| [V]<br>220-240 AC | [Hz]<br>50 | ≥15000 | (h)<br>25000 | ellipse<br>≤6xMax/diam | Ra<br>80 | SMD | IP<br>20 |
| 5+25              | 0,75       | 0,5m   | CE           | ERC                    | UK<br>CA |     |          |

AKCESORIA ► ACCESSORIES

|                   |              |               |   |
|-------------------|--------------|---------------|---|
| AVAR DALI SET 40W | <b>28512</b> | 5905339285126 | Zestaw zawierający akcesoria i zasilacz umożliwiający komunikację zgodnie z protokołem DALI (28512)<br>  Set containing accessories and a power supply unit enabling communication in line with DALI protocol (28512) |
|-------------------|--------------|---------------|---|



AVAR 6060 40W



AVAR 6262 40W



# Kanlux REGIS

OPRAWA RASTROWA PODTYNKOWA ► EMBEDDED LOUVER FITTING



REGIS 3 EVG 418 PT, REGIS 3WS EVG 418 PT



REGIS 3 EVG 418 PT, REGIS 3WS EVG 418 PT



REGIS 3 OPAL 418 PT, REGIS 3WS OPAL 418 PT



Kanlux REGIS to oprawy rastrowe podtynkowe, które dzięki zaczepom sprężynującym i szybkozłączkom charakteryzują się łatwym i szybkim montażem. Rastry to ciągle bardzo popularne rozwiązanie oświetleniowe wewnątrz biurowych czy przemysłowych.

odbłyśnik w kształcie półparaboli / poprzeczki rastra w kształcie „V” / gniazda świetlówek zamaskowane odbłyśnikiem (wyjątkiem jest wersja REGIS 3 OPAL, REGIS 3WS OPAL która ma płytę opal)

w obudowie otwory ułatwiające zasilanie przelotowe

przewód ochronny na rastrze, dodatkowo zabezpieczający przed porażeniem elektrycznym za wyjątkiem wersji REGIS 3 OPAL, REGIS 3WS OPAL.

łatwy montaż rastra na zaczepach sprężynujących

szybkozłączka, do podłączenia zasilania, ułatwia i przyspiesza montaż, statecznik marki OSRAM w klasie A2 malowanie proszkowe

REGIS 3WS wyposażony w statecznik z „ciepłym startem”.

Materiał obudowy: stal

Materiał odbłyśnika: stop aluminium

Kanlux REGIS are raster recessed luminaires that can be mounted quickly and easily with spring clips and quick couplings. Raster lighting is still a very popular solution for office and industrial spaces.

reflector in the shape of a half-parabola / raster crossbars in the shape of “V” / sockets of fluorescent lamps masked with a reflector (exception: version REGIS 3 OPAL, REGIS 3WS OPAL with an opal board)

the casing contains openings facilitating straight through type power supply

protective cable on a raster, additionally securing against electric shock, except the version REGIS 3 OPAL, REGIS 3WS OPAL.

simple assembly of the raster on spring catches

quick coupling, for connection of power supply, facilitates and accelerates assembly, stabilizer by OSRAM in A2 class powder coating

REGIS 3WS equipped with a stabilizer with “warm start”.

Enclosure material: steel

Reflector material: aluminum alloy

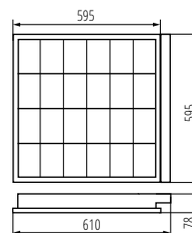


|                       |       |               |        |    |     |    |               |
|-----------------------|-------|---------------|--------|----|-----|----|---------------|
| REGIS 3 EVG 418 PT    | 19730 | 5905339197306 | 4 x 18 | T8 | G13 | 20 | biały   white |
| REGIS 3 OPAL 418 PT   | 19734 | 5905339197344 | 4 x 18 | T8 | G13 | 40 | biały   white |
| REGIS 3WS EVG 418 PT  | 25710 | 5905339257109 | 4 x 18 | T8 | G13 | 20 | biały   white |
| REGIS 3WS OPAL 418 PT | 25713 | 5905339257130 | 4 x 18 | T8 | G13 | 40 | biały   white |

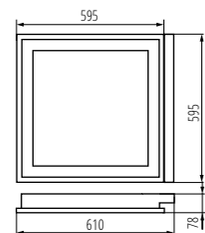
|                   |                |           |    |            |    |    |
|-------------------|----------------|-----------|----|------------|----|----|
| [V]<br>220-240 AC | [Hz]<br>50     | ⏏         | 🏠  | 🌡️<br>5+25 | 🔊  | 📦  |
| 🔌<br>1+2,5        | EVG<br>BALLAST | 📏<br>0,5m | CE | ERC        | UK | CA |

## AKCESORIA ► ACCESSORIES

|              |       |               |   |
|--------------|-------|---------------|---|
| CLP-REGIS/PT | 72333 | 5905339723338 | CLP-REGIS/PT wspornik montażowy, służy do wbudowania opraw w gips-kartonowym suficie podwieszanym. 4szt w komplecie.   CLP-REGIS/PT mounting support, used for building in fittings in a plasterboard suspended ceiling. 4 pcs. in a set. |
|--------------|-------|---------------|---|



REGIS 3 EVG 418 PT, REGIS 3WS EVG 418 PT



REGIS 3 OPAL 418 PT, REGIS 3WS OPAL 418 PT

**Kanlux**

# REGIS 4LED

OPRAWA RASTROWA PODTYNKOWA ▶ EMBEDDED LOUVER FITTING



REGIS 4LED 418 PT



REGIS 4LED 418 PT



REGIS 4LED OPAL 418PT



Oprawy Kanlux REGIS 4LED to tradycyjne oprawy rastrowe podtynkowe, przystosowane do świetlówek ledowych T8. Produkowane są w Polsce, z komponentów od polskich dostawców. Rastry to ciągle bardzo popularne rozwiązanie oświetleniowe wewnątrz biurowych czy przemysłowych.

oprawy są przeznaczone do źródeł światła T8 LED 220-240 V ~; 50/60Hz z zasilaniem jednostronnym

oprawy przystosowane do zwieszenia na zawieszach

łatwy montaż rastra na zaczepach sprężynujących

malowana proszkowo

Materiał obudowy: stal

Kanlux REGIS 4LED luminaires are traditional raster recessed luminaires adapted to T8 LED fluorescent lamps. They are manufactured in Poland of components provided by Polish suppliers. Raster lighting is still a very popular solution for office and industrial spaces.

the fittings are intended for light sources T8 LED 220-240 V ~; 50/60Hz with one-sided power supply

fittings adapted to suspension on slings

simple assembly of the raster on spring catches

powder coated

Enclosure material: steel

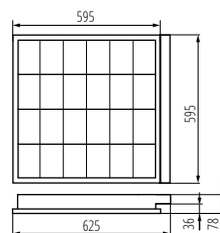


|                       |              |               |            |        |     |               |
|-----------------------|--------------|---------------|------------|--------|-----|---------------|
| REGIS 4LED OPAL 418PT | <b>19736</b> | 5905339197368 | 4 x max 18 | T8 LED | G13 | biały   white |
| REGIS 4LED 418 PT     | <b>22673</b> | 5905339226730 | 4 x max 18 | T8 LED | G13 | biały   white |

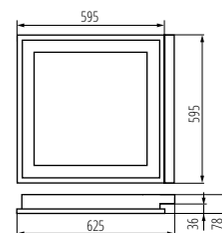
|                          |                   |                       |                 |                   |
|--------------------------|-------------------|-----------------------|-----------------|-------------------|
| <b>[V]</b><br>220-240 AC | <b>[Hz]</b><br>50 | <b>ONE SIDE INPUT</b> | <b>IP</b><br>20 | <b>°C</b><br>5+25 |
| <b>1+2,5</b>             | <b>0,5m</b>       | <b>CE</b>             | <b>ERL</b>      | <b>UK</b>         |

## AKCESORIA ▶ ACCESSORIES

|              |              |               |   |
|--------------|--------------|---------------|---|
| CLP-REGIS/PT | <b>72333</b> | 5905339723338 | CLP-REGIS/PT wspornik montażowy, służy do wbudowania opraw w gips-kartonowym suficie podwieszanym. 4szt w komplecie.   CLP-REGIS/PT mounting support, used for building in fittings in a plasterboard suspended ceiling. 4 pcs. in a set. |
|--------------|--------------|---------------|---|



REGIS 4LED 418 PT



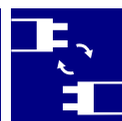
REGIS 4LED OPAL 418PT

# NOTUS 4LED

OPRAWA RASTROWA NATYNKOWA ► CEILING LOUVER FITTING



NOTUS 4LED 418 NT



Kanlux NOTUS 4LED to oprawy rastrowe natynkowe, przystosowane do świetlówek ledowych T8. Produkowane są w Polsce, z komponentów od polskich dostawców. Rastry to rozwiązanie oświetleniowe do wnętrza biurowych i przemysłowych. Świetłówki LED przyczyniają się dodatkowo do mniejszego zużycia energii.

oprawy są przeznaczone do źródeł światła T8 LED 220-240 V ~; 50/60Hz z zasilaniem jednostronnym

odbłyśnik w kształcie półparaboli, poprzeczki rastra w kształcie „V”

gniazda świetlówek zamaskowane odbłyśnikami

oprawy przystosowane do zwieszenia na zawieszach

łatwy montaż rastra na zaczepach sprężynujących

malowana proszkowo

Materiał obudowy: stal

Materiał odbłyśnika: stop aluminium

Kanlux NOTUS 4LED luminaires are façade raster luminaires adapted to T8 LED fluorescent lamps. They are manufactured in Poland of components provided by Polish suppliers. Raster lighting is a solution for office and industrial interiors. Additionally, LED fluorescent lamps contribute to lower energy consumption.

the fittings are intended for sources T8 LED 220-240 V~; 50/60 Hz with one-sided power supply

half-parabolic reflector / V-shaped grille cross-bars

fluorescent lamp sockets concealed with a reflector

light fixtures designed for hanging on slings

easy installation of the grille on spring hooks

powder coating

Enclosure material: steel

Reflector material: aluminum alloy

NEW



NOTUS 4LED 236 NT



NOTUS 4LED 218 NT

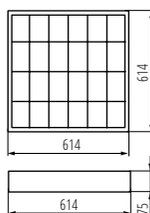


|                   |              |               |            |        |     |               |
|-------------------|--------------|---------------|------------|--------|-----|---------------|
| NOTUS 4LED 418 NT | <b>22671</b> | 5905339226716 | 4 x max 18 | T8 LED | G13 | biały   white |
| NOTUS 4LED 236 NT | <b>22672</b> | 5905339226723 | 2 x max 36 | T8 LED | G13 | biały   white |
| NOTUS 4LED 218 NT | <b>22674</b> | 5905339226747 | 2x max 18  | T8 LED | G13 | biały   white |

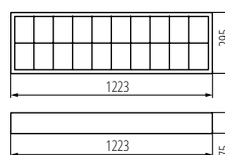
|            |       |                |  |       |  |      |  |
|------------|-------|----------------|--|-------|--|------|--|
|            |       |                |  |       |  |      |  |
| 220-240 AC | 50    | ONE SIDE INPUT |  | IP 20 |  | 5+25 |  |
|            |       |                |  |       |  |      |  |
|            | 1+2,5 | 0,5m           |  |       |  |      |  |

AKCESORIA ► ACCESSORIES

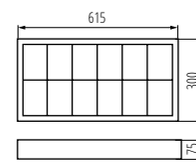
|                    |              |               |  |
|--------------------|--------------|---------------|--|
| ROPE-NT 150        | <b>07870</b> | 5905339078704 | ROPE-NT 150 linka stalowa (podwójna) do zwieszania opraw, 2 szt w komplecie   ROPE-NT 150 steel rope (double) for suspending fittings, 2 pcs. in a set                 |
| ROPE-NT 150 SINGLE | <b>07871</b> | 5905339078711 | ROPE-NT 150 SINGLE linka stalowa (pojedyncza) do zwieszania opraw, 2 szt w komplecie   ROPE-NT 150 SINGLE steel rope (single) for suspending fittings, 2 pcs. in a set |



NOTUS 4LED 418 NT



NOTUS 4LED 236 NT



NOTUS 4LED 218 NT

# Kanlux NOTUS

OPRAWA RASTROWA NATYNKOWA ► CEILING LOUVER FITTING



NOTUS 3 EVG 418 NT, NOTUS 3WS EVG 418 NT



NOTUS 3 EVG 236 NT  
NOTUS 3WS EVG 236 NT



NOTUS 3 EVG 218 NT

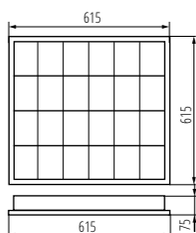


|                      |              |               |        |    |     |               |
|----------------------|--------------|---------------|--------|----|-----|---------------|
| NOTUS 3 EVG 418 NT   | <b>19731</b> | 5905339197313 | 4 x 18 | T8 | G13 | biały   white |
| NOTUS 3 EVG 236 NT   | <b>19732</b> | 5905339197320 | 2 x 36 | T8 | G13 | biały   white |
| NOTUS 3 EVG 218 NT   | <b>19733</b> | 5905339197337 | 2 x 18 | T8 | G13 | biały   white |
| NOTUS 3WS EVG 418 NT | <b>25711</b> | 5905339257116 | 4 x 18 | T8 | G13 | biały   white |
| NOTUS 3WS EVG 236 NT | <b>25712</b> | 5905339257123 | 2 x 36 | T8 | G13 | biały   white |

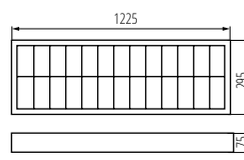
|                          |                       |          |                 |            |                        |  |  |
|--------------------------|-----------------------|----------|-----------------|------------|------------------------|--|--|
| <b>[V]</b><br>220-240 AC | <b>[Hz]</b><br>50     |          | <b>IP</b><br>20 |            | <br>5+25               |  |  |
| <br>1+2,5                | <b>EVG</b><br>BALLAST | <br>0,5m | <b>CE</b>       | <b>EAC</b> | <b>UK</b><br><b>CA</b> |  |  |

## AKCESORIA ► ACCESSORIES

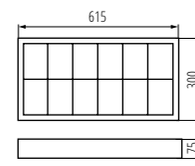
|                    |              |               |  |
|--------------------|--------------|---------------|--|
| ROPE-NT 150        | <b>07870</b> | 5905339078704 | ROPE-NT 150 linka stalowa (podwójna) do zwieszania opraw, 2 szt w komplecie   ROPE-NT 150 steel rope (double) for suspending fittings, 2 pcs. in a set                 |
| ROPE-NT 150 SINGLE | <b>07871</b> | 5905339078711 | ROPE-NT 150 SINGLE linka stalowa (pojedyncza) do zwieszania opraw, 2 szt w komplecie   ROPE-NT 150 SINGLE steel rope (single) for suspending fittings, 2 pcs. in a set |



NOTUS 3 EVG 418 NT, NOTUS 3WS EVG 418 NT



NOTUS 3 EVG 236; NOTUS 3WS EVG 236



NOTUS 3 EVG 218 NT



Kanlux NOTUS to oprawy rastrowe natynkowe, które charakteryzują się łatwym i szybkim montażem. Rastry to ciągle bardzo popularne rozwiązanie oświetleniowe wewnątrz biurowych czy przemysłowych. To za sprawą dobrych parametrów świetlnych przy dobrej cenie, prostej konstrukcji i odporności materiałów z jakich są wykonane.

odbłyśnik w kształcie półparaboli, poprzeczki rastra w kształcie „V”  
gniazda świetlówek zamaskowane odbłyśnikiem  
oprawy przystosowane do zwieszania na zawieszach  
statecznik marki OSRAM w klasie A2  
łatwy montaż rastra na zaczepach sprężynujących  
szybkoszłączka, do podłączenia zasilania, ułatwia i przyspiesza montaż, malowanie proszkowe  
NOTUS 3WS wyposażony w statecznik z „ciepłym startem”  
Materiał obudowy: stal  
Materiał odbłyśnika: stop aluminium

Kanlux NOTUS are raster facade luminaires that can be mounted quickly and easily. Raster lighting is still a very popular solution for office and industrial spaces. It is all due to good lighting parameters at a good price, simple construction and durability of the materials of which they are made.

half-parabolic reflector / V-shaped grille cross-bars  
fluorescent lamp sockets concealed with a reflector  
light fixtures designed for hanging on slings  
Class A2 OSRAM ballast  
easy installation of the grille on spring hooks  
quick coupling for connecting the power supply, easier and quicker installation, powder coating  
NOTUS 3WS equipped with a „warm start” ballast  
Enclosure material: steel  
Reflector material: aluminum alloy

# TP STRONG

OPRAWA LINIOWA LED ► LINEAR LED LUMINAIRE



TP STRONG LED 48W-NW



TP STRONG LED 48W-NW



TP STRONG LED 75W-NW

**WARRANTY**  
5 years

**IP**  
65

up to

**135** lm/W

**EASY**  
installation



Kanlux TP STRONG to oprawa hermetyczna do zadań specjalnych. Szczelność na poziomie IP65, odporność na uszkodzenia mechaniczne: IK08 i skuteczność świetlna: 135lm/W - to główne atuty tej oprawy. Ponadto kąt rozsyłu światła to X125°/Y110°. Parametry mówią same za siebie, a my dodajemy jeszcze 5 lat gwarancji.

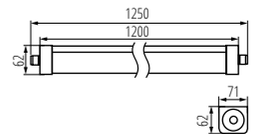


5 lat Gwarancji na warunkach oświadczenia gwarancyjnego, dostępnego na stronie internetowej  
Atest PZH: Numer B-BK-60212-0486/20, ważny do 2025-12-15  
Materiał obudowy: tworzywo sztuczne  
Materiał klosza: PC

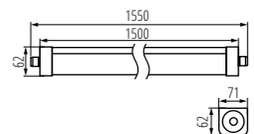


Kanlux TP STRONG is a hermetic luminaire for special purposes. The tightness of IP65, mechanical resistance of IK08, and luminous efficacy of 135lm/W are the main advantages of this luminaire. Additionally, it has a light distribution angle of X125°/Y110°. The parameters speak for themselves, but we also give a 5-year warranty.

5 years Warranty under the terms of the warranty statement, available on our website  
Enclosure material: plastic  
Lampshade material: PC



TP STRONG LED 48W-NW



TP STRONG LED 75W-NW



|                      |              |               |    |       |      |             |               |
|----------------------|--------------|---------------|----|-------|------|-------------|---------------|
| TP STRONG LED 48W-NW | <b>33170</b> | 5905339331700 | 48 | 6500  | 4000 | X125°/Y110° | biały   white |
| TP STRONG LED 75W-NW | <b>33171</b> | 5905339331717 | 75 | 10000 | 4000 | X125°/Y110° | biały   white |

|                   |                |               |              |                        |           |            |              |               |
|-------------------|----------------|---------------|--------------|------------------------|-----------|------------|--------------|---------------|
| <b>220-240 AC</b> | <b>50</b>      | <b>≥30000</b> | <b>50000</b> | <b>≤ 60°/Nackładam</b> | <b>80</b> | <b>SMD</b> | <b>IP 65</b> | <b>-20+40</b> |
| <b>IK 08</b>      | <b>1,5+2,5</b> | <b>0,5m</b>   |              |                        |           |            |              |               |

Kanlux

# MAH LED N

OPRAWA PYŁOSZCZELNA LED ► LED DUSTPROOF LIGHTING FITTING



MAH-LED N

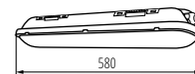


Kanlux MAH LED N to oprawy hermetyczne przeznaczone dla bardziej wymagających użytkowników. Cechuje je wyjątkowa skuteczność świetlna dochodząca do 105 lm/W i możliwość łączenia w linie nawet 15 opraw (w zależności od modelu), co umożliwia oświetlenie dużych powierzchni.

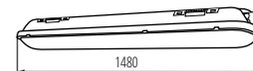
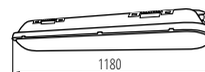
Atest PZH: Numer B-BK-60212-0489/20, ważny do 2025-12-15  
Materiał obudowy: PC  
Materiał klosza: PC

Kanlux MAH LED N are hermetic luminaires designed for more demanding users. They are characterised by unique luminous efficacy reaching 105 lm/W and the possibility of connecting them in lines of even 15 luminaires (depending on the model), which allows for lighting of large spaces.

Enclosure material: PC  
Lampshade material: PC



MAH-LED N 20W



MAH-LED N 40W

MAH-LED N 50W



|                     |              |               |    |      |      |           |              |
|---------------------|--------------|---------------|----|------|------|-----------|--------------|
| MAH-LED N 20W-NW/PC | <b>22603</b> | 5905339226037 | 20 | 2100 | 4000 | X135/Y100 | szary   grey |
| MAH-LED N 40W-NW/PC | <b>22604</b> | 5905339226044 | 40 | 4200 | 4000 | X135/Y100 | szary   grey |
| MAH-LED N 50W-NW/PC | <b>22605</b> | 5905339226051 | 50 | 5250 | 4000 | X135/Y100 | szary   grey |

|            |         |        |       |              |      |       |      |        |
|------------|---------|--------|-------|--------------|------|-------|------|--------|
| [V]        | [Hz]    | [h]    | [h]   | [lm]         | [Ra] | [SMD] | [IP] | [°C]   |
| 220-240 AC | 50      | ≥15000 | 30000 | ≤ 6x MacAdam | 80   | SMD   | 65   | -20÷40 |
| [mm]       | [mm]    | [mm]   | [mm]  | [mm]         | [mm] | [mm]  | [mm] | [mm]   |
| IK 08      | 1,5÷2,5 | 0,5m   | CE    | EAC          | PZH  | UK CA |      |        |

Kanlux

# MAH LED HI

OPRAWA PYŁOSZCZELNA LED ► LED DUSTPROOF LIGHTING FITTING



MAH LED HI

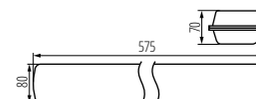


Kanlux MAH LED HI to oprawy hermetyczne przeznaczone dla wymagających użytkowników. Cechuje je wyjątkowa skuteczność świetlna dochodząca do 150 lm/W. Kanlux MAH LED HI to także łatwy, szybki montaż i możliwość łączenia w linie - co umożliwia oświetlenie dużych powierzchni. W oprawach Kanlux MAH LED HI zastosowaliśmy ryflowany klosz, podnoszący strumień świetlny.

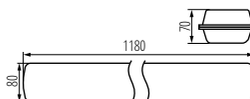
5 lat Gwarancji na warunkach oświadczenia gwarancyjnego, dostępnego na stronie internetowej  
Atest PZH: Numer B-BK-60212-0489/20, ważny do 2025-12-15  
Materiał obudowy: PC  
Materiał klosza: PC

Kanlux MAH LED HI are hermetic luminaires designed for demanding users. They are characterised by exceptional luminous efficacy reaching 150 lm/W. Kanlux MAH LED HI luminaires are easy and quick to mount and can be connected in lines, enabling the illumination of large spaces. In Kanlux MAH LED HI luminaires, we used a grooved lampshade, which increases the luminous flux.

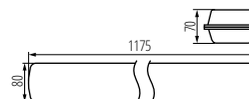
5 years Warranty under the terms of the warranty statement, available on our website  
Enclosure material: PC  
Lampshade material: PC



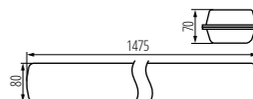
MAH LED HI 19W



MAH LED HI 26W



MAH LED HI 38W



MAH LED HI 48W



|                       |              |               |    |      |      |     |              |
|-----------------------|--------------|---------------|----|------|------|-----|--------------|
| MAH LED HI 19W-NW RYF | <b>22606</b> | 5905339226068 | 19 | 2400 | 4000 | 110 | szary   grey |
| MAH LED HI 38W-NW RYF | <b>22607</b> | 5905339226075 | 38 | 5000 | 4000 | 110 | szary   grey |
| MAH LED HI 48W-NW RYF | <b>22608</b> | 5905339226082 | 48 | 6400 | 4000 | 110 | szary   grey |
| MAH LED HI 26W-NW RYF | <b>22609</b> | 5905339226099 | 26 | 3900 | 4000 | 110 | szary   grey |

|            |         |        |       |              |      |       |      |        |
|------------|---------|--------|-------|--------------|------|-------|------|--------|
| [V]        | [Hz]    | [h]    | [h]   | [lm]         | [Ra] | [SMD] | [IP] | [°C]   |
| 220-240 AC | 50      | ≥15000 | 50000 | ≤ 6x MacAdam | 80   | SMD   | 65   | -20÷40 |
| [mm]       | [mm]    | [mm]   | [mm]  | [mm]         | [mm] | [mm]  | [mm] | [mm]   |
| IK 08      | 1,5÷2,5 | 0,5m   | CE    | EAC          | PZH  | UK CA |      |        |

NEW

# TP SLIM LED

OPRAWA LINIOWA LED ► LINEAR LED LUMINAIRE



TP SLIM LED 50W

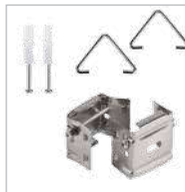


TP SLIM LED 40W



TP SLIM TW LED

Kanlux TP SLIM TW LED - oprawa okablowana przelotowo, 2 dławiki w oprawie, możliwość łączenia przelotowych opraw.  
 Kanlux TP SLIM TW LED- fitting with pass-through installation, 2 chokes in the fitting, possibility of connecting the fittings in-line.



Kanlux TP SLIM LED to niewielka oprawa hermetyczna, którą możemy zamontować natynkowo lub w formie zwieszanej. Wygodę montażu zapewniają regulowane uchwyty i szybkozłączki. Dzięki klasie szczelności IP65 i odporności na uderzenia IK 08 mamy możliwość zastosowania oprawy w takich miejscach jak: pomieszczenia przemysłowe, magazyny, parkingi i garaże.

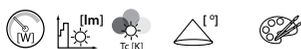
Materiał obudowy: tworzywo sztuczne

Materiał klosza: tworzywo sztuczne

Kanlux TP SLIM LED is a small hermetic fitting which can be mounted on a surface or in a suspended form. Assembly is convenient thanks to adjustable holders and quick couplings. Owing to IP65 tightness class and IK 08 resistance to impact, you can use the fitting in such places as: industrial rooms, warehouses, car parks and garages.

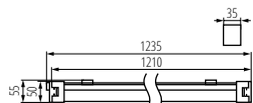
Enclosure material: plastic

Lampshade material: plastic

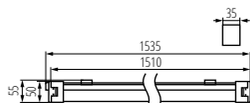


|                       |              |               |    |      |      |           |               |
|-----------------------|--------------|---------------|----|------|------|-----------|---------------|
| TP SLIM LED 40W-NW    | <b>27115</b> | 5905339271150 | 40 | 4400 | 4000 | X145/Y110 | biały   white |
| TP SLIM LED 50W-NW    | <b>27116</b> | 5905339271167 | 50 | 5500 | 4000 | X145/Y110 | biały   white |
| TP SLIM TW LED 40W-NW | <b>27117</b> | 5905339271174 | 40 | 4400 | 4000 | X145/Y110 | biały   white |
| TP SLIM TW LED 50W-NW | <b>27118</b> | 5905339271181 | 50 | 5500 | 4000 | X145/Y110 | biały   white |

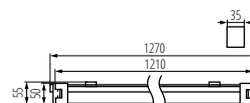
|                   |            |               |              |                |           |    |     |          |   |
|-------------------|------------|---------------|--------------|----------------|-----------|----|-----|----------|---|
| [V]<br>220-240 AC | [Hz]<br>50 | [h]<br>≥20000 | [h]<br>25000 | ☀️<br>Ra<br>80 | ☀️<br>SMD | ⊗  | □   | IP<br>65 | 🏠 |
| 🌡️<br>-20+40      | 🔧          | IK<br>08      | 📦            | 📏<br>1-2,5     | 📏<br>0,5m | CE | EAC | UK<br>CA |   |



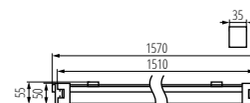
TP SLIM LED 40W-NW



TP SLIM LED 50W-NW



TP SLIM TW LED 40W-NW



TP SLIM TW LED 50W-NW

# NOME N

OPRAWA LINIOWA LED ► LINEAR LED LUMINAIRE



NOME N LED SMD 18W-NW



NOME N LED SMD 36W-NW



NOME N LED SMD 48W-NW



Oprawy liniowe Kanlux NOME N możemy w prosty sposób połączyć ze sobą tworząc segmenty światła. Oprawy przeznaczone są do oświetlania pomieszczeń o dużej wilgotności i zapyleniu (IP65), np.: hal produkcyjnych, magazynów, pomieszczeń warsztatowych i podobnych.

Oprawa okablowana przelotowo, 2 dławiki PG11 w oprawie, możliwość łączenia przelotowego opraw

Materiał obudowy: PC

Materiał klosza: PC

Kanlux NOME N linear luminaires can be easily connected to create light segments. The luminaires are designed for lighting rooms of high humidity and dustiness (IP65), e.g.: production halls, storehouses, workshops, etc.

Fitting with pass-through installation, 2 chokes PG11 in the fitting, possibility of connecting the fittings in-line

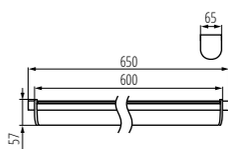
Enclosure material: PC

Lampshade material: PC

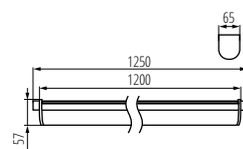


|                       |              |               |    |      |      |           |               |
|-----------------------|--------------|---------------|----|------|------|-----------|---------------|
| NOME N LED SMD 18W-NW | <b>25493</b> | 5905339254931 | 18 | 1800 | 4000 | X125/Y100 | biały   white |
| NOME N LED SMD 36W-NW | <b>25494</b> | 5905339254948 | 36 | 3600 | 4000 | X125/Y100 | biały   white |
| NOME N LED SMD 48W-NW | <b>25495</b> | 5905339254955 | 48 | 4800 | 4000 | X125/Y100 | biały   white |

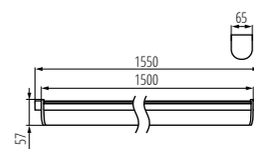
|                   |            |        |       |                         |          |     |          |            |
|-------------------|------------|--------|-------|-------------------------|----------|-----|----------|------------|
| [V]<br>220-240 AC | [Hz]<br>50 | ≥20000 | 25000 | ellipse<br>≤ 6x MacAdam | Ra<br>80 | SMD | IP<br>65 | house icon |
| °C<br>-20÷40      | mm         | 1+2,5  | 0,5m  | CE                      | EAC      | UK  |          |            |



NOME N LED SMD 18W



NOME N LED SMD 36W



NOME N LED SMD 48W

# MAH PLUS 4LED

OPRAWA PYŁOSZCZELNA POD TUBY LED ► DUST-PROOF LED TUBE LIGHT FITTING



MAH PLUS-236/4LED/PC



MAH PLUS-136/4LED/PC



MAH PLUS-158/4LED/PC



Kanlux MAH PLUS 4LED to ledowe odpowiedniki popularnych opraw. Ich głównym atutem jest fakt, że można zastosować w nich ledowe źródła światła T8 o długościach 1200 mm lub 1500 mm. Jest to doskonałe rozwiązanie dla zastosowań przemysłowych.

oprawy MAH PLUS 4LED/PC są przeznaczone do źródeł T8 LED 220-240 V-; 50/60 Hz z zasilaniem jednostronnym

Atest PZH: Numer BK/K/0024/01/2019, ważny do 2024-03-12

Materiał obudowy: tworzywo sztuczne

Materiał klosza: PC

Materiał zapinek: tworzywo sztuczne

Kanlux MAH PLUS 4LED are LED equivalents of popular luminaires. Their core asset consists in the fact that they can use T8 LED light sources that are 1200 mm or 1500 mm long. This solution is perfect for industrial use.

MAH PLUS 4 LEDs/PC light fixtures are designed for T8 LED 220-240 V-; 50/60 Hz light sources with one-sided power supply

Enclosure material: plastic

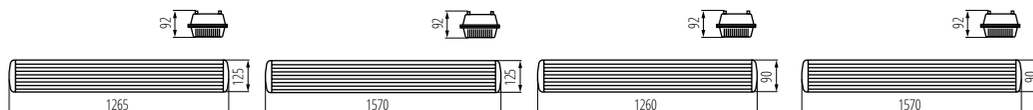
Lampshade material: PC

Clasp material: plastic



|                      |              |               |            |        |     |              |
|----------------------|--------------|---------------|------------|--------|-----|--------------|
| MAH PLUS-236/4LED/PC | <b>22800</b> | 5905339228000 | 2 x max 36 | T8 LED | G13 | szary   grey |
| MAH PLUS-258/4LED/PC | <b>22801</b> | 5905339228017 | 2 x max 58 | T8 LED | G13 | szary   grey |
| MAH PLUS-136/4LED/PC | <b>22802</b> | 5905339228024 | max 36     | T8 LED | G13 | szary   grey |
| MAH PLUS-158/4LED/PC | <b>22803</b> | 5905339228031 | max 58     | T8 LED | G13 | szary   grey |

|                     |            |    |          |     |            |    |   |               |
|---------------------|------------|----|----------|-----|------------|----|---|---------------|
| [V]<br>220-240 AC   | [Hz]<br>50 | ⏚  | IP<br>65 | 🏠   | ☀️<br>5+25 | ⬆️ | 🔧 | [mm]<br>1+2,5 |
| ⚡<br>ONE SIDE INPUT | ⏚<br>0,5m  | CE | ERL      | PZH | UK<br>CA   |    |   |               |



MAH PLUS-236/4LED/PC

MAH PLUS-258/4LED/PC

MAH PLUS-136/4LED/PC

MAH PLUS-158/4LED/PC

# MAH PLUS

OPRAWA PYŁOSZCZELNA ► DUSTPROOF LIGHTING FITTING



MAH PLUS-136-ABS/PC



MAH PLUS-236-ABS/PC



MAH PLUS-258-ABS



Oprawy pyłoszczelne Kanlux MAH PLUS doskonale sprawdzają się jako oświetlenie tuneli, hal przemysłowych, garaży, pomieszczeń warsztatowych, wiat składowych lub magazynów. Wysoka klasa szczelności IP65 sprawia, że oprawy te można montować w miejscach bezpośrednio narażonych na działanie czynników atmosferycznych.

Łatwy montaż oprawy do podłoża przy użyciu dołączonych zatrzaskowych uchwytów mocujących

podwieszana płyta montażowa ułatwiająca podłączenie i serwis oprawy

uszczelniający dławik, służący do wprowadzenia przewodu zasilającego

Materiał obudowy: tworzywo sztuczne

Materiał klosza: PC

Materiał zapinek: tworzywo sztuczne

Materiał uchwytu: metal

Kanlux MAH PLUS are perfect as lighting of tunnels, industrial halls, garages, workshops, storage sheds or storehouses. Owing to the high class of tightness (IP65), the luminaires can be mounted in places directly exposed to weather conditions.

easy installation of the light fixture using the supplied snap-on mounting brackets  
suspended mounting plate for easier connection and maintenance of the light fixture

barrier gland for inserting a power cable

Enclosure material: plastic

Lampshade material: PC

Clasp material: plastic

Handle material: Metal

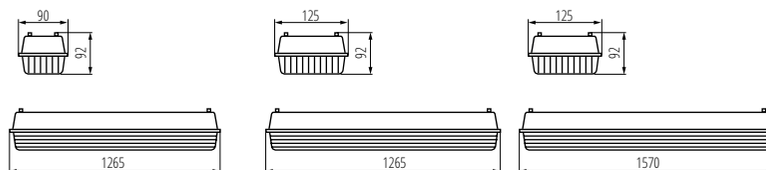


|                     |              |               |        |    |     |              |
|---------------------|--------------|---------------|--------|----|-----|--------------|
| MAH PLUS-136-ABS/PC | <b>18519</b> | 5905339185198 | 36     | T8 | G13 | szary   grey |
| MAH PLUS-236-ABS/PC | <b>18521</b> | 5905339185211 | 2 x 36 | T8 | G13 | szary   grey |
| MAH PLUS-258-ABS/PC | <b>18525</b> | 5905339185259 | 2 x 58 | T8 | G13 | szary   grey |

|                   |            |                |  |          |     |     |      |
|-------------------|------------|----------------|--|----------|-----|-----|------|
| [V]<br>220-240 AC | [Hz]<br>50 |                |  | IP<br>65 |     |     |      |
|                   |            | EVG<br>BALLAST |  | CE       | ERL | UKA | 0,5m |

## AKCESORIA ► ACCESSORIES

|                    |              |               |  |
|--------------------|--------------|---------------|--|
| GL-MAH-136 PLUS-PC | <b>18589</b> | 5905339185891 | Klosz oprawy MAH, GL-MAH-136 PLUS-PC, (18589)   Fitting shade MAH, GL-MAH-136 PLUS-PC, (18589)   |
| CL-MAH PLUS        | <b>18593</b> | 5905339185938 | Klipsy oprawy MAH, CL-MAH PLUS, (18593)   Fitting clip MAH, CL-MAH PLUS, (18593)   |
| CL-MAH PLUS-INOX   | <b>18594</b> | 5905339185945 | Klipsy oprawy MAH, CL-MAH PLUS-INOX, (18594)   Fitting clip MAH, CL-MAH PLUS-INOX, (18594)   |
| ROPE-NT 150        | <b>07870</b> | 5905339078704 | ROPE-NT 150 linka stalowa (podwójna) do zwieszania opraw, 2 szt w komplecie   ROPE-NT 150 steel rope (double) for suspending fittings, 2 pcs. in a set                 |
| ROPE-NT 150 SINGLE | <b>07871</b> | 5905339078711 | ROPE-NT 150 SINGLE linka stalowa (pojedyncza) do zwieszania opraw, 2 szt w komplecie   ROPE-NT 150 SINGLE steel rope (single) for suspending fittings, 2 pcs. in a set |



MAH PLUS-136-ABS

MAH PLUS-236-ABS

MAH PLUS-258-ABS

# MEBA LED

OPRAWA LINIOWA LED ► LINEAR LED LUMINAIRE

NEW

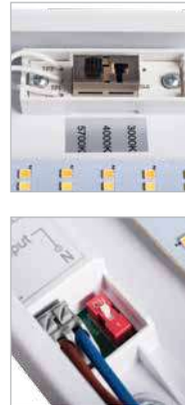


MEBA LED 12-20W NW/WW



MEBA LED 12-20W NW/WW

MEBA LED 22-40W NW/WW



**5+** WARRANTY 5 years

up to **125** lm/W

**4 in 1**

Kanlux MEBA LED to seria opraw natynkowych, która uzupełnia popularną rodzinę opraw Kanlux MEBA. Do wyboru mamy modele o długości 600mm (12/20W) i 1200mm (22/40W), każdy z nich to dwie moce i dwie barwy światła (3000/4000K) w jednej obudowie. Kanlux MEBA LED to wysoka skuteczność świetlna (do 125lm/W), trwałość 50.000h i 5 lat gwarancji. Dodatkowym atutem tych opraw jest trwały, ryflowany klosz z PC.

5 lat Gwarancji na warunkach oświadczenia gwarancyjnego, dostępnego na stronie internetowej

Materiał obudowy: stal

Materiał klosza: PC

Kanlux MEBA LED is a series of surface-mounted luminaires that complement the popular family of Kanlux MEBA luminaires. We have a choice of models with a length of 600mm (12 / 20W) and 1200mm (22 / 40W), each of them has two power options and two light colors options (3000 / 4000K) in one housing. Kanlux MEBA LED means high luminous efficiency (up to 125lm / W), durability of 50,000 hours and a 5-year warranty. An additional advantage of these luminaires is a durable, grooved PC diffuser.

5 years Warranty under the terms of the warranty statement, available on our website

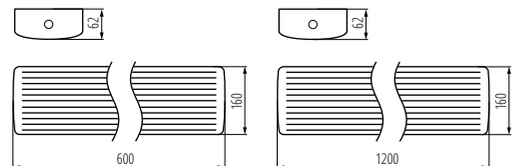
Enclosure material: steel

Lampshade material: PC



|                       |              |               |       |                                       |           |     |               |
|-----------------------|--------------|---------------|-------|---------------------------------------|-----------|-----|---------------|
| MEBA LED 12-20W NW/WW | <b>33890</b> | 5905339338907 | 12/20 | 1350(WW) 1500(NW) / 2200(WW) 2300(NW) | 3000/4000 | 120 | biały   white |
| MEBA LED 22-40W NW/WW | <b>33891</b> | 5905339338914 | 22/40 | 2500(WW) 2700(NW) / 4200(WW) 4400(NW) | 3000/4000 | 120 | biały   white |

|                   |            |          |              |           |          |     |          |            |
|-------------------|------------|----------|--------------|-----------|----------|-----|----------|------------|
| [V]<br>220-240 AC | [Hz]<br>50 | ≥30000   | (h)<br>50000 | ≤60lm/klm | Ra<br>80 | SMD | IP<br>20 | House icon |
| 5+25              | Light icon | Box icon | 0,75-2,5     | 0,5m      | CE       | ERC | UK CA    |            |



MEBA LED 12-20W NW/WW

MEBA LED 22-40W NW/WW

# MEBA 4LED

OPRAWA LINIOWA POD TUBY LED T8 ► T8 LED TUBE LINEAR FITTINGS



MEBA 4LED 2X120 OP PS



MEBA 4LED 2X120 PS



MEBA 4LED 2X150 OP PS



Kanlux MEBA 4LED to ledowa wersja oprawy liniowej Kanlux MEBA. Zastosowane w niej tuby ledowe T8 gwarantują oszczędniejsze i dłuższe działanie, co pozytywnie przekłada się na ich komfort użytkowania w salonach kosmetycznych, fryzjerskich i pomieszczeniach biurowych.

oprawy są przeznaczone do źródeł T8 LED 220-240 V-; 50/60 Hz z zasilaniem jednostronnym

Materiał obudowy: tworzywo sztuczne, stal  
Materiał klosza: PS

Kanlux MEBA 4LED is a LED version of Kanlux MEBA linear luminaire. T8 LED tubes used in it guarantee more economical and longer operation, which positively translates into the comfort of use in beauty and hairdresser salons, and office spaces.

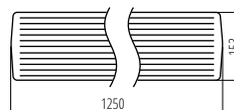
the fittings are intended for sources T8 LED 220-240 V-; 50/60 Hz with one-sided power supply

Enclosure material: plastic, steel  
Lampshade material: PS

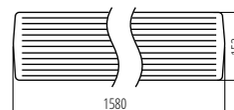


|                       |              |               |            |        |     |               |
|-----------------------|--------------|---------------|------------|--------|-----|---------------|
| MEBA 4LED 2X120 PS    | <b>26961</b> | 5905339269614 | 2 x max 36 | T8 LED | G13 | biały   white |
| MEBA 4LED 2X120 OP PS | <b>26964</b> | 5905339269645 | 2 x max 36 | T8 LED | G13 | biały   white |
| MEBA 4LED 2X150 OP PS | <b>26965</b> | 5905339269652 | 2 x max 58 | T8 LED | G13 | biały   white |

|                          |                    |          |                 |            |           |           |  |
|--------------------------|--------------------|----------|-----------------|------------|-----------|-----------|--|
| <b>[V]</b><br>220-240 AC | <b>[Hz]</b><br>50  |          | <b>IP</b><br>20 |            | <br>5+25  |           |  |
| <br>1-2,5                | <br>ONE SIDE INPUT | <br>0,5m | <b>CE</b>       | <b>ERC</b> | <b>UK</b> | <b>CA</b> |  |



MEBA 4LED 2X120



MEBA 4LED 2X150

**Kanlux**

# ALDO 4LED

OPRAWA LINIOWA POD TUBY LED T8 ▶ T8 LED TUBE LINEAR FITTINGS



ALDO 4LED 1X60; 1X120; 1X150



ALDO 4LED 1X120



ALDO 4LED 1X150



ALDO 4LED 2X120



Kanlux ALDO 4LED to rodzina belek oświetleniowych przystosowanych do świetlówek ledowych T8.

Są to oprawy ścienna-sufitowe charakteryzujące się nowoczesnym, opływowym kształtem, przez co dyskretnie wpasują się w każdą aranżację wnętrza.

Oprawy są przeznaczone do źródeł T8 LED 220-240 V-; 50/60 Hz z zasilaniem jednostronnym

Materiał obudowy: metal, tworzywo sztuczne

Kanlux ALDO 4LED are a family of batten luminaires adapted to T8 LED fluorescent lamps. They are wall and ceiling luminaires characterised by modern, streamlined shape so they fit discreetly in each interior arrangement.

The fittings are intended for sources T8 LED 220-240 V-; 50/60 Hz with one-sided power supply

Enclosure material: Metal, plastic

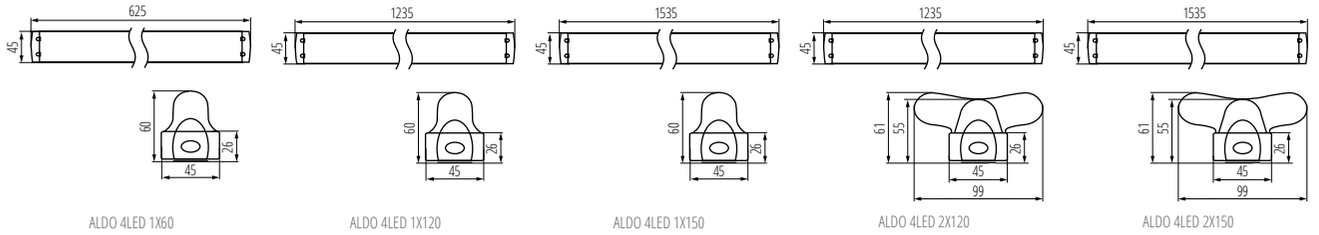


|                 |              |               |            |        |     |               |
|-----------------|--------------|---------------|------------|--------|-----|---------------|
| ALDO 4LED 1X60  | <b>26360</b> | 5905339263605 | max 18     | T8 LED | G13 | biały   white |
| ALDO 4LED 1X120 | <b>26361</b> | 5905339263612 | max 36     | T8 LED | G13 | biały   white |
| ALDO 4LED 1X150 | <b>26362</b> | 5905339263629 | max 58     | T8 LED | G13 | biały   white |
| ALDO 4LED 2X120 | <b>26364</b> | 5905339263643 | 2 x max 36 | T8 LED | G13 | biały   white |
| ALDO 4LED 2X150 | <b>26365</b> | 5905339263650 | 2 x max 58 | T8 LED | G13 | biały   white |

|                          |                    |          |                 |            |              |  |  |
|--------------------------|--------------------|----------|-----------------|------------|--------------|--|--|
| <b>[V]</b><br>220-240 AC | <b>[Hz]</b><br>50  |          | <b>IP</b><br>20 |            | <br>5+25     |  |  |
| <br>0,5-2,5              | <br>ONE SIDE INPUT | <br>0,5m | <b>CE</b>       | <b>EMC</b> | <b>UK CA</b> |  |  |

# ALDO 4LED

OPRAWA LINIOWA POD TUBY LED T8 ► T8 LED TUBE LINEAR FITTINGS



**Kanlux**

# BENO LED



PLAFONIERA LED ► CEILING-MOUNTED LED LIGHT FITTING



BENO 18W L-GR; BENO 18W L-SE GR



BENO 18W O-W; BENO 18W O-SE W



BENO 18W O-GR; BENO 18W O-SE GR



BENO 18W L-W; BENO 18W L-SE W



BENO 18W L-GR; BENO 18W L-SE GR



BENO 24W O-W; BENO 24W O-SE W



BENO 24W O-GR; BENO 24W O-SE GR



BENO 24W L-W; BENO 24W L-SE W



BENO 24W L-GR; BENO 24W L-SE GR



Oprawy Kanlux BENO to unikatowa konstrukcja i wyjątkowy efekt świetlny. Zostały stworzone przez projektantów Kanlux, dlatego ich wzory zostały przez nas zastrzeżone w urzędzie patentowym. Kanlux BENO LED to wysoka odporność na warunki atmosferyczne - dlatego możemy stosować je wewnątrz domu jak i na zewnątrz. To również szybki i łatwy montaż na suficie lub ścianie oraz czujnik ruchu (w wersjach -SE) z możliwością regulacji. Kanlux BENO LED jest oprawą multifunkcyjną, którą ze względu na jej aspekty techniczne, możemy zastosować praktycznie w każdym miejscu. Ponadto jej design jest unikatowy i stanie się ona ozdobą każdego miejsca, w którym ją umieścimy.

Materiał obudowy: tworzywo sztuczne

Materiał klosza: tworzywo sztuczne

Kanlux BENO luminaries that's unique design and unique light effect. They were created on the basis of individual order of Kanlux, and their designs were registered by us at the patent office. Kanlux BENO LED also provides high weather resistance (IP54), quick and easy installation on the ceiling or wall, and Beno is equipped with the adjustable movement sensor. Kanlux BENO LED is a multifunctional fitting, which due to its design and its technical aspects, we can apply practically anywhere.

Enclosure material: plastic

Lampshade material: plastic

# BENO LED

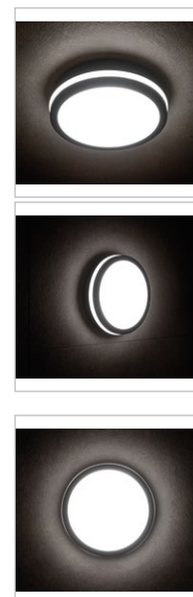
PLAFONIERA LED ► CEILING-MOUNTED LED LIGHT FITTING



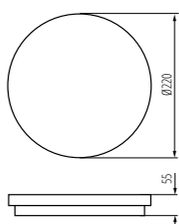
BENO 24W O-W, BENO 24W O-SE W



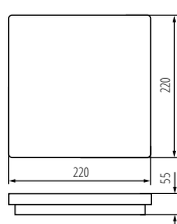
|                       |              |               |    |      |      |                      |                         |
|-----------------------|--------------|---------------|----|------|------|----------------------|-------------------------|
| BENO 18W NW-O-W       | <b>32940</b> | 5905339329400 | 18 | 1550 | 4000 | biały   white        |                         |
| BENO 18W NW-L-W       | <b>32942</b> | 5905339329424 | 18 | 1550 | 4000 | biały   white        |                         |
| BENO 18W NW-O-SE W    | <b>32944</b> | 5905339329448 | 18 | 1550 | 4000 | biały   white        | mikrofalowy   microwave |
| BENO 18W NW-L-SE W    | <b>32946</b> | 5905339329462 | 18 | 1550 | 4000 | biały   white        | mikrofalowy   microwave |
| BENO N 18W NW-O-SE GR | <b>32948</b> | 5905339329486 | 18 | 1400 | 4000 | grafitowy   graphite | mikrofalowy   microwave |
| BENO N 18W NW-L-SE GR | <b>32949</b> | 5905339329493 | 18 | 1400 | 4000 | grafitowy   graphite | mikrofalowy   microwave |
| BENO N 18W NW-O-GR    | <b>33348</b> | 5905339333483 | 18 | 1400 | 4000 | grafitowy   graphite |                         |
| BENO N 18W NW-L-GR    | <b>33349</b> | 5905339333490 | 18 | 1400 | 4000 | grafitowy   graphite |                         |
| BENO 18W WW-L-GR      | <b>33380</b> | 5905339333803 | 18 | 1350 | 3000 | grafitowy   graphite |                         |
| BENO 18W WW-L-W       | <b>33381</b> | 5905339333810 | 18 | 1480 | 3000 | biały   white        |                         |
| BENO 18W WW-O-GR      | <b>33382</b> | 5905339333827 | 18 | 1350 | 3000 | grafitowy   graphite |                         |
| BENO 18W WW-O-W       | <b>33383</b> | 5905339333834 | 18 | 1480 | 3000 | biały   white        |                         |
| BENO 24W NW-O-W       | <b>33340</b> | 5905339333407 | 24 | 2060 | 4000 | biały   white        |                         |
| BENO 24W NW-O-GR      | <b>33341</b> | 5905339333414 | 24 | 1920 | 4000 | grafitowy   graphite |                         |
| BENO 24W NW-L-W       | <b>33342</b> | 5905339333421 | 24 | 2060 | 4000 | biały   white        |                         |
| BENO 24W NW-L-GR      | <b>33343</b> | 5905339333438 | 24 | 1920 | 4000 | grafitowy   graphite |                         |
| BENO 24W NW-O-SE W    | <b>33344</b> | 5905339333445 | 24 | 2060 | 4000 | biały   white        | mikrofalowy   microwave |
| BENO 24W NW-O-SE GR   | <b>33345</b> | 5905339333452 | 24 | 1920 | 4000 | grafitowy   graphite | mikrofalowy   microwave |
| BENO 24W NW-L-SE W    | <b>33346</b> | 5905339333469 | 24 | 2060 | 4000 | biały   white        | mikrofalowy   microwave |
| BENO 24W NW-L-SE GR   | <b>33347</b> | 5905339333476 | 24 | 1920 | 4000 | grafitowy   graphite | mikrofalowy   microwave |
| BENO 24W WW-L-GR      | <b>33384</b> | 5905339333841 | 24 | 1880 | 3000 | grafitowy   graphite |                         |
| BENO 24W WW-L-W       | <b>33385</b> | 5905339333858 | 24 | 2040 | 3000 | biały   white        |                         |
| BENO 24W WW-O-GR      | <b>33386</b> | 5905339333865 | 24 | 1880 | 3000 | grafitowy   graphite |                         |
| BENO 24W WW-O-W       | <b>33387</b> | 5905339333872 | 24 | 2040 | 3000 | biały   white        |                         |



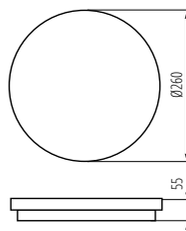
|                   |                 |            |               |              |                         |          |     |          |
|-------------------|-----------------|------------|---------------|--------------|-------------------------|----------|-----|----------|
| [V]<br>220-240 AC | [Hz]<br>50      | [°]<br>110 | [h]<br>≥20000 | [h]<br>20000 | ellipse<br>≤ 6x MacAdam | Ra<br>80 | SMD | IP<br>54 |
| [°C]<br>-15+35    | [mm]<br>0,5+1,5 | CE         | ERC           | UK<br>CA     |                         |          |     |          |



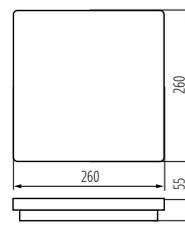
BENO 18W O



BENO 18W L



BENO 24W O



BENO 24W L

# VARSO LED

PLAFONIERA LED ► CEILING-MOUNTED LED LIGHT FITTING



VARSO LED 18W-O; VARSO LED 18W-O-SE



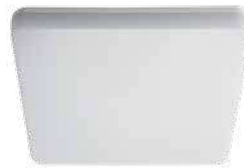
VARSO LED 18W-O; VARSO LED 18W-O-SE



VARSO LED 18W-L; VARSO LED 18W-L-SE



VARSO LED 24W-O; VARSO LED 24W-O-SE  
VARSO HI 36W-NW-O; VARSO HI 36W-NW-O-SE



VARSO LED 24W-L; VARSO LED 24W-L-SE  
VARSO HI 36W-NW-L; VARSO HI 36W-NW-L-SE



SENSOR

|                       |              |               |    |      |      |               |                         |
|-----------------------|--------------|---------------|----|------|------|---------------|-------------------------|
| VARSO LED 18W-WW-O    | <b>26440</b> | 5905339264404 | 18 | 1620 | 3000 | biały   white |                         |
| VARSO LED 18W-NW-O    | <b>26441</b> | 5905339264411 | 18 | 1700 | 4000 | biały   white |                         |
| VARSO LED 18W-NW-L    | <b>26443</b> | 5905339264435 | 18 | 1700 | 4000 | biały   white |                         |
| VARSO LED 24W-WW-O    | <b>26444</b> | 5905339264442 | 24 | 2160 | 3000 | biały   white |                         |
| VARSO LED 24W-NW-O    | <b>26445</b> | 5905339264459 | 24 | 2280 | 4000 | biały   white |                         |
| VARSO LED 24W-NW-L    | <b>26447</b> | 5905339264473 | 24 | 2280 | 4000 | biały   white |                         |
| VARSO HI 36W-NW-O     | <b>26448</b> | 5905339264480 | 36 | 3600 | 4000 | biały   white |                         |
| VARSO HI 36W-NW-L     | <b>26449</b> | 5905339264497 | 36 | 3600 | 4000 | biały   white |                         |
| VARSO LED 18W-NW-L-SE | <b>26980</b> | 5905339269805 | 18 | 1700 | 4000 | biały   white | mikrofalowy   microwave |
| VARSO LED 18W-NW-O-SE | <b>26981</b> | 5905339269812 | 18 | 1700 | 4000 | biały   white | mikrofalowy   microwave |
| VARSO LED 24W-NW-L-SE | <b>26983</b> | 5905339269836 | 24 | 2280 | 4000 | biały   white | mikrofalowy   microwave |
| VARSO LED 24W-NW-O-SE | <b>26984</b> | 5905339269843 | 24 | 2280 | 4000 | biały   white | mikrofalowy   microwave |
| VARSO HI 36W-NW-O-SE  | <b>26985</b> | 5905339269850 | 36 | 3600 | 4000 | biały   white | mikrofalowy   microwave |
| VARSO HI 36W-NW-L-SE  | <b>26986</b> | 5905339269867 | 36 | 3600 | 4000 | biały   white | mikrofalowy   microwave |

|                   |            |            |                 |              |                      |          |     |          |  |          |  |
|-------------------|------------|------------|-----------------|--------------|----------------------|----------|-----|----------|--|----------|--|
| [V]<br>220-240 AC | [Hz]<br>50 | [°]<br>120 | [h]<br>≥20000   | [h]<br>20000 | [lm]<br>≤ 60 MacAdam | Ra<br>80 | SMD |          |  | IP<br>54 |  |
| [°C]<br>-20+35    |            |            | [mm]<br>0,5-2,5 | [m]<br>0,5m  | CE                   | ERC      | PZH | UK<br>CA |  |          |  |

Kanlux

# VARSO LED

PLAFONIERA LED ► CEILING-MOUNTED LED LIGHT FITTING



Kanlux VARSO LED to rodzina plafonier hermetycznych ze zintegrowanym źródłem światła LED. Jest to znakomita propozycja zarówno dla inwestycji (spółdzielnie mieszkaniowe, hotele) jak i indywidualnych gospodarstw domowych gdzie potrzebna jest podwyższona odporność na wilgoć (IP54). Dla oświetlenia szczególnie dużych powierzchni proponujemy Kanlux VARSO HI o mocy 36 watów, których strumień świetlny wynosi aż 3600 lumenów. Pamiętaj, że dostępne są również wersje Kanlux VARSO z czujnikami ruchu (SE).

Atest PZH: Numer BK/K/0352/01/2018, ważny do 2023-05-30

Atest PZH dotyczy modeli VARSO LED, VARSO LED+SE

VARSO LED + SE - wersja z czujnikiem ruchu

Materiał obudowy: tworzywo sztuczne

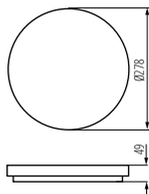
Materiał klosza: tworzywo sztuczne

Kanlux VARSO LED is a family of hermetic ceiling light fixtures with an integrated LED light source. It is a great choice both for developments (housing co-operatives, hotels) and individual households where increased resistance to humidity (IP54) is needed. For lighting particularly large spaces, we recommend 36W Kanlux VARSO HI with a luminous flux up to 3600 lm. Keep in mind that we also offer Kanlux VARSO fixtures with motion sensors (SE).

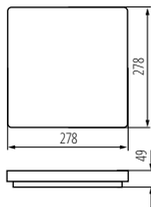
VARSO LED + SE - version with a motion sensor

Enclosure material: plastic

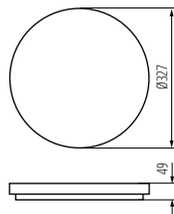
Lampshade material: plastic



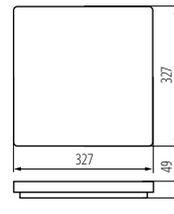
VARSO LED 18W-O; VARSO LED 18W-O-SE



VARSO LED 18W-L; VARSO LED 18W-L-SE



VARSO LED 24W-O; VARSO LED 24W-O-SE  
VARSO HI 36W-NW-O; VARSO HI 36W-NW-O-SE



VARSO LED 24W-L; VARSO LED 24W-L-SE  
VARSO HI 36W-NW-L; VARSO HI 36W-NW-L-SE



Kanlux

# ORTE LED



PLAFONIERA LED ► CEILING-MOUNTED LED LIGHT FITTING



ORTE LED 18W-O; ORTE LED 18W-O-SE



ORTE LED 18W-O, ORTE LED 18W-O-SE



ORTE LED 24W-O, ORTE LED 24W-O-SE



Kanlux ORTE LED to nowa rodzina plafonier gdzie szczególną uwagę zwróciliśmy na design i łatwość instalacji. Dla dodatkowej wygody proponujemy Wam również wersje z czujnikiem ruchu.

Materiał obudowy: tworzywo sztuczne  
Materiał klosza: tworzywo sztuczne



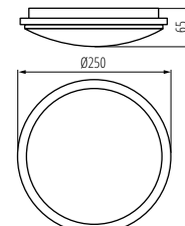
Kanlux ORTE LED is a new family of wall and ceiling fixtures in which particular attention has been paid to design and ease of installation. For added convenience, you can also choose from various motion detector versions.

Enclosure material: plastic  
Lampshade material: plastic

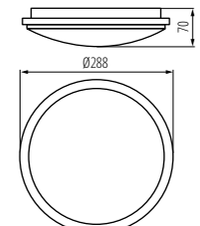


|                      |              |               |    |      |      |               |                         |
|----------------------|--------------|---------------|----|------|------|---------------|-------------------------|
| ORTE LED 18W-NW-O    | <b>29160</b> | 5905339291608 | 18 | 1600 | 4000 | biały   white |                         |
| ORTE LED 24W-NW-O    | <b>29161</b> | 5905339291615 | 24 | 2200 | 4000 | biały   white |                         |
| ORTE LED 18W-NW-O-SE | <b>29162</b> | 5905339291622 | 18 | 1600 | 4000 | biały   white | mikrofalowy   microwave |
| ORTE LED 24W-NW-O-SE | <b>29163</b> | 5905339291639 | 24 | 2200 | 4000 | biały   white | mikrofalowy   microwave |

|            |          |      |        |       |    |     |       |
|------------|----------|------|--------|-------|----|-----|-------|
| [V]        | [Hz]     | [°]  | [h]    | [lm]  | Ra | SMD | IP    |
| 220-240 AC | 50       | 120  | ≥20000 | 20000 | 80 |     | 54    |
| [°C]       | [mm]     | [m]  | [mm]   | [m]   | CE | EAR | UK CA |
| -20+35     | 0,75+2,5 | 0,5m |        |       |    |     |       |



ORTE LED 18W-O, ORTE LED 18W-O-SE



ORTE LED 24W-O, ORTE LED 24W-O-SE



# DABA PRO

PLAFONIERA LED ► CEILING-MOUNTED LED LIGHT FITTING

NEW



DABA PRO 26W NW-SE-B



WARRANTY  
5 years

IP  
65

10K  
IK

HIGH  
lumen



DABA PRO 25W NW-B



DABA PRO 25W NW-W, DABA PRO 26W NW-SE-W



Kanlux DABA PRO to plafoniere do zastosowań profesjonalnych. Do wyboru mamy wersję bez czujnika ruchu (25W) oraz z czujnikiem (26W) i dwa kolory obudowy - biały i czarny. Kanlux DABA PRO to szczelność IP65 i wysoka wytrzymałość na warunki atmosferyczne, a także odporność na uszkodzenia mechaniczne IK10 i dodatkowe zabezpieczenie oprawy przed otwarciem. Plafoniere Kanlux DABA PRO można łączyć ze sobą na zasadzie MASTER → SLAVE, tzn. pierwsza (pierwsza i ostatnia) oprawa posiadająca czujnik steruje ciągami opraw. Wysoka jakość wykonania plafonier Kanlux DABA PRO potwierdzona jest 5 letnią gwarancją.

5 lat Gwarancji na warunkach oświadczenia gwarancyjnego, dostępnego na stronie internetowej

Materiał obudowy: tworzywo sztuczne

Materiał klosza: PC

Kanlux DABA PRO are ceiling lamps for professional use. We can choose a version without a motion sensor (25W) and with a sensor (26W) and two housing colors - white and black. Kanlux DABA PRO means IP65 tightness and high resistance to weather conditions, as well as resistance to mechanical damage IK10 and additional protection of the luminaire against opening. Kanlux DABA PRO plafonds can be combined with each other on the MASTER → SLAVE principle, i.e. the first (first and last) luminaire with a sensor controls the series of luminaires. The high quality of Kanlux DABA PRO ceiling fixtures is confirmed by a 5-year warranty.

5 years Warranty under the terms of the warranty statement, available on our website

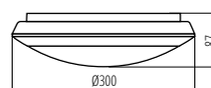
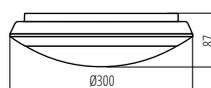
Enclosure material: plastic

Lampshade material: PC



|                      |              |               |    |      |      |   |
|----------------------|--------------|---------------|----|------|------|---|
| DABA PRO 25W NW-W    | <b>19064</b> | 5905339190642 | 25 | 2800 | 4000 | biały   white                             |
| DABA PRO 25W NW-B    | <b>19065</b> | 5905339190659 | 25 | 2800 | 4000 | czarny   black                            |
| DABA PRO 26W NW-SE-W | <b>19066</b> | 5905339190666 | 26 | 2800 | 4000 | biały   white    mikrofalowy   microwave  |
| DABA PRO 26W NW-SE-B | <b>19067</b> | 5905339190673 | 26 | 2800 | 4000 | czarny   black    mikrofalowy   microwave |

|                   |            |                  |                |              |                      |          |     |          |          |
|-------------------|------------|------------------|----------------|--------------|----------------------|----------|-----|----------|----------|
| [V]<br>220-240 AC | [Hz]<br>50 | [°]<br>115       | [lm]<br>≥25000 | [h]<br>50000 | [mm]<br>≤ 6x MacAdam | Ra<br>80 | SMD | IK<br>10 | IP<br>65 |
| [°C]<br>-20+40    | IK<br>10   | [mm]<br>0,75-2,5 | [m]<br>0,5m    | CE           | EAC                  | UKCA     |     |          |          |



DABA PRO 25W, SE

DABA PRO 26W, SE

**Kanlux**

# DABA N LED SMD

PLAFONIERA LED ► CEILING-MOUNTED LED LIGHT FITTING



DABA N LED SMD DL-16W



DABA N LED SMD DL-16W



DABA N LED SMD DL-22W



Energooszczędna oprawa Kanlux DABA N daje możliwość zmniejszenia kosztów zużycia energii, dzięki zastosowanym czujnikom ruchu i zmierzchu. To powoduje, że świeci ona tylko wtedy gdy jest to konieczne. Ponadto jej parametry (IP66, IK10) sprawiają, że można ją zamontować praktycznie w każdym miejscu! Funkcja STAND BY DIMMING sprawia, że po zaprogramowanym czasie przy braku ruchu, plafoniera wchodzi w tryb czuwania i zmniejsza strumień świetlny do 20%.

Atest PZH: Numer BK/K/0352/02/2018, ważny do 2023-05-30

Materiał obudowy: PC

Materiał klosza: PC

Kanlux DABA N is an energy-efficient luminaire allows for decreasing energy consumption costs due to the use of motion detectors and dusk-to-dawn sensors. Therefore, it emits light only when it is necessary. Moreover, its parameters (IP66, IK10) allow for mounting it in almost every place! The ceiling luminaire enters standby mode and decreases the luminous flux to 20% after the pre-set time in the absence of motion using the STAND BY DIMMING function.

PZH attestation: Number BK/K/0352/01/2018, valid until 2023-05-30

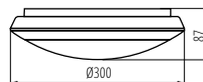
Enclosure material: PC

Lampshade material: PC

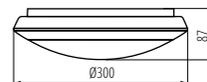


|                       |              |               |    |      |      |               |                         |
|-----------------------|--------------|---------------|----|------|------|---------------|-------------------------|
| DABA N LED SMD DL-16W | <b>19062</b> | 5905339190628 | 16 | 1300 | 4000 | biały   white | mikrofalowy   microwave |
| DABA N LED SMD DL-22W | <b>19063</b> | 5905339190635 | 22 | 1900 | 4000 | biały   white | mikrofalowy   microwave |

|                          |                   |                   |                      |                     |                              |                 |            |             |             |                 |              |             |              |
|--------------------------|-------------------|-------------------|----------------------|---------------------|------------------------------|-----------------|------------|-------------|-------------|-----------------|--------------|-------------|--------------|
| <b>[V]</b><br>220-240 AC | <b>[Hz]</b><br>50 | <b>[°]</b><br>120 | <b>[h]</b><br>≥20000 | <b>[h]</b><br>40000 | <b>dipose</b><br>≤ 6v/Maxdam | <b>Ra</b><br>80 | <b>SMD</b> | <b>IP66</b> | <b>IK10</b> | <b>0,75-2,5</b> | <b>max 8</b> | <b>H360</b> | <b>10-10</b> |
| <b>5/15/50/2000</b>      | <b>0,5m</b>       | <b>CE</b>         | <b>ERL</b>           | <b>PZH</b>          | <b>UK</b>                    | <b>CA</b>       |            |             |             |                 |              |             |              |



DABA N LED SMD DL-16W



DABA N LED SMD DL-22W

# TYBIA LED

PLAFONIERA LED ► CEILING-MOUNTED LED LIGHT FITTING

NEW



TYBIA LED 38W-GY



TYBIA LED 38W GY, SE



TYBIA LED 28W GY, SE



TYBIA LED 38W B, SE



TYBIA LED 28W B, SE



Kanlux TYBIA LED to oprawa oświetlenia ogólnego, w której zastosowano diody SMD. Montaż oprawy TYBIA LED w korytarzach, klatkach schodowych, pokojach socjalnych czy gospodarstwach, gwarantuje znaczne oszczędności nie tylko związane z poborem energii ale także jej długoterminową, bezobsługową eksploatacją.

Materiał obudowy: stop aluminium  
Materiał klosza: PMMA

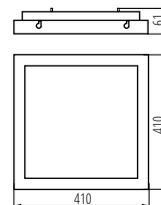
Kanlux TYBIA LED is a general lighting luminaire using SMD diodes. When mounted in corridors, staircases, social or utility rooms, TYBIA LED allows for significant savings related to both reduced energy consumption and the long-term maintenance-free operation.

Enclosure material: aluminum alloy  
Lampshade material: PMMA

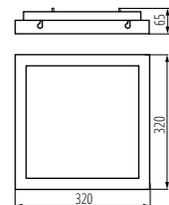


|                       |              |               |    |      |      |                              |                                |
|-----------------------|--------------|---------------|----|------|------|------------------------------|--------------------------------|
| TYBIA LED 38W-NW      | <b>24640</b> | 5905339246400 | 38 | 3800 | 4000 | szary / biały   grey / white | ≥20000                         |
| TYBIA LED 38W-NW-SE   | <b>24641</b> | 5905339246417 | 38 | 3800 | 4000 | szary / biały   grey / white | mikrofalowy   microwave ≥20000 |
| TYBIA LED 38W-NW-B    | <b>24642</b> | 5905339246424 | 38 | 3800 | 4000 | czarny   black               | ≥20000                         |
| TYBIA LED 38W-NW-SE-B | <b>24643</b> | 5905339246431 | 38 | 3800 | 4000 | czarny   black               | mikrofalowy   microwave ≥20000 |
| TYBIA M 25W-NW-GY     | <b>24644</b> | 5905339246448 | 25 | 2600 | 4000 | szary   grey                 | ≥15000                         |
| TYBIA M 25W-NW-B      | <b>24645</b> | 5905339246455 | 25 | 2600 | 4000 | czarny   black               | ≥15000                         |
| TYBIA M 25W-NW-SE-GY  | <b>24646</b> | 5905339246462 | 25 | 2600 | 4000 | szary   grey                 | mikrofalowy   microwave ≥15000 |
| TYBIA M 25W-NW-SE-B   | <b>24647</b> | 5905339246479 | 25 | 2600 | 4000 | czarny   black               | mikrofalowy   microwave ≥15000 |

|                   |            |            |              |                      |          |      |          |          |          |
|-------------------|------------|------------|--------------|----------------------|----------|------|----------|----------|----------|
| [V]<br>220-240 AC | [Hz]<br>50 | [°]<br>110 | [h]<br>30000 | [lm]<br>≤ 6x MacAdam | Ra<br>80 | SMD  | IP<br>20 | IP<br>20 | IP<br>20 |
| 5+25              |            |            | 1-2,5        | 0,5m                 | CE       | EARC | UK<br>CA |          |          |



TYBIA LED 38W



TYBIA LED 25W

Kanlux

# FOGLER LED

PLAFONIERA LED ► CEILING-MOUNTED LED LIGHT FITTING



FOGLER LED 14W-NW



FOGLER LED 14W-NW | 18121 | 5905339181213 | 14 | 800 | 4000 | biały | white | PIR

|            |       |     |        |        |       |      |       |       |       |      |      |      |       |        |
|------------|-------|-----|--------|--------|-------|------|-------|-------|-------|------|------|------|-------|--------|
| [V]        | [Hz]  | [°] | [h]    | [h]    | [lm]  | [Ra] | [SMD] | [E27] | [IP]  | [°C] | [m]  | [CE] | [EAC] | [UKCA] |
| 220-240 AC | 50    | 110 | ≥15000 | 20000  | ≤6000 | 80   | SMD   | E27   | IP 20 | 5+25 | 0,5m | CE   | EAC   | UKCA   |
| [mm²]      | [mm]  | [m] | [s]    | [lx]   | [lx]  | [m]  | [mm²] | [m]   |       |      |      |      |       |        |
| 0,5-2,5    | max 6 | 360 | 10-5   | 5-2000 | 0,5m  |      |       |       |       |      |      |      |       |        |

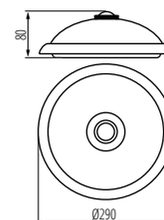


Plafoniera Kanlux FOGLER LED z czujnikiem ruchu, znakomicie sprawdzi się przy oświetleniu klatek schodowych, pomieszczeń technicznych w budynkach wielorodzinnych, schowków, piwnic, a także garaży i podjazdów w domach jednorodzinnych.

Materiał obudowy: stal  
Materiał klosza: PC

Kanlux FOGLER LED ceiling light fixture with motion detector is a great solution for lighting staircases, technical rooms in multi-family buildings, storage rooms, basements, garages and driveways in detached houses.

Enclosure material: steel  
Lampshade material: PC



FOGLER LED 14W-NW

Kanlux

# FOGLER DL

PLAFONIERA Z WYMIENNYM ŹRÓDŁEM ŚWIATŁA ► CEILING-MOUNTED LIGHT FITTING WITH REPLACEABLE LIGHT SOURCE



FOGLER DL-2400



FOGLER DL-2400 | 18120 | 5905339181206 | 2 x max 40 | GLS/CFL/LED | E27 | biały | white

|            |      |       |        |      |        |      |       |       |
|------------|------|-------|--------|------|--------|------|-------|-------|
| [V]        | [Hz] | [IP]  | [°C]   | [m]  | [lx]   | [m]  | [mm²] | [m]   |
| 220-240 AC | 50   | 20    | 5+25   | 0,5m | 3-2000 | 0,5m | 1-2,5 | max 8 |
| [lx]       | [s]  | [PIR] | [lx]   | [m]  |        |      |       |       |
| H360/V120  | 12-5 | PIR   | 3-2000 | 0,5m |        |      |       |       |



Plafoniera Kanlux FOGLER DL z wymiennym źródłem światła doskonale sprawdzi się na klatkach schodowych, piwnicach, strychach i innych tego typu pomieszczeniach. Wbudowany czujnik z maksymalnym kątem (360°) wykrywania ruchu, gwarantuje, że oprawa włączy się dokładnie wtedy, kiedy potrzebujemy światła.

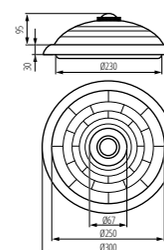
wyposażona w czujnik ruchu  
maksymalny horyzontalny kąt działania czujnika ruchu wynoszący 360°  
maksymalny wertykalny kąt działania czujnika ruchu wynoszący 120°  
możliwość regulacji czasu świecenia od 5s do 5min  
maksymalny zasięg wykrywania ruchu wynoszący 8m  
wykrywanie ruchu 0.3...3m/s (1...10km/h)

Materiał obudowy: stal  
Materiał klosza: szkło

Kanlux FOGLER DL ceiling light fixture with a replaceable light source is a great choice for staircases, basements, attics and similar spaces. The built-in detector with the maximum angle (360°) of motion detection guarantees that the light turns on exactly when we need it.

provided with a motion sensor  
maximum horizontal adjustment range for the motion sensor: 360°  
maximum vertical motion sensor angle: 120°  
lighting time adjustable in the range of 5 s to 5 min  
maximum motion detection range: 8 m  
motion detection 0.3...3 m/s (1...10 km/h)

Enclosure material: steel  
Lampshade material: glass



FOGLER DL-2400

# JURBA DL

PLAFONIERA Z WYMIENNYM ŹRÓDŁEM ŚWIATŁA ► CEILING-MOUNTED LIGHT FITTING WITH REPLACEABLE LIGHT SOURCE



JURBA DL-218L

Plafoniera hermetyczna Kanlux JURBA to doskonała jakość wykonania. Oprawę można montować zarówno na ścianie jak i na suficie, wewnątrz i na zewnątrz budynków. Oprawy Kanlux JURBA posiadają podwyższony stopień pyłoszczelności jak i wodoszczelności - IP44.

Materiał obudowy: stal  
Materiał klosza: PC

Kanlux JURBA is a hermetic ceiling light fixture of excellent workmanship. The fixture can be mounted both on ceilings and on walls, indoors and outdoors. Kanlux JURBA luminaires have increased resistance to dust and water - IP44.

Enclosure material: steel  
Lampshade material: PC

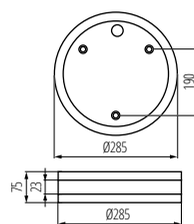


JURBA DL-2180

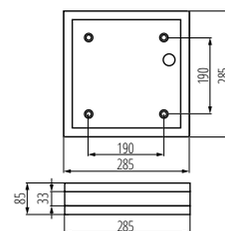


|               |       |               |            |         |     |                                |
|---------------|-------|---------------|------------|---------|-----|--------------------------------|
| JURBA DL-2180 | 08980 | 5905339089809 | 2 x max 18 | CFL/LED | E27 | nikiel satynowy   nickel satin |
| JURBA DL-218L | 08981 | 5905339089816 | 2 x max 18 | CFL/LED | E27 | nikiel satynowy   nickel satin |

|                   |            |            |                |               |             |    |     |    |
|-------------------|------------|------------|----------------|---------------|-------------|----|-----|----|
| [V]<br>220-240 AC | [Hz]<br>50 | [IP]<br>44 | [°C]<br>-10+35 | [mm]<br>1-2,5 | [m]<br>0,1m | CE | ERL | UK |
|-------------------|------------|------------|----------------|---------------|-------------|----|-----|----|



JURBA DL-2180



JURBA DL-218L



# Kanlux SANSO LED

PLAFONIERA LED ► CEILING-MOUNTED LED LIGHT FITTING



SANSO LED 15W-NW-SE



Plafoniera Kanlux SANSO LED z wbudowanym czujnikiem ruchu PIR pozwala na dostosowanie jej do własnych potrzeb. Charakteryzuje się ona także podwyższoną szczelnością (IP 44), dzięki czemu jej wnętrze chronione jest przed kurzem i pyłem.

Materiał obudowy: PC

Materiał klosza: PC

Kanlux SANSO LED ceiling luminaire with a built-in motion detector PIR allows for its customisation depending on your needs. It is also characterised by increased tightness (IP 44) so its inside is protected against dust and dirt.

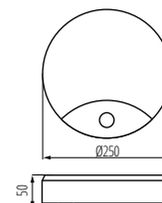
Enclosure material: PC

Lampshade material: PC



SANSO LED 15W-NW-SE | 26520 | 5905339265203 | 15 | 1250 | 4000 | biały | white | PIR

|            |      |     |         |       |           |             |        |      |    |    |    |
|------------|------|-----|---------|-------|-----------|-------------|--------|------|----|----|----|
| [V]        | [Hz] | [°] | [lm]    | [h]   | ellipse   | Ra          | SMD    | ⊗    | □  | IP | 🏠  |
| 220-240 AC | 50   | 120 | ≥10000  | 15000 | ≤6xMaxdłm | 80          |        |      |    | 44 |    |
| °C         |      |     | [mm²]   | [m]   | [h]       | [s] - [min] | [lx]   | [m]  | CE | ER | UK |
| -20+35     |      |     | 0,5-1,5 | max 6 | H160      | 5-5         | 8-2000 | 0,5m |    |    |    |



SANSO LED 15W-NW-SE

# Kanlux PORTOS LED

PLAFONIERA LED ► CEILING-MOUNTED LED LIGHT FITTING



PORTOS LED SE



Kanlux PORTOS LED to oprawa elewacyjna. Dzięki niej oświetlisz elewację, a także podświetlisz numer posesji. Kanlux PORTOS LED w swojej uniwersalnej formie doskonale pasuje do każdej powierzchni. Idealnie gładkim ścianom dodaje charakteru, a na elewacjach takich jak cegła, deska elewacyjna czy tynk strukturalny, podkreśla kształt i wydobywa ich wyjątkowość. Kanlux PORTOS LED to wytrzymała i odporna na działanie czynników zewnętrznych oprawa, którą zastosujesz zarówno w pomieszczeniach, jak i na zewnątrz, bez obaw, że wilgoć i pył zmniejszą jej wydajność pracy. Wersja oprawy Kanlux PORTOS LED SE posiada wbudowany czujnik zmierzchu i oprawa uruchamia się automatycznie po zapadnięciu zmroku.

Materiał obudowy: PC

Materiał klosza: PC

Kanlux PORTOS LED is a facade luminaire. Thanks to it, you can illuminate the facade and highlight the property number. Kanlux PORTOS LED in its universal form perfectly fits any surface. Perfectly smooth walls add character, and on facades such as brick, cladding board or structural plaster, it emphasizes the shape and brings out their uniqueness. Kanlux PORTOS LED is a durable and resistant to external factors luminaire that can be used both indoors and outdoors, without fear that moisture and dust will reduce its work efficiency. The Kanlux PORTOS LED SE version of the luminaire has a built-in dusk sensor and fixtures turns on automatically after dark.

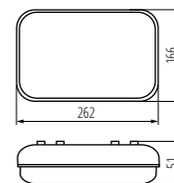
Enclosure material: PC

Lampshade material: PC



PORTOS LED SE | 29071 | 5905339290717 | 5 | 450 | 4000 | biały | white | ≥15000 | zmierzchu | dusk

|            |      |     |         |           |     |      |     |    |    |    |
|------------|------|-----|---------|-----------|-----|------|-----|----|----|----|
| [V]        | [Hz] | [°] | [h]     | ellipse   | Ra  | SMD  | ⊗   | □  | IP | 🏠  |
| 220-240 AC | 50   | 120 | 30000   | ≤6xMaxdłm | 80  |      |     |    | 54 |    |
| °C         |      |     | [mm²]   | [m]       | [h] | [lx] | [m] | CE | ER | UK |
| -10+35     |      |     | 0,5+1,5 | 0,5m      |     |      |     |    |    |    |



PORTOS LED SE

Kanlux

# MARC DL

PLAFONIERA Z WYMIENNYM ŹRÓDŁEM ŚWIATŁA ► CEILING-MOUNTED LIGHT FITTING WITH REPLACEABLE LIGHT SOURCE



MARC DL-60



MARC DL-60 | 07015 | 5905339070159 | max 60 | GLS/CFL/LED | E27 | biały | white

|                   |            |               |             |    |    |
|-------------------|------------|---------------|-------------|----|----|
| [V]<br>220-240 AC | [Hz]<br>50 | □<br>IP<br>54 | 🏠<br>-10+35 | 🔧  | 📦  |
| 📏<br>1-1,5        | 📏<br>0,5m  | CE            | ERL         | UK | CA |



Plafoniera Kanlux MARC DL to prosty design, wysoka odporność na zapylenie, wilgoć (IP54) i promieniowanie UV to dodatkowe atuty tej oprawy.

wysoka odporność na promieniowanie UV (PIKTO)

Materiał obudowy: PC

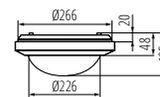
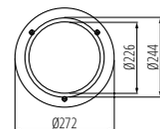
Materiał klosza: PC

Kanlux MARC DL ceiling light fixture combines high resistance to dust, moisture (IP54) and UV radiation are other assets of the luminaire.

high UV resistance (PICTO)

Enclosure material: PC

Lampshade material: PC



MARC DL-60

Kanlux

# PIRES DL

PLAFONIERA Z WYMIENNYM ŹRÓDŁEM ŚWIATŁA ► CEILING-MOUNTED LIGHT FITTING WITH REPLACEABLE LIGHT SOURCE



PIRES DL-600



|                     |       |               |        |             |     |               |                         |
|---------------------|-------|---------------|--------|-------------|-----|---------------|-------------------------|
| PIRES DL-600        | 08810 | 5905339088109 | max 60 | GLS/CFL/LED | E27 | biały   white | mikrofalowy   microwave |
| PIRES DL-600 NS     | 08811 | 5905339088116 | max 60 | GLS/CFL/LED | E27 | biały   white |                         |
| PIRES ECO DL-250    | 19000 | 5905339190000 | max 25 | CFL/LED     | E27 | biały   white | mikrofalowy   microwave |
| PIRES ECO DL-250 NS | 19001 | 5905339190017 | max 25 | CFL/LED     | E27 | biały   white |                         |

|                   |            |               |           |    |    |
|-------------------|------------|---------------|-----------|----|----|
| [V]<br>220-240 AC | [Hz]<br>50 | □<br>IP<br>44 | 🏠<br>5+35 | 🔧  | 📦  |
| 📏<br>1-2,5        | 📏<br>0,5m  | CE            | ERL       | UK | CA |



Kanlux PIRES to plafoniera o minimalistycznym wyglądzie, którą dzięki stopniowi szczelności IP44 zastosujemy również na zewnątrz. Dla większego komfortu proponujemy Wam również wersje wyposażone w mikrofalowy czujnik ruchu (kod 19000 i 8810), którego zasięg wynosi 9 metrów).

wyposażona w mikrofalowy czujnik ruchu

maksymalny horyzontalny kąt działania czujnika ruchu wynoszący 360°

maksymalny wertykalny kąt działania czujnika ruchu wynoszący 140°

możliwość regulacji czasu świecenia od 8s do 12min

maksymalny zasięg wykrywania ruchu wynoszący 9m

wykrywanie ruchu 0.3...3m/s (1...10km/h), regulacja czułości w zakresie 2...2000lx

wersja PIRES DL-60 NS - bez czujnika ruchu

Materiał obudowy: stal

Kanlux PIRES is a ceiling light fixture with minimalist appearance which can be used outside too thanks to IP44 degree of tightness. To increase comfort, we also propose versions equipped with a microwave motion detector (code 19000 and 8810) the range of which comes to 9 metres).

provided with a MW motion sensor

maximum horizontal adjustment range for the motion sensor: 360°

maximum vertical motion sensor angle: 140°

lighting time adjustable in the range of 8 s to 12 min

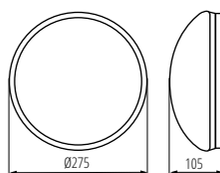
maximum motion detection range: 9 m

motion detection 0.3...3 m/s (1...10 km/h), sensitivity adjustment range: 2...2000 lx

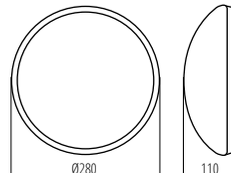
Enclosure material: steel

08810, 08811 - materiał klosza: szkło / lampshade material: glass

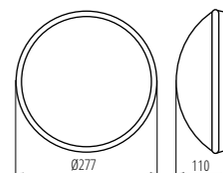
19000, 19001 - materiał klosza: tworzywo sztuczne / lampshade material: plastic



PIRES DL-600



PIRES DL-600 NS



PIRES ECO DL-250; PIRES ECO DL-250 NS

# Kanlux INES

OPRAWA KANAŁOWA ► BULKHEAD FIXTURE

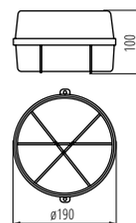


INES 7061N



INES 7061N | **70525** | 5905339705259 | max 100 | GLS/CFL/LED | E27 | biały | white

|                          |                   |                 |            |           |           |
|--------------------------|-------------------|-----------------|------------|-----------|-----------|
| <b>[V]</b><br>220-240 AC | <b>[Hz]</b><br>50 | <b>IP</b><br>43 |            |           |           |
| <br>1                    | <br>0,5m          | <b>CE</b>       | <b>ERC</b> | <b>UK</b> | <b>CA</b> |



INES 7061N



Kanlux INES to wytrzymała oprawa hermetyczna (IK08), z wymiennym źródłem światła, która posiada dodatkową ochronę w postaci metalowej siatki.

Materiał obudowy: tworzywo sztuczne

Materiał klosza: szkło

Kanlux INES is a durable hermetic luminaire (IK08) with a replaceable light source and additional protection - a metal mesh.

Enclosure material: plastic

Lampshade material: glass

# Kanlux MILO

OPRAWA KANAŁOWA ► BULKHEAD FIXTURE



MILO 7040T



MILO 7040T | **70522** | 5905339705228 | max 60 | GLS/CFL/LED | E27 | szary | grey  
MILO 7040T/P | **70523** | 5905339705235 | max 60 | GLS/CFL/LED | E27 | szary | grey

|                          |                   |                 |            |           |                 |
|--------------------------|-------------------|-----------------|------------|-----------|-----------------|
| <b>[V]</b><br>220-240 AC | <b>[Hz]</b><br>50 | <b>IP</b><br>54 |            |           | <b>IK</b><br>06 |
| <br>1-1,5                | <br>0,5m          | <b>CE</b>       | <b>ERC</b> | <b>UK</b> | <b>CA</b>       |



MILO 7040T/P



Kanlux MILO to klasyczna oprawa kanałowa, którą zwykle stosuje się w pomieszczeniach technicznych, garażach, piwnicach, klatkach schodowych, korytarzach itp. Oprawa ta posiada metalową (7040T) lub plastikową (7040T/P) siatkę ochronną, która dodatkowo chroni klosz oprawy przed uszkodzeniami mechanicznymi.

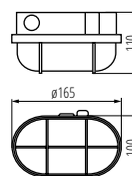
Materiał obudowy: tworzywo sztuczne

Materiał klosza: szkło

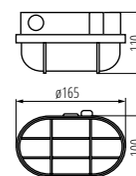
Kanlux MILO is a classic channel luminaire used usually in technical rooms, garages, basements, staircases, corridors, etc. The luminaire has a metal (7040T) or plastic (7040T/P) protective mesh which protects the shade from mechanical damage.

Enclosure material: plastic

Lampshade material: glass



MILO 7040T



MILO 7040T/P

Kanlux

# SANGA DL

PLAFONIERA Z WYMIENIANYM ŹRÓDŁEM ŚWIATŁA ► CEILING-MOUNTED LIGHT FITTING  
WITH REPLACEABLE LIGHT SOURCE

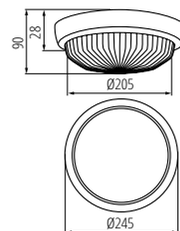


SANGA DL-100



SANGA DL-100 | 08050 | 5905339080509 | max 100 | GLS/CFL/LED | E27 | biały | white

|                   |               |    |          |          |   |   |
|-------------------|---------------|----|----------|----------|---|---|
| [V]<br>220-240 AC | [Hz]<br>50    | □  | IP<br>44 | 🏠        | 🔧 | 🔌 |
| → [mm]<br>1-1,5   | → [m]<br>0,5m | CE | ERC      | UK<br>PA |   |   |



SANGA DL-100

Kanlux

# HERMI

OPRAWA KANAŁOWA ► BULKHEAD FIXTURE



HERMI 7063NB



HERMI 7063NB | 70524 | 5905339705242 | max 100 | GLS/CFL/LED | E27 | biały | white

|                   |                 |    |          |          |              |   |
|-------------------|-----------------|----|----------|----------|--------------|---|
| [V]<br>220-240 AC | [Hz]<br>50      | □  | IP<br>54 | 🏠        | 🌡️<br>-20+25 | 🔧 |
| 🔌                 | → [mm]<br>1-1,5 | CE | ERC      | UK<br>PA |              |   |



Plafoniera Kanlux SANGA to ekonomiczne rozwiązanie dla klatek schodowych, piwnic, strychów, garaży, lecz także dla tarasów i balkonów.

Materiał obudowy: tworzywo sztuczne

Materiał klosza: szkło

Kanlux SANGA ceiling fixture is an economical solution for staircases, basements, attics, garages, and also for terraces and balconies.

Enclosure material: plastic

Lampshade material: glass



Kanlux HERMI to oprawa kanałowa z wysokim stopniem szczelności (IP54), który świadczy o jej ochronie przed zapyleniem i bryzgami wody. Oprawa ta posiada dodatkowo metalową siatkę, która chroni klosz oprawy przed uszkodzeniami mechanicznymi.

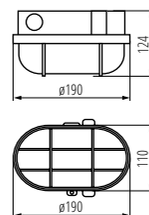
Materiał obudowy: tworzywo sztuczne

Materiał klosza: szkło

Kanlux HERMI is a channel luminaire with a high tightness rating (IP54), which means high protection against dust and water splashes. The luminaire also has a metal mesh which protects the shade from mechanical damage.

Enclosure material: plastic

Lampshade material: glass



HERMI 7063NB

# Kanlux TUNA

PLAFONIERA Z WYMIENNYM ŹRÓDŁEM ŚWIATŁA ► CEILING-MOUNTED LIGHT FITTING  
WITH REPLACEABLE LIGHT SOURCE



TUNA S1101-W



|              |              |               |         |             |     |               |
|--------------|--------------|---------------|---------|-------------|-----|---------------|
| TUNA S1101-W | <b>04260</b> | 5905339042606 | max 100 | GLS/CFL/LED | E27 | biały   white |
| TUNA MINI N  | <b>08091</b> | 5905339080912 | max 100 | GLS/CFL/LED | E27 | biały   white |

|                          |                   |                 |            |           |           |
|--------------------------|-------------------|-----------------|------------|-----------|-----------|
| <b>[V]</b><br>220-240 AC | <b>[Hz]</b><br>50 | <b>IP</b><br>44 |            |           |           |
| <br>1-1,5                | <br>0,5m          | <b>CE</b>       | <b>ERC</b> | <b>UK</b> | <b>CA</b> |



TUNA MINI N

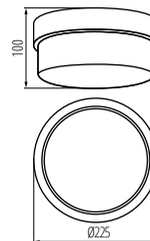


Plafoniera Kanlux TUNA to rozwiązanie dla klatek schodowych, piwnic, strychów i innych tego typu pomieszczeń. Odpowiedni stopień ochrony przed zapyleniem i wilgocią umożliwia stosowanie oprawy zarówno wewnątrz jak i na zewnątrz budynków.

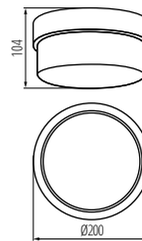
Materiał obudowy: tworzywo sztuczne  
Materiał klosza: szkło

Kanlux TUNA ceiling light fixture is a good choice for staircases, basements, attics and other such rooms. Proper level of protection against dust and moisture allows for its use both indoors and outdoors.

Enclosure material: plastic  
Lampshade material: glass



TUNA S1101-W



TUNA MINI N

# Kanlux TURK

PLAFONIERA Z WYMIENNYM ŹRÓDŁEM ŚWIATŁA ► CEILING-MOUNTED LIGHT FITTING  
WITH REPLACEABLE LIGHT SOURCE



TURK DL-60



|            |              |               |        |     |               |
|------------|--------------|---------------|--------|-----|---------------|
| TURK DL-60 | <b>07025</b> | 5905339070258 | max 60 | E27 | biały   white |
|------------|--------------|---------------|--------|-----|---------------|

|                          |                   |                 |            |           |           |
|--------------------------|-------------------|-----------------|------------|-----------|-----------|
| <b>[V]</b><br>220-240 AC | <b>[Hz]</b><br>50 | <b>IP</b><br>54 |            |           |           |
| <br>1-2,5                | <br>0,5m          | <b>CE</b>       | <b>ERC</b> | <b>UK</b> | <b>CA</b> |

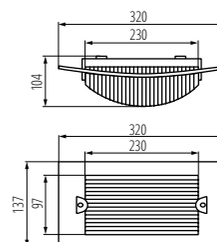


Kanlux TURK to wysoka odporność na promieniowanie UV sprawiająca, że doskonale sprawdzi się w warunkach użytkowania zewnętrznego, np. na elewacji budynku, tarasie czy balkonie.

wysoka odporność na promieniowanie UV (PIKTO)  
Materiał obudowy: PC  
Materiał klosza: PC

Kanlux TURK is a fixture with high resistance to UV radiation makes it perfect for outdoor use, e.g. on building façade, terrace or balcony.

high UV resistance (PICTO)  
Enclosure material: PC  
Lampshade material: PC



TURK DL-60

Kanlux

# SHARK N

PLAFONIERA Z WYMIENNYM ŹRÓDŁEM ŚWIATŁA ► CEILING-MOUNTED LIGHT FITTING  
WITH REPLACEABLE LIGHT SOURCE

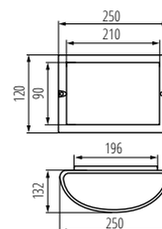


SHARK N EL-60



SHARK N EL-60 | 29060 | 5905339290601 | max 40 | E27 | GLS/CFL/LED | szary | grey

|                   |            |    |          |          |   |   |
|-------------------|------------|----|----------|----------|---|---|
| [V]<br>220-240 AC | [Hz]<br>50 | ⏚  | IP<br>44 | 🏠        | 🔩 | 💡 |
| 📏<br>1-1,5        | 📏<br>0,5m  | CE | ERC      | CUK<br>P |   |   |



SHARK N EL-60



Kanlux SHARK to tradycyjna oprawa hermetyczna dla użytkowników, którzy cenią sobie wymienne źródło światła w tego typu oświetleniu. Charakteryzuje się wysoką odpornością na promieniowanie UV i uderzenia.

Materiał obudowy: stop aluminium

Materiał klosza: PC

Kanlux SHARK is a traditional hermetic fixture for those who appreciate a replaceable light source in this type of light fixture. It is characterised by its high resistance to UV radiation and impact.

Enclosure material: aluminum alloy

Lampshade material: PC



**Kanlux**

# MATEO ES

OPRAWA TYPU DOWNLIGHT ► DOWNLIGHT FITTING



MATEO ES DLP-150-B



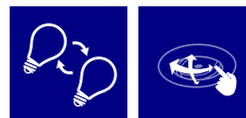
MATEO ES DLP-150-W



MATEO ES DLP-250-B



MATEO ES DLP-250-W



Kanlux MATEO ES to elegancka oprawa sufitowa, do której pasują efektowne żarówki Kanlux ES-111. Korpus oprawy jest wykonany ze stali w czarnym, matowym kolorze. Możemy wybrać między czarnym lub białym kolorem wykończenia lampy. Dzięki regulacji kątowej możemy skierować światło na wybrany przez nas punkt.

Materiał obudowy: stop aluminium

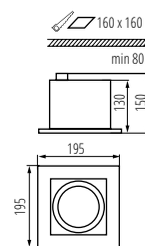
Kanlux MATEO ES is an elegant ceiling luminaire which can be matched with the spectacular Kanlux ES-111 bulbs. The luminaire body is made of steel and finished in matt black. You can choose between black or white lamp finish. Thanks to angle adjustment, you can direct the light to a selected point.

Enclosure material: aluminum alloy

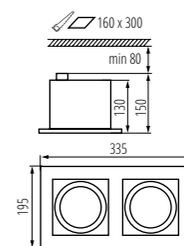


|                    |              |               |            |                |
|--------------------|--------------|---------------|------------|----------------|
| MATEO ES DLP-150-B | <b>32930</b> | 5905339329301 | max 25     | czarny   black |
| MATEO ES DLP-150-W | <b>32931</b> | 5905339329318 | max 25     | biały   white  |
| MATEO ES DLP-250-B | <b>32932</b> | 5905339329325 | 2 x max 25 | czarny   black |
| MATEO ES DLP-250-W | <b>32933</b> | 5905339329332 | 2 x max 25 | biały   white  |

|                   |            |        |      |      |          |     |            |   |
|-------------------|------------|--------|------|------|----------|-----|------------|---|
| [V]<br>220-240 AC | [Hz]<br>50 | ES-111 | GU10 | □    | IP<br>20 | 🏠   | 🌡️<br>5÷25 | 📶 |
| 🔌                 | 65/35      | 📦      | 1,5  | 0,5m | CE       | ERC | UK<br>CA   |   |



MATEO ES DLP-150



MATEO ES DLP-250

# HIMA LED

OPRAWA TYPU DOWNLIGHT ► DOWNLIGHT FITTING

NEW



HIMA LED 23W-NW-W



**5**  
WARRANTY  
5 years

**lm**  
**W**  
high

**Ra90+**  
true colors



HIMA LED 23W-NW-B



HIMA LED 33W-NW-W



HIMA LED 33W-NW-B

Downlighty Kanlux HIMA LED to oprawy o wysokiej wydajności świetlnej (ponad 110 lm/W). Możliwość regulacji opraw w dwóch osiach oraz wysoki współczynnik oddawania barw sprawiają, że oprawy idealnie sprawdzą się w miejscach, gdzie ważne jest wyeksponowanie konkretnych stref i kolorów - butiki, stoiska handlowe czy sklepy wielkopowierzchniowe. Kanlux HIMA LED to oprawy o dużej mocy, więc nawet w wysokich pomieszczeniach dostarczą odpowiednią ilość światła. Niezawodność tych lamp potwierdza 5 lat gwarancji.

Materiał obudowy: stop aluminium

Materiał klosza: szkło

Kanlux HIMA LED downlights are luminaires with high luminous efficiency (over 110 lm/W). The possibility of adjusting the luminaires in two axes and high colour rendering index make the luminaires ideal for places where it is important to expose specific zones and colours - boutiques, sales stands or large-format stores. Kanlux HIMA LED is a high power luminaire, so it will provide the right amount of light even in high rooms. The reliability of these lamps is confirmed by a 5-year warranty.

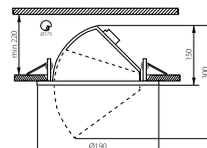
Enclosure material: aluminum alloy

Lampshade material: glass

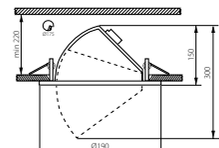


|                   |              |               |    |                |      |    |      |
|-------------------|--------------|---------------|----|----------------|------|----|------|
| HIMA LED 23W-NW-W | <b>22841</b> | 5905339228413 | 23 | biały   white  | 2510 | 45 | 4000 |
| HIMA LED 23W-NW-B | <b>22842</b> | 5905339228420 | 23 | czarny   black | 2510 | 45 | 4000 |
| HIMA LED 33W-NW-W | <b>22843</b> | 5905339228437 | 33 | biały   white  | 3670 | 45 | 4000 |
| HIMA LED 33W-NW-B | <b>22844</b> | 5905339228444 | 33 | czarny   black | 3670 | 45 | 4000 |

|                   |              |               |              |                  |              |             |             |    |     |          |
|-------------------|--------------|---------------|--------------|------------------|--------------|-------------|-------------|----|-----|----------|
| [V]<br>220-240 AC | [Hz]<br>50   | [h]<br>≥15000 | [h]<br>30000 | [Ra]<br>Ra<br>90 | [COB]<br>COB | [mm]<br>175 | [m]<br>0,5m | CE | EAC | UK<br>CA |
| [IP]<br>IP<br>20  | [°C]<br>5+25 | [°]<br>45     | [°]<br>350   | [mm]<br>0,5-0,75 | [mm]<br>175  | [m]<br>0,5m |             |    |     |          |



HIMA LED 23W



HIMA LED 33W

# Kanlux TIBERI LED

OPRAWA TYPU DOWNLIGHT ► DOWNLIGHT FITTING

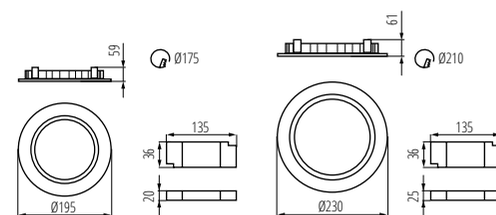


TIBERI LED SMD 24W-0



|                      |              |               |    |               |      |     |      |
|----------------------|--------------|---------------|----|---------------|------|-----|------|
| TIBERI LED SMD 24W-0 | <b>25510</b> | 5905339255105 | 24 | biały   white | 2400 | 100 | 4000 |
| TIBERI LED SMD 36W-0 | <b>25511</b> | 5905339255112 | 36 | biały   white | 3900 | 100 | 4000 |

|                          |                   |              |       |                         |          |     |             |
|--------------------------|-------------------|--------------|-------|-------------------------|----------|-----|-------------|
| <b>[V]</b><br>220-240 AC | <b>[Hz]</b><br>50 | $\geq 15000$ | 20000 | ellipse<br>≤ 6x MacAdam | Ra<br>80 | SMD | IP<br>44/20 |
|                          | 5÷25              |              |       | 0,5m                    |          |     |             |



TIBERI LED SMD 24W

TIBERI LED SMD 36W

# Kanlux IVIAN LED

OPRAWA PUNKTOWA LED IP44 ► LED SPOTLIGHT FITTING, IP44



IVIAN LED 4,5W SN-WW



|                      |              |               |     |                                |     |     |      |
|----------------------|--------------|---------------|-----|--------------------------------|-----|-----|------|
| IVIAN LED 4,5W W-WW  | <b>25780</b> | 5905339257802 | 4,5 | biały   white                  | 430 | 100 | 3000 |
| IVIAN LED 4,5W SN-WW | <b>25781</b> | 5905339257819 | 4,5 | nikiel satynowy   nickel satin | 410 | 100 | 3000 |
| IVIAN LED 4,5W W-NW  | <b>25782</b> | 5905339257826 | 4,5 | biały   white                  | 480 | 100 | 4000 |
| IVIAN LED 4,5W SN-NW | <b>25783</b> | 5905339257833 | 4,5 | nikiel satynowy   nickel satin | 460 | 100 | 4000 |

|                          |                   |              |       |                         |          |     |          |  |
|--------------------------|-------------------|--------------|-------|-------------------------|----------|-----|----------|--|
| <b>[V]</b><br>220-240 AC | <b>[Hz]</b><br>50 | $\geq 25000$ | 15000 | ellipse<br>≤ 6x MacAdam | Ra<br>80 | SMD | IP<br>44 |  |
| 5÷25                     |                   |              | Ø65   | 0,5m                    |          |     |          |  |



Kanlux IVIAN LED to rodzina opraw typu downlight. Charakteryzuje się podwyższonym stopniem szczelności – IP44, co pozwala na zastosowanie jej w łazienkach i pomieszczeniach o zwiększonej wilgotności. Źródło światła stanowią diody LED SMD, a obudowa wykonana jest z tworzywa sztucznego.

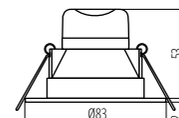
Materiał obudowy: tworzywo sztuczne

Materiał klosza: tworzywo sztuczne

Kanlux IVIAN LED is a family of downlight type holders. It is characterized by an increased degree of tightness - IP44, which allows using it in bathrooms and rooms with increased humidity. LED SMD diodes are the light source and the casing is made of plastic.

Enclosure material: plastic

Lampshade material: plastic



IVIAN LED 4-5W

# AREL LED

OPRAWA TYPU DOWNLIGHT ► DOWNLIGHT FITTING



AREL LED DO 14W



|                    |              |               |    |               |      |     |      |
|--------------------|--------------|---------------|----|---------------|------|-----|------|
| AREL LED DO 6W-NW  | <b>29580</b> | 5905339295804 | 6  | biały   white | 450  | 120 | 4000 |
| AREL LED DO 6W-WW  | <b>29581</b> | 5905339295811 | 6  | biały   white | 440  | 120 | 3000 |
| AREL LED DL 6W-NW  | <b>29582</b> | 5905339295828 | 6  | biały   white | 490  | 120 | 4000 |
| AREL LED DL 6W-WW  | <b>29583</b> | 5905339295835 | 6  | biały   white | 450  | 120 | 3000 |
| AREL LED DO 10W-NW | <b>29584</b> | 5905339295842 | 10 | biały   white | 940  | 120 | 4000 |
| AREL LED DO 10W-WW | <b>29585</b> | 5905339295859 | 10 | biały   white | 890  | 120 | 3000 |
| AREL LED DL 10W-NW | <b>29586</b> | 5905339295866 | 10 | biały   white | 1000 | 120 | 4000 |
| AREL LED DL 10W-WW | <b>29587</b> | 5905339295873 | 10 | biały   white | 910  | 120 | 3000 |
| AREL LED DO 14W-NW | <b>29588</b> | 5905339295880 | 14 | biały   white | 1300 | 120 | 4000 |
| AREL LED DO 14W-WW | <b>29589</b> | 5905339295897 | 14 | biały   white | 1210 | 120 | 3000 |
| AREL LED DL 14W-NW | <b>29590</b> | 5905339295903 | 14 | biały   white | 1300 | 120 | 4000 |
| AREL LED DL 14W-WW | <b>29591</b> | 5905339295910 | 14 | biały   white | 1300 | 120 | 3000 |
| AREL LED DO 20W-NW | <b>29592</b> | 5905339295927 | 20 | biały   white | 1710 | 120 | 4000 |
| AREL LED DO 20W-WW | <b>29593</b> | 5905339295934 | 20 | biały   white | 1450 | 120 | 3000 |
| AREL LED DL 20W-NW | <b>29594</b> | 5905339295941 | 20 | biały   white | 1710 | 120 | 4000 |
| AREL LED DL 20W-WW | <b>29595</b> | 5905339295958 | 20 | biały   white | 1450 | 120 | 3000 |
| AREL LED DO 25W-NW | <b>29596</b> | 5905339295965 | 25 | biały   white | 2200 | 120 | 4000 |
| AREL LED DO 25W-WW | <b>29597</b> | 5905339295972 | 25 | biały   white | 2260 | 120 | 3000 |
| AREL LED DL 25W-NW | <b>29598</b> | 5905339295989 | 25 | biały   white | 2200 | 120 | 4000 |
| AREL LED DL 25W-WW | <b>29599</b> | 5905339295996 | 25 | biały   white | 2260 | 120 | 3000 |

|                   |            |        |              |                    |          |     |             |
|-------------------|------------|--------|--------------|--------------------|----------|-----|-------------|
| [V]<br>220-240 AC | [Hz]<br>50 | ≥30000 | (h)<br>15000 | dim<br>≤60 Mcckdam | Ra<br>80 | SMD | IP<br>65/20 |
| 5+25              | 0,75-1,5   | 0,5m   | CE           | ERL                | UK       |     |             |



IP  
65/20

Ultra  
SLIM  
panel

HIGH  
quality

Kanlux AREL LED to nowa rodzina downlightów, które nie posiadają ramki. Wysoka klasa szczelności IP65/20 oraz wyjątkowy, prosty, a zarazem zaskakujący design sprawia, że Kanlux AREL LED wpasuje się w każde wnętrze. Dzięki unikatowej konstrukcji, panel ma grubość zaledwie 9 mm – to najcieńszy panel dostępny na rynku.

Materiał obudowy: stop aluminium  
Materiał klosza: PMMA

Kanlux AREL LED is a new family of downlights which do not have frame. High tightness class IP65/20 and exceptional, simple, and at the same time surprising design make Kanlux AREL LED fit into each interior. Thanks to the unique structure, the panel is only 9 mm thick - it is the thinnest panel available on the market.

Enclosure material: aluminum alloy  
Lampshade material: PMMA

# AREL LED

OPRAWA TYPU DOWNLIGHT ► DOWNLIGHT FITTING



AREL LED DO 6W



AREL LED DL 6W



AREL LED DO 10W



AREL LED DL 10W



AREL LED DO 14W



AREL LED DL 14W



AREL LED DO 20W



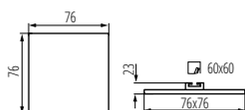
AREL LED DL 20W



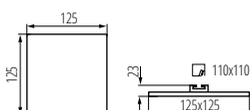
AREL LED DO 25W



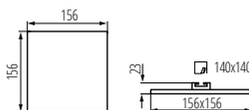
AREL LED DL 25W



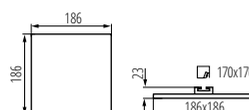
AREL LED DL 6W



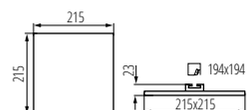
AREL LED DL 10W



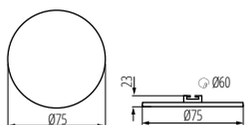
AREL LED DL 14W



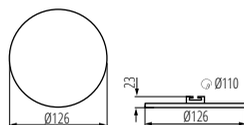
AREL LED DL 20W



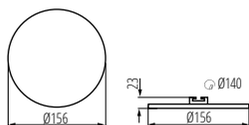
AREL LED DL 25W



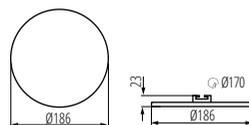
AREL LED DO 6W



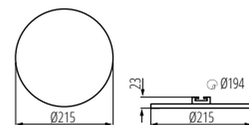
AREL LED DO 10W



AREL LED DO 14W



AREL LED DO 20W



AREL LED DO 25W

# AREL FRAME

AKCESORIUM OPRAWY TYPY DOWNLIGHT ► ACCESSORY FOR DOWNLIGHT FITTINGS



NEW

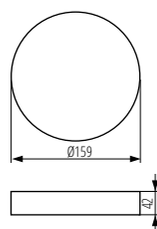


AREL FRAME DO 14W W

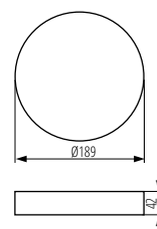


|                     |              |               |               |
|---------------------|--------------|---------------|---------------|
| AREL FRAME DO 14W W | <b>33651</b> | 5905339336514 | biały   white |
| AREL FRAME DO 20W W | <b>33653</b> | 5905339336538 | biały   white |
| AREL FRAME DO 25W W | <b>33655</b> | 5905339336552 | biały   white |

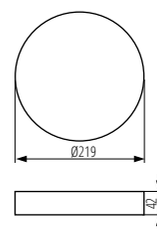
Ramka do montażu natynkowego downlightów Kanlux AREL LED.  
Materiał obudowy: tworzywo sztuczne  
Frame for surface mounting of Kanlux AREL LED downlights.  
Enclosure material: plastic



AREL FRAME DO 14W



AREL FRAME DO 20W



AREL FRAME DO 25W





**Kanlux**

# ROUNDA V2LED

OPRAWA TYPU DOWNLIGHT ► DOWNLIGHT FITTING



ROUNDA V2LED6W-W



ROUNDA V2LED6W-SN



ROUNDA V2LED6W-SR



ROUNDA V2LED6W-B



ROUNDA V2LED12W-W



ROUNDA V2LED12W-SN



ROUNDA V2LED12W-SR



ROUNDA V2LED18W-W



ROUNDA V2LED18W-SN



ROUNDA V2LED18W-NW-SR



ROUNDA V2LED24W-W



ROUNDA V2LED24W-SN



# KATRO V2LED

OPRAWA TYPU DOWNLIGHT ► DOWNLIGHT FITTING

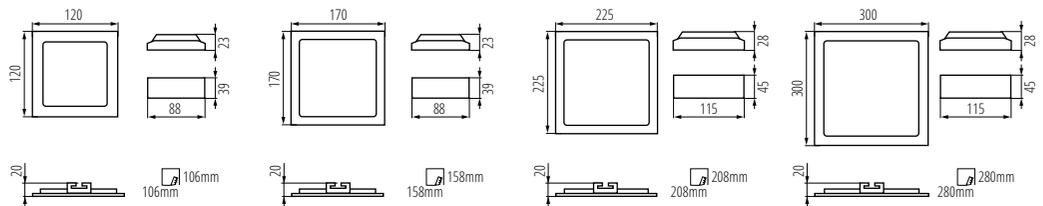
NEW



KATRO V2LED 18W-W

| KATRO V2LED 12W-NW-SN | <b>27214</b> | 5905339272140 | 12 | nikiel satynowy   nickel satin | 780  | 110 | 4000 |  |  |  |  |  |  |
|-----------------------|--------------|---------------|----|--------------------------------|------|-----|------|--|--|--|--|--|--|
| KATRO V2LED 18W-NW-SN | <b>27215</b> | 5905339272157 | 18 | nikiel satynowy   nickel satin | 1250 | 110 | 4000 |  |  |  |  |  |  |
| KATRO V2LED 24W-NW-SN | <b>27216</b> | 5905339272164 | 24 | nikiel satynowy   nickel satin | 1700 | 110 | 4000 |  |  |  |  |  |  |
| KATRO V2LED 6W-NW-SN  | <b>27217</b> | 5905339272171 | 6  | nikiel satynowy   nickel satin | 300  | 110 | 4000 |  |  |  |  |  |  |
| KATRO V2LED 12W-NW-SR | <b>28939</b> | 5905339289391 | 12 | srebrny   silver               | 660  | 110 | 4000 |  |  |  |  |  |  |
| KATRO V2LED 12W-NW-W  | <b>28940</b> | 5905339289407 | 12 | biały   white                  | 780  | 110 | 4000 |  |  |  |  |  |  |
| KATRO V2LED 12W-WW-W  | <b>28941</b> | 5905339289414 | 12 | biały   white                  | 720  | 110 | 3000 |  |  |  |  |  |  |
| KATRO V2LED 18W-NW-SR | <b>28942</b> | 5905339289421 | 18 | srebrny   silver               | 1080 | 110 | 4000 |  |  |  |  |  |  |
| KATRO V2LED 18W-NW-W  | <b>28943</b> | 5905339289438 | 18 | biały   white                  | 1260 | 110 | 4000 |  |  |  |  |  |  |
| KATRO V2LED 18W-WW-W  | <b>28944</b> | 5905339289445 | 18 | biały   white                  | 1200 | 110 | 3000 |  |  |  |  |  |  |
| KATRO V2LED 24W-NW-W  | <b>28945</b> | 5905339289452 | 24 | biały   white                  | 1680 | 110 | 4000 |  |  |  |  |  |  |
| KATRO V2LED 6W-NW-W   | <b>28946</b> | 5905339289469 | 6  | biały   white                  | 330  | 110 | 4000 |  |  |  |  |  |  |
| KATRO V2LED 6W-WW-W   | <b>28947</b> | 5905339289476 | 6  | biały   white                  | 300  | 110 | 3000 |  |  |  |  |  |  |
| KATRO V2LED 24W-WW-W  | <b>33529</b> | 5905339335296 | 24 | biały   white                  | 1560 | 110 | 3000 |  |  |  |  |  |  |
| KATRO V2LED 6W-WW-B   | <b>33564</b> | 5905339335647 | 6  | czarny   black                 | 270  | 110 | 3000 |  |  |  |  |  |  |

|            |      |        |       |            |       |     |  |          |  |      |
|------------|------|--------|-------|------------|-------|-----|--|----------|--|------|
| [V]        | [Hz] |        |       |            |       |     |  |          |  |      |
| 220-240 AC | 50   | ≥20000 | 15000 | ≤6 Maczków | Ra 80 | SMD |  | IP 44/20 |  | 5+25 |
|            |      |        |       |            |       |     |  |          |  |      |
|            |      | 0,05   | 0,75  | 0,5m       |       |     |  |          |  |      |



KATRO V2LED 6W

KATRO V2LED 12W

KATRO V2LED 18W

KATRO V2LED 24W



Kanlux KATRO V2LED to nowa wersja opraw KATRO N LED, popularnych kwadratowych downlightów do użytku wewnętrznego. Łączą w sobie estetyczne wzornictwo ze światłem uzyskiwanym dzięki technologii LED. Wysoka klasa szczelności IP44 zapobiega wnikaniu wody i kurzu do wnętrza.

Materiał obudowy: stop aluminium  
Materiał klosza: tworzywo sztuczne

Kanlux KATRO V2LED is a new version of KATRO N LED luminaires, popular square downlights for indoor use. They combine aesthetic design with light obtained owing to LED technology. No water or dust can get to the inside owing to the high class of tightness (IP44).

Enclosure material: aluminum alloy  
Lampshade material: plastic

**Kanlux**

# KATRO V2LED

OPRAWA TYPU DOWNLIGHT ► DOWNLIGHT FITTING



KATRO V2LED 6W-W



KATRO V2LED 6W-SN



KATRO V2LED 6W-B



KATRO V2LED 12W-W



KATRO V2LED 12W-SN



KATRO V2LED 12W-SR



KATRO V2LED 18W-W



KATRO V2LED 18W-SN



KATRO V2LED 18W-SR



KATRO V2LED 24W-W



KATRO V2LED 24W-SN



# CARSA V2LED

OPRAWA TYPU DOWNLIGHT ► DOWNLIGHT FITTING



CARSA V2LED 18W-W



Kanlux CARSA V2 LED to okrągła oprawa natynkowa charakteryzująca się harmonijnym połączeniem technologii LED z atrakcyjnym i nowoczesnym wyglądem. Wyróżnia się wysoką energooszczędnością, przy jednoczesnym zachowaniu doskonałych parametrów świetlnych. Kanlux CARSA V2 LED doskonale sprawdza się w oświetleniu wnętrz mieszkalnych jak i pomieszczeń biurowych.

Materiał obudowy: stop aluminium

Materiał klosza: tworzywo sztuczne

Kanlux CARSA V2 LED is a round façade luminaire characterised by harmonious combination of LED technology with attractive and modern looks. It is distinguished by high energy efficiency with maintained excellent light parameters. Kanlux CARSA V2 LED is perfect for lighting residential interiors and office rooms.

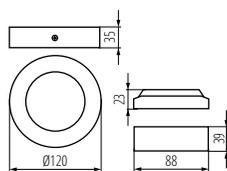
Enclosure material: aluminum alloy

Lampshade material: plastic

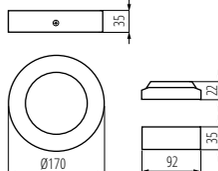


|                       |              |               |    |                                |      |     |      |
|-----------------------|--------------|---------------|----|--------------------------------|------|-----|------|
| CARSA V2LED 12W-NW-SN | <b>27210</b> | 5905339272102 | 12 | nikiel satynowy   nickel satin | 720  | 110 | 4000 |
| CARSA V2LED 18W-NW-SN | <b>27211</b> | 5905339272119 | 18 | nikiel satynowy   nickel satin | 1200 | 110 | 4000 |
| CARSA V2LED 12W-NW-W  | <b>28948</b> | 5905339289483 | 12 | biały   white                  | 780  | 110 | 4000 |
| CARSA V2LED 18W-NW-W  | <b>28949</b> | 5905339289490 | 18 | biały   white                  | 1260 | 110 | 4000 |
| CARSA V2LED 6W-NW-W   | <b>33530</b> | 5905339335302 | 6  | biały   white                  | 330  | 110 | 4000 |
| CARSA V2LED 12W-NW-B  | <b>33532</b> | 5905339335326 | 12 | czarny   black                 | 660  | 110 | 4000 |
| CARSA V2LED 12W-WW-W  | <b>33534</b> | 5905339335340 | 12 | biały   white                  | 720  | 110 | 3000 |
| CARSA V2LED 12W-WW-B  | <b>33535</b> | 5905339335357 | 12 | czarny   black                 | 600  | 110 | 3000 |
| CARSA V2LED 18W-NW-B  | <b>33536</b> | 5905339335364 | 18 | czarny   black                 | 1080 | 110 | 4000 |
| CARSA V2LED 18W-WW-W  | <b>33538</b> | 5905339335388 | 18 | biały   white                  | 1200 | 110 | 3000 |
| CARSA V2LED 18W-WW-B  | <b>33539</b> | 5905339335395 | 18 | czarny   black                 | 990  | 110 | 3000 |
| CARSA V2LED 24W-NW-W  | <b>33541</b> | 5905339335418 | 24 | biały   white                  | 1680 | 110 | 4000 |

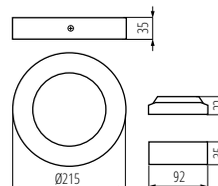
|                   |              |               |              |                    |          |     |          |            |
|-------------------|--------------|---------------|--------------|--------------------|----------|-----|----------|------------|
| [V]<br>220-240 AC | [Hz]<br>50   | [h]<br>≥20000 | [h]<br>15000 | [lm]<br>≤60lm/Wcdm | Ra<br>80 | SMD | IP<br>20 | °C<br>5+25 |
| [mm]<br>0,05      | [mm]<br>0,75 | [m]<br>0,5m   | CE           | ERC                | UK<br>CA |     |          |            |



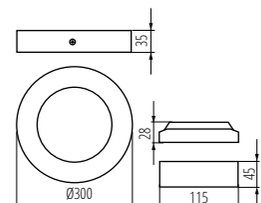
CARSA V2LED 6W



CARSA V2LED 12W



CARSA V2LED 18W



CARSA V2LED 24W

**Kanlux**

# CARSA V2LED

OPRAWA TYPU DOWNLIGHT ► DOWNLIGHT FITTING



CARSA V2LED 6W-W



CARSA V2LED 12W-W



CARSA V2LED 12W-SN



CARSA V2LED 12W-B



CARSA V2LED 18W-W



CARSA V2LED 18W-SN



CARSA V2LED 18W-B



CARSA V2LED 24W-W



# KANTI V2LED

OPRAWA TYPU DOWNLIGHT ► DOWNLIGHT FITTING



KANTI V2LED 18W-W



Kanlux KANTI V2 LED to kwadratowa oprawa natynkowa charakteryzująca się harmonijnym połączeniem nowoczesnej technologii z atrakcyjnym i nowoczesnym wyglądem. Wyróżnia się wysoką energooszczędnością, przy jednoczesnym zachowaniu doskonałych parametrów świetlnych. Kanlux KANTI V2 LED doskonale sprawdza się w oświetleniu wnętrz mieszkalnych i pomieszczeń biurowych.

Materiał obudowy: stop aluminium

Materiał klosza: tworzywo sztuczne

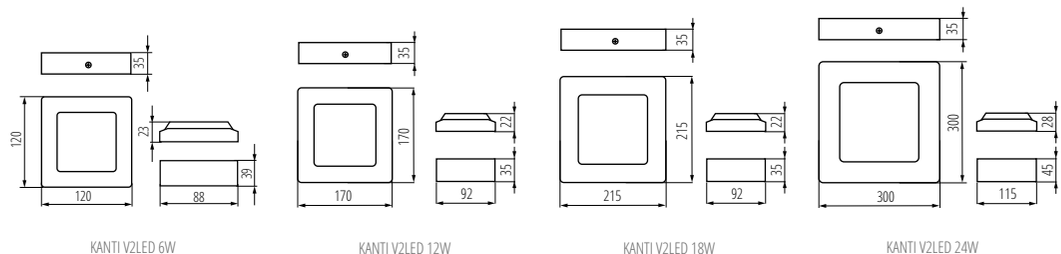
Kanlux KANTI V2 LED is a square façade luminaire characterised by harmonious combination of modern technology with attractive and modern looks. It is distinguished by high energy efficiency with maintained excellent light parameters. Kanlux KANTI V2 LED is perfect for lighting residential interiors and office rooms.

Enclosure material: aluminum alloy

Lampshade material: plastic

| KANTI V2LED 12W-NW-SN | <b>27212</b> | 5905339272126 | 12 | nikiel satynowy   nickel satin | 720 110 4000  |
|-----------------------|--------------|---------------|----|--------------------------------|---------------|
| KANTI V2LED 18W-NW-SN | <b>27213</b> | 5905339272133 | 18 | nikiel satynowy   nickel satin | 1200 110 4000 |
| KANTI V2LED 12W-NW-W  | <b>28950</b> | 5905339289506 | 12 | biały   white                  | 780 110 4000  |
| KANTI V2LED 18W-NW-W  | <b>28951</b> | 5905339289513 | 18 | biały   white                  | 1260 110 4000 |
| KANTI V2LED 6W-NW-W   | <b>33546</b> | 5905339335463 | 6  | biały   white                  | 330 110 4000  |
| KANTI V2LED 12W-NW-B  | <b>33548</b> | 5905339335487 | 12 | czarny   black                 | 659 110 4000  |
| KANTI V2LED 12W-WW-W  | <b>33550</b> | 5905339335500 | 12 | biały   white                  | 719 110 3000  |
| KANTI V2LED 12W-WW-B  | <b>33551</b> | 5905339335517 | 12 | czarny   black                 | 600 110 3000  |
| KANTI V2LED 18W-NW-B  | <b>33552</b> | 5905339335524 | 18 | czarny   black                 | 1080 110 4000 |
| KANTI V2LED 18W-WW-W  | <b>33554</b> | 5905339335548 | 18 | biały   white                  | 1199 110 3000 |
| KANTI V2LED 18W-WW-B  | <b>33555</b> | 5905339335555 | 18 | czarny   black                 | 989 110 3000  |
| KANTI V2LED 24W-NW-W  | <b>33557</b> | 5905339335579 | 24 | biały   white                  | 1679 110 4000 |

|            |      |        |       |       |     |  |       |  |      |
|------------|------|--------|-------|-------|-----|--|-------|--|------|
| 220-240 AC | 50   | ≥20000 | 15000 | Ra 80 | SMD |  | IP 20 |  | 5+25 |
|            | 0,05 | 0,75   | 0,5m  |       |     |  |       |  |      |



**Kanlux**

# KANTI V2LED

OPRAWA TYPU DOWNLIGHT ► DOWNLIGHT FITTING



KANTI V2LED 6W-W



KANTI V2LED 12W-W



KANTI V2LED 12W-SN



KANTI V2LED 12W-B



KANTI V2LED 18W-W



KANTI V2LED 18W-SN



KANTI V2LED 18W-B



KANTI V2LED 24W-W



# IQ-LED FL

NAŚWIETLACZ LED ► LED FLOODLIGHT

NEW



IQ-LED FL



**WARRANTY**  
5 years

up to **120** lm  
EFFICACY W

**DESIGN**  
unique

**LED**  
technology



Naświetlacze Kanlux IQ FL to produkt wyjątkowy. Ich automatyczna produkcja pozwala zapewnić najwyższą jakość produktu i powtarzalność parametrów świetlnych. Ich atutem są także markowe diody LED o trwałości 50000 godzin. Wykorzystanie najwyższej jakości komponentów przekłada się na pięcioletnią gwarancję całej serii naświetlaczy Kanlux IQ FL.

5 lat gwarancji na warunkach oświadczenia gwarancyjnego, dostępnego na stronie internetowej

Materiał obudowy: metal

Materiał klosza: szkło hartowane

Kanlux IQ FL floodlights are unique products. Their automatic production allows ensuring the highest quality and repeatability of lighting parameters. They include brand LEDs with a life span of 50,000 hours, which is also their additional advantage. The use of the highest quality components allows us to provide our customers with a five-year warranty for the whole series of Kanlux IQ FL floodlights.

5 years Warranty under the terms of the warranty statement, available on our website

Enclosure material: Metal

Lampshade material: Tempered glass



| Model               | Code  | Part No.      | W  | lm    | lm/W | Beam | IP             | Color | Sensor |
|---------------------|-------|---------------|----|-------|------|------|----------------|-------|--------|
| IQ-LED FL-10W-NW    | 33880 | 5905339338808 | 10 | 1200  | 4000 | 65   | czarny   black |       |        |
| IQ-LED FL-20W-NW    | 33881 | 5905339338815 | 20 | 2300  | 4000 | 65   | czarny   black |       |        |
| IQ-LED FL-30W-NW    | 33882 | 5905339338822 | 30 | 3450  | 4000 | 65   | czarny   black |       |        |
| IQ-LED FL-50W-NW    | 33883 | 5905339338839 | 50 | 6000  | 4000 | 65   | czarny   black |       |        |
| IQ-LED FL-90W-NW    | 33884 | 5905339338846 | 90 | 10800 | 4000 | 65   | czarny   black |       |        |
| IQ-LED FL-10W-NW-SE | 33885 | 5905339338853 | 10 | 1200  | 4000 | 44   | czarny   black | PIR   |        |
| IQ-LED FL-20W-NW-SE | 33886 | 5905339338860 | 20 | 2300  | 4000 | 44   | czarny   black | PIR   |        |
| IQ-LED FL-30W-NW-SE | 33887 | 5905339338877 | 30 | 3450  | 4000 | 44   | czarny   black | PIR   |        |
| IQ-LED FL-50W-NW-SE | 33888 | 5905339338884 | 50 | 6000  | 4000 | 44   | czarny   black | PIR   |        |

|                          |                   |                      |                     |                      |                   |              |             |                       |
|--------------------------|-------------------|----------------------|---------------------|----------------------|-------------------|--------------|-------------|-----------------------|
| <b>[V]</b><br>220-240 AC | <b>[Hz]</b><br>50 | <b>[h]</b><br>≥25000 | <b>[h]</b><br>50000 | <b>[lm]</b><br>50000 | <b>[Ra]</b><br>80 | <b>[SMD]</b> | <b>[IP]</b> | <b>[°C]</b><br>-30+50 |
| <b>[lm]</b><br>0,3       | <b>[mm]</b><br>1  | <b>[m]</b><br>1m     | <b>[CE]</b>         | <b>[EAC]</b>         | <b>[UK CA]</b>    |              |             |                       |

# IQ-LED FL

NAŚWIETLACZ LED ► LED FLOODLIGHT



IQ-LED FL-10W-NW



IQ-LED FL-20W-NW



IQ-LED FL-30W-NW



IQ-LED FL-50W-NW



IQ-LED FL-90W-NW



IQ-LED FL-10W-NW-SE



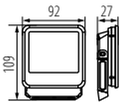
IQ-LED FL-20W-NW-SE



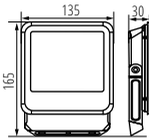
IQ-LED FL-30W-NW-SE



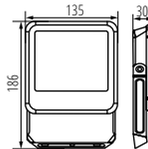
IQ-LED FL-50W-NW-SE



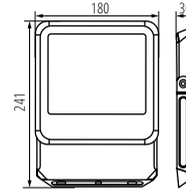
IQ-LED FL-10W-NW



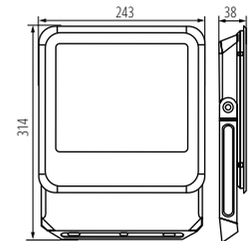
IQ-LED FL-20W-NW



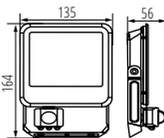
IQ-LED FL-30W-NW



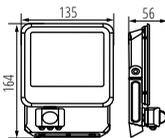
IQ-LED FL-50W-NW



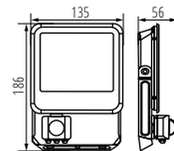
IQ-LED FL-90W-NW



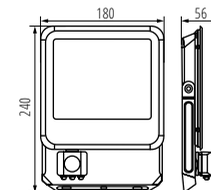
IQ-LED FL-10W-NW-SE



IQ-LED FL-20W-NW-SE



IQ-LED FL-30W-NW-SE



IQ-LED FL-50W-NW-SE



# ANTEM LED

NAŚWIETLACZ LED ► LED FLOODLIGHT



ANTEM LED 10W-NW-SE B



ANTEM LED 20W-NW B



ANTEM LED 30W-NW B



ANTEM LED 50W-NW-SE B



Kanlux ANTEM to seria naświetlaczy LED. Te naświetlacze to przede wszystkim łatwość podłączenia, a dzięki zintegrowanej puszcze przyłączeniowej unikamy również nieestetycznego podłączenia kabla. Kanlux ANTEM LED to szeroki wybór mocy od: 10 W do 100 W, a także wersje z czujnikami ruchu i bez. Klosz z delikatną pryzmą miękko rozprasza światło i ogranicza efekt oślnienia. Wersja bez czujnika ruchu odznacza się szczelnością IP65, a wersja z czujnikiem IP44. Czujnik nastawić można w zakresie czasu świecenia, natężenia światła i obszaru detekcji.

Materiał obudowy: stop aluminium  
Materiał szyby ochronnej: szkło hartowane  
Materiał wysięgnika: metal

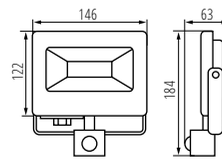
Kanlux ANTEM is a series of LED floodlights. These floodlights are above all easy to connect, and thanks to the integrated junction box you can also avoid unaesthetic cable connections. Kanlux ANTEM LED series provides a wide range of power options, from 10 W to 100 W, as well as versions with and without motion sensors. A milky lampshade with a delicate prism softly disperses light and reduces the glare effect. The version without a motion sensor has a tightness of IP65, while the one with a sensor has a tightness of IP44. The sensor can be adjusted in terms of light duration, light intensity and detection range.

Enclosure material: aluminum alloy  
Protective glass material: Tempered glass  
Extension-arm material: Metal

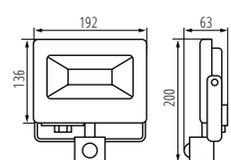


| Model                 | Code  | Power [W]     | Beam Angle [°] | Height [mm] | Width [mm] | Depth [mm] | Color          | Version |
|-----------------------|-------|---------------|----------------|-------------|------------|------------|----------------|---------|
| ANTEM LED 10W-NW B    | 33200 | 5905339332004 | 10             | 730         | 4000       | 65         | czarny   black | F       |
| ANTEM LED 20W-NW B    | 33201 | 5905339332011 | 20             | 1510        | 4000       | 65         | czarny   black | F       |
| ANTEM LED 30W-NW B    | 33202 | 5905339332028 | 30             | 2340        | 4000       | 65         | czarny   black | F       |
| ANTEM LED 50W-NW B    | 33203 | 5905339332035 | 50             | 4000        | 4000       | 65         | czarny   black | F       |
| ANTEM LED 100W-NW B   | 33204 | 5905339332042 | 100            | 7210        | 4000       | 65         | czarny   black | G       |
| ANTEM LED 10W-NW-SE B | 33205 | 5905339332059 | 10             | 730         | 4000       | 44         | czarny   black | PIR F   |
| ANTEM LED 20W-NW-SE B | 33206 | 5905339332066 | 20             | 1510        | 4000       | 44         | czarny   black | PIR F   |
| ANTEM LED 30W-NW-SE B | 33207 | 5905339332073 | 30             | 2340        | 4000       | 44         | czarny   black | PIR F   |
| ANTEM LED 50W-NW-SE B | 33208 | 5905339332080 | 50             | 4000        | 4000       | 44         | czarny   black | PIR F   |

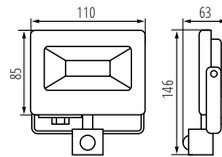
|                          |                      |                   |                      |                     |                            |                   |                   |                   |                   |                   |                     |
|--------------------------|----------------------|-------------------|----------------------|---------------------|----------------------------|-------------------|-------------------|-------------------|-------------------|-------------------|---------------------|
| <b>[V]</b><br>220-240 AC | <b>[Hz]</b><br>50    | <b>[°]</b><br>100 | <b>[h]</b><br>≥10000 | <b>[h]</b><br>15000 | <b>[lm]</b><br>≤60 MacAdam | <b>Ra</b><br>80   | <b>SMD</b>        | <b>RoHS</b>       | <b>CE</b>         | <b>Ei</b>         | <b>°C</b><br>-20+35 |
| <b>[mm]</b><br>180       | <b>[mm]</b><br>1-1,5 | <b>[mm]</b><br>1m | <b>[mm]</b><br>1m    | <b>[mm]</b><br>1m   | <b>[mm]</b><br>1m          | <b>[mm]</b><br>1m | <b>[mm]</b><br>1m | <b>[mm]</b><br>1m | <b>[mm]</b><br>1m | <b>[mm]</b><br>1m | <b>[mm]</b><br>1m   |



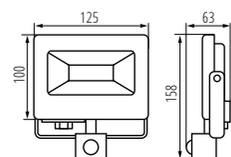
ANTEM LED 30W-NW-SE B



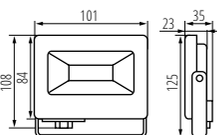
ANTEM LED 50W-NW-SE B



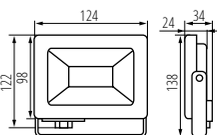
ANTEM LED 10W-NW-SE B



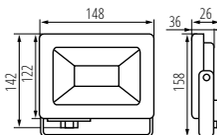
ANTEM LED 20W-NW-SE B



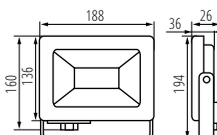
ANTEM LED 10W-NW B



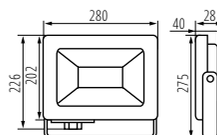
ANTEM LED 20W-NW B



ANTEM LED 30W-NW B



ANTEM LED 50W-NW B



ANTEM LED 100W-NW B

# FLAGOR LED



NAŚWIETLACZ LED ► LED FLOODLIGHT

NEW



FLAGOR LED 100W NW



FLAGOR LED 150W NW



FLAGOR LED 200W NW



FLAGOR/A LED 100W NW



FLAGOR/A LED 150W NW



FLAGOR/A LED 200W NW

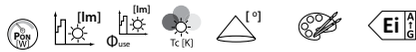


Kanlux AGOR LED to seria naświetlaczy o dużych mocach. Ich solidna i trwała konstrukcja zapewnia im szczelność IP65. Naświetlacze Kanlux AGOR to także symetryczny (AGOR) lub asymetryczny (AGOR/A) rozsył światła. Z powodzeniem zastosujemy je do oświetlenia powierzchni sportowych czy przemysłowych, dużych nośników reklamowych, hal magazynowych i fasad budynków. Trwałość i niezawodność naświetlaczy Kanlux AGOR potwierdzamy 5-letnią gwarancją.

5 lat gwarancji na warunkach oświadczenia gwarancyjnego, dostępnego na stronie internetowej  
Materiał obudowy: stop aluminium  
Materiał szyby ochronnej: szkło hartowane

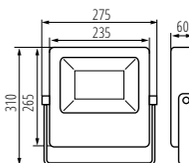
Kanlux AGOR LED is a series of high-power floodlights. Their solid and durable construction ensures IP65 tightness. Kanlux AGOR floodlights are also symmetrical (AGOR) or asymmetrical light distribution (AGOR/A). You will successfully use them to illuminate sports or industrial areas, large advertising boards, warehouses and building facades. The durability and reliability of Kanlux AGOR floodlights is confirmed by a 5-year warranty.

5 years Warranty under the terms of the warranty statement, available on our website  
Enclosure material: aluminum alloy  
Protective glass material: Tempered glass

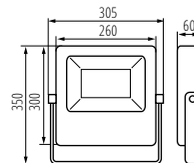


| Model                | Code  | Power [W]     | Beam diameter [mm] | Beam angle [°] | Temp. range [°C] | Material | Protection |                |   |
|----------------------|-------|---------------|--------------------|----------------|------------------|----------|------------|----------------|---|
| FLAGOR LED 100W NW   | 33470 | 5905339334701 | 100                | 12000          | 10800            | 4000     | 100        | czarny   black | E |
| FLAGOR LED 150W NW   | 33471 | 5905339334718 | 150                | 18000          | 15300            | 4000     | 100        | czarny   black | E |
| FLAGOR LED 200W NW   | 33472 | 5905339334725 | 200                | 24000          | 20300            | 4000     | 100        | czarny   black | E |
| FLAGOR/A LED 100W NW | 33473 | 5905339334732 | 100                | 11000          | 9500             | 4000     | X45/Y80    | czarny   black | F |
| FLAGOR/A LED 150W NW | 33474 | 5905339334749 | 150                | 16500          | 12400            | 4000     | X45/Y80    | czarny   black | E |
| FLAGOR/A LED 200W NW | 33475 | 5905339334756 | 200                | 22000          | 17000            | 4000     | X45/Y80    | czarny   black | E |

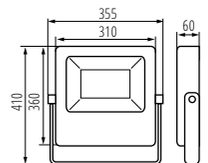
|            |      |        |       |            |    |     |     |    |    |   |        |
|------------|------|--------|-------|------------|----|-----|-----|----|----|---|--------|
| [V]        | [Hz] | ⚡      | ⌚     | ⊙          | ☀️ | ⊙   | ⊙   | ⊙  | IP | 🏠 | 🌡️     |
| 220-240 AC | 50   | ≥25000 | 50000 | ≤6 MacAdam | 80 | SMD | ⊙   | ⊙  | 65 | 🏠 | -40+35 |
| 🔧          | ↺    | 🔌      | 📏     | 📏          | 🚫  | CE  | EAC | UK | CA |   |        |
|            | 180  |        | 1     | 1m         | 1m |     |     |    |    |   |        |



FLAGOR LED 100W NW  
FLAGOR/A LED 100W NW



FLAGOR LED 150W NW  
FLAGOR/A LED 150W NW



FLAGOR LED 200W NW  
FLAGOR/A LED 200W NW

# STATO LED

NAŚWIETLACZ LED ► LED FLOODLIGHT

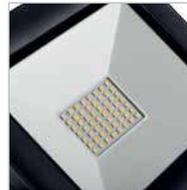


STATO N LED 30W-B



STATO N LED 30W-B

STATO N LED 50W-B

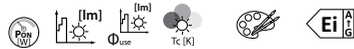


Kanlux STATO LED to przenośny naświetlacz o wysokiej szczelności (IP65). Polecany jako oświetlenie przy remontach czy pracach budowlanych. Regulacja kąta nachylenia naświetlacza i statywu pozwala na doświetlenie powierzchni w wielu płaszczyznach, wyższy współczynnik oddawania barw niż większość naświetlaczy (CRI≥80) to możliwość używania wewnątrz pomieszczeń (przy remontach lepiej widać barwy oświetlanej powierzchni). W Kanlux STATO LED w komplecie znajduje się 2-metrowy kabel z wtyczką.

Materiał obudowy: stop aluminium  
Materiał szyby ochronnej: szkło hartowane  
Materiał wysięgnika: stal

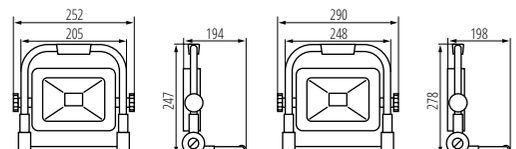
Kanlux STATO LED is a portable floodlight with high tightness (IP65). Recommended as lighting during renovations or building works. Adjustment of the inclination angle of the floodlight and the stand allows to additionally light up surface in a lot of planes, higher colour rendering index than most floodlights (CRI≥80) is a possibility of using inside rooms (during renovations, colours of lighted surface are better visible). In Kanlux STATO LED the set contains a 2-metre cable with a plug.

Enclosure material: aluminum alloy  
Protective glass material: Tempered glass  
Extension-arm material: steel



|                   |              |               |    |      |      |      |                |   |
|-------------------|--------------|---------------|----|------|------|------|----------------|---|
| STATO N LED 30W-B | <b>29222</b> | 5905339292223 | 30 | 3150 | 2770 | 4000 | czarny   black | F |
| STATO N LED 50W-B | <b>29223</b> | 5905339292230 | 50 | 5250 | 4430 | 4000 | czarny   black | F |

|                   |            |                       |             |            |  |          |          |         |          |          |
|-------------------|------------|-----------------------|-------------|------------|--|----------|----------|---------|----------|----------|
| [V]<br>220-240 AC | [Hz]<br>50 | ∠ <sup>o</sup><br>120 | ⏏<br>≥15000 | ⌚<br>25000 | ⊕<br>Ra<br>≥ 80<br>ellipse<br>≤ 6x Max/Min | ⊙<br>SMD | ⚠<br>Hg  | ⚡<br>CE | IP<br>65 | 🏠<br>EAC |
| 🌡<br>-20+35       | ⏴<br>330   | IK<br>07              | ⏏<br>2      | ⏏<br>1     | ⏏<br>1m                                    | ⚡<br>CE  | ⚡<br>EAC | ⚡<br>UK |          |          |



STATO N LED 30W-B

STATO N LED 50W-B

# STREET LED

OPRAWA PARKINGOWA LED ► PARKING LIGHTING LED



STREET LED 4000 NW



STREET LED 4000 NW



STREET LED 8000 NW



STREET LED 12000 NW

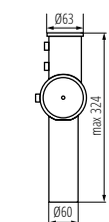
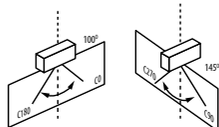


|                     |              |               |    |       |      |           |              |
|---------------------|--------------|---------------|----|-------|------|-----------|--------------|
| STREET LED 4000 NW  | <b>27330</b> | 5905339273307 | 30 | 3900  | 4000 | X100/Y145 | szary   grey |
| STREET LED 8000 NW  | <b>27331</b> | 5905339273314 | 60 | 7800  | 4000 | X100/Y145 | szary   grey |
| STREET LED 12000 NW | <b>27332</b> | 5905339273321 | 90 | 11700 | 4000 | X100/Y145 | szary   grey |

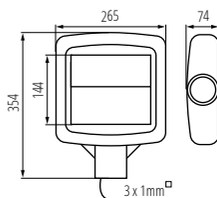
|            |      |        |       |             |        |      |       |       |
|------------|------|--------|-------|-------------|--------|------|-------|-------|
| [V]        | [Hz] | [h]    | [h]   | [lm]        | [lm/W] | [Ra] | [SMD] | [IP]  |
| 220-240 AC | 50   | ≥20000 | 35000 | ≤6x MacAdam | 70     | 70   | SMD   | IP 65 |
| [°C]       | [m]  | [mm]   | [mm]  | [m]         | [m]    | [m]  | [m]   | [m]   |
| -35+40     | 0,4  | 1      | 1     | 1m          | 1m     | 1m   | 1m    | 1m    |
| [m]        | [m]  | [m]    | [m]   | [m]         | [m]    | [m]  | [m]   | [m]   |
| CE         | EAC  | UK     | CA    |             |        |      |       |       |

AKCESORIA ► ACCESSORIES

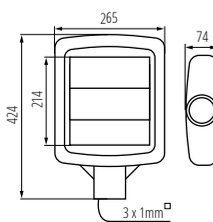
|                     |              |               |   |  |  |  |  |
|---------------------|--------------|---------------|---|--|--|--|--|
| STREET LED ADTR 15D | <b>27333</b> | 5905339273338 | Regulowany adapter do opraw parkingowych, STREET LED ADTR 15D, szary (27333)<br>  Adjustable adaptor intended for installing STREET LED parking fixtures on vertical posts with Ø 60mm to Ø 63mm diameter ends. |  |  |  |  |
|---------------------|--------------|---------------|---|--|--|--|--|



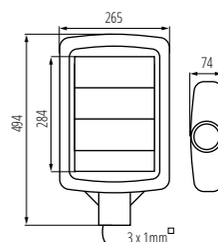
STREET LED ADTR 15D



STREET LED 4000 NW



STREET LED 8000 NW



STREET LED 12000 NW



Kanlux STREET LED wyposażone są w diody bardzo wysokiej jakości, które umieszczone są na wymiennych modułach. Ich skuteczność to 130 lumenów z Wata! Ich nowoczesny design bardzo dobrze komponuje się z przestrzenią miejską. Do opraw polecamy adapter ADTR15D.

Materiał obudowy: stop aluminium  
Materiał klosza: tworzywo sztuczne

The Kanlux STREET LED is equipped with very-high quality LED's, which are fitted in replaceable modules. Their efficacy is at least 130 lumen for 1 Watt! Their modern design fits in very well with urban spaces. We recommend the ADTR15D adapter for these fixtures.

Enclosure material: aluminum alloy  
Lampshade material: plastic

# HB PRO LED HI

OPRAWA LED HIGH BAY ► HIGH-BAY LED LIGHT FITTING



HB PRO LED HI 100W-NW

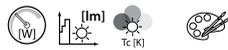


HB PRO LED HI 150W-NW



HB PRO LED HI 200W-NW

**NEW**



|                       |              |               |     |       |      |                |
|-----------------------|--------------|---------------|-----|-------|------|----------------|
| HB PRO LED HI 100W-NW | <b>27155</b> | 5905339271556 | 100 | 14000 | 4000 | czarny   black |
| HB PRO LED HI 150W-NW | <b>27156</b> | 5905339271563 | 150 | 21750 | 4000 | czarny   black |
| HB PRO LED HI 200W-NW | <b>27157</b> | 5905339271570 | 200 | 28000 | 4000 | czarny   black |

|                          |                       |                  |                      |                     |                             |                 |              |                 |
|--------------------------|-----------------------|------------------|----------------------|---------------------|-----------------------------|-----------------|--------------|-----------------|
| <b>[V]</b><br>220-240 AC | <b>[Hz]</b><br>50     | <b>[°]</b><br>90 | <b>[h]</b><br>≥15000 | <b>[h]</b><br>30000 | <b>[lm]</b><br>≤ 6x Max/klm | <b>Ra</b><br>80 | <b>SMD</b>   | <b>IP</b><br>65 |
|                          | <b>[°C]</b><br>-20+40 |                  |                      | <b>1m</b>           | <b>CE</b>                   | <b>ERC</b>      | <b>UK CA</b> |                 |



**5**  
WARRANTY  
3 years

**IP**  
**65**

**HIGH**  
efficacy



Kanlux HB PRO HI to oprawy typu „High Bay”. Oprócz energooszczędności, jaką gwarantuje zastosowana w nich technologia LED, cechuje je też długa żywotność i wysoki stopień szczelności IP65. Idealnie sprawdzą się w wysokich halach magazynowych, produkcyjnych czy sklepowych. Dodatkowym atutem tych opraw jest zintegrowana puszką przyłączeniowa, która usprawnia montaż. Kanlux HB PRO HI to również duże strumienie świetlne i wysoka skuteczność na poziomie niemal 150 lumenów z Wata.

5 lat Gwarancji na warunkach oświadczenia gwarancyjnego, dostępnego na stronie internetowej

Materiał obudowy: stop aluminium

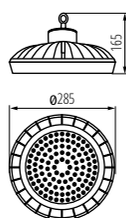
Materiał szyby ochronnej: tworzywo sztuczne

Kanlux HB PRO LED are “High Bay” luminaires. Apart from the energy efficiency of the applied LED technology, they are characterised by high durability and tightness of IP65. It is an excellent choice for high storage, production or shop halls. An additional advantage of these luminaires is an integrated junction box which makes the installation easier. Kanlux HB PRO HI also offers both a high luminous flux and a high luminous efficiency of 150 lm/W.

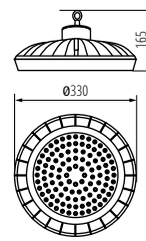
5 years Warranty under the terms of the warranty statement, available on our website

Enclosure material: aluminum alloy

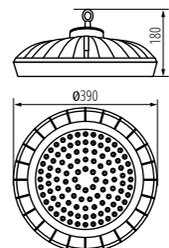
Protective glass material: plastic



HB PRO LED HI 100W-NW



HB PRO LED HI 150W-NW



HB PRO LED HI 200W-NW

# HB PRO LED HI

OPRAWA LED HIGH BAY ► HIGH-BAY LED LIGHT FITTING



HB PRO LED HI 200W



HBPH LENS 120D 100W



HBPH LENS 120D 150W



HBPH LENS 120D 200W



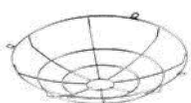
HBPH LENS 50D 100W



HBPH LENS 50D 150W



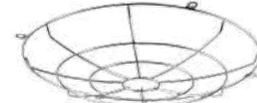
HBPH LENS 50D 200W



HBPH GRID 100W



HBPH GRID 150W



HBPH GRID 200W

## AKCESORIA ► ACCESSORIES

|                     |              |               |   |
|---------------------|--------------|---------------|---|
| HBPH LENS 120D 100W | <b>33193</b> | 5905339331939 | Soczewka 120 stopni do oprawy HB PRO HI 100W, HBPH LENS 120D 100W (33193)   120-degree lens for the HB PRO HI 100W, HBPH LENS 120D 100W light fittings (33193)                  |
| HBPH LENS 120D 150W | <b>33194</b> | 5905339331946 | Soczewka 120 stopni do oprawy HB PRO HI 150W, HBPH LENS 120D 150W (33194)   120-degree lens for the HB PRO HI 150W, HBPH LENS 120D 150W light fittings (33194)                  |
| HBPH LENS 120D 200W | <b>33195</b> | 5905339331953 | Soczewka 120 stopni do oprawy HB PRO HI 200W, HBPH LENS 120D 200W (33195)   120-degree lens for the HB PRO HI 200W, HBPH LENS 120D 200W light fittings (33195)                  |
| HBPH LENS 50D 100W  | <b>33190</b> | 5905339331908 | Soczewka 50 stopni do oprawy HB PRO HI 100W, HBPH LENS 50D 100W (33190)   50-degree lens for the HB PRO HI 100W, HBPH LENS 50D 100W light fittings (33190)                      |
| HBPH LENS 50D 150W  | <b>33191</b> | 5905339331915 | Soczewka 50 stopni do oprawy HB PRO HI 150W, HBPH LENS 50D 150W (33191)   50-degree lens for the HB PRO HI 150W, HBPH LENS 50D 150W light fittings (33191)                      |
| HBPH LENS 50D 200W  | <b>33192</b> | 5905339331922 | Soczewka 50 stopni do oprawy HB PRO HI 200W, HBPH LENS 50D 200W (33192)   50-degree lens for the HB PRO HI 200W, HBPH LENS 50D 200W light fittings (33192)                      |
| HBPH GRID 100W      | <b>33196</b> | 5905339331960 | Siatka ochronna do oprawy HB PRO LED HI 100W-NW, HBPH GRID 100W, srebrna (33196)   Protective grid for the HB PRO LED HI 100W-NW, HBPH GRID 100W light fittings, silver (33196) |
| HBPH GRID 150W      | <b>33197</b> | 5905339331977 | Siatka ochronna do oprawy HB PRO LED HI 150W-NW, HBPH GRID 150W, srebrna (33197)   Protective grid for the HB PRO LED HI 150W-NW, HBPH GRID 150W light fittings, silver (33197) |
| HBPH GRID 200W      | <b>33198</b> | 5905339331984 | Siatka ochronna do oprawy HB PRO LED HI 200W-NW, HBPH GRID 200W, srebrna (33198)   Protective grid for the HB PRO LED HI 200W-NW, HBPH GRID 200W light fittings, silver (33198) |

Kanlux

# BART EL

OPRAWA ELEWACYJNA ► FACADE LUMINAIRE



BART EL-235



Kanlux BART EL to oprawa natynkowa, która świetnie wkomponuje się zarówno w elewację nowoczesnego budynku jak i zabudowania o bardziej klasycznej stylistyce. Stopień szczelności IP54, jaki posiada oprawa Kanlux BART EL gwarantuje odporność na działanie czynników atmosferycznych.

Materiał obudowy: stop aluminium  
Materiał szyby ochronnej: szkło hartowane

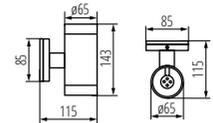
Kanlux BART EL is a façade luminaire which perfectly blends into a modern building and constructions of a more classic style. The rating of tightness (IP54) of Kanlux BART EL luminaire ensures resistance to weather conditions.

Enclosure material: aluminum alloy  
Protective glass material: Tempered glass



BART EL-235 | 07080 | 5905339070807 | 2 x max 35 | PAR16 | GU10 | do nadbudowania na ścianie | wall mounted | szary | grey | góra i dół | up and down

|                   |            |    |          |           |             |
|-------------------|------------|----|----------|-----------|-------------|
| [V]<br>220-240 AC | [Hz]<br>50 | ⏚  | IP<br>54 | ⏏<br>0,5m | 🏠<br>-20+35 |
| 📦                 | 🔌<br>1+2,5 | CE | ERC      | UK<br>CA  |             |



BART EL-235

Kanlux

# LART EL

OPRAWA ELEWACYJNA ► FACADE LUMINAIRE



LART EL-160-GR



LART EL-260-GR



Seria elewacyjnych opraw Kanlux LART to surowa i jednocześnie klasyczna linia opraw fasadowych w obudowie wykonanej z aluminium. Powierzchnia zewnętrzna oprawy wykończona jest w kolorze antracytowym. Kanlux LART perfekcyjnie prezentują się zarówno pojedynczo, jak i w zestawieniu kilku opraw. Subtelnie tworzą lub dopełniają świetlne aranżacje na tarasach czy elewacjach budynków.

Materiał obudowy: stop aluminium  
Materiał szyby ochronnej: szkło hartowane

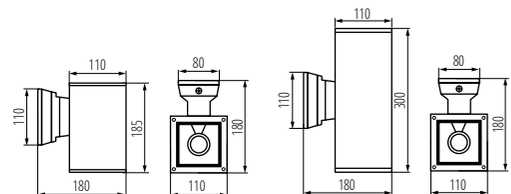
A series of facade Kanlux LART luminaires is a raw and at the same time classic line of facade luminaires in a casing made of aluminium. The external surface of the luminaire is completed in a graphite colour. Kanlux LART look perfect both on a single basis and in combination of several luminaires - subtly complementing light arrangements on terraces or facades of buildings.

Enclosure material: aluminum alloy  
Protective glass material: Tempered glass



LART EL-160-GR | 29832 | 5905339298324 | max 60 | GLS/CFL/LED | E27 | do nadbudowania na ścianie | wall mounted | antracyt | anthracite | dół | down  
LART EL-260-GR | 29833 | 5905339298331 | 2x max 60 | GLS/CFL/LED | E27 | do nadbudowania na ścianie | wall mounted | antracyt | anthracite | góra i dół | up and down

|                   |              |    |          |           |             |
|-------------------|--------------|----|----------|-----------|-------------|
| [V]<br>220-240 AC | [Hz]<br>50   | ⏚  | IP<br>54 | ⏏<br>0,5m | 🏠<br>-20+35 |
| 📦                 | 🔌<br>0,5+1,5 | CE | ERC      | UK<br>CA  |             |



LART EL-160

LART EL-260

Kanlux

# MAGRA EL

OPRAWA ELEWACYJNA ► FACADE LUMINAIRE



MAGRA EL-135



MAGRA EL-235



Kanlux MAGRA EL to ścienny kinkiet zewnętrzny w szarym, neutralnym kolorze. Zbudowany ze stali nierdzewnej i szkła hartowanego zapewnia trwałość i komfort użytkowania.

Materiał obudowy: stal nierdzewna  
Materiał szyby ochronnej: szkło hartowane

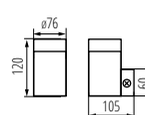
Kanlux MAGRA EL is an external sconce in gray, neutral colour. It is made of stainless steel and tempered glass, ensuring durability and comfort of use.

Enclosure material: stainless steel  
Protective glass material: Tempered glass

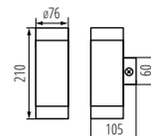


|              |       |               |            |       |      |   |                                   |                          |
|--------------|-------|---------------|------------|-------|------|---|-----------------------------------|--------------------------|
| MAGRA EL-135 | 18010 | 5905339180100 | 1 x max 35 | PAR16 | GU10 | do nadbudowania na ścianie   wall mounted | stal nierdzewna   stainless steel | góra   Top               |
| MAGRA EL-235 | 18011 | 5905339180117 | 2 x max 35 | PAR16 | GU10 | do nadbudowania na ścianie   wall mounted | stal nierdzewna   stainless steel | góra i dół   up and down |

|                   |            |    |          |          |   |              |
|-------------------|------------|----|----------|----------|---|--------------|
| [V]<br>220-240 AC | [Hz]<br>50 | ⏏  | IP<br>44 | 0,5m     | 🏠 | 🌡️<br>-20+35 |
| 📦                 | 📏<br>1+2,5 | CE | ERC      | UK<br>CA |   |              |



MAGRA EL-135



MAGRA EL-235

Kanlux

# DARSA EL

OPRAWA ELEWACYJNA ► FACADE LUMINAIRE



DARSA EL-235T-UP



Kanlux DARSA to ponadczasowa i uniwersalna oprawa ogrodowa ze stali nierdzewnej. Wymienne źródła światła z trzonkiem GU10 w oprawie umieszczone są za osłoną z hartowanego szkła.

Materiał obudowy: stop metali niekorodujących  
Materiał szyby ochronnej: szkło hartowane

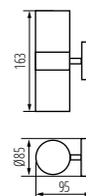
Kanlux DARSA is a timeless and universal garden luminaire made of stainless steel. The replaceable light sources with GU10 screw are located in the luminaire behind a tempered glass cover.

Enclosure material: non-corrosive metals alloy  
Protective glass material: Tempered glass



|                  |       |               |            |       |      |   |                                   |                          |
|------------------|-------|---------------|------------|-------|------|---|-----------------------------------|--------------------------|
| DARSA EL-235T-UP | 19121 | 5905339191212 | 2 x max 35 | PAR16 | GU10 | do nadbudowania na ścianie   wall mounted | stal nierdzewna   stainless steel | góra i dół   up and down |
|------------------|-------|---------------|------------|-------|------|---|-----------------------------------|--------------------------|

|                   |              |    |          |          |   |              |
|-------------------|--------------|----|----------|----------|---|--------------|
| [V]<br>220-240 AC | [Hz]<br>50   | ⏏  | IP<br>44 | 0,2m     | 🏠 | 🌡️<br>-20+35 |
| 📦                 | 📏<br>0,5+2,5 | CE | ERC      | UK<br>CA |   |              |



DARSA EL-235T-UP



REKA LED EL 7W-L-GR



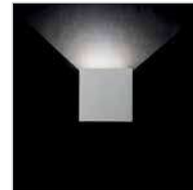
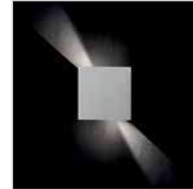
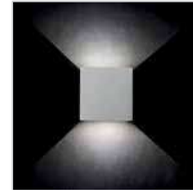
REKA LED EL 7W-O-GR



REKA LED EL 7W-L-W



REKA LED EL 7W-O-W



Podstawową zaletą Kanlux REKA LED jest unikatowy wizualnie efekt świetlny, który sami stworzymy po włączeniu. Dzięki skrzydłom umieszczonym na dole i na górze oprawy sami zdecydujemy o kierunku i szerokości strumienia świetlnego. Lampa Kanlux REKA świeci w dwóch kierunkach - góra i dół - a strumień świetlny możemy ustawić niezależnie od siebie tworząc na przykład idealnie cienką świetlną linię na górze, a na dole ustawiając szerokie świetlne kaskady, które będą spływać od lampy do podłoża. Kanlux REKA LED znajduje zastosowanie przy oświetleniu elewacji budynków, tarasów, balkonów czy zewnętrznych ścian altan.

Regulacja kąta świecenia

Materiał obudowy: stop aluminium

Materiał szyby ochronnej: szkło hartowane

The main advantage of Kanlux REKA LED is a visually unique light effect, which we create ourselves after switching on. Thanks to the wings placed at the bottom and top of the luminaire, we can decide on the direction and width of the luminous flux. The Kanlux REKA lamp shines in two directions - up and down - and the luminous flux can be set independently of each other, creating, for example, a perfectly thin line of light at the top, and at the bottom by setting wide light cascades that will flow from the lamp to the ground. Kanlux REKA LED can be used to illuminate the facades of buildings, terraces, balconies or gazebos' external walls.

Beam-angle adjustment

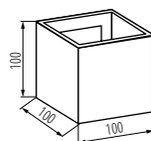
Enclosure material: aluminum alloy

Protective glass material: Tempered glass

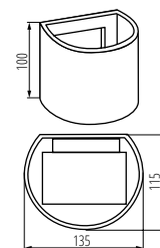


| Model               | Code  | Part No.      | W | H       | D    | Mounting                                  | Material             | Light Effect             |
|---------------------|-------|---------------|---|---------|------|---|----------------------|--------------------------|
| REKA LED EL 7W-L-GR | 28990 | 5905339289902 | 7 | max 360 | 4000 | do nadbudowania na ścianie   wall mounted | grafitowy   graphite | góra i dół   up and down |
| REKA LED EL 7W-O-GR | 28991 | 5905339289919 | 7 | max 380 | 4000 | do nadbudowania na ścianie   wall mounted | grafitowy   graphite | góra i dół   up and down |
| REKA LED EL 7W-L-W  | 28992 | 5905339289926 | 7 | max 500 | 4000 | do nadbudowania na ścianie   wall mounted | biały   white        | góra i dół   up and down |
| REKA LED EL 7W-O-W  | 28993 | 5905339289933 | 7 | max 510 | 4000 | do nadbudowania na ścianie   wall mounted | biały   white        | góra i dół   up and down |

|                   |            |               |                |              |   |       |      |     |
|-------------------|------------|---------------|----------------|--------------|---|-------|------|-----|
| [V]<br>220-240 AC | [Hz]<br>50 | [°]<br>max 90 | [lm]<br>≥20000 | [h]<br>30000 | [Ra]<br>Ra ellipse<br>≤ 6x Max diam<br>80 | [COB] | [IP] | [E] |
| IP 54             | 0,5m       | -15÷35        | 1              | CE           | ERC                                       | UK CA |      |     |



REKA LED EL-L



REKA LED EL 7W-O

# Kanlux ZEW EL

OPRAWA ELEWACYJNA ► FACADE LUMINAIRE



ZEW EL-235J-B



ZEW EL-235U-B



ZEW EL-235J-GR



ZEW EL-235U-GR

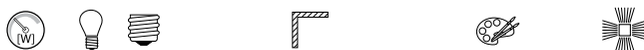


Oprawy Kanlux ZEW doskonale nadają się do oświetlenia elewacji budynków różnego typu, a dzięki strumieniowi światła, który skierowany jest zarówno w górę jak i w dół, kreślą one na elewacji piękne, dekoracyjne akcenty świetlne. Wysoka klasa szczelności IP44 sprawia, że oprawy można montować w miejscach bezpośrednio narażonych na działanie czynników atmosferycznych.

Materiał obudowy: stop aluminium  
Materiał szyby ochronnej: szkło hartowane

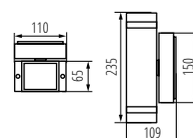
Kanlux ZEW luminaires are a perfect solution for illuminating facades of buildings of various types, while the light flux directed both upwards and downwards, they create one beautiful decorative light accents on the façade. Owing to the high class of tightness (IP44), the luminaires can be mounted in places directly exposed to weather conditions.

Enclosure material: aluminum alloy  
Protective glass material: Tempered glass

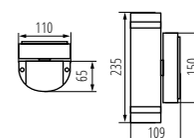


|                |              |               |            |       |      |   |                |                          |
|----------------|--------------|---------------|------------|-------|------|---|----------------|--------------------------|
| ZEW EL-235J-B  | <b>22440</b> | 5905339224408 | 2 x max 35 | PAR16 | GU10 | do nadbudowania na ścianie   wall mounted | czarny   black | góra i dół   up and down |
| ZEW EL-235U-B  | <b>22441</b> | 5905339224415 | 2 x max 35 | PAR16 | GU10 | do nadbudowania na ścianie   wall mounted | czarny   black | góra i dół   up and down |
| ZEW EL-235J-GR | <b>22442</b> | 5905339224422 | 2 x max 35 | PAR16 | GU10 | do nadbudowania na ścianie   wall mounted | szary   grey   | góra i dół   up and down |
| ZEW EL-235U-GR | <b>22443</b> | 5905339224439 | 2 x max 35 | PAR16 | GU10 | do nadbudowania na ścianie   wall mounted | szary   grey   | góra i dół   up and down |

|                   |            |    |          |          |   |              |
|-------------------|------------|----|----------|----------|---|--------------|
| [V]<br>220-240 AC | [Hz]<br>50 | ⏏  | IP<br>44 | 0,5m     | 🏠 | 🌡️<br>-20+35 |
| 🔌                 | 1+2,5      | CE | ERC      | UK<br>CA |   |              |



ZEW EL-235J



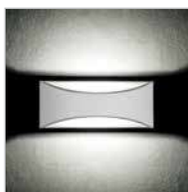
ZEW EL-235U

# Kanlux BISO LED

OPRAWA ELEWACYJNA ► FACADE LUMINAIRE



BISO LED EL 8W-GR



Kanlux BISO to oprawy elewacyjne, które charakteryzują się prostym i atrakcyjnym designem. Mogą być stosowane jako oprawa do wnętrz (posiadają odpowiedni współczynnik CRI), jednocześnie można stosować je na elewacjach budynku (IP54). W oprawie Kanlux BISO światło padające z modułu LED jest miękko rozpraszane na elewacji i tylnej części oprawy.

Materiał obudowy: stop aluminium

Materiał szyby ochronnej: tworzywo sztuczne

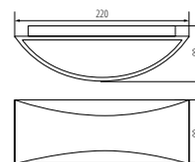
Kanlux BISO are facade fittings characterized by simple and attractive design. They can be used as a fitting for interiors (they have an appropriate CRI coefficient), at the same time they can be used on building facades (IP54). In Kanlux BISO holder light falling from the LED module is softly diffused on facade and a rear part of the holder.

Enclosure material: aluminum alloy

Protective glass material: plastic



|                   |       |               |   |     |      |   |                      |
|-------------------|-------|---------------|---|-----|------|---|----------------------|
| BISO LED EL 8W-GR | 29260 | 5905339292605 | 8 | 140 | 4000 | do nadbudowania na ścianie   wall mounted | grafitowy   graphite |
| BISO LED EL 8W-W  | 29261 | 5905339292612 | 8 | 375 | 4000 | do nadbudowania na ścianie   wall mounted | biały   white        |



BISO LED EL 8W

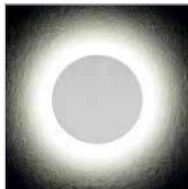
|            |        |         |       |     |       |
|------------|--------|---------|-------|-----|-------|
| [V]        | [Hz]   | [h]     | [lm]  | Ra  | IP    |
| 220-240 AC | 50     | ≥25000  | 25000 | 80  | 54    |
| 0,5m       | -15+40 | 1,5+2,5 | CE    | ERC | UK CA |

# Kanlux FORRO LED

OPRAWA ELEWACYJNA ► FACADE LUMINAIRE



FORRO LED EL 8W-GR



Kanlux FORRO to oprawy elewacyjne, które charakteryzują się prostym i atrakcyjnym designem. Mogą być stosowane jako oprawa do wnętrz (posiadają odpowiedni współczynnik CRI), jednocześnie można stosować je na elewacjach budynku (IP54). W oprawie FORRO kierunek padania światła jest zwrócony na elewację, tworząc świetlny krąg wokół oprawy.

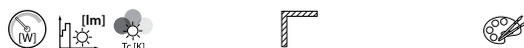
Materiał obudowy: stop aluminium

Materiał szyby ochronnej: tworzywo sztuczne

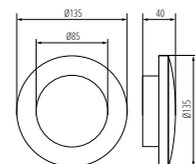
Kanlux FORRO are facade fittings characterized by simple and attractive design. They can be used as a fitting for interiors (they have an appropriate CRI coefficient), at the same time they can be used on building facades (IP54). In Kanlux FORRO light is directed towards facade, creating a light rim around the holder.

Enclosure material: aluminum alloy

Protective glass material: plastic



|                    |       |               |   |     |      |   |                      |
|--------------------|-------|---------------|---|-----|------|---|----------------------|
| FORRO LED EL 8W-GR | 29250 | 5905339292506 | 8 | 330 | 4000 | do nadbudowania na ścianie   wall mounted | grafitowy   graphite |
| FORRO LED EL 8W-W  | 29251 | 5905339292513 | 8 | 480 | 4000 | do nadbudowania na ścianie   wall mounted | biały   white        |



FORRO LED EL 8W

|            |        |         |       |     |       |
|------------|--------|---------|-------|-----|-------|
| [V]        | [Hz]   | [h]     | [lm]  | Ra  | IP    |
| 220-240 AC | 50     | ≥25000  | 25000 | 80  | 54    |
| 0,5m       | -15+40 | 1,5+2,5 | CE    | ERC | UK CA |

# Kanlux GARTO LED

OPRAWA ELEWACYJNA ► FACADE LUMINAIRE



GARTO LED EL 8W-GR



Kanlux GARTO to oprawy elewacyjne, które charakteryzują się prostym i atrakcyjnym designem. Mogą być stosowane jako oprawa do wnętrz (posiadają odpowiedni współczynnik CRI), jednocześnie można stosować je na elewacjach budynku (IP54). W oprawie Kanlux GARTO światło na elewację pada od góry i od dołu będąc równomiernie rozproszone w obu kierunkach.

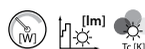
Materiał obudowy: stop aluminium

Materiał szyby ochronnej: tworzywo sztuczne

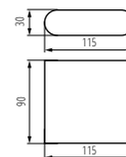
Kanlux GARTO are facade fittings characterized by simple and attractive design. They can be used as a fitting for interiors (they have an appropriate CRI coefficient), at the same time they can be used on building facades (IP54). In Kanlux GARTO holder light falls on facade from upwards and from downwards being evenly diffused in both directions.

Enclosure material: aluminum alloy

Protective glass material: plastic

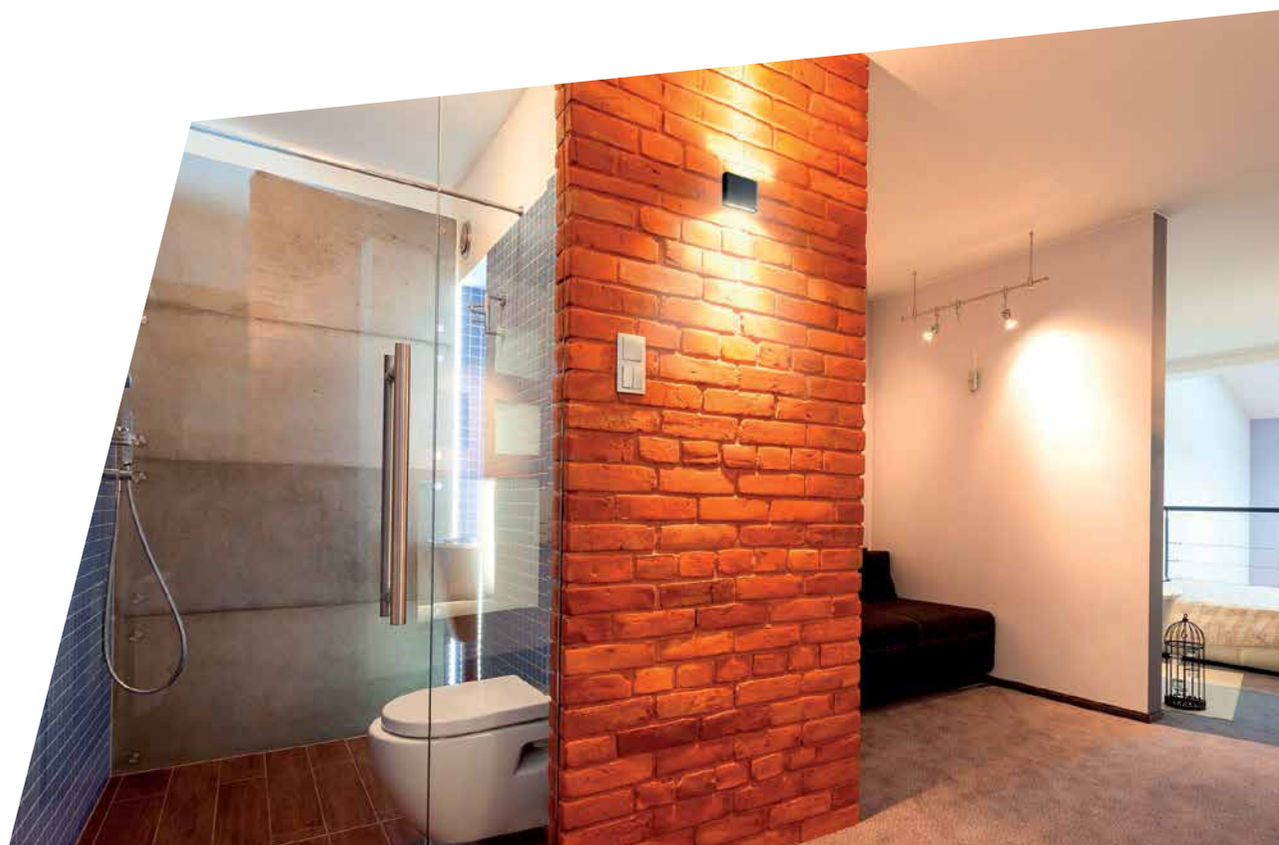


|                    |       |               |   |     |      |   |                      |
|--------------------|-------|---------------|---|-----|------|---|----------------------|
| GARTO LED EL 8W-GR | 29270 | 5905339292704 | 8 | 300 | 4000 | do nadbudowania na ścianie   wall mounted | grafitowy   graphite |
| GARTO LED EL 8W-W  | 29271 | 5905339292711 | 8 | 350 | 4000 | do nadbudowania na ścianie   wall mounted | biały   white        |



GARTO LED EL 8W

|                   |            |        |              |                         |          |     |          |  |          |
|-------------------|------------|--------|--------------|-------------------------|----------|-----|----------|--|----------|
| [V]<br>220-240 AC | [Hz]<br>50 | ≥25000 | (h)<br>25000 | ellipse<br>≤ 6x MacAdam | Ra<br>80 | SMD |          |  | IP<br>54 |
| 0,5m              |            | -15+40 |              | 1,5+2,5                 | CE       | ERC | UK<br>CA |  |          |



# DULI LED

OPRAWA NAŚCIENNA ► SURFACE-MOUNTED LIGHT FITTING

NEW



DULI LED 4W-NW-L-GR



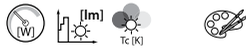
DULI LED 4W-NW-O-GR



DULI LED 6,5W-NW-L-GR

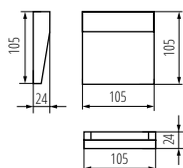


DULI LED 6,5W-NW-O-GR

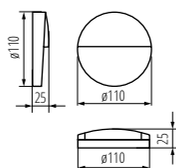


|                       |              |               |     |     |      |                       |
|-----------------------|--------------|---------------|-----|-----|------|-----------------------|
| DULI LED 4W-NW-L-GR   | <b>33750</b> | 5905339337504 | 4   | 100 | 4000 | antracyt   anthracite |
| DULI LED 4W-NW-O-GR   | <b>33751</b> | 5905339337511 | 4   | 100 | 4000 | antracyt   anthracite |
| DULI LED 6,5W-NW-L-GR | <b>33752</b> | 5905339337528 | 6,5 | 270 | 4000 | antracyt   anthracite |
| DULI LED 6,5W-NW-O-GR | <b>33753</b> | 5905339337535 | 6,5 | 270 | 4000 | antracyt   anthracite |

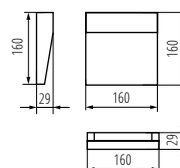
|                   |             |                |                  |                      |          |        |
|-------------------|-------------|----------------|------------------|----------------------|----------|--------|
| [V]<br>220-240 AC | [Hz]<br>50  | [h]<br>≥25000  | [h]<br>30000     | [lm]<br>≤ 60 MacAdam | Ra<br>80 | SMD    |
| [IP]<br>54        | [m]<br>0,2m | [°C]<br>-15+35 | [mm]<br>0,75-2,5 | [CE]                 | [EAC]    | [UKCA] |



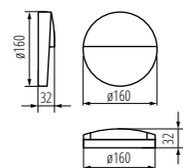
DULI LED 4W-NW-L-GR



DULI LED 4W-NW-O-GR



DULI LED 6,5W-NW-L-GR



DULI LED 6,5W-NW-O-GR



Kanlux DULI LED to seria opraw elewacyjnych, natynkowych. Nowoczesny i geometryczny design w prostej formie nadają tej serii bardzo uniwersalny charakter. Matowe wykończenie w kolorze grafitowym i najbardziej popularna temperatura barwowa dla opraw architektonicznych (4000K) to ich kolejne atuty. Kanlux DULI LED pełnią funkcję oświetlenia dekoracyjnego o charakterze akcentowym doświetlając i dekorując przestrzeń wokół budynku. Oprawy natynkowe Kanlux DULI LED zasilane są prądem 230V bez konieczności używania dodatkowego zasilacza.

Materiał obudowy: stop aluminium

Materiał szyby ochronnej: PC

Kanlux DULI LED is a series of surface-mounted, façade luminaires. Modern and geometric design in a simple form makes this series very universal. A matte graphite finish and the most popular colour temperature for architectural luminaires (4000K) are other advantages. Kanlux DULI LED is decorative accent lighting that illuminates and decorates spaces around the building. Kanlux DULI LED surface-mounted luminaires are powered by 230V without using an additional power supply unit.

Enclosure material: aluminum alloy

Protective glass material: PC

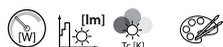
Kanlux

# ONSTAR LED

OPRAWA NAŚCIENNA ► SURFACE-MOUNTED LIGHT FITTING

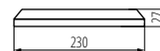
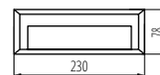


ONSTAR LED-GR



ONSTAR LED-GR | **22760** | 5905339227607 | 1,7 | 55 | 6500 | szary | grey

|            |        |        |       |                         |         |     |  |  |    |      |
|------------|--------|--------|-------|-------------------------|---------|-----|--|--|----|------|
| [V]        | [Hz]   |        | (h)   |                         | Ra      |     |  |  | IP |      |
| 220-240 AC | 50     | ≥15000 | 25000 | ellipse<br>≤ 6x MacAdam | 80      | SMD |  |  | 65 | 0,2m |
|            | [°C]   |        | IK    |                         | [mm²]   |     |  |  |    |      |
|            | -20+35 |        | 09    |                         | 0,5+1,5 |     |  |  |    |      |



ONSTAR LED-GR

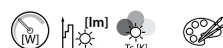
Kanlux

# CROTO LED

OPRAWA NAŚCIENNA ► SURFACE-MOUNTED LIGHT FITTING

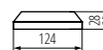
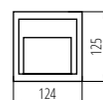


CROTO LED-GR-L



CROTO LED-GR-L | **22770** | 5905339227706 | 1,1 | 30 | 6500 | szary | grey

|            |      |        |       |                         |         |     |  |  |    |  |
|------------|------|--------|-------|-------------------------|---------|-----|--|--|----|--|
| [V]        | [Hz] |        | (h)   |                         | Ra      |     |  |  | IP |  |
| 220-240 AC | 50   | ≥15000 | 25000 | ellipse<br>≤ 6x MacAdam | 80      | SMD |  |  | 65 |  |
|            |      | [°C]   | IK    |                         | [mm²]   |     |  |  |    |  |
| 0,2m       |      | -20+35 | 09    |                         | 0,5+1,5 |     |  |  |    |  |



CROTO LED-GR-L



Kanlux ONSTAR to oprawa natynkowa w grafitowym kolorze, cechująca się nowoczesnym wzornictwem i energooszczędnością. Dzięki specyficznemu kształtowi panelu frontowego wydaje się, iż oprawa płasko przylega do ściany. Oprawa doskonale spełnia swoją funkcję jako oświetlenie dekoracyjne lub doświetlające schody czy też ogólną przestrzeń wokół budynku.

Materiał obudowy: tworzywo sztuczne

Materiał szyby ochronnej: PC

Kanlux ONSTAR is a facade luminaire in graphite colour, characterised by modern design and energy efficiency. Due to the specific shape of the front panel, the luminaire seems to lie flat against the wall. The luminaire perfectly fulfills its function as a decorative lighting, additional stair lighting or illumination of spaces around buildings.

Enclosure material: plastic

Protective glass material: PC



Kanlux CROTO to oprawa natynkowa w grafitowym kolorze, cechująca się nowoczesnym wzornictwem i energooszczędnością. Dzięki specyficznemu kształtowi panelu frontowego wydaje się, iż oprawa płasko przylega do ściany. Oprawa doskonale spełnia swoją funkcję jako oświetlenie dekoracyjne, lub doświetlające schody czy też ogólną przestrzeń wokół budynku.

Materiał obudowy: tworzywo sztuczne

Materiał szyby ochronnej: PC

Kanlux CROTO is a façade luminaire in graphite colour, characterised by modern design and energy efficiency. Due to the specific shape of the front panel, the luminaire seems to lie flat against the wall. The luminaire perfectly fulfills its function as a decorative lighting, additional stair lighting or illumination of spaces around buildings.

Enclosure material: plastic

Protective glass material: PC



# TAXI SMD

OPRAWA DO WBUDOWANIA ► RECESSED LIGHT FITTING



TAXI SMD L C/M



TAXI SMD P C/M



Kanlux TAXI SMD to ledowa oprawa akcentowa. Można ją montować zarówno wewnątrz, jak i na zewnątrz budynków (IP54). Jest to idealne rozwiązanie do dekoracyjnego podświetlania schodów lub podestów.

Materiał obudowy: metal  
Materiał szyby ochronnej: szkło  
Materiał panelu/ramki: stal nierdzewna

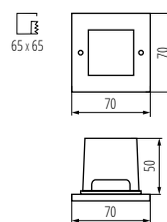
Kanlux TAXI SMD is a LED accent luminaire. It can be installed both indoors and outdoors (IP54). A perfect choice for decorative lighting of stairs and platforms.

Enclosure material: Metal  
Protective glass material: glass  
Panel/frame material: stainless steel

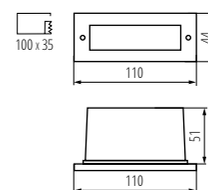


|                   |       |               |     |    |      |                          |
|-------------------|-------|---------------|-----|----|------|--------------------------|
| TAXI SMD L C/M-WW | 26460 | 5905339264602 | 0,6 | 10 | 3000 | chrom mat   chrome matte |
| TAXI SMD L C/M-NW | 26461 | 5905339264619 | 0,6 | 10 | 4000 | chrom mat   chrome matte |
| TAXI SMD P C/M-WW | 26462 | 5905339264626 | 0,6 | 10 | 3000 | chrom mat   chrome matte |
| TAXI SMD P C/M-NW | 26463 | 5905339264633 | 0,6 | 10 | 4000 | chrom mat   chrome matte |

|                   |            |               |              |                      |          |          |    |          |
|-------------------|------------|---------------|--------------|----------------------|----------|----------|----|----------|
| [V]<br>220-240 AC | [Hz]<br>50 | [h]<br>≥10000 | [h]<br>20000 | [lm]<br>≤ 6° MacAdam | Ra<br>80 | SMD      | CE | IP<br>54 |
| 0,1m              | [-20+35]   | [mm]<br>0,22  | [mm]<br>0,75 | CE                   | EAC      | UK<br>CA |    |          |



TAXI SMD L



TAXI SMD P

# Kanlux XARD DL

OPRAWA NAJAZDOWA ► IN-GROUND LIGHTING FITTING



XARD DL-40



XARD DL-40 | 07195 | 5905339071958 | max 40 | A60 | E27 | stal nierdzewna | stainless steel

|                   |             |           |          |      |     |              |   |            |          |
|-------------------|-------------|-----------|----------|------|-----|--------------|---|------------|----------|
| [V]<br>220-240 AC | [Hz]<br>50  | ⏚         | IP<br>67 | 0,5m | 🏠   | 🌡️<br>-20+35 | ⚡ | IKNI<br>20 | IK<br>10 |
| 🔌                 | [m]<br>0,22 | [mm]<br>1 | 💡        | CE   | ERL | UK<br>CA     |   |            |          |

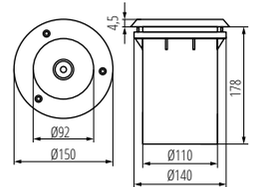


Oprawa dogruntowa Kanlux XARD charakteryzuje się największym stopniem odporności na uszkodzenia mechaniczne - tzw. „wandaloodporność” - IK10. Dodając do tego wysoki stopień szczelności IP67 otrzymujemy oprawę która jest świetnym rozwiązaniem dla oświetlenia elewacji budynków, skwerów, tarasów, parków, ścieżek, pasaży, podjazdów, schodów itp.

puszka montażowa w komplecie  
całkowita długość źródła światła max 110mm  
Materiał obudowy: stop aluminium  
Materiał szyby ochronnej: szkło hartowane  
Materiał panelu/ramki: stal nierdzewna

Kanlux XARD ground recessed luminaire is characterised by the highest level of resistance to mechanical damage - the so-called "vandal-resistance" - IK10. Add to this a high rating of tightness (IP67) and we get a luminaire which is a great solution for lighting facades of buildings, squares, terraces, parks, paths, passages, driveways, stairs, etc.

Junction box included  
total light source length max 110 mm  
Enclosure material: aluminum alloy  
Protective glass material: Tempered glass  
Panel/frame material: stainless steel



XARD DL-40

# Kanlux BERG DL

OPRAWA NAJAZDOWA ► IN-GROUND LIGHTING FITTING



BERG DL-100



BERG DL-100 | 07172 | 5905339071729 | max 10 | PAR16 LED | GU10 | stal nierdzewna | stainless steel  
BERG DL-10L | 07173 | 5905339071736 | max 10 | PAR16 LED | GU10 | stal nierdzewna | stainless steel

|                   |               |   |          |      |          |              |   |           |          |
|-------------------|---------------|---|----------|------|----------|--------------|---|-----------|----------|
| [V]<br>220-240 AC | [Hz]<br>50    | ⏚ | IP<br>67 | 0,5m | 🏠        | 🌡️<br>-20+35 | ⚡ | IKNI<br>5 | IK<br>08 |
| 🔌                 | [mm]<br>1+2,5 | 💡 | CE       | ERL  | UK<br>CA |              |   |           |          |



BERG DL-10L

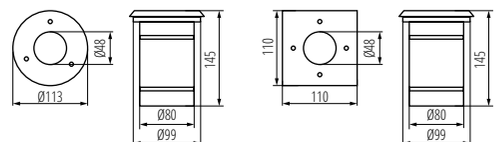


Kanlux BERG to wytrzymała oprawa dogruntowa z wymiennym źródłem światła o trzonku GU10. Świetnie sprawdza się do podświetlania podjazdów, alejek, chodników itp. Wykonana jest z materiałów najwyższej jakości, dzięki czemu odporna jest na nacisk do 500 kg.

puszka montażowa w komplecie  
możliwość łączenia przelotowego opraw  
ulestwiona wymiana źródła światła  
Materiał obudowy: stal  
Materiał szyby ochronnej: szkło hartowane  
Materiał panelu/ramki: stal nierdzewna

Kanlux BERG is a durable ground-recessed luminaire using a replaceable light source with an GU10 screw. It works great in illumination of driveways, alleys, sidewalks etc. It is manufactured of best quality materials owing to which can resist pressure up to 500 kg.

Junction box included  
optional pass-through connection of light fixtures  
easier light source replacement  
Enclosure material: steel  
Protective glass material: Tempered glass  
Panel/frame material: stainless steel



BERG DL-100

BERG DL-10L

Kanlux

# GORDO LED14

OPRAWA NAJAZDOWA ► IN-GROUND LIGHTING FITTING



GORDO LED14 SMD-O



|                   |              |               |     |    |      |                                   |
|-------------------|--------------|---------------|-----|----|------|-----------------------------------|
| GORDO LED14 SMD-O | <b>22050</b> | 5905339220509 | 0,7 | 40 | 6500 | stal nierdzewna   stainless steel |
| GORDO LED14 SMD-L | <b>22051</b> | 5905339220516 | 0,7 | 40 | 6500 | stal nierdzewna   stainless steel |

|                          |                   |            |           |           |         |  |  |                 |          |  |
|--------------------------|-------------------|------------|-----------|-----------|---------|--|--|-----------------|----------|--|
| <b>[V]</b><br>220-240 AC | <b>[Hz]</b><br>50 | <br>≥10000 | <br>20000 | <br>Ra 80 | <br>SMD |  |  | <b>IP</b><br>66 | <br>0,1m |  |
| <br>-25+35               | <br>IK 10         | <br>0,3    | <br>1     |           |         |  |  |                 |          |  |

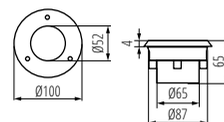


Kanlux GORDO LED14 to oprawa najazdowa ze zintegrowanym źródłem światła LED przeznaczona do wbudowania w podłoże. Wykonana jest z materiałów najwyższej jakości, dzięki czemu odporna jest na nacisk do 2 ton.

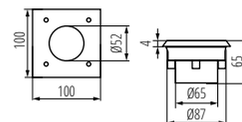
puszka montażowa w komplecie  
Materiał obudowy: stop aluminium  
Materiał szyby ochronnej: szkło hartowane  
Materiał panelu/ramki: stal nierdzewna

Kanlux GORDO LED14 is an overrun luminaire with an integrated LED light source for embedding into the ground. It is manufactured of best quality materials owing to which can resist pressure up to 2 tons.

Junction box included  
Enclosure material: aluminum alloy  
Protective glass material: Tempered glass  
Panel/frame material: stainless steel



GORDO LED14 SMD-O



GORDO LED14 SMD-L

Kanlux

# MORO DL

OPRAWA NAJAZDOWA ► IN-GROUND LIGHTING FITTING



MORO DL-35



|            |              |               |        |       |      |                                   |
|------------|--------------|---------------|--------|-------|------|-----------------------------------|
| MORO DL-35 | <b>04870</b> | 5905339048707 | max 35 | PAR16 | GU10 | stal nierdzewna   stainless steel |
|------------|--------------|---------------|--------|-------|------|-----------------------------------|

|                          |                   |  |                 |          |  |            |           |              |  |  |  |
|--------------------------|-------------------|--|-----------------|----------|--|------------|-----------|--------------|--|--|--|
| <b>[V]</b><br>220-240 AC | <b>[Hz]</b><br>50 |  | <b>IP</b><br>67 | <br>0,5m |  | <br>-20+35 | <br>IK 08 | <br>0,75+1,5 |  |  |  |
|--------------------------|-------------------|--|-----------------|----------|--|------------|-----------|--------------|--|--|--|

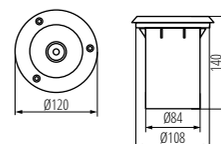


Kanlux MORO DL to wytrzymała oprawa dogruntowa na wymienne źródła światła o trzonku GU10, którą wykorzystuje się do podświetlania podjazdów, alejek, chodników itp. Wykonana jest z materiałów najwyższej jakości dzięki czemu odporna jest na nacisk 20kN.

puszka montażowa w komplecie  
do oprawy dedykowany jest przewód o średnicy max 5,5mm  
Materiał obudowy: stop aluminium  
Materiał szyby ochronnej: szkło hartowane  
Materiał panelu/ramki: stal nierdzewna

Kanlux MORO DL is a durable ground-recessed luminaire using replaceable light sources with a GU10 screw used to illuminate driveways, alleys, sidewalks etc. It is manufactured of highest quality materials owing to which can resist pressure of 20kN.

Junction box included  
the light fixture is provided with a dedicated cable of max 5.5 mm in diameter  
Enclosure material: aluminum alloy  
Protective glass material: Tempered glass  
Panel/frame material: stainless steel



MORO DL-35

# ROGER DL

OPRAWA DOGRUNTOWA ► IN-GROUND FIXTURE



ROGER DL-2LED6



Kanlux ROGER DL to oprawa dogruntowa z wbudowanym modulem LED. Specyficzny kształt klosza rozprządza światło równomiernie, co przekłada się na wyjątkowy efekt świetlny. Oprawa cechuje się wysokim stopniem szczelności IP66 i odporności na uszkodzenia mechaniczne IK09.

puszka montażowa w komplecie

Materiał obudowy: stal

Materiał szyby ochronnej: tworzywo sztuczne

Materiał panelu/ramki: stop aluminium

Kanlux ROGER DL is a ground-recessed luminaire with a built-in LED module. The specific shape of the shade distributes light evenly, which produces a unique light effect. The luminaire has a very high rating of tightness (IP66) and resistance to mechanical damage (IK09).

Junction box included

Enclosure material: steel

Protective glass material: plastic

Panel/frame material: aluminum alloy

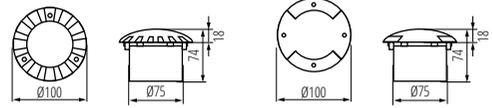


ROGER DL-LED12



|                |              |               |   |           |              |
|----------------|--------------|---------------|---|-----------|--------------|
| ROGER DL-LED12 | <b>07280</b> | 5905339072801 | 1 | 6000-6500 | szary   grey |
| ROGER DL-2LED6 | <b>07281</b> | 5905339072818 | 1 | 6000-6500 | szary   grey |

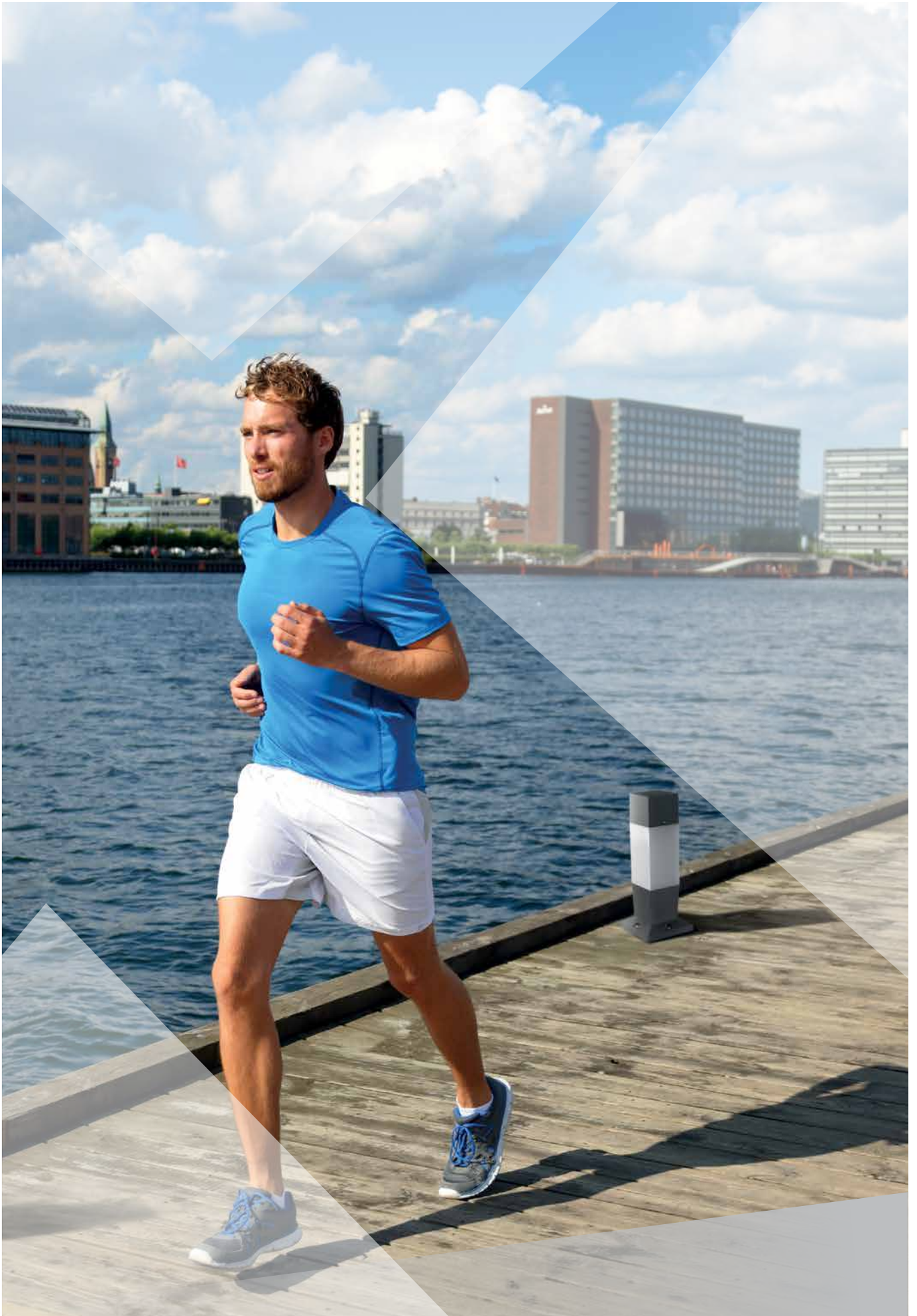
|                          |                   |                     |  |  |                 |          |            |
|--------------------------|-------------------|---------------------|--|--|-----------------|----------|------------|
| <b>[V]</b><br>220-240 AC | <b>[Hz]</b><br>50 | <b>[h]</b><br>20000 |  |  | <b>IP</b><br>66 | <br>0,1m | <br>-20+35 |
| <br><b>IK</b><br>09      | <br>0,3           | <br>0,75            |  |  |                 |          |            |



ROGER DL-LED12

ROGER DL-2LED6





# INVO OP

OPRAWA ARCHYTEKTONICZNA Z WYMIENNYM ŹRÓDŁEM ŚWIATŁA  
 ► ARCHITECTURAL LIGHTING WITH REPLACEABLE SOURCE OF LIGHT



INVO OP 77-L-GR



INVO OP EL-53-L-GR



INVO OP 47-L-GR



INVO OP 107-L-GR



Kanlux INVO OP to seria zewnętrznych opraw architektonicznych. Cała rodzina składa się z słupków oraz oprawy elewacyjnej. W oprawach Kanlux INVO zastosujesz ulubioną barwę światła, ponieważ jest ona przystosowana do wymiennych źródeł o trzonku E27.

Mleczny klosz

Materiał obudowy: tworzywo sztuczne

Materiał klosza: tworzywo sztuczne

Kanlux INVO OP is a series of external architectural luminaires. The whole family is composed of posts and façade luminaires. You can use your favourite light colour in Kanlux INVO luminaires since it is adapted for replaceable sources with a E27 cap.

Milky lampshade

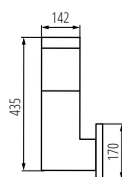
Enclosure material: plastic

Lampshade material: plastic

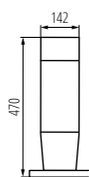


|                    |              |               |        |             |     |                      |  |
|--------------------|--------------|---------------|--------|-------------|-----|----------------------|--|
| INVO OP EL-53-L-GR | <b>29170</b> | 5905339291707 | max 20 | GLS/CFL/LED | E27 | grafitowy   graphite | do nadbudowania na ścianie   wall mounted    |
| INVO OP 47-L-GR    | <b>29171</b> | 5905339291714 | max 20 | GLS/CFL/LED | E27 | grafitowy   graphite | do nadbudowania na podłożu   surface mounted |
| INVO OP 77-L-GR    | <b>29172</b> | 5905339291721 | max 20 | GLS/CFL/LED | E27 | grafitowy   graphite | do nadbudowania na podłożu   surface mounted |
| INVO OP 107-L-GR   | <b>29173</b> | 5905339291738 | max 20 | GLS/CFL/LED | E27 | grafitowy   graphite | do nadbudowania na podłożu   surface mounted |

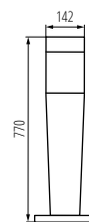
|                   |             |            |                |       |
|-------------------|-------------|------------|----------------|-------|
| [V]<br>220-240 AC | [Hz]<br>50  | [IP]<br>54 | [°C]<br>-20+35 | [E27] |
| [m]<br>0,75+1,5   | [m]<br>0,5m | CE         | ERC            | UK    |



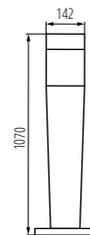
INVO OP EL-53



INVO OP 47



INVO OP 77



INVO OP 107

**Kanlux**

# INVO TR

OPRAWA ARCHITEKTONICZNA Z WYMIENNYM ŹRÓDŁEM ŚWIATEŁA  
 ► ARCHITECTURAL LIGHTING WITH REPLACEABLE SOURCE OF LIGHT



INVO TR 77-O-GR



INVO TR EL-53-O-GR



INVO TR 47-O-GR



INVO TR 107-O-GR



Kanlux INVO TR to seria opraw architektonicznych z wymiennym źródłem światła GU10. Zewnętrzne słupki i oprawa elewacyjna bardzo efektywnie rozpraszają światło nie tylko w ogrodzie, ale również rozświetlają alejki, ścieżki czy trasy spacerowe. Każda oprawa posiada miejsce na 3 źródła światła.

Transparentny klosz

Materiał obudowy: tworzywo sztuczne

Materiał klosza: tworzywo sztuczne

Kanlux INVO TR is a series of architectural luminaires with a replaceable GU10 light source. External posts and is a series of external architectural luminaires offer a very effective distribution of light in the garden and lighting of alleys, paths or walking routes. Each luminaire has a space for 3 light sources.

Transparent lampshade

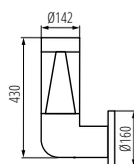
Enclosure material: plastic

Lampshade material: plastic

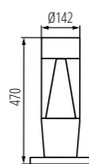


|                    |              |               |             |       |      |                      |  |
|--------------------|--------------|---------------|-------------|-------|------|----------------------|--|
| INVO TR EL-53-O-GR | <b>29174</b> | 5905339291745 | 3 x max 3,5 | PAR16 | GU10 | grafitowy   graphite | do nadbudowania na ścianie   wall mounted    |
| INVO TR 47-O-GR    | <b>29175</b> | 5905339291752 | 3 x max 3,5 | PAR16 | GU10 | grafitowy   graphite | do nadbudowania na podłożu   surface mounted |
| INVO TR 77-O-GR    | <b>29176</b> | 5905339291769 | 3 x max 3,5 | PAR16 | GU10 | grafitowy   graphite | do nadbudowania na podłożu   surface mounted |
| INVO TR 107-O-GR   | <b>29177</b> | 5905339291776 | 3 x max 3,5 | PAR16 | GU10 | grafitowy   graphite | do nadbudowania na podłożu   surface mounted |

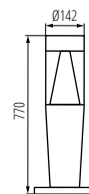
|                           |                   |                 |                    |                        |
|---------------------------|-------------------|-----------------|--------------------|------------------------|
| <b>[VI]</b><br>220-240 AC | <b>[Hz]</b><br>50 | <b>IP</b><br>54 | <b>U</b><br>-20+35 | <b>UK</b><br>CA        |
| <b>0,75+2,5</b>           | <b>0,5m</b>       | <b>CE</b>       | <b>EAC</b>         | <b>UK</b><br><b>CA</b> |



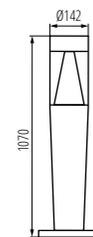
INVO TR EL-53



INVO TR 47



INVO TR 77



INVO TR 107

# SEVIA LED

OPRAWA OGRODOWA LED ► LED GARDEN LIGHTING FIXTURE



SEVIA LED 26-SE



SEVIA LED 26



SEVIA LED 50



SEVIA LED 80



Kanlux SEVIA to nowatorski design i czarny uniwersalny kolor, który sprawdzi się w każdej przestrzeni. Nietypowe oprawy wykonane są ze stopu aluminium i szkła.

SEVIA LED 26-SE wyposażona w czujnik ruchu/ możliwość regulacji czasu świecenia od 5s do 4 min/ maksymalny zasięg wykrywania ruchu do 3,5 m/ horyzontalny kąt wykrywania ruchu 120°/ możliwość ustawienia poziomu natężenia oświetlenia otoczenia, przy którym urządzenie pracuje w zakresie 3...2000lx

Materiał obudowy: stop aluminium

Materiał szyby ochronnej: szkło

Kanlux SEVIA is an innovative design and black universal colour that will fit any space. The unusual frames are made of aluminum alloy and glass.

SEVIA LED 26-SE equipped with a motion sensor/adjustable on time from 5 s to 4 min/ maximum motion detection range up to 3.5 m/horizontal angle of motion detection 120°/ adjustable area illumination intensity at which the device operates at 3...2000lx range.

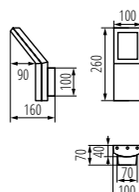
Enclosure material: aluminum alloy

Protective glass material: glass

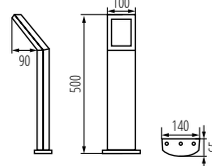


| Model           | Code  | Part No.      | W   | H   | D    | Beam Angle                 | Mounting        | IP     |
|-----------------|-------|---------------|-----|-----|------|----------------------------|-----------------|--------|
| SEVIA LED 26    | 23550 | 5905339235503 | 9   | 600 | 4000 | do nadbudowania na ścianie | wall mounted    | 54     |
| SEVIA LED 26-SE | 23551 | 5905339235510 | 9,5 | 600 | 4000 | do nadbudowania na ścianie | wall mounted    | PIR 44 |
| SEVIA LED 50    | 23552 | 5905339235527 | 9   | 600 | 4000 | do nadbudowania na podłożu | surface mounted | 54     |
| SEVIA LED 80    | 23554 | 5905339235541 | 9   | 600 | 4000 | do nadbudowania na podłożu | surface mounted | 54     |

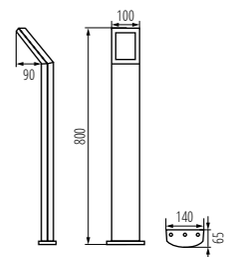
|                   |                 |               |              |                     |          |     |    |      |    |
|-------------------|-----------------|---------------|--------------|---------------------|----------|-----|----|------|----|
| [V]<br>220-240 AC | [Hz]<br>50      | [h]<br>≥15000 | [h]<br>30000 | [lm]<br>≤60 MacAdam | Ra<br>80 | SMD | CE | RoHS | UL |
| [°C]<br>-20+35    | [mm]<br>0,5-2,5 | [m]<br>0,2m   | CE           | ERL                 | UK       | CA  |    |      |    |



SEVIA LED 26, SE



SEVIA LED 50



SEVIA LED 80

**Kanlux**

# NOVIA

OPRAWA OGRODOWA Z WYMIENNYM ŹRÓDŁEM ŚWIATEŁA  
 ► GARDEN LIGHT FITTING WITH REPLACEABLE LIGHT SOURCE



NOVIA EL 220 U/D



NOVIA EL 120 D



NOVIA 120 D

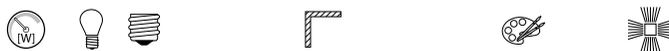


Oprawy Kanlux NOVIA znajdują swoich zwolenników wśród osób szukających oświetlenia zarówno ogólnego jak i akcentowego w swoim ogrodzie. Oprawy Kanlux NOVIA posiadają charakterystyczne „okienko” w części frontowej, które po zaświeceniu staje się dodatkowym akcentem świetlnym.

Materiał obudowy: stop aluminium  
 Materiał szyby ochronnej: szkło

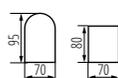
Kanlux NOVIA luminaires will find their enthusiasts among people looking for both general and accent lighting in their gardens. Kanlux NOVIA luminaires are equipped with the characteristic “window” in the front part, which becomes an additional light accent when turned on.

Enclosure material: aluminum alloy  
 Protective glass material: glass

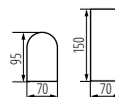


|                  |              |               |            |       |      |  |                |                          |
|------------------|--------------|---------------|------------|-------|------|--|----------------|--------------------------|
| NOVIA 120 D      | <b>25661</b> | 5905339256614 | max 20     | PAR16 | GU10 | do nadbudowania na podłożu   surface mounted | czarny   black | dół   down               |
| NOVIA EL 120 D   | <b>25662</b> | 5905339256621 | max 20     | PAR16 | GU10 | do nadbudowania na ścianie   wall mounted    | czarny   black | dół   down               |
| NOVIA EL 220 U/D | <b>25663</b> | 5905339256638 | 2 x max 20 | PAR16 | GU10 | do nadbudowania na ścianie   wall mounted    | czarny   black | góra i dół   up and down |

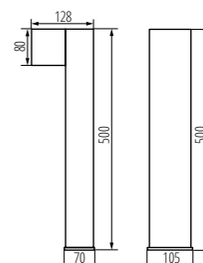
|                   |            |    |          |          |              |   |
|-------------------|------------|----|----------|----------|--------------|---|
| [V]<br>220-240 AC | [Hz]<br>50 | ⏏  | IP<br>44 | 🏠        | 🌡️<br>-20+35 | 📦 |
| 0,5+2,5           | 0,5m       | CE | EAC      | UK<br>CA |              |   |



NOVIA EL 120 D



NOVIA EL 220 U/D



NOVIA 120 D

# Kanlux VIMO

OPRAWA OGRODOWA Z WYMIENNYM ŹRÓDŁEM ŚWIATŁA  
▶ GARDEN LIGHT FITTING WITH REPLACEABLE LIGHT SOURCE

NEW



VIMO EL 27 B



Seria opraw Kanlux VIMO charakteryzuje się wyjątkowym kształtem przywodzącym na myśl lampiony. Te lampy ogrodowe z wymiennym źródłem światła dostępne są w dwóch kolorach: czarny mat i brąz (miedziany). Kanlux VIMO to dwa rozmiary słupków i kinkiet, wśród których możemy też wybrać wersję z czujnikiem ruchu. Ten niekonwencjonalny kształt i klasa szczelności IP44 sprawi, że Kanlux VIMO będą się świetnie prezentować w każdym ogrodzie czy w otoczeniu domu.

Materiał obudowy: stop aluminium

Materiał klosza: PC

Kanlux VIMO luminaires series is characterised by a unique shape bringing to mind lanterns. These garden lamps with a replaceable light source are available in two colours: matte black and bronze (copper). Kanlux VIMO consists of two sizes of posts and a wall lamp, including a version with a motion sensor. This unconventional shape and IP44 tightness class will make Kanlux VIMO lamps look great in every garden or house environment.

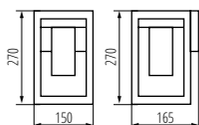
Enclosure material: aluminum alloy

Lampshade material: PC

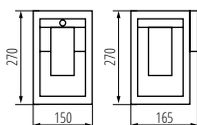


|                  |              |               |        |     |     |                 |  |
|------------------|--------------|---------------|--------|-----|-----|-----------------|--|
| VIMO EL 27 B     | <b>34980</b> | 5905339349804 | max 15 | LED | E27 | czarny   black  | do nadbudowania na ścianie   wall mounted        |
| VIMO EL 27 BR    | <b>34981</b> | 5905339349811 | max 15 | LED | E27 | brązowy   brown | do nadbudowania na ścianie   wall mounted        |
| VIMO EL 27 SE-B  | <b>34982</b> | 5905339349828 | max 15 | LED | E27 | czarny   black  | PIR do nadbudowania na ścianie   wall mounted    |
| VIMO EL 27 SE-BR | <b>34983</b> | 5905339349835 | max 15 | LED | E27 | brązowy   brown | PIR do nadbudowania na ścianie   wall mounted    |
| VIMO 50 B        | <b>34984</b> | 5905339349842 | max 15 | LED | E27 | czarny   black  | do nadbudowania na podłożu   surface mounted     |
| VIMO 50 BR       | <b>34985</b> | 5905339349859 | max 15 | LED | E27 | brązowy   brown | do nadbudowania na podłożu   surface mounted     |
| VIMO 50 SE-B     | <b>34986</b> | 5905339349866 | max 15 | LED | E27 | czarny   black  | PIR do nadbudowania na podłożu   surface mounted |
| VIMO 50 SE-BR    | <b>34987</b> | 5905339349873 | max 15 | LED | E27 | brązowy   brown | PIR do nadbudowania na podłożu   surface mounted |
| VIMO 80 B        | <b>34988</b> | 5905339349880 | max 15 | LED | E27 | czarny   black  | do nadbudowania na podłożu   surface mounted     |
| VIMO 80 BR       | <b>34989</b> | 5905339349897 | max 15 | LED | E27 | brązowy   brown | do nadbudowania na podłożu   surface mounted     |

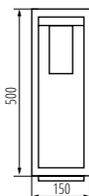
|                   |             |          |    |          |          |            |
|-------------------|-------------|----------|----|----------|----------|------------|
| [V]<br>220-240 AC | [Hz]<br>50  |          |    | IP<br>44 |          | <br>-20+35 |
|                   | <br>1,5÷2,5 | <br>0,5m | CE | ERAC     | UK<br>CA |            |



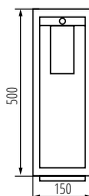
VIMO EL 27



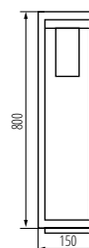
VIMO EL 27 SE



VIMO 50



VIMO 50 SE



VIMO 80

**Kanlux**  
**VIMO**

OPRAWA OGRODOWA Z WYMIENNYM ŹRÓDŁEM ŚWIATŁA  
▶ GARDEN LIGHT FITTING WITH REPLACEABLE LIGHT SOURCE



VIMO EL 27 B



VIMO EL 27 SE-B



VIMO EL 27 BR



VIMO EL 27 SE-BR



VIMO 50 SE-B



VIMO 50 B



VIMO 50 BR



VIMO 50 SE-BR



VIMO 80 B



VIMO 80 BR



# Kanlux GORI

OPRAWA OGRODOWA Z WYMIENNYM ŹRÓDŁEM ŚWIATŁA  
▶ GARDEN LIGHT FITTING WITH REPLACEABLE LIGHT SOURCE



GORI EL 235 D



GORI EL 135 D



GORI 50

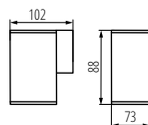


GORI 80

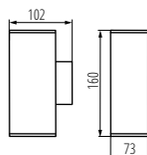


|               |              |               |            |      |       |                       |                          |
|---------------|--------------|---------------|------------|------|-------|-----------------------|--------------------------|
| GORI EL 135 D | <b>29000</b> | 5905339290007 | max 35     | GU10 | PAR16 | antracyt   anthracite | dół   down               |
| GORI EL 235 D | <b>29001</b> | 5905339290014 | 2 x max 35 | GU10 | PAR16 | antracyt   anthracite | góra i dół   up and down |
| GORI 50       | <b>29002</b> | 5905339290021 | max 35     | GU10 | PAR16 | antracyt   anthracite | dół   down               |
| GORI 80       | <b>29003</b> | 5905339290038 | max 35     | GU10 | PAR16 | antracyt   anthracite | dół   down               |

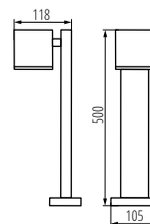
|                   |            |    |          |          |                    |   |
|-------------------|------------|----|----------|----------|--------------------|---|
| [V]<br>220-240 AC | [Hz]<br>50 | ⏏  | IP<br>44 | 🏠        | ☀️/☁️/❄️<br>-20+35 | 📦 |
| 📏<br>1+2,5        | 📏<br>0,5m  | CE | ERL      | UK<br>CA |                    |   |



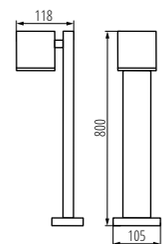
GORI EL 135



GORI EL 235



GORI 50



GORI 80



Oprawy ogrodowe Kanlux GORI to kompletna seria, która składa się z kinkietów i słupków. Ich kwadratowy, surowy kształt jest odpowiedzią na obecne trendy. Wszystkie oprawy Kanlux GORI posiadają wymienne źródła światła, co daje możliwość dowolnego wyboru barwy i natężenia przydomowego światła.

Materiał obudowy: stop aluminium  
Materiał szyby ochronnej: szkło hartowane

Kanlux GORI garden fixtures are a complete range, they consist of wall lamps and posts. Their square, austere shape is a direct response to market trends. All Kanlux GORI fixtures are equipped with replaceable light sources which give the possibility of a free choice of light colour and intensity around the house.

Enclosure material: aluminum alloy  
Protective glass material: Tempered glass

**Kanlux**

# VADRA

OPRAWA OGRODOWA Z WYMIENNYM ŹRÓDŁEM ŚWIATŁA  
 ► GARDEN LIGHT FITTING WITH REPLACEABLE LIGHT SOURCE



VADRA 21L-UP SE



VADRA 16L-UP



VADRA 50



VADRA 80



Zewnętrzne oprawy oświetleniowe Kanlux VADRA przeznaczone są do montażu ściennego (kinkiety) lub na podłożu stałym (słupki). Kanlux VADRA posiadają wymienne źródła światła, co daje możliwość dowolnego wyboru barwy i natężenia przydomowego światła.

Maksymalna wysokość źródła światła 110mm  
 VADRA 21L-UP SE - oprawa z czujnikiem ruchu PIR

Materiał obudowy: stop aluminium  
 Materiał klosza: tworzywo sztuczne

External Kanlux VADRA fixtures are designed for wall mounting (wall lamps) or on solid ground (posts). Kanlux VADRA are equipped with replaceable light sources which give the possibility of a free choice of light colour and intensity around the house.

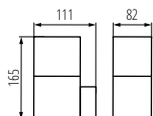
Maximum light-source height 110mm  
 VADRA 21L-UP SE fixture with PIR motion sensor

Enclosure material: aluminum alloy  
 Lampshade material: plastic

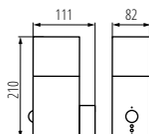


|                 |              |               |        |     |             |                       |
|-----------------|--------------|---------------|--------|-----|-------------|-----------------------|
| VADRA 16L-UP    | <b>29010</b> | 5905339290106 | max 11 | E27 | GLS/CFL/LED | antracyt   anthracite |
| VADRA 21L-UP SE | <b>29011</b> | 5905339290113 | max 11 | E27 | GLS/CFL/LED | antracyt   anthracite |
| VADRA 50        | <b>29012</b> | 5905339290120 | max 11 | E27 | GLS/CFL/LED | antracyt   anthracite |
| VADRA 80        | <b>29013</b> | 5905339290137 | max 11 | E27 | GLS/CFL/LED | antracyt   anthracite |

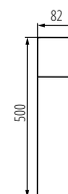
|                   |            |  |          |  |                |                 |
|-------------------|------------|--|----------|--|----------------|-----------------|
| [V]<br>220-240 AC | [Hz]<br>50 |  | IP<br>44 |  | [°C]<br>-20+35 | [mm]<br>1,5+2,5 |
|                   | 0,2m       |  |          |  |                |                 |



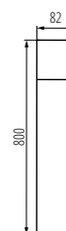
VADRA 16L



VADRA 21L



VADRA 50



VADRA 80

# Kanlux SORTA

OPRAWA OGRODOWA Z WYMIENNYM ŹRÓDŁEM ŚWIATŁA  
▶ GARDEN LIGHT FITTING WITH REPLACEABLE LIGHT SOURCE



SORTA 16L-UP



SORTA 30I-UP



SORTA 50



SORTA 80



Kanlux SORTA to oprawy ogrodowe, które cechuje możliwość wymiany źródła światła, co pozwala na dostosowanie barwy i mocy oświetlenia do indywidualnych potrzeb. Oprawy zbudowane są ze szkła i aluminium, a ich czarno-biała kolorystyka wpisze się niemal w każdą scenę. Dodatkowym atutem jest opalizowany klosz, który równomiernie rozprasza światło.

max. szerokość źródła 55mm

Materiał obudowy: stop aluminium

Materiał klosza: PC

Kanlux SORTA are garden luminaires characterised by the option of changing the light source, which allows for adjusting the colour and power of lighting to individual needs. The luminaires are made of glass and aluminium. Their black and white colouring matches almost every scenery. The opal lampshade that evenly disperses light is its additional asset.

max. width of source 55mm

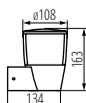
Enclosure material: aluminum alloy

Lampshade material: PC

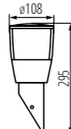


| Model        | Code  | Part No.      | Max Power | Light Source | Socket | Mounting                                     | Color          |
|--------------|-------|---------------|-----------|--------------|--------|--|----------------|
| SORTA 16L-UP | 25680 | 5905339256805 | max 20    | GLS/CFL/LED  | E27    | do nadbudowania na ścianie   wall mounted    | czarny   black |
| SORTA 30I-UP | 25682 | 5905339256829 | max 20    | GLS/CFL/LED  | E27    | do nadbudowania na ścianie   wall mounted    | czarny   black |
| SORTA 50     | 25683 | 5905339256836 | max 20    | GLS/CFL/LED  | E27    | do nadbudowania na podłożu   surface mounted | czarny   black |
| SORTA 80     | 25684 | 5905339256843 | max 20    | GLS/CFL/LED  | E27    | do nadbudowania na podłożu   surface mounted | czarny   black |

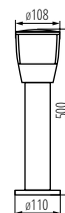
|                   |            |    |          |          |              |   |
|-------------------|------------|----|----------|----------|--------------|---|
| [V]<br>220-240 AC | [Hz]<br>50 | ⏏  | IP<br>44 | 🏠        | 🌡️<br>-20+35 | 📦 |
| 📏<br>0,5+2,5      | 📏<br>0,2m  | CE | ERAC     | UK<br>PA |              |   |



SORTA 16L-UP



SORTA 30I-UP



SORTA 50



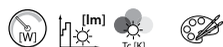
SORTA 80

# Kanlux GRIBLO LED

OPRAWA OGRODOWA LED ► LED GARDEN LIGHTING FIXTURE



GRIBLO LED SMD-NW



GRIBLO LED SMD-NW | **18131** | 5905339181312 | 4 | 170 | 5000 | szary | grey

|            |      |      |        |       |            |    |     |    |     |
|------------|------|------|--------|-------|------------|----|-----|----|-----|
| [V]        | [Hz] | [°]  | [lm]   | [h]   | [lm]       | Ra | SMD | IP | ⚡   |
| 220-240 AC | 50   | 35   | ≥15000 | 30000 | ≤6xMax/dam | 80 | SMD | 65 | ⚡   |
| [°C]       | [°]  | [mm] | [mm]   | [m]   | [m]        | Im | W   | CE | EAC |
| -15÷35     | 180  | 1    | 1      | 0,1m  | 43         | W  | 43  | CE | EAC |



Kanlux GRIBLO LED została wyposażona w diody LED SMD charakteryzujące się wysoką energooszczędnością oraz trwałością szacowaną na 30.000 h. Kanlux GRIBLO LED to oprawa dogruntowa o wysokim stopniu szczelności (IP65).

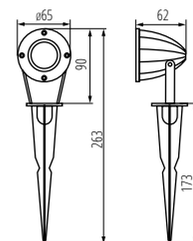
Materiał obudowy: stop aluminium

Materiał szyby ochronnej: szkło

Kanlux GRIBLO LED is equipped with SMD LEDs characterised by high energy efficiency and durability estimated at 30,000 hrs. Kanlux GRIBLO LED is a ground recessed luminaire with a high level of tightness (IP65).

Enclosure material: aluminum alloy

Protective glass material: glass



GRIBLO LED SMD-NW

# Kanlux AKVEN LED

OPRAWA OGRODOWA Z WYMIENNYM ŹRÓDŁEM ŚWIATŁA ► GARDEN LIGHT FITTING WITH REPLACEABLE LIGHT SOURCE



AKVEN LED



AKVEN LED | **25720** | 5905339257208 | max 35 | MR16 | Gx5,3 | zielony | green

|              |      |       |      |       |      |    |     |    |     |
|--------------|------|-------|------|-------|------|----|-----|----|-----|
| [V]          | [Hz] | [lm]  | [°]  | [h]   | [lm] | Ra | SMD | IP | ⚡   |
| 12 AC; 12 DC | 50   | 300   | 120  | 25000 | 3000 | 80 | SMD | 68 | ⚡   |
| [°C]         | [°]  | [mm]  | [mm] | [m]   | [m]  | Im | W   | CE | EAC |
| -20÷35       | 180  | 1-1,5 | 0,5m | 1-1,5 | 0,5m | W  | 43  | CE | EAC |

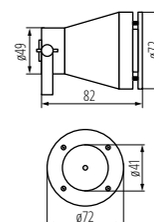


Wodoszczelna oprawa Kanlux AKVEN LED to idealne rozwiązanie do oświetlenia oczek wodnych. Wyposażona jest w wymienne źródło światła LED i przystosowana do długotrwałego zanurzenia w wodzie na głębokość do 3 metrów.

Materiał obudowy: stop aluminium

Waterproof Kanlux AKVEN LED luminaire is a perfect solution for lighting ponds. It is equipped with a replaceable LED light source and adapted to long-term immersion in water, even 3 metres deep.

Enclosure material: aluminum alloy



AKVEN LED

# IDAVA

OPRAWA OGRODOWA Z WYMIENNYM ŹRÓDŁEM ŚWIATŁA  
 ► GARDEN LIGHT FITTING WITH REPLACEABLE LIGHT SOURCE



IDAVA 25



IDAVA 25



IDAVA 35



IDAVA 47



|          |              |               |    |             |     |               |
|----------|--------------|---------------|----|-------------|-----|---------------|
| IDAVA 25 | <b>23510</b> | 5905339235107 | 25 | GLS/CFL/LED | E27 | biały   white |
| IDAVA 35 | <b>23511</b> | 5905339235114 | 40 | GLS/CFL/LED | E27 | biały   white |
| IDAVA 47 | <b>23512</b> | 5905339235121 | 40 | GLS/CFL/LED | E27 | biały   white |

|                   |            |                 |                |          |           |      |    |     |          |
|-------------------|------------|-----------------|----------------|----------|-----------|------|----|-----|----------|
| [V]<br>220-240 AC | [Hz]<br>50 | [W]<br>IP<br>44 | [°C]<br>-10+35 | [m]<br>3 | [mm]<br>1 | 0,2m | CE | ERL | UK<br>CA |
|-------------------|------------|-----------------|----------------|----------|-----------|------|----|-----|----------|

AKCESORIA ► ACCESSORIES

|                   |              |               |   |
|-------------------|--------------|---------------|---|
| GL-IDAVA PS LS 25 | <b>23513</b> | 5905339235138 | Klosz do oprawy IDAVA 25   Shade for IDAVA 25 fitting |
| GL-IDAVA PS LS 35 | <b>23514</b> | 5905339235145 | Klosz do oprawy IDAVA 35   Shade for IDAVA 35 fitting |
| GL-IDAVA PS LS 47 | <b>23515</b> | 5905339235152 | Klosz do oprawy IDAVA 47   Shade for IDAVA 47 fitting |
| IDAVA SPIKE       | <b>23516</b> | 5905339235169 | Podstawa do oprawy IDAVA   Base for IDAVA fitting     |



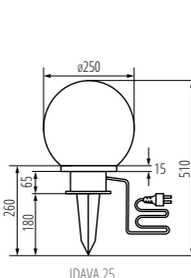
Niebanalna, a jednocześnie prosta w swej formie oprawa dogruntowa Kanlux IDAVA to idealny sposób na stworzenie jasnych przestrzeni w ogrodzie. Oprawy te cechuje wysoki stopień szczelności, a jej konstrukcja oraz tworzywo sztuczne, z którego wykonany jest klosz, dodatkowo chroni źródło światła przed wpływem czynników zewnętrznych.



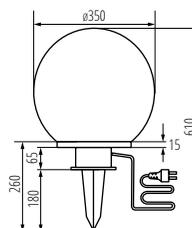
w komplecie przewód 3m  
 Materiał obudowy: tworzywo sztuczne  
 Materiał klosza: tworzywo sztuczne

Extraordinary yet simple in its form - recessed ground lamp Kanlux IDAVA is perfect for creating bright spaces in the garden. The luminaires are characterised by a high degree of tightness, and its construction and plastic of which the shade is made, additionally protects the light source from the influence of external factors.

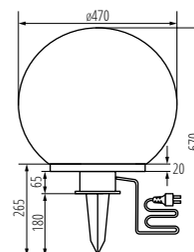
a cable of 3m in a set  
 Enclosure material: plastic  
 Lampshade material: plastic



IDAVA 25



IDAVA 35



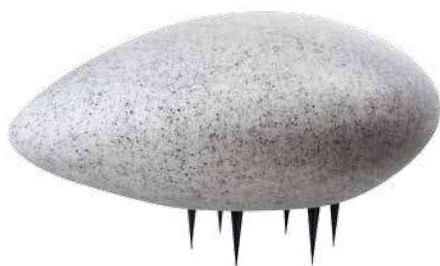
IDAVA 47

# Kanlux STONO

OPRAWA OGRODOWA Z WYMIENNYM ŹRÓDŁEM ŚWIATŁA  
▶ GARDEN LIGHT FITTING WITH REPLACEABLE LIGHT SOURCE



STONO 50



STONO IS 63



STONO 20 N



STONO 30

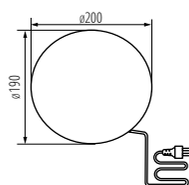


STONO 40

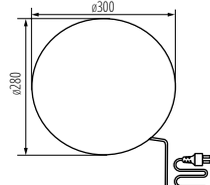


|             |              |               |            |             |     |                  |
|-------------|--------------|---------------|------------|-------------|-----|------------------|
| STONO IS 63 | <b>24656</b> | 5905339246561 | 2 x max 25 | GLS/CFL/LED | E27 | granit   Granite |
| STONO 20 N  | <b>24654</b> | 5905339246547 | max 15     | GLS/CFL/LED | E27 | granit   Granite |
| STONO 30    | <b>24651</b> | 5905339246516 | max 25     | GLS/CFL/LED | E27 | granit   Granite |
| STONO 40    | <b>24652</b> | 5905339246523 | max 25     | GLS/CFL/LED | E27 | granit   Granite |
| STONO 50    | <b>24653</b> | 5905339246530 | max 25     | GLS/CFL/LED | E27 | granit   Granite |

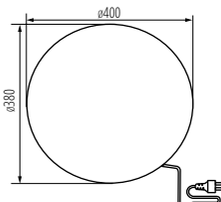
|            |    |       |  |        |  |  |
|------------|----|-------|--|--------|--|--|
|            |    |       |  |        |  |  |
| 220-240 AC | 50 | IP 65 |  | -20+35 |  |  |
|            |    |       |  |        |  |  |
| 3          | 1  |       |  |        |  |  |



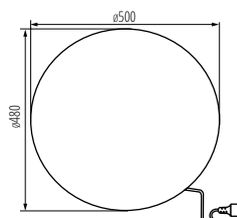
STONO 20 N



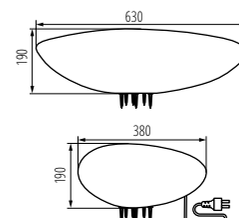
STONO 30



STONO 40



STONO 50



STONO IS 63



Oprawy ogrodowe Kanlux STONO to imitujące kamienie świetlne kule o średnicach od 20 do 50 cm. Idealnie wkomponują się w miejsca skalniaków czy w otoczenie krzewów. Każda z nich wyposażona jest w podstawę pozwalającą osadzić oprawę w gruncie.

w komplecie przewód 3m  
Materiał obudowy: ABS  
Materiał klosza: PE

Garden luminaires Kanlux STONO are light balls imitating stones, available with diameters from 20 to 50 cm. They blend perfectly in rockeries or bushes. Each of them is equipped with a base allowing for fitting the luminaire in the ground.

a cable of 3m in a set  
Enclosure material: ABS  
Lampshade material: PE

Kanlux

# ACORD ATL1



PROJEKTOR NA SZYNOPRZEWÓD ► TRACK LIGHT PROJECTOR



ATL1 30W



ATL1 18W



Kanlux ACORD ATL1 to zintegrowane oprawy oświetleniowe do zamontowania na szynoprzewody trójfazowe. To lampy, które możemy dostosować do naszych indywidualnych potrzeb. Do wyboru mamy kolor biały lub czarny, dwie moce (18W i 30W), barwę światła i kąt świecenia (standardowy to 60°, jednak możemy samodzielnie wymienić reflektor i zmienić kąt na 15° lub 36°) zależnie od tego czy chcemy oświetlić powierzchnię, czy konkretny detal. Kanlux ACORD ATL1 to 50 000 godzin trwałości i 5 lat gwarancji. Markowe kluczowe komponenty (LED COB i zasilacz), wysoki poziom oddawania realnych barw (CRI>90) i wyeliminowanie efektu oślnienia (UGR <19) to kolejne zalety tych wyjątkowych opraw.

5 lat Gwarancji na warunkach oświadczenia gwarancyjnego, dostępnego na stronie internetowej

do montażu na szynoprzewodzie TEAR N

Atest PZH: Numer B-BK-60212-0487/20, ważny do 2025-12-15

Materiał obudowy: stop aluminium

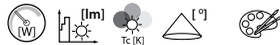
Materiał szyby ochronnej: tworzywo sztuczne

Kanlux ACORD ATL1 are integrated lighting fixtures to be mounted on three-phase track. These are lamps that can be adapted to our individual needs. We can choose white or black, two powers (18W and 30W), light color and lighting angle (standard is 60°, but we can replace the reflector and change the angle to 15° or 36°) depending on whether we want to illuminate the surface or a specific detail. Kanlux ACORD ATL1 stands for 50 000 hours of durability and a 5-year warranty. Branded key components (LED COB and power supply), high level of real color rendering (CRI> 90) and elimination of glare (UGR <19) are other advantages of these unique luminaires.

5 years Warranty under the terms of the warranty statement, available on our website for installation on the TEAR N busbar

Enclosure material: aluminum alloy

Protective glass material: plastic



| Model             | Code  | Power (W)     | Beam Diameter (mm) | Beam Length (mm) | Beam Angle (°) | Color |                |
|-------------------|-------|---------------|--------------------|------------------|----------------|-------|----------------|
| ATL1 18W-930-S6-W | 33130 | 5905339331304 | 18                 | 1700             | 3000           | 60    | biały   white  |
| ATL1 18W-930-S6-B | 33131 | 5905339331311 | 18                 | 1700             | 3000           | 60    | czarny   black |
| ATL1 18W-940-S6-W | 33132 | 5905339331328 | 18                 | 1800             | 4000           | 60    | biały   white  |
| ATL1 18W-940-S6-B | 33133 | 5905339331335 | 18                 | 1800             | 4000           | 60    | czarny   black |
| ATL1 30W-930-S6-W | 33134 | 5905339331342 | 30                 | 2850             | 3000           | 60    | biały   white  |
| ATL1 30W-930-S6-B | 33135 | 5905339331359 | 30                 | 2850             | 3000           | 60    | czarny   black |
| ATL1 30W-940-S6-W | 33136 | 5905339331366 | 30                 | 3000             | 4000           | 60    | biały   white  |
| ATL1 30W-940-S6-B | 33137 | 5905339331373 | 30                 | 3000             | 4000           | 60    | czarny   black |

|                   |            |                |              |  |       |               |       |       |
|-------------------|------------|----------------|--------------|--|-------|---------------|-------|-------|
| [V]<br>220-240 AC | [Hz]<br>50 | [lm]<br>≥30000 | [h]<br>50000 | [Ra]<br>≥90<br>all psc<br>≤ 60 Macadam | [COB] | [IP]<br>IP 20 | [PZH] | [UKA] |
| [°C]<br>5-25      | [°]        | [°]            | [m]          | [m]                                    | [CE]  | [EAC]         | [PZH] | [UKA] |

# ACORD ATLI

PROJEKTOR NA SZYNOPRZEWÓD ▶ TRACK LIGHT PROJECTOR



ATL1 18W



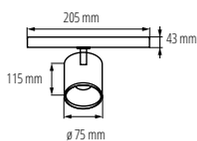
ATL1 18W



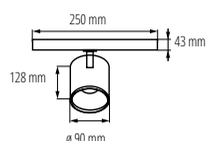
ATL1 30W



ATL1 30W



ATL1 18W



ATL1 30W

## AKCESORIA ▶ ACCESSORIES

|                  |              |               |   |   |
|------------------|--------------|---------------|---|---|
| REF ATL1-18W-S15 | <b>33140</b> | 5905339331403 | Reflektor do oprawy ATL 1, 18W, 15 stopni | Reflector for the ATL 1 luminaire, 18 W, 15 degrees |
| REF ATL1-18W-S36 | <b>33141</b> | 5905339331410 | Reflektor do oprawy ATL 1, 18W, 36 stopni | Reflector for the ATL 1 luminaire, 18 W, 36 degrees |
| REF ATL1-30W-S15 | <b>33142</b> | 5905339331427 | Reflektor do oprawy ATL 1, 30W, 15 stopni | Reflector for the ATL 1 luminaire, 30 W, 15 degrees |
| REF ATL1-30W-S36 | <b>33143</b> | 5905339331434 | Reflektor do oprawy ATL 1, 30W, 36 stopni | Reflector for the ATL 1 luminaire, 30 W, 36 degrees |



REF ATL1-18W-S15



REF ATL1-18W-S36



REF ATL1-30W-S15



REF ATL1-30W-S36



**Kanlux**

# ACORD ATL2 GU10

PROJEKTOR NA SZYNOPRZEWÓD ► RAIL-MOUNTED PROJECTOR



ATL2 GU10-W



ATL2 GU10-W



ATL2 GU10-B



|             |              |               |                |      |
|-------------|--------------|---------------|----------------|------|
| ATL2 GU10-W | <b>33138</b> | 5905339331380 | biały   white  | GU10 |
| ATL2 GU10-B | <b>33139</b> | 5905339331397 | czarny   black | GU10 |

|                 |                 |        |       |     |     |    |      |   |
|-----------------|-----------------|--------|-------|-----|-----|----|------|---|
| [V]             | [Hz]            | [W]    | PAR16 | ⊕   | IP  | 🏠  | ☀️   | 👉 |
| 220-240 AC      | 50              | max 10 |       |     | 20  |    | 5+25 |   |
| ↻ <sup>1)</sup> | ↻ <sup>1)</sup> | ⚡      | CE    | ERC | PZH | UK | CA   |   |
| 330°            | 100°            | 0,5m   |       |     |     |    |      |   |



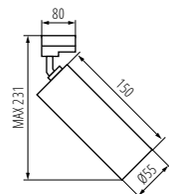
Kanlux ACORD ATL2 to oprawy oświetleniowe do zamontowania na szynoprzewody trójfazowe. Do wyboru mamy biały lub czarny kolor obudowy oprawy. Typ ATL2 charakteryzuje się wymiennym źródłem światła o trzonku GU10, które możemy dostosować do naszych indywidualnych potrzeb.

do montażu na szynoprzewodzie TEAR N  
Atest PZH: Numer B-BK-60212-0487/20, ważny do 2025-12-15

Materiał obudowy: stop aluminium

Kanlux ACORD ATL 2 are lighting fixtures to be mounted on three-phase track. These are lamps with a replaceable light source that can be adapted to our individual needs. We can choose the color of the fitting: white or black, and a light source. Depending on our needs, we can choose the right color, lighting angle and power. Kanlux ACORD ATL 1 luminaires have a 5-year warranty.

for installation on the TEAR N busbar  
Enclosure material: aluminum alloy



ATL2 GU10

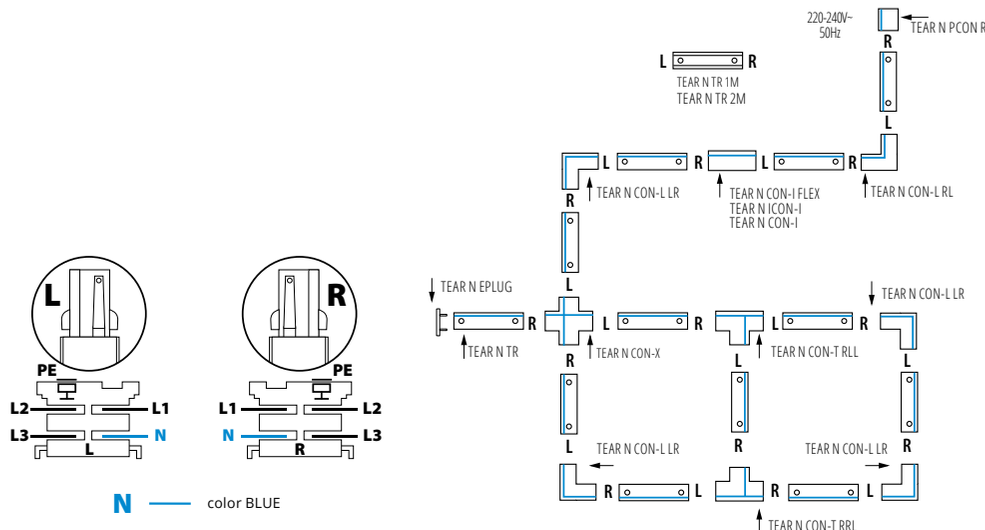


|   |                     |              |              |   |
|---|---------------------|--------------|--------------|---|
|    | TEAR N TR 1M-W      | <b>33230</b> | 590533932301 | Element systemu szynowego, TEAR N TR 1M-W, szynoprzewód 3-obwodowy, biały, (33230)   Track system component, TEAR N TR 1M-W, 3-circuit track, white, (33230)  |
|    | TEAR N TR 1M-B      | <b>33231</b> | 590533932318 | Element systemu szynowego, TEAR N TR 1M-B, szynoprzewód 3-obwodowy, czarny, (33231)   Track system component, TEAR N TR 1M-B, 3-circuit track, black, (33231)   |
|    | TEAR N TR 2M-W      | <b>33232</b> | 590533932325 | Element systemu szynowego, TEAR N TR 2M-W, szynoprzewód 3-obwodowy, biały, (33232)   Track system component, TEAR N TR 2M-W, 3-circuit track, white, (33232)  |
|    | TEAR N TR 2M-B      | <b>33233</b> | 590533932332 | Element systemu szynowego, TEAR N TR 2M-B, szynoprzewód 3-obwodowy, czarny, (33233)   Track system component, TEAR N TR 2M-B, 3-circuit track, black, (33233)   |
|  R        | TEAR N PCON R-W     | <b>33234</b> | 590533932349 | Element systemu szynowego, TEAR N PCON R-W, przyłącze prądowe z wtykiem R, białe, (33234)   Track system component, TEAR N PCON R-W, power connector with plug R, white, (33234)  |
|  R        | TEAR N PCON R-B     | <b>33235</b> | 590533932356 | Element systemu szynowego, TEAR N PCON R-B, przyłącze prądowe z wtykiem R, czarne, (33235)   Track system component, TEAR N PCON R-B, power connector with plug R, black, (33235)   |
|  L        | TEAR N PCON L-W     | <b>33260</b> | 590533932608 | Element systemu szynowego, TEAR N PCON L-W, przyłącze prądowe z wtykiem L, białe, (33260)   Track system component, TEAR N PCON L-W, power connector with plug L, white, (33260)  |
|  L        | TEAR N PCON L-B     | <b>33261</b> | 590533932615 | Element systemu szynowego, TEAR N PCON L-B, przyłącze prądowe z wtykiem L, czarne, (33261)   Track system component, TEAR N PCON L-B, power connector with plug L, black, (33261)   |
|   | TEAR N EPLUG W      | <b>33236</b> | 590533932363 | Element systemu szynowego, TEAR N EPLUG W, zaślepka, biała, (33236)   Track system component, TEAR N EPLUG W, end plug, white, (33236)  |
|    | TEAR N EPLUG B      | <b>33237</b> | 590533932370 | Element systemu szynowego, TEAR N EPLUG B, zaślepka, czarna, (33237)   Track system component, TEAR N EPLUG B, end cap, black, (33237)  |
|  L  R | TEAR N ICON-I W     | <b>33238</b> | 590533932387 | Element systemu szynowego, TEAR N ICON-I W, łącznik prosty typu „I” wewnętrzny z wtykami L i R, biały, (33238)   Track system component, TEAR N ICON-I W, straight connector type „I” internal with plugs L, R, white, (33238)  |
|  L  R | TEAR N ICON-I B     | <b>33239</b> | 590533932394 | Element systemu szynowego, TEAR N ICON-I B, łącznik prosty typu „I” wewnętrzny z wtykami L i R, czarny, (33239)   Track system component, TEAR N ICON-I B, straight connector type „I” internal with plugs L, R, black, (33239) |
|  L  R | TEAR N CON-I W      | <b>33240</b> | 590533932400 | Element systemu szynowego, TEAR N CON-I W, łącznik prosty typu „I” z wtykami L i R, biały, (33240)   Track system component, TEAR N CON-I W, straight connector type „I” with plugs L, R, white, (33240)                        |
|  L  R | TEAR N CON-I B      | <b>33241</b> | 590533932417 | Element systemu szynowego, TEAR N CON-I B, łącznik prosty typu „I” z wtykami L i R, czarny, (33241)   Track system component, TEAR N CON-I B, straight connector type „I” with plugs L, R, black, (33241)                       |
|  L  R | TEAR N CON-I FLEX W | <b>33252</b> | 590533932523 | Element systemu szynowego, TEAR N CON-I FLEX W, łącznik elastyczny z wtykami L i R, biały, (33252)   Track system component, TEAR N CON-I FLEX W, flexible connector with plugs L, R, white, (33252)                            |
|  L  R | TEAR N CON-I FLEX B | <b>33253</b> | 590533932530 | Element systemu szynowego, TEAR N CON-I FLEX B, łącznik elastyczny z wtykami L i R, czarny, (33253)   Track system component, TEAR N CON-I FLEX B, flexible connector with plugs L, R, black, (33253)                           |
|  R  L | TEAR N CON-L RL-W   | <b>33242</b> | 590533932424 | Element systemu szynowego, TEAR N CON-L RL-W, łącznik narożny typu „L” z wtykami R i L, biały, (33242)   Track system component, TEAR N CON-L RL-W, corner connector type „L” with plugs R, L, white, (33242)                   |
|  R  L | TEAR N CON-L RL-B   | <b>33243</b> | 590533932431 | Element systemu szynowego, TEAR N CON-L RL-B, łącznik narożny typu „L” z wtykami R i L, czarny, (33243)   Track system component, TEAR N CON-L RL-B, corner connector type „L” with plugs R, L, black, (33243)                  |
|  L  R | TEAR N CON-L LR-W   | <b>33244</b> | 590533932448 | Element systemu szynowego, TEAR N CON-L LR-W, łącznik narożny typu „L” z wtykami L i R, biały, (33244)   Track system component, TEAR N CON-L LR-W, corner connector type „L” with plugs L, R, white, (33244)                   |
|  L  R | TEAR N CON-L LR-B   | <b>33245</b> | 590533932455 | Element systemu szynowego, TEAR N CON-L LR-B, łącznik narożny typu „L” z wtykami L i R, czarny, (33245)   Track system component, TEAR N CON-L LR-B, corner connector type „L” with plugs L, R, black, (33245)                  |
|  R  L | TEAR N CON-X W      | <b>33246</b> | 590533932462 | Element systemu szynowego, TEAR N CON-X W, łącznik krzyżowy z wtykami L, L, R, R, biały, (33246)   Track system component, TEAR N CON-X W, cross connector with plugs L, L, R, R, white, (33246)                                |

# TEAR N

AKCESORIUM SYSTEMU SZYNOPRZEWODOWEGO ► ACCESSORY FOR ELECTRICAL SUPPLY TRACK SYSTEMS

|  |  |                    |              |               |   |
|--|--|--------------------|--------------|---------------|---|
|  |  | TEAR N CON-X B     | <b>33247</b> | 5905339332479 | Element systemu szynowego, TEAR N CON-X B, łącznik krzyżowy z wtykami L, L, R, R, czarny, (33247)   Track system component, TEAR N CON-X B, cross connector with plugs L, L, R, R, black, (33247)       |
|  |  | TEAR N CON-T RRL-W | <b>33248</b> | 5905339332486 | Element systemu szynowego, TEAR N CON-T RRL-W, łącznik typu „T” z wtykami R, R i L, biały, (33248)   Track system component, TEAR N CON-T RRL-W, connector type „T” with plugs R, R, L, white, (33248)  |
|  |  | TEAR N CON-T RRL-B | <b>33249</b> | 5905339332493 | Element systemu szynowego, TEAR N CON-T RRL-B, łącznik typu „T” z wtykami R, R i L, czarny, (33249)   Track system component, TEAR N CON-T RRL-B, connector type „T” with plugs R, R, L, black, (33249) |
|  |  | TEAR N CON-T RLL-W | <b>33250</b> | 5905339332509 | Element systemu szynowego, TEAR N CON-T RLL-W, łącznik typu „T” z wtykami R, L i L, biały, (33250)   Track system component, TEAR N CON-T RLL-W, connector type „T” with plugs R, L, L, white, (33250)  |
|  |  | TEAR N CON-T RLL-B | <b>33251</b> | 5905339332516 | Element systemu szynowego, TEAR N CON-T RLL-B, łącznik typu „T” z wtykami R, L i L, czarny, (33251)   Track system component, TEAR N CON-T RLL-B, connector type „T” with plugs R, L, L, black, (33251) |
|  |  | TEAR N CON-T LRR-W | <b>33262</b> | 5905339332622 | Element systemu szynowego, TEAR N CON-T LRR-W, łącznik typu „T” z wtykami L, R i R, biały, (33262)   Track system component, TEAR N CON-T LRR-W, connector type „T” with plugs L, R, R, white, (33262)  |
|  |  | TEAR N CON-T LRR-B | <b>33263</b> | 5905339332639 | Element systemu szynowego, TEAR N CON-T LRR-B, łącznik typu „T” z wtykami L, R i R, czarny, (33263)   Track system component, TEAR N CON-T LRR-B, connector type „T” with plugs L, R, R, black, (33263) |
|  |  | TEAR N CON-T LLR-W | <b>33264</b> | 5905339332646 | Element systemu szynowego, TEAR N CON-T LLR-W, łącznik typu „T” z wtykami L, L i R, biały, (33264)   Track system component, TEAR N CON-T LLR-W, connector type „T” with plugs L, L, R, white, (33264)  |
|  |  | TEAR N CON-T LLR-B | <b>33265</b> | 5905339332653 | Element systemu szynowego, TEAR N CON-T LLR-B, łącznik typu „T” z wtykami L, L i R, czarny, (33265)   Track system component, TEAR N CON-T LLR-B, connector type „T” with plugs L, L, R, black, (33265) |
|  |  | TEAR N SKIT W      | <b>33256</b> | 5905339332561 | Element systemu szynowego, TEAR N SKIT W, zawieszanie z autoregulacją i linką 2m, białe, (33256)   Track system component, TEAR N SKIT W, suspension with self-regulation and cord 2m, white, (33256)   |
|  |  | TEAR N SKIT B      | <b>33257</b> | 5905339332578 | Element systemu szynowego, TEAR N SKIT B, zawieszanie z autoregulacją i linką 2m, czarne, (33257)   Track system component, TEAR N SKIT B, suspension with self-regulation and cord 2m, black, (33257)  |
|  |  | TEAR N SCLAMP W    | <b>33254</b> | 5905339332547 | Element systemu szynowego, TEAR N SCLAMP W, uchwyt montażowy/usztywniający, biały, (33254)   Track system component, TEAR N SCLAMP W, mounting/stiffening suspension clamp, white, (33254)              |
|  |  | TEAR N SCLAMP B    | <b>33255</b> | 5905339332554 | Element systemu szynowego, TEAR N SCLAMP B, uchwyt montażowy/usztywniający, czarny, (33255)   Track system component, TEAR N SCLAMP B, mounting/stiffening suspension clamp, black, (33255)             |



# ***Kanlux***



## **OSPRZĘT KANLUX SMART** KANLUX SMART EQUIPMENT

**Rozwiązania Kanlux SMART są tak proste do wdrożenia, że każdy sobie z tym poradzi. Możesz połączyć je z urządzeniami, których już teraz używasz na co dzień – takimi jak lampy, grzejniki, armatura – albo wprowadzić zupełnie nowe urządzenia – na przykład kamery i czujniki. Dzięki temu inteligentne sterowanie domem zaczynasz od zaraz – bez remontów, przebudowy i kucia ścian.**

Kanlux SMART devices are so easy to configure, anybody can do it. You can use them with other devices you are already using - lamps, heaters, outlets - as well as add new devices, like cameras or sensors. That lets you start control your home right now - no renovations, reconstructions and hammering the walls.



*dane fotometryczne znajdziesz na:  
 photometric data you can find on:*

► [kanlux.com](https://kanlux.com)

### **Steruj produktami Kanlux SMART za pomocą aplikacji mobilnej SMART LIFE**

Control Kanlux SMART products  
with the SMART LIFE mobile application



Kanlux

# KANLUX SMART

KAMERA ZEWNĘTRZNA ► OUTDOOR CAMERA



S CAM EXT TR 1080



S CAM EXT TR 1080 | 34947 | 5905339349477 | biały | white

|        |                 |               |  |               |    |  |
|--------|-----------------|---------------|--|---------------|----|--|
| [V]    | <b>IP</b><br>65 |               |  | Wi-Fi 2,4 GHz | HD |  |
| 5V USB |                 |               |  |               |    |  |
|        |                 | H/V<br>355/70 |  |               |    |  |

Kanlux

# KANLUX SMART

KAMERA WEWNĘTRZNA ► INDOOR CAMERA



S CAM INT FIX 1080



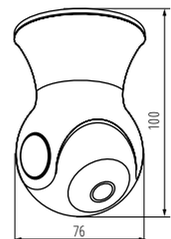
S CAM INT FIX 1080 | 34944 | 5905339349446 | biały | white

|     |                 |  |  |               |    |                    |
|-----|-----------------|--|--|---------------|----|--------------------|
| [V] | <b>IP</b><br>20 |  |  | Wi-Fi 2,4 GHz | HD | MicroSD max 128 GB |
|     |                 |  |  |               |    |                    |



Kamera z podwyższonym stopniem szczelności IP, którą możemy zainstalować na zewnątrz. Dzięki dwukierunkowemu połączeniu audio możemy rozmawiać z osobą, którą widzimy przez kamerę. Kamera posiada czujnik reakcji na ruch i podąża za ruszającym się obiektem bądź osobą. Możemy również sterować polem widzenia kamery przez aplikację (jest ona obrotowa). Obraz i dźwięk jest przekazywany wprost do naszego urządzenia mobilnego z podglądem w aplikacji. Możemy go również rejestrować na wbudowanej karcie pamięci 16 GB SD. Dowiedz się więcej o Kanlux SMART na [www.kanluxsmart.com](http://www.kanluxsmart.com).

A camera with a higher IP rating that can be installed outdoors. With a two-way audio connection, you can talk to the person you see through the camera. The camera has a motion sensor and will follow a moving object or person. You can also control the camera's field of view through the app (it is a rotating camera). Video and audio are transmitted directly to your mobile device, allowing you to view the footage in the app. You can also record it on the built-in 16 GB SD memory card. Learn more about Kanlux SMART at [www.kanluxsmart.com](http://www.kanluxsmart.com).

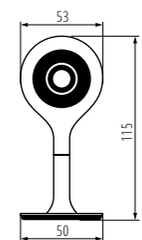


S CAM EXT TR 1080



Wewnętrzna, dwukierunkowa kamera nieruchoma umożliwi nam monitorowanie wybranego miejsca w domu czy w pracy. Dzięki dwukierunkowemu połączeniu audio możemy rozmawiać z osobą, którą widzimy przez kamerę. Obraz i dźwięk jest oczywiście przekazywany wprost do naszego urządzenia mobilnego poprzez aplikację mobilną. Dowiedz się więcej o Kanlux SMART na [www.kanluxsmart.com](http://www.kanluxsmart.com).

An indoor two-way fixed camera allows you to monitor a selected location at home or at work. With a two-way audio connection, you can talk to the person you see through the camera. The video and audio are, of course, transmitted directly to your mobile device via the mobile app. Learn more about Kanlux SMART at [www.kanluxsmart.com](http://www.kanluxsmart.com).



S CAM INT FIX 1080

Kanlux

# KANLUX SMART

KAMERA WEWNĘTRZNA ► INDOOR CAMERA



S CAM INT TR 1080



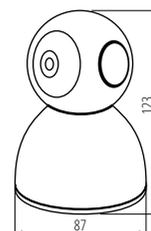
S CAM INT TR 1080 | 34945 | 5905339349453 | biały | white

|        |       |  |               |    |                    |  |
|--------|-------|--|---------------|----|--------------------|--|
|        |       |  |               |    |                    |  |
| 5V USB | IP 20 |  | Wi-Fi 2,4 GHz | HD | MicroSD max 128 GB |  |
|        |       |  |               |    |                    |  |



Wewnętrzna, dwukierunkowa kamera śledząca umożliwia nam monitorowanie wybranego miejsca w domu czy w pracy. Dzięki dwukierunkowemu połączeniu audio możemy rozmawiać z osobą, którą widzimy przez kamerę. Kamera posiada czujnik reakcji na ruch i podąża za ruchomym obiektem. Możemy również sterować polem widzenia kamery przez aplikację (kamera jest obrotowa). Obraz i dźwięk jest oczywiście przekazywany wprost do naszego urządzenia mobilnego poprzez aplikację mobilną. Dowiedz się więcej o Kanlux SMART na [www.kanluxsmart.com](http://www.kanluxsmart.com).

An indoor two-way tracking camera allows you to monitor a selected location at home or at work. With a two-way audio connection, you can talk to the person you see through the camera. The camera has a motion response sensor and follows a moving object. You can also control the camera's field of view through the app (it is a rotating camera). The video and audio are, of course, transmitted directly to your mobile device via the mobile app. Learn more about Kanlux SMART at [www.kanluxsmart.com](http://www.kanluxsmart.com).



S CAM INT TR 1080

Kanlux

# KANLUX SMART

WIDEODOMOFON ► VIDEO INTERCOM



S CAM VDP 1080



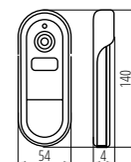
S CAM VDP 1080 | 34946 | 5905339349460 | biały | white

|        |       |  |               |    |                    |
|--------|-------|--|---------------|----|--------------------|
|        |       |  |               |    |                    |
| 5V USB | IP 54 |  | Wi-Fi 2,4 GHz | HD | MicroSD max 128 GB |
|        |       |  |               |    |                    |



Wideodomofon pozwala nam sprawdzić kto dzwoni do drzwi, nawet kiedy nie ma nas w domu. Podgląd możliwy jest poprzez aplikację zainstalowaną w urządzeniu mobilnym. Dowiedz się więcej o Kanlux SMART na [www.kanluxsmart.com](http://www.kanluxsmart.com).

A video intercom allows you to see who is ringing the doorbell, even when you are not at home. You can view the footage via an app installed on your mobile device. Learn more about Kanlux SMART at [www.kanluxsmart.com](http://www.kanluxsmart.com).



S CAM VDP 1080

Kanlux

# KANLUX SMART

CZUJNIK OTWARCIA ► DOOR/WINDOW SENSOR



S SENSOR ON/OFF INT

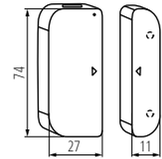


S SENSOR ON/OFF INT | 34942 | 5905339349422 | 2 x 1,5 DC | 2 x AAA



Otwarte okno lub drzwi na taras - często zastanawiamy się czy je zamknęliśmy po wyjściu z domu. Czujnik otwarcia okna/drzwi pokaże nam ich stan. Montując go na drzwiach wejściowych, tarasowych, balkonowych lub na oknie, w czasie wyjazdu nie musimy się zastanawiać czy w domu na pewno wszystko jest w porządku. Czujnik skontroluje okna i drzwi, a o ewentualnym otwarciu dowiemy się z aplikacji w naszym urządzeniu mobilnym. O niskim poziomie naładowania baterii poinformuje nas alarm. Dowiedz się więcej o Kanlux SMART na [www.kanluxsmart.com](http://www.kanluxsmart.com).

An open window or terrace door - each of us often wonders if we closed them after leaving the house. The window/door opening sensor will show you their status. By mounting it on the front, terrace, balcony or door, or on the window, you don't have to wonder if everything is alright at home when you go for a trip. The sensor will inspect the windows and doors, and an app on your mobile device will notify you if any of them is opened. An alarm will let you know when the battery is low. Learn more about Kanlux SMART at [www.kanluxsmart.com](http://www.kanluxsmart.com).



S SENSOR ON/OFF INT

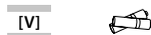
Kanlux

# KANLUX SMART

CZUJNIK RUCHU PIR ► PIR MOTION SENSOR



S SENSOR PIR INT 10M

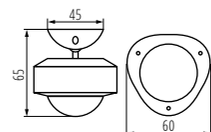


S SENSOR PIR INT 10M | 34940 | 5905339349408 | 2 x 3V DC \ 5V USB | 2 x CR123A



Czujnik detekcji ruchu do użytku wewnątrz pomieszczeń. Poprzez połączenie go w aplikacji z wybranymi urządzeniami SMART, nie tylko zapali światło po wykryciu ruchu, ale uruchomi dowolnie zaprogramowaną czynność - zależnie od sparowanych urządzeń SMART i przypisanej im funkcji. Czujnik posiada zasilanie bateryjne, jak również możliwość ładowania przez USB. O niskim poziomie naładowania baterii poinformuje nas alarm. Dowiedz się więcej o Kanlux SMART na [www.kanluxsmart.com](http://www.kanluxsmart.com).

Motion detection sensor for indoor use. By pairing it in the app with selected SMART devices, it will not only turn on the light when motion is detected but it will also trigger any programmed action - depending on the SMART devices paired and the function assigned to them. The sensor is battery powered but it can also be charged via USB. An alarm will let you know when the battery is low. Learn more about Kanlux SMART at [www.kanluxsmart.com](http://www.kanluxsmart.com).



S SENSOR PIR INT 10M

Kanlux

# KANLUX SMART

CZUJNIK ZALANIA ► FLOOD SENSOR



S SENSOR W INT



S SENSOR W INT | 34941 | 5905339349415 | 2 x 1,5 DC | 2 x AAA



Kanlux

# KANLUX SMART

BRAMKA IR ► IR GATE



S IR GATE

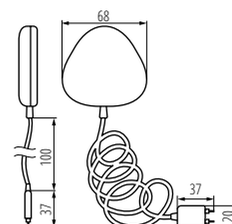


S IR GATE | 34943 | 5905339349439 | czarny | black | 12 DC



Czujnik zalania pomoże nam zareagować na wodę wyciekającą z pękniętej rury, niezakręconego kranu lub niezależnego od nas zalania domu czy mieszkania. Czujnik należy umieścić w takim miejscu, aby w przypadku zalania mógł wykryć wodę. Ma on wbudowany alarm akustyczny, ale informację z aplikacji dostaniemy również w urządzeniu mobilnym, nawet będąc daleko od domu. O niskim poziomie naładowania baterii poinformuje nas alarm. Dowiedz się więcej o Kanlux SMART na [www.kanluxsmart.com](http://www.kanluxsmart.com).

A flood sensor will help you react to water leaking from a broken pipe, a running faucet, or in the event of flooding in the house or apartment caused by external factors. The sensor should be placed in such a location as to enable water detection in the event of flooding. It has a built-in acoustic alarm, but you will also get the information from the app on your mobile device, even when you are away from home. The alarm will let you know when the battery is low. Learn more about Kanlux SMART at [www.kanluxsmart.com](http://www.kanluxsmart.com).

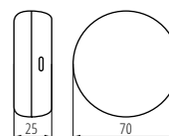


S SENSOR W INT



Bramka IR umożliwi nam obsługę urządzeń sterowanych z pilotów podczerwieni (IR), jak na przykład telewizor, klimatyzacja, radio, oświetlenie sterowane pilotem. Dzięki bramce IR wszystkimi urządzeniami możemy sterować z poziomu aplikacji w telefonie. Wystarczy, że połączymy je z bramką i możemy zapomnieć o szukaniu kilku pilotów do różnych urządzeń. Bramka IR może uczyć się nowych funkcji podczas używania oryginalnego pilota do urządzenia - z dnia na dzień używanie jej jest bardziej intuicyjne i wygodne. Dowiedz się więcej o Kanlux SMART na [www.kanluxsmart.com](http://www.kanluxsmart.com).

An IR gateway allows you to operate devices controlled by infrared (IR) remotes, such as TV, air conditioning, radio, remote-controlled lighting. Thanks to the IR gateway, all devices can be controlled from the application on the phone. Simply connect them to the gateway and you can forget about searching for several remotes for different devices. The IR gateway can learn new functions while you are using the original remote control for the device - day by day, it is more intuitive and convenient to use. Learn more about Kanlux SMART at [www.kanluxsmart.com](http://www.kanluxsmart.com).



S IR GATE

Kanlux

# KANLUX SMART

ADAPTER GNIAZDA ► SOCKET ADAPTOR



Dzięki adapterowi gniazda możemy sterować (funkcja włącz/wyłącz) urządzeniami bez funkcji SMART (np.: żelazko). Możemy również ustawić wybraną przez nas sekwencję czynności. Podstawowa funkcja to włącz/wyłącz, ale adapter ma także wbudowany zegar (tygodniowy z kalendarzem), funkcje losowe i funkcję licznika / odliczania. Dzięki temu możemy zaprogramować włączanie i wyłączanie różnych urządzeń o określonych porach, nawet kiedy nie ma nas w domu. Dodatkowo adapter posiada funkcję pomiaru zużycia energii (podłączonego do niego urządzenia). Dowiedz się więcej o Kanlux SMART na [www.kanluxsmart.com](http://www.kanluxsmart.com).

Thanks to the socket adapter, you can control (on/off function) devices without SMART functions (e.g.: an iron). We can also set a sequence of actions of our choice. The basic function is on/off, but the adapter also has a built-in clock (weekly clock with a calendar), random functions and a timer/countdown function. This allows you to program different devices to turn on and off at specific times, even when you are not at home. In addition, the adapter has a function to measure the energy consumption (of the device connected to it). Learn more about Kanlux SMART at [www.kanluxsmart.com](http://www.kanluxsmart.com).



S AD GN 10A PM

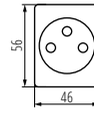


S AD GN SCH 10A PM

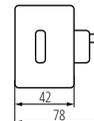


|                    |              |               |               |
|--------------------|--------------|---------------|---------------|
| S AD GN 10A PM     | <b>33700</b> | 5905339337009 | biały   white |
| S AD GN SCH 10A PM | <b>33701</b> | 5905339337016 | biały   white |

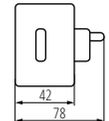
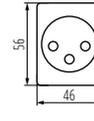
|                          |                    |                 |  |  |  |               |           |            |              |
|--------------------------|--------------------|-----------------|--|--|--|---------------|-----------|------------|--------------|
| <b>[V]</b><br>220-240 AC | <b>In[A]</b><br>10 | <b>IP</b><br>20 |  |  |  | Wi-Fi 2,4 GHz | <b>CE</b> | <b>ERC</b> | <b>UK CA</b> |
|--------------------------|--------------------|-----------------|--|--|--|---------------|-----------|------------|--------------|



S AD GN 10A PM



S AD GN SCH 10A PM



Kanlux

# KANLUX SMART

GŁOWICA TERMOSTATYCZNA ► RADIATOR VALVE



S THERM VALVE



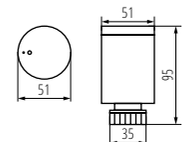
Termostat grzejnikowy montujemy w miejscu klasycznego zaworu termostaticznego. Dzięki niemu możemy ustawić temperaturę, plan lub harmonogram ogrzewania pomieszczenia. Wszystko wygodnie obsłużymy dzięki aplikacji zainstalowanej na urządzeniu mobilnym lub panel dotykowy. Termostat dostosowany jest do standardowego gwintu M30x1,5, a w zestawie mamy komplet przejściówek. Wyświetlacz na termostacie może pracować w trybie pionowym i poziomym. Posiada także funkcję blokady rodzicielskiej. Zasilanie dwoma bateriami AA. Dowiedz się więcej o Kanlux SMART na [www.kanluxsmart.com](http://www.kanluxsmart.com).

A radiator thermostat is installed in place of the traditional thermostatic valve. It allows you to set the temperature, plan or schedule for heating a room. Everything can be conveniently controlled thanks to an application installed on a mobile device or via a touch panel. The thermostat is adapted to the standard thread M30x1,5, and the set includes all necessary adapters. The display on the thermostat can operate in portrait and landscape modes. It also has a child lock function. Powered by two AA batteries. Learn more about Kanlux SMART at [www.kanluxsmart.com](http://www.kanluxsmart.com).



|               |              |               |               |            |        |
|---------------|--------------|---------------|---------------|------------|--------|
| S THERM VALVE | <b>34951</b> | 5905339349514 | biały   white | 2 x 1,5 DC | 2 x AA |
|---------------|--------------|---------------|---------------|------------|--------|

|                 |  |  |               |           |            |              |
|-----------------|--|--|---------------|-----------|------------|--------------|
| <b>IP</b><br>20 |  |  | Wi-Fi 2,4 GHz | <b>CE</b> | <b>ERC</b> | <b>UK CA</b> |
|-----------------|--|--|---------------|-----------|------------|--------------|



S THERM VALVE

**Kanlux**

# KANLUX SMART

STEROWNIK BRAMY GARAŻOWEJ ▶ GARAGE DOOR RELAY



S SWITCH G DOOR



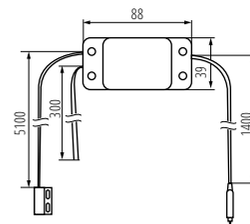
S SWITCH G DOOR | **34950** | 5905339349507 | biały | white

|                |           |  |  |                   |  |  |  |
|----------------|-----------|--|--|-------------------|--|--|--|
| <br>220-240 AC | <br>IP 20 |  |  | <br>Wi-Fi 2,4 GHz |  |  |  |
|----------------|-----------|--|--|-------------------|--|--|--|



Przełącznik do sterowania bramą z czujnikiem otwarcia i zamknięcia. Może współpracować w środowisku smart z innymi przyciskami dedykowanymi bądź wirtualnymi przez przypisane funkcje - takie jak zamknij czy otwórz. Dowiedz się więcej o Kanlux SMART na [www.kanluxsmart.com](http://www.kanluxsmart.com).

Relay for controlling gates with an open and close sensor. It can work in a smart environment with other dedicated or virtual buttons by assigned functions - such as close or open. Learn more about Kanlux SMART at [www.kanluxsmart.com](http://www.kanluxsmart.com).



S SWITCH G DOOR

**Kanlux**

# KANLUX SMART

PRZEKĄŻNIK DOPUSZKOWY ▶ SWITCHBOX RELAY



S SWITCH ON/OFF



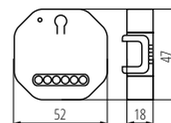
S SWITCH ON/OFF | **34948** | 5905339349484 | biały | white

|                |              |           |  |  |                   |  |  |  |
|----------------|--------------|-----------|--|--|-------------------|--|--|--|
| <br>220-240 AC | <br>In[A] 10 | <br>IP 20 |  |  | <br>Wi-Fi 2,4 GHz |  |  |  |
|----------------|--------------|-----------|--|--|-------------------|--|--|--|



Przełącznik on/off montowany podtynkowo (puszki fi 60). Umożliwia nam sterowanie obwodami gniazd wtykowych lub włączników światła nadając im funkcję SMART bez konieczności prowadzenia dodatkowej instalacji pomiędzy nimi. Dowiedz się więcej o Kanlux SMART na [www.kanluxsmart.com](http://www.kanluxsmart.com).

Flush-mounted on/off relay (fi 60 boxes). It allows you to control the circuits of plug-in sockets or light switches, giving them the SMART function without requiring additional installation between them. Learn more about Kanlux SMART at [www.kanluxsmart.com](http://www.kanluxsmart.com).



S SWITCH ON/OFF

**Kanlux**

# KANLUX SMART

PRZEKĄŻNIK DOPUSZKOWY ▶ SWITCHBOX RELAY



S SWITCH SHUTTER



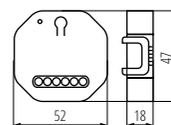
S SWITCH SHUTTER | **34949** | 5905339349491 | biały | white

|                |         |           |  |  |                   |  |  |  |
|----------------|---------|-----------|--|--|-------------------|--|--|--|
| <br>220-240 AC | <br>500 | <br>IP 20 |  |  | <br>Wi-Fi 2,4 GHz |  |  |  |
|----------------|---------|-----------|--|--|-------------------|--|--|--|



Przełącznik do sterowania silnikami rolet i żaluzji montowany podtynkowo (puszki fi 60). Umożliwia nam sterowanie roletami z poziomu aplikacji zainstalowanej na urządzeniu mobilnym. Dowiedz się więcej o Kanlux SMART na [www.kanluxsmart.com](http://www.kanluxsmart.com).

Relay for controlling motors of flush-mounted roller blinds and shutters (fi 60 boxes). It allows you to control roller blinds from the level of the application installed on your mobile device. Learn more about Kanlux SMART at [www.kanluxsmart.com](http://www.kanluxsmart.com).



S SWITCH SHUTTER

# ***Kanlux***





**OSPRZĘT ELEKTROINSTALACYJNY**  
ELECTRICAL INSTALLATION EQUIPMENT

**Zależy Ci na właściwie dobranych parametrach, wydajności i zabezpieczeniu termicznym, zwarciovym i przeciążeniowym. My dajemy Ci produkty przeznaczone do tych zadań. Zapewniamy komfort, niezawodność i bezpieczeństwo.**

You want the properly adjusted parameters, efficiency and thermal, short-circuit and overload protection. We give you products designed for these tasks. We ensure comfort, reliability and safety.



*dane fotometryczne znajdziesz na:  
photometric data you can find on:*

► [kanlux.com](https://www.kanlux.com)



# Kanlux ZONA JQ

CZUJNIK RUCHU PIR ► PIR MOTION SENSOR



ZONA JQ-37-W



ZONA JQ-37-W | **00464** | 5905339004642 | 1200 | do nadbudowania na suficie | ceiling mounted | H360°V120 | 15-7 | PIR

|            |      |    |            |           |        |        |        |       |    |     |       |
|------------|------|----|------------|-----------|--------|--------|--------|-------|----|-----|-------|
| [V]        | [Hz] | IP | House icon | Room icon | max 10 | 3-2000 | -20+40 | 1+2,5 | CE | ERC | UK CA |
| 220-240 AC | 50   | 20 |            |           |        |        |        |       |    |     |       |

Kanlux ZONA JQ to czujnik ruchu, którego maksymalny zasięg wykrywania wynosi 10 metrów. Możemy ustawić regulację czasu świecenia jak i poziom natężenia oświetlenia, przy którym czujnik pracuje.

maksymalny zasięg wykrywania ruchu wynoszący 10m

maksymalny horyzontalny kąt działania czujnika ruchu wynoszący 360°

maksymalny wertykalny kąt działania czujnika ruchu wynoszący 120°

możliwość regulacji czasu świecenia od 15s do 7min

możliwość ustawienia poziomu natężenia oświetlenia otoczenia, przy którym urządzenie pracuje

Materiał: tworzywo sztuczne

Kanlux ZONA JQ is a motion detector whose maximum detection range comes to 10 metres. You can set adjustments of the lighting time and light intensity level at which the detector works.

Maximum movement detection up to 10m

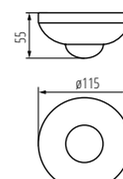
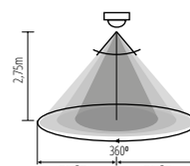
Maximum horizontal angle of operation of the motion sensor – 360°

Maximum vertical angle of operation of the motion sensor – 120°

Light on time adjustable from 15s to 7min

Capability to set the light intensity of the environment in which the device works

Material: plastic



ZONA JQ-37

# Kanlux MARID JQ

CZUJNIK RUCHU PIR ► PIR MOTION SENSOR

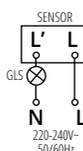


MARID JQ-L



MARID JQ-L | **08910** | 5905339089106 | 40-500 | do wbudowania w ścianę | Recessed mount in the wall | H150° V30 | 10-7 | PIR

|            |      |    |            |           |        |        |      |          |    |     |       |
|------------|------|----|------------|-----------|--------|--------|------|----------|----|-----|-------|
| [V]        | [Hz] | IP | House icon | Room icon | max 12 | 3-2000 | 5+25 | 0,75+2,5 | CE | ERC | UK CA |
| 220-240 AC | 50   | 20 |            |           |        |        |      |          |    |     |       |



Kanlux MARID JQ to czujnik ruchu, którego maksymalny zasięg wykrywania wynosi 12 metrów. Możemy ustawić regulację czasu świecenia jak i poziom natężenia oświetlenia, przy którym czujnik pracuje. Czujnik można uruchamiać również sygnałem dźwiękowym.

maksymalny zasięg wykrywania ruchu wynoszący 12m

maksymalny horyzontalny kąt działania czujnika ruchu wynoszący 150°

maksymalny wertykalny kąt działania czujnika ruchu wynoszący 30°

możliwość regulacji czasu świecenia od 10s do 7min

możliwość ustawienia poziomu natężenia oświetlenia otoczenia, przy którym urządzenie pracuje

wykrywanie ruchu 0.3...3m/s (1...10km/h)

regulacja czułości w zakresie 3...1000lx

możliwość uruchamiania czujnika sygnałem dźwiękowym w zakresie 30-90dB

przeznaczony jest tylko do odbiorników o charakterze rezystancyjnym

Materiał: tworzywo sztuczne

Kanlux MARID JQ is a motion detector whose maximum detection range comes to 12 metres. You can set adjustments of the lighting time and light intensity level at which the detector works. The detector can be activated by means of sound signal too.

Maximum movement detection up to 12m

Maximum horizontal angle of operation of the motion sensor – 150°

Maximum vertical angle of operation of the motion sensor – 30°

Light on time adjustable from 10s to 7min

Capability to set the light intensity of the environment in which the device works

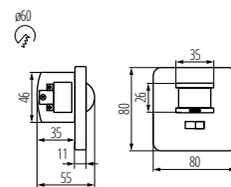
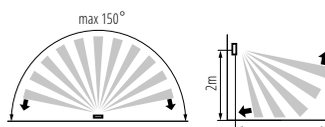
Motion detection 0.3...3m/s (1...10km/h)

Sensitivity adjustment in the range of 3...1000lx

Capability to activate the sensor with a 30-90db sound signal

Designed only for resistive loads

Material: plastic



MARID JQ-L

**Kanlux**

# MERGE JQ

CZUJNIK RUCHU PIR ► PIR MOTION SENSOR



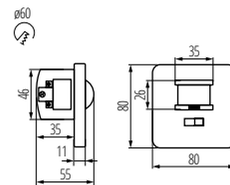
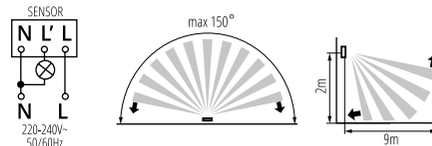
MERGE JQ-L

Kanlux MERGE JQ-L to czujnik ruchu, którego maksymalny zasięg wykrywania wynosi 9 metrów. Horyzontalny kąt działania czujnika wynosi 150 stopni. Możemy ustawić regulację czasu świecenia jak i poziom natężenia oświetlenia, przy którym czujnik pracuje.

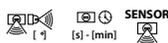
- maksymalny zasięg wykrywania ruchu wynoszący 9m
- maksymalny horyzontalny kąt działania czujnika ruchu wynoszący 150°
- maksymalny wertykalny kąt działania czujnika ruchu wynoszący 60°
- możliwość regulacji czasu świecenia od 10s do 7min
- możliwość ustawienia poziomu natężenia oświetlenia otoczenia, przy którym urządzenie pracuje
- obciążenie rezystancyjne wynoszące max 1200W, obciążenie impedancyjne wynoszące max 400W
- Materiał: tworzywo sztuczne

Kanlux MERGE JQ is a motion detector whose maximum detection range comes to 5 metres. The horizontal angle of the detector work comes to 360 degrees. You can set adjustments of the lighting time and light intensity level at which the detector works.

- Maximum movement detection up to 9m
- Maximum horizontal angle of operation of the motion sensor – 150°
- Maximum vertical angle of operation of the motion sensor – 60°
- Light on time adjustable from 10s to 7min
- Capability to set the light intensity of the environment in which the device works
- Max 1200W resistive load, max. 400W inductive load
- Materiał: plastic



MERGE JQ-L



MERGE JQ-L | 07690 | 5905339076908 | 1200 | do wbudowania w ścianę | Recessed mount in the wall | H150V60 | 10-7 | PIR

|            |      |    |            |            |         |                |                      |           |               |    |     |       |
|------------|------|----|------------|------------|---------|----------------|----------------------|-----------|---------------|----|-----|-------|
| [V]        | [Hz] | IP | House icon | Mount icon | max [m] | Light time [s] | Light intensity [lx] | Temp [°C] | Mounting [mm] | CE | EAC | UK CA |
| 220-240 AC | 50   | 20 |            |            | max 9   | 3-2000         | 5+25                 |           | 1+2,5         |    |     |       |

**Kanlux**

# ROLF JQ

CZUJNIK RUCHU MW ► MW MOTION SENSOR



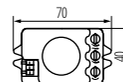
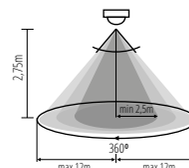
ROLF MINI JQ-L

Kanlux ROLF JQ to mikrofalowy czujnik ruchu. Horyzontalny kąt działania czujnika wynosi 360 stopni. Możemy ustawić regulację czasu świecenia, jak i poziom natężenia oświetlenia, przy którym czujnik pracuje.

- maksymalny zasięg wykrywania ruchu wynoszący 10m
- maksymalny horyzontalny kąt działania czujnika ruchu wynoszący 360°
- maksymalny wertykalny kąt działania czujnika ruchu wynoszący 140°
- możliwość regulacji czasu świecenia od 10s do 30min
- możliwość ustawienia poziomu natężenia oświetlenia otoczenia, przy którym urządzenie pracuje
- regulacja czułości w zakresie 2...2000lx
- wykrywanie ruchu 0.3...3m/s (1...10km/h)
- Materiał: tworzywo sztuczne

Kanlux ROLF JQ is a motion detector. The horizontal angle of the detector work comes to 360 degrees. You can set adjustments of the lighting time and light intensity level at which the detector works.

- Maximum movement detection up to 10m
- Maximum horizontal angle of operation of the motion sensor – 360°
- Maximum vertical angle of operation of the motion sensor – 140°
- Light on time adjustable from 10s to 30min
- Capability to set the light intensity of the environment in which the device works
- Sensitivity adjustment in the range of 2...2000lx
- Motion detection 0.3...3m/s (1...10km/h)
- Materiał: plastic



ROLF MINI JQ-L



ROLF MINI JQ-L | 08822 | 5905339088222 | 1200 | do nadbudowania na ścianie, do nadbudowania na suficie, do nadbudowania na podłożu | wall mounted, ceiling mounted, surface mounted | H360\ V140 | 10-30 | mikrofalowy | microwave

|            |      |    |            |            |         |                |                      |           |               |    |     |       |
|------------|------|----|------------|------------|---------|----------------|----------------------|-----------|---------------|----|-----|-------|
| [V]        | [Hz] | IP | House icon | Mount icon | max [m] | Light time [s] | Light intensity [lx] | Temp [°C] | Mounting [mm] | CE | EAC | UK CA |
| 220-240 AC | 50   | 20 |            |            | max 10  | 2-2000         | 5+25                 |           | 1+2,5         |    |     |       |

# Kanlux ROLF JQ

CZUJNIK RUCHU MW ► MW MOTION SENSOR



ROLF JQ-L

Kanlux ROLF JQ to mikrofalowy czujnik ruchu. Horyzontalny kąt działania czujnika wynosi 360 stopni. Możemy ustawić regulację czasu świecenia, jak i poziom natężenia oświetlenia, przy którym czujnik pracuje.

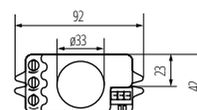
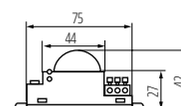
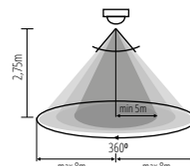
- maksymalny zasięg wykrywania ruchu wynoszący 8m
- maksymalny horyzontalny kąt działania czujnika wynoszący 360°
- maksymalny wertykalny kąt działania czujnika wynoszący 160°
- możliwość regulacji czasu świecenia od 5s do 12min
- możliwość ustawienia poziomu natężenia oświetlenia otoczenia, przy którym urządzenie pracuje
- regulacja czułości w zakresie 2...2000lx
- wykrywanie ruchu 0.3...3m/s (1...10km/h)

Materiał: tworzywo sztuczne

Kanlux ROLF JQ is a motion detector. The horizontal angle of the detector work comes to 360 degrees. You can set adjustments of the lighting time and light intensity level at which the detector works.

- Maximum movement detection up to 8m
- Maximum horizontal angle of operation of the motion sensor – 360°
- Maximum vertical angle of operation of the motion sensor – 160°
- Light on time adjustable from 5s to 12min
- Capability to set the light intensity of the environment in which the device works
- Sensitivity adjustment in the range of 2...2000lx
- Motion detection 0.3...3m/s (1...10km/h)

Material: plastic



ROLF JQ-L



|           |       |               |      |   |           |      |                         |
|-----------|-------|---------------|------|---|-----------|------|-------------------------|
| ROLF JQ-L | 08820 | 5905339088208 | 1200 | do nadbudowania na ścianie, do nadbudowania na suficie, do nadbudowania na podłożu   wall mounted, ceiling mounted, surface mounted | H360/V160 | 5-12 | mikrofalowy   microwave |
|-----------|-------|---------------|------|---|-----------|------|-------------------------|

|            |      |    |            |           |       |        |      |       |    |     |       |
|------------|------|----|------------|-----------|-------|--------|------|-------|----|-----|-------|
| [V]        | [Hz] | IP | House icon | Wall icon | max 8 | 2-2000 | 5+25 | 1+2,5 | CE | EAC | UK CA |
| 220-240 AC | 50   | 20 |            |           |       |        |      |       |    |     |       |

# Kanlux SLICK JQ

CZUJNIK RUCHU PIR ► PIR MOTION SENSOR



SLICK JQ-L-W



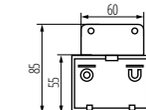
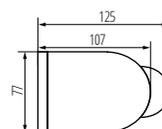
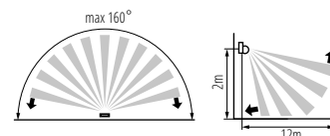
SLICK JQ-L-B

Kanlux SLICK JQ to czujnik ruchu, którego maksymalny zasięg wykrywania wynosi 12 metrów. Możemy ustawić regulację czasu świecenia jak i poziom natężenia oświetlenia, przy którym czujnik pracuje.

Materiał: tworzywo sztuczne

Kanlux SLICK JQ is a motion detector whose maximum detection range comes to 12 metres. You can set adjustments of the lighting time and light intensity level at which the detector works.

Material: plastic



SLICK JQ



|              |       |               |      |   |          |      |     |
|--------------|-------|---------------|------|---|----------|------|-----|
| SLICK JQ-L-W | 08390 | 5905339083906 | 1200 | do nadbudowania na ścianie   wall mounted | H160/V20 | 8-10 | PIR |
| SLICK JQ-L-B | 08391 | 5905339083913 | 1200 | do nadbudowania na ścianie   wall mounted | H160/V20 | 8-10 | PIR |

|            |      |    |            |           |        |        |        |       |    |     |       |
|------------|------|----|------------|-----------|--------|--------|--------|-------|----|-----|-------|
| [V]        | [Hz] | IP | House icon | Wall icon | max 12 | 3-2000 | -10+40 | 1+2,5 | CE | EAC | UK CA |
| 220-240 AC | 50   | 44 |            |           |        |        |        |       |    |     |       |

Kanlux

# MERGE JQ

CZUJNIK RUCHU PIR ► PIR MOTION SENSOR



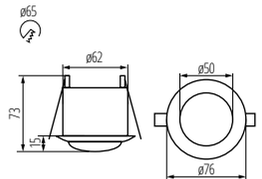
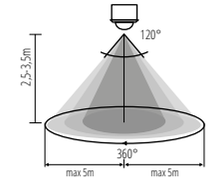
MERGE JQ-O

Kanlux MERGE JQ-O to czujnik ruchu, którego maksymalny zasięg wykrywania wynosi 5 metrów. Horyzontalny kąt działania czujnika wynosi 360 stopni. Możemy ustawić regulację czasu świecenia jak i poziom natężenia oświetlenia, przy którym czujnik pracuje.

- maksymalny zasięg wykrywania ruchu wynoszący 5m
- maksymalny horyzontalny kąt działania czujnika ruchu wynoszący 360°
- maksymalny wertykalny kąt działania czujnika ruchu wynoszący 120°
- możliwość regulacji czasu świecenia od 5s do 6min
- możliwość ustawienia poziomu natężenia oświetlenia otoczenia, przy którym urządzenie pracuje
- obciążenie rezystancyjne wynoszące max 2000W, obciążenie impedancyjne wynoszące max 800W
- Materiał: tworzywo sztuczne

Kanlux MERGE JQ is a motion detector whose maximum detection range comes to 5 metres. The horizontal angle of the detector work comes to 360 degrees. You can set adjustments of the lighting time and light intensity level at which the detector works.

- Maximum movement detection up to 5m
- Maximum horizontal angle of operation of the motion sensor – 360°
- Maximum vertical angle of operation of the motion sensor – 120°
- Light on time adjustable from 5s to 6min
- Capability to set the light intensity of the environment in which the device works
- Max 2000W resistive load, max. 800W inductive load
- Materiał: plastik



MERGE JQ-O



MERGE JQ-O | 07691 | 5905339076915 | 2000 do wbudowania w sufit | Recessed mount in the ceiling | H360/V120 | 5-6 | PIR

|                   |            |          |  |  |           |            |          |    |     |          |
|-------------------|------------|----------|--|--|-----------|------------|----------|----|-----|----------|
| [V]<br>220-240 AC | [Hz]<br>50 | IP<br>20 |  |  | <br>max 5 | <br>3-2000 | <br>5+25 | CE | EAC | UK<br>CA |
|-------------------|------------|----------|--|--|-----------|------------|----------|----|-----|----------|

Kanlux

# ROLF JQ

CZUJNIK RUCHU MW ► MW MOTION SENSOR



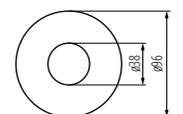
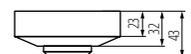
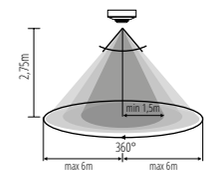
ROLF JQ-O

Kanlux ROLF JQ to mikrofalowy czujnik ruchu. Horyzontalny kąt działania czujnika wynosi 360 stopni. Możemy ustawić regulację czasu świecenia, jak i poziom natężenia oświetlenia, przy którym czujnik pracuje.

- maksymalny zasięg wykrywania ruchu wynoszący 5m
- maksymalny horyzontalny kąt działania czujnika ruchu wynoszący 360°
- możliwość regulacji czasu świecenia od 6s do 10min
- możliwość ustawienia poziomu natężenia oświetlenia otoczenia, przy którym urządzenie pracuje
- regulacja czułości w zakresie 2...2000lx
- wykrywanie ruchu 0.3...3m/s (1...10km/h)
- Materiał: tworzywo sztuczne

Kanlux ROLF JQ is a motion detector. The horizontal angle of the detector work comes to 360 degrees. You can set adjustments of the lighting time and light intensity level at which the detector works.

- Maximum movement detection up to 5m
- Maximum horizontal angle of operation of the motion sensor – 360°
- Light on time adjustable from 6s to 10min
- Capability to set the light intensity of the environment in which the device works
- Sensitivity adjustment in the range of 2...2000lx
- Motion detection 0.3...3m/s (1...10km/h)
- Materiał: plastik



ROLF JQ-O



ROLF JQ-O | 08821 | 5905339088215 | 1200 do nadbudowania na suficie | ceiling mounted | H360/V160 | 6-10 | mikrofalowy | microwave

|                   |            |          |  |  |            |            |          |              |    |     |          |
|-------------------|------------|----------|--|--|------------|------------|----------|--------------|----|-----|----------|
| [V]<br>220-240 AC | [Hz]<br>50 | IP<br>20 |  |  | <br>max 95 | <br>2-2000 | <br>5+25 | <br>0,75+1,5 | CE | EAC | UK<br>CA |
|-------------------|------------|----------|--|--|------------|------------|----------|--------------|----|-----|----------|

# Kanlux MERGE

CZUJNIK RUCHU PIR ► PIR MOTION SENSOR



MERGE ADJ-O

Kanlux MERGE ADJ to czujnik ruchu PIR o maksymalnym zasięgu wykrywania ruchu 5m. Jego maksymalny horizontalny kąt działania to 360 stopni. W czujniku MERGE ADJ masz możliwość regulacji ustawienia parametrów bez konieczności demontażu czujnika.

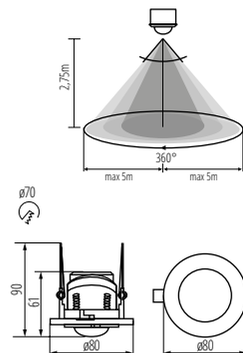
- maksymalny zasięg wykrywania ruchu wynoszący 5m
- maksymalny horizontalny kąt działania czujnika ruchu wynoszący 360°
- możliwość regulacji czasu świecenia od 10s do 15min
- możliwość ustawienia poziomu natężenia oświetlenia otoczenia, przy którym urządzenie pracuje wykrywanie ruchu 0.6-1.5m/s
- maksymalny wertykalny kąt działania czujnika ruchu wynoszący 120°

Materiał: tworzywo sztuczne

Kanlux MERGE ADJ is a PIR motion detector with maximum motion detection range of 5m. Its maximum horizontal angle of work comes to 360 degrees. In the MERGE ADJ sensor, you can adjust settings of parameters without a necessity to disassemble the detector.

- Maximum movement detection up to 5m
- Maximum horizontal angle of operation of the motion sensor – 360°
- Light on time adjustable from 10s to 15min
- Capability to set the light intensity of the environment in which the device works
- Motion detection 0.6...1.5m/s
- Maximum vertical angle of operation of the motion sensor 120°

Material: plastic



MERGE ADJ-O



MERGE ADJ-O | 23451 | 5905339234513 | 800 do wbudowania w sufit | Recessed mount in the ceiling | H360V120 | 10-15 | PIR

|            |      |    |            |   |       |        |      |          |    |     |    |
|------------|------|----|------------|---|-------|--------|------|----------|----|-----|----|
| [V]        | [Hz] | IP | House icon | □ | [m]   | [lx]   | [°C] | [mm]     | CE | EAC | UK |
| 220-240 AC | 50   | 20 |            |   | max 5 | 3-2000 | 5+25 | 0,75+1,5 |    |     |    |

# Kanlux MERGE

CZUJNIK RUCHU MW ► MW MOTION SENSOR



MERGE MW-L

Czujnik Kanlux MERGE MW to estetyczne i funkcjonalne rozwiązanie. Maksymalny zasięg wykrywania wynosi 9 metrów. Możemy ustawić regulacje czasu świecenia jak i poziomu natężenia oświetlenia, przy którym czujnik pracuje.

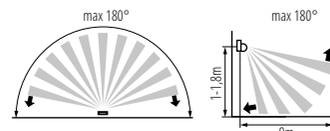
- maksymalny zasięg wykrywania ruchu wynoszący 9m
- maksymalny horizontalny kąt działania czujnika ruchu wynoszący 180°
- możliwość regulacji czasu świecenia od 10s do 12min
- możliwość ustawienia poziomu natężenia oświetlenia otoczenia, przy którym urządzenie pracuje wykrywanie ruchu 0.6-1.5m/s
- maksymalny wertykalny kąt działania czujnika ruchu wynoszący 180°

Materiał: tworzywo sztuczne

Kanlux MERGE MW detector is an aesthetic and functional solution. The maximum detection range comes to 9 metres. You can set adjustments of the lighting time and light intensity level at which the detector works.

- Maximum movement detection up to 9m
- Maximum horizontal angle of operation of the motion sensor – 180°
- Light on time adjustable from 10s to 12min
- Capability to set the light intensity of the environment in which the device works
- Motion detection 0.6...1.5m/s
- Maximum vertical angle of operation of the motion sensor 180°

Material: plastic



MERGE MW-L



MERGE MW-L | 23453 | 5905339234537 | 1200 do wbudowania w ścianę | Recessed mount in the wall | 180 | 10-12 | mikrofalowy | microwave

|            |      |    |            |   |       |        |      |          |    |     |    |
|------------|------|----|------------|---|-------|--------|------|----------|----|-----|----|
| [V]        | [Hz] | IP | House icon | □ | [m]   | [lx]   | [°C] | [mm]     | CE | EAC | UK |
| 220-240 AC | 50   | 20 |            |   | max 9 | 3-2000 | 5+25 | 0,75+1,5 |    |     |    |

# Kanlux SENTO

CZUJNIK RUCHU PIR ► PIR MOTION SENSOR



SENTO

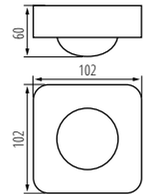
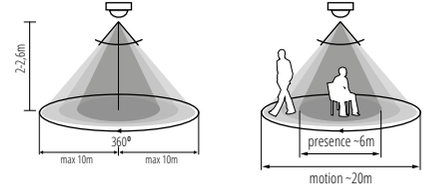


Kanlux SENTO to czujnik elektroniczny służący do wykrywania ruchu. Jego wyjątkowość polega na zabudowaniu aż trzech detektorów podczerwieni w jednej czujce. Gwarantuje to niespotykaną czułość i pozwala wychwycić nawet minimalny ruch. Kanlux SENTO, ze względu na nietypowe cechy, określamy jako czujniki obecności.

Materiał: tworzywo sztuczne

Kanlux SENTO is an electronic sensor for movement detection. Its exceptionality lies in the fact that as many as three infrared detectors are installed in one sensor. This guarantees an unprecedented sensitivity and allows you to capture even the slightest movement. Kanlux SENTO, due to its unusual features, is referred to as a presence detector.

Material: plastic



SENTO



SENTO | 26820 | 5905339268204 | 2000 | do nadbudowania na ścianie, do nadbudowania na suficie | wall mounted, ceiling mounted | H360/V120 | 10-30 | 3xPIR

|                   |            |          |  |  |            |            |          |  |              |    |     |          |
|-------------------|------------|----------|--|--|------------|------------|----------|--|--------------|----|-----|----------|
| [V]<br>220-240 AC | [Hz]<br>50 | IP<br>20 |  |  | <br>max 10 | <br>3-2000 | <br>5+25 |  | <br>0,75+1,5 | CE | EAC | UK<br>CA |
|-------------------|------------|----------|--|--|------------|------------|----------|--|--------------|----|-----|----------|

# Kanlux SENZO

CZUJNIK RUCHU PIR ► PIR MOTION SENSOR



SENZO

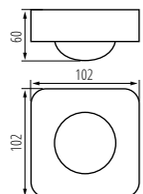
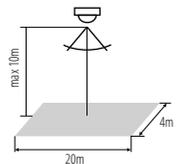


Kanlux SENZO to czujnik ruchu PIR stosowany w systemach automatycznego załączania oświetlenia. Specjalne rozmieszczenie dwóch czujników podczerwieni w Kanlux SENZO pozwala na zastosowanie go w instalacjach wysokich pomieszczeń, takich jak hale magazynowe czy produkcyjne. Jego zasięg wertykalny to aż 10 metrów.

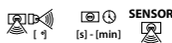
Materiał: tworzywo sztuczne

Kanlux SENZO is a PIR movement sensor used in automatic lighting switching systems. The special arrangement of two infrared sensors in Kanlux SENZO allows it to be used in high room installations, such as warehouses or production halls. Its vertical range is as much as 10 meters.

Material: plastic



SENZO



SENZO | 26821 | 5905339268211 | 2000 | do nadbudowania na ścianie, do nadbudowania na suficie | wall mounted, ceiling mounted | H360/V120 | 10-30 | 2xPIR

|                   |            |          |  |  |            |            |          |  |              |    |     |          |
|-------------------|------------|----------|--|--|------------|------------|----------|--|--------------|----|-----|----------|
| [V]<br>220-240 AC | [Hz]<br>50 | IP<br>20 |  |  | <br>max 10 | <br>3-2000 | <br>5+25 |  | <br>0,75+1,5 | CE | EAC | UK<br>CA |
|-------------------|------------|----------|--|--|------------|------------|----------|--|--------------|----|-----|----------|



# Kanlux ZONA

CZUJNIK RUCHU PIR ► PIR MOTION SENSOR



ZONA FLAT-W



Kanlux ZONA FLAT to czujnik ruchu o maksymalnym zasięgu wykrywania ruchu 8m. Jego z kolei maksymalny horyzontalny kąt działania to 360 stopni. W czujniku ZONA masz możliwość regulowania czasu świecenia od 10s do 15min a także ustawienia poziomu natężenia oświetlenia otoczenia przy którym urządzenie będzie pracowało.

maksymalny zasięg wykrywania ruchu wynoszący 8m  
maksymalny horyzontalny kąt działania czujnika ruchu wynoszący 360°  
możliwość regulacji czasu świecenia od 10s do 15min  
możliwość ustawienia poziomu natężenia oświetlenia otoczenia, przy którym urządzenie pracuje  
wykrywanie ruchu 0.6-1.5m/s  
maksymalny wertykalny kąt działania czujnika ruchu wynoszący 120°  
Materiał: tworzywo sztuczne

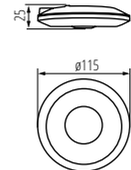
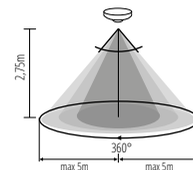
Kanlux ZONA FLAT is a motion detector with maximum motion detection range of 8m. In turn, its maximum horizontal angle of work comes to 360 degrees. In the ZONA sensor, you can adjust the time of lighting from 10s to 15min as well as set the surrounding light intensity level at which the device will work.

Maximum movement detection up to 8m  
Maximum horizontal angle of operation of the motion sensor – 360°  
Light on time adjustable from 10s to 15min  
Capability to set the light intensity of the environment in which the device works  
Motion detection 0.6...1.5m/s  
Maximum vertical angle of operation of the motion sensor 120°  
Material: plastic



ZONA FLAT-W | 23452 | 5905339234520 | 2000 | do nadbudowania na suficie | ceiling mounted | H360\V120 | 10-15 | PIR

|            |      |    |       |        |      |          |    |     |       |
|------------|------|----|-------|--------|------|----------|----|-----|-------|
| [V]        | [Hz] | IP | max 8 | 3-2000 | 5+25 | 0,75+1,5 | CE | ERC | UK CA |
| 220-240 AC | 50   | 20 |       |        |      |          |    |     |       |



ZONA FLAT

# Kanlux AZ-10A

PRZEKAŹNIK ZMIERZCHOWY ► TWILIGHT SWITCH



AZ-10A

Kanlux AZ-10A to automat zmierzchowy. Służy do włączania i wyłączenia obwodów oświetlenia lub innych odbiorników elektrycznych, w zależności od poziomu natężenia oświetlenia naturalnego (dzień/noc).

Histereza -20Lx

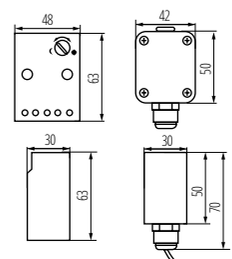
Kanlux AZ-10 is a dusk and dawn light switch system. It is used for turning on and turning off lighting circuits or other electric receivers, depending on the natural light intensity level (day/night).

Hysteresis -20Lx



AZ-10A | 22371 | 5905339223715 | biały | white | do nadbudowania na ścianie | wall mounted

|            |      |       |      |        |       |    |     |       |
|------------|------|-------|------|--------|-------|----|-----|-------|
| [V]        | [Hz] | In[A] | [VA] | °C     | IP    | CE | ERC | UK CA |
| 220-240 AC | 50   | 10    | 2300 | -20+40 | 20/65 |    |     |       |



AZ-10A

**Kanlux**

# CYBER

ZEGAR/PROGRAMATOR STERUJĄCY ► CONTROL TIMER / PROGRAMMER



CYBER TM-6



CYBER TM-6 | **01016** | 5905339010162 | 3600 | 10

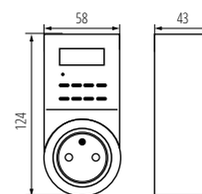
|                          |                   |                       |                 |  |  |  |  |  |
|--------------------------|-------------------|-----------------------|-----------------|--|--|--|--|--|
| <b>[V]</b><br>220-240 AC | <b>[Hz]</b><br>50 | <b>In[A]</b><br>16(2) | <b>IP</b><br>20 |  |  |  |  |  |
|--------------------------|-------------------|-----------------------|-----------------|--|--|--|--|--|

Kanlux CYBER to adapter gniazda wtyczkowego z dobowym programatorem cyfrowym. Umożliwia zaprogramowanie włączania i wyłączenia podłączonych urządzeń w określonym czasie.

wyposażony w układ podtrzymujący pamięć  
możliwość zaprogramowania max 10 włączeń/wyłączeń  
programator pracuje w trybach dobowym i tygodniowym

Kanlux CYBER is an adapter of an extension socket with a 24-hour digital programmer. It makes it possible to programme turning on and turning off operations for connected devices at pre-set time.

Equipped with a memory keeping system  
Up to 10 programmable on/off operations  
The timer works in 24h and weekly mode



CYBER TM-6

**Kanlux**

# STER TS-MF

ZEGAR/PROGRAMATOR STERUJĄCY ► CONTROL TIMER / PROGRAMMER



STER TS-MF-1



STER TS-MF1 | **01001** | 5905339010018 | 3500 | 1

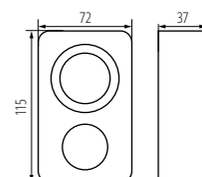
|                          |                   |                       |                 |  |  |  |  |  |
|--------------------------|-------------------|-----------------------|-----------------|--|--|--|--|--|
| <b>[V]</b><br>220-240 AC | <b>[Hz]</b><br>50 | <b>In[A]</b><br>16(2) | <b>IP</b><br>20 |  |  |  |  |  |
|--------------------------|-------------------|-----------------------|-----------------|--|--|--|--|--|

Kanlux STER TS-MF to adapter gniazda wtyczkowego z dobowym programatorem mechanicznym. Umożliwia zaprogramowanie włączania i wyłączenia podłączonych urządzeń w określonym czasie.

programator pracuje w trybie dobowym  
minimalny czas włączenia/wyłączenia wynoszący 15min  
programator posiada funkcję stałego załączenia obciążenia

Kanlux STER TS-MF is an adapter of an extension socket with a 24-hour mechanical programmer. It makes it possible to programme turning on and turning off operations for connected devices at pre-set time.

The timer works in 24h mode  
Minimum on/off time 15min  
Timer has constant load switching capability



STER TS-MF-1

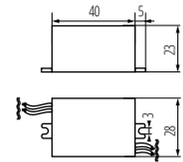


ADI 350 1x3W



ADI 350 1x3W | 01440 | 5905339014405 | 220-240 AC | 1-3

|      |    |         |           |          |   |    |  |  |      |     |      |    |     |    |
|------|----|---------|-----------|----------|---|----|--|--|------|-----|------|----|-----|----|
| [Hz] | CC | PRI [V] | SEC [V]   | SEC [mA] | F | IP |  |  | [mm] | [m] | [°C] | CE | EAC | UK |
| 50   |    | 220-240 | 0,5-10 DC | 350      |   | 20 |  |  | 0,75 | 0,1 | 5±25 |    |     |    |



ADI 350 1x3W

Zasilacz elektroniczny o maksymalnej dopuszczalnej temperaturze obudowy 75°C i stabilizacji prądu 350mA DC. Posiada wbudowane zabezpieczenie przeciwzwarciowe i przeciwprzeciążeniowe oraz zabezpieczenie termiczne wyłączające zasilacz po przekroczeniu temperatury 110°C.

ADI 350 1-3W stabilizacja prądu 350mA DC

ADI 700 1x3W stabilizacja prądu 700mA DC

maksymalna dopuszczalna temperatura obudowy wynosząca 75°C

zabezpieczenie termiczne wyłączające zasilacz po przekroczeniu temperatury 110°C

wbudowane zabezpieczenie przeciwzwarciowe i przeciwprzeciążeniowe

Materiał: tworzywo sztuczne

Kanlux ADI electronic power supply unit - with maximum permissible temperature of casing 75°C and current stabilization 350mA DC - has an embedded protection against short circuits and against overload as well as a thermal protection turning off the power supply unit when the temperature of 110°C is exceeded.

ADI 350 1-3W current stabilization 350mA DC

ADI 700 1x3W current stabilization 700mA DC

Maximum permissible housing temperature 75°C

Thermal protection shutting down the power supply after the temperature exceeds 110°C

Built-in circuit and overload protection

Material: plastic



DRIFT LED 3-18W

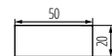


DRIFT LED 0-6W

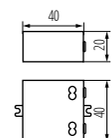


DRIFT LED 3-18W | 08550 | 5905339085504 | 12 DC | 3-18  
 DRIFT LED 0-6W | 18040 | 5905339180407 | 12 DC | 0-6

|            |      |    |         |   |    |  |  |      |    |     |    |
|------------|------|----|---------|---|----|--|--|------|----|-----|----|
| [V]        | [Hz] | CV | PRI [V] | F | IP |  |  | [°C] | CE | EAC | UK |
| 220-240 AC | 50   |    | 220-240 |   | 20 |  |  | 5±25 |    |     |    |



DRIFT LED 3-18W



DRIFT LED 0-6W

Kanlux DRIFT to zasilacz elektroniczny stałonapięciowy o mocach 3-18 W lub 0-6 W. Służy do zasilania pasków LED takich jak LEDS P czy LEDS B.

stabilizacja napięcia 12V DC

wbudowane zabezpieczenie przeciwzwarciowe i przeciwprzeciążeniowe

model DRIFT LED 0-6W wyposażony w przewody 0,75mm2 długość 15cm / model DRIFT LED 3-18W podłączenie przez zaciski 0,5-1,5mm2

Materiał: tworzywo sztuczne

Kanlux DRIFT is an electronic constant-voltage power supply unit with power of 3-18 W or 0-6 W. It is used for powering LED belts such as LEDS P or LEDS B.

Voltage stabilization 12V DC

Built-in circuit and overload protection

DRIFT LED 0-6W is provided with 0.75mm2 cable 15cm length / DRIFT LED 3-18W connection via terminals 0.5-1.5mm2

Material: plastic

# Kanlux CIRCO

ZASILACZ CV ► CV POWER SUPPLY UNIT



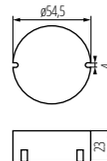
CIRCO LED 12VDC

Kanlux CIRCO to zasilacz elektroniczny stałonapięciowy o mocy 10 lub 15 W. Służy do zasilania pasków LED takich jak LEDS P czy LEDS B.

Kanlux CIRCO is an electronic constant-voltage power supply unit with power of 10 or 15 W. It is used for powering LED belts such as LEDS P or LEDS B.



|                       |              |               |       |      |
|-----------------------|--------------|---------------|-------|------|
| CIRCO LED 12VDC 0-10W | <b>24240</b> | 5905339242402 | 12 DC | 0-10 |
| CIRCO LED 12VDC 0-15W | <b>24241</b> | 5905339242419 | 12 DC | 0-15 |



CIRCO LED 12VDC

|            |      |    |         |   |    |   |   |   |      |        |    |     |       |
|------------|------|----|---------|---|----|---|---|---|------|--------|----|-----|-------|
| [V]        | [Hz] | CV | PRI [V] | F | IP | □ | □ | ⚡ | [mm] | ⊕ [°C] | CE | ERC | UK CA |
| 220-240 AC | 50   |    | 220-240 |   | 20 |   |   |   | 0,5  | 5+25   |    |     |       |

# Kanlux DRIVE

ZASILACZ CV ► CV POWER SUPPLY UNIT



DRIVE LED 0-15W 12VDC

Kanlux DRIVE to zasilacz elektroniczny stałonapięciowy o mocy 15 W. Służy do zasilania pasków LED takich jak LEDS P czy LEDS B.

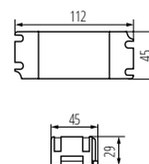
Material: tworzywo sztuczne

Kanlux DRIVE is an electronic constant-voltage power supply unit with power of 15 W. It is used for powering LED belts such as LEDS P or LEDS B.

Material: plastic



|                       |              |               |            |      |
|-----------------------|--------------|---------------|------------|------|
| DRIVE LED 0-15W 12VDC | <b>23860</b> | 5905339238603 | 220-240 AC | 0-15 |
|-----------------------|--------------|---------------|------------|------|



DRIVE LED 0-15W 12VDC

|      |    |         |         |          |   |    |   |   |   |          |        |    |     |       |
|------|----|---------|---------|----------|---|----|---|---|---|----------|--------|----|-----|-------|
| [Hz] | CV | PRI [V] | SEC [V] | SEC (mA) | F | IP | □ | □ | ⚡ | [mm]     | ⊕ [°C] | CE | ERC | UK CA |
| 50   |    | 220-240 | 12 DC   | max 1250 |   | 20 |   |   |   | 0,75+1,5 | 5+25   |    |     |       |

# Kanlux POWELED

ZASILACZ CV ► CV POWER SUPPLY UNIT



POWELED P 12V 30W

Kanlux POWELED to elektroniczny zasilacz stałonapięciowy. Służy do zasilania taśm LED takich jak LEDS P lub LEDS B.

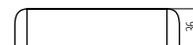
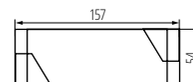
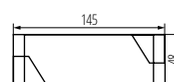
Material: tworzywo sztuczne

Kanlux POWELED is an electronic constant-voltage power supply unit. It is used for powering LED belts such as LEDS P or LEDS B.

Material: plastic



|                   |              |               |       |      |
|-------------------|--------------|---------------|-------|------|
| POWELED P 12V 30W | <b>26810</b> | 5905339268105 | 12 DC | 0-30 |
| POWELED P 12V 60W | <b>26811</b> | 5905339268112 | 12 DC | 0-60 |
| POWELED P 24V 30W | <b>26815</b> | 5905339268150 | 24 DC | 0-30 |
| POWELED P 24V 60W | <b>26816</b> | 5905339268167 | 24 DC | 0-60 |



POWELED P 12V 30W

POWELED P 12V 60W

|            |      |    |         |   |    |   |   |   |         |        |    |     |       |
|------------|------|----|---------|---|----|---|---|---|---------|--------|----|-----|-------|
| [V]        | [Hz] | CV | PRI [V] | F | IP | □ | □ | ⚡ | [mm]    | ⊕ [°C] | CE | ERC | UK CA |
| 220-240 AC | 50   |    | 220-240 |   | 20 |   |   |   | 0,5-1,5 | 5+25   |    |     |       |

**Kanlux**

# TRETO

ZASILACZ CV ► CV POWER SUPPLY UNIT

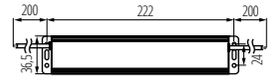


TRETO LED 30W



TRETO LED 30W | **07800** | 5905339078001 | 12 DC | 0-30

|            |      |    |         |          |   |    |   |   |   |      |        |   |    |     |       |
|------------|------|----|---------|----------|---|----|---|---|---|------|--------|---|----|-----|-------|
| [V]        | [Hz] | CV | PRI [V] | SEC [mA] | F | IP | ⏚ | ⏚ | ⏚ | [mm] | ⊖      | ⊕ | CE | EAC | UK CA |
| 220-240 AC | 50   |    | 220-240 | max 2500 |   | 66 |   |   |   | 0,2  | -20+50 |   |    |     |       |



TRETO LED 30W

**Kanlux**

# DIMGO

ŚCIEMNIACZ LED ► DIMMER LED

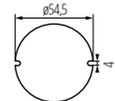


DIMGO 105



DimGO 105 | **28830** | 5905339288301 | 230 AC | 105

|      |       |   |    |   |   |      |   |    |     |       |
|------|-------|---|----|---|---|------|---|----|-----|-------|
| [Hz] | [W]   | ⏚ | IP | ⊖ | ⊕ | ⏚    | ⏚ | CE | EAC | UK CA |
| 50   | 8-105 |   | 20 |   |   | 5+25 |   |    |     |       |



DIMGO 105

**Kanlux**

# SET

TRANSFORMATOR ELEKTRONICZNY SET  
► SET ELECTRONIC TRANSFORMER

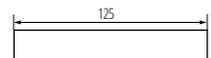
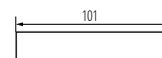


SET60-K



SET60-K | **01425** | 5905339014252 | 220-240 AC | 20-60  
SET105-K | **01426** | 5905339014269 | 220-240 AC | 35-105

|      |         |         |   |    |   |   |   |          |      |   |    |     |       |
|------|---------|---------|---|----|---|---|---|----------|------|---|----|-----|-------|
| [Hz] | PRI [V] | SEC [V] | F | IP | ⏚ | ⏚ | ⏚ | [mm]     | ⊖    | ⊕ | CE | EAC | UK CA |
| 50   | 220-240 | 11,5 AC |   | 20 |   |   |   | 0,75-1,5 | 5+25 |   |    |     |       |



SET60-K

SET105-K

Kanlux TRETO to zasilacz elektroniczny stałonapięciowy o mocy 30 W. Służy do zasilania pasków LED takich jak LEDS P czy LEDS B.

stabilizacja napięcia 12V DC

maksymalna dopuszczalna temperatura obudowy wynosząca 65°C

wbudowane zabezpieczenie przeciwzwarciowe

wbudowane układy redukcji zakłóceń radioelektrycznych i poprawy współczynnika mocy

Materiał: stop aluminium

Kanlux TRETO is an electronic constant-voltage power supply unit with power of 30 W. It is used for powering LED belts such as LEDS P or LEDS B.

Voltage stabilization 12V DC

Maximum permissible housing temperature 65°C

Built-in circuit and overload protection

Built-in radio interference reduction and power factor correction systems

Material: aluminum alloy

Kanlux DimGO to ściemniacz przystosowany do źródeł światła LED. Dzięki zastosowaniu go uzyskujemy możliwość sterowania strumieniem świetlnym źródeł światła LED. Warunkiem zastosowania Kanlux DimGO jest zasilanie przystosowane do regulacji metodą „trailing/leading edge”.

Materiał: tworzywo sztuczne

Kanlux DimGO is a dimmer adapted to LED light sources. It gives you the possibility of controlling the luminous flux of LED light sources. The prerequisite for using the DimGO Kanlux is a power supply adapted to the “trailing/leading edge” adjustment method.

Materiał: plastic

wyrob przeznaczony do zasilania niskonapięciowych żarówek halogenowych (12V)

współczynnik mocy biernej  $\cos\phi$  dla SET60-K i SET105-K wynoszący 0,99, dla SET80LT, SET150-N i SET210-N wynoszący 0,97

maksymalna dopuszczalna temperatura obudowy dla SET60-K wynosząca 80°C, dla pozostałych modeli wynosząca 85°C

zabezpieczenie termiczne wyłączające model SET80LT po przekroczeniu temperatury 100°C, modele SET150-N i SET210-N po przekroczeniu temperatury 110°C, modele SET60-K i SET105-K po przekroczeniu temperatury 120°C

wbudowane zabezpieczenie przeciwzwarciowe i przeciwprzecięniowe

product designed for feeding low voltage halogen light bulbs (12V)

Reactive power factor  $\cos\phi$  0.99 for SET60-K i SET105-K, for SET80LT, SET150-N and SET210-N – 0.97

Maximum permissible housing temperature 80°C for SET60-K, for other models – 85°C

Thermal protection shutting down SET80LT after the temperature exceeds 100°C, for SET150-N and SET210-N – after exceeding 110°C, for SET60-K and SET105-K – after exceeding 120°C

Built-in circuit and overload protection

**Kanlux**

# WIR ZL

WENTYLATOR KANAŁOWY ► DUCTED FAN



WIR ZL 100

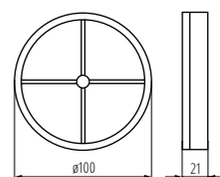


WIR ZL 120

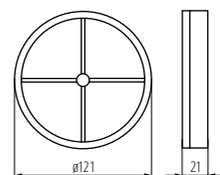


Przepustnice samoczynne z serii Kanlux WIR ZL dostępne są w dwóch rozmiarach 100 oraz 120mm. Wykonane z tworzywa sztucznego, w kolorze białym.

Automatic dampers from Kanlux WIR ZL series are available in two sizes: 100 and 120mm. They are made of plastic, in white colour.



WIR ZL 100



WIR ZL 120



|            |              |               |               |
|------------|--------------|---------------|---------------|
| WIR ZL 100 | <b>70961</b> | 8594056490349 | biały   white |
| WIR ZL 120 | <b>70962</b> | 8594056490356 | biały   white |



**Kanlux**

# TWISTER

WENTYLATOR KANAŁOWY ► DUCTED FAN



TWISTER AOL100B



TWISTER AOL100T



TWISTER AOL120B

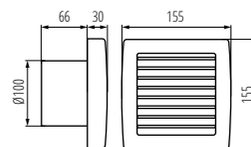


TWISTER AOL120T

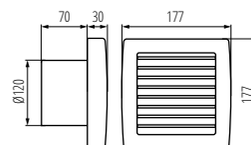


Seria wentylatorów Kanlux TWISTER AOL dostępna jest w dwóch rozmiarach średnicy 100 i 120 mm. Wykonane są z tworzywa sztucznego, w kolorze białym. Ich moc to odpowiednio 19 i 20 W. Ilość obrotów z każdego rozmiaru wynosi 2550/min.

Kanlux TWISTER AOL series of fans is available in two sizes with diameter of 100 and 120 mm. They are made of plastic, in white colour. Their power is 19 and 20 W respectively. The number of rotations from each size comes to 2550/min.



TWISTER AOL100



TWISTER AOL120



|                 |              |               |    |    |     |           |
|-----------------|--------------|---------------|----|----|-----|-----------|
| TWISTER AOL100B | <b>70926</b> | 8594056490172 | 19 | 42 | 100 |           |
| TWISTER AOL100T | <b>70953</b> | 8594056490202 | 19 | 42 | 100 | tak   yes |
| TWISTER AOL120B | <b>70956</b> | 8594056490226 | 20 | 42 | 150 |           |
| TWISTER AOL120T | <b>70960</b> | 8594056490257 | 20 | 42 | 150 | tak   yes |

|                          |                   |                 |  |  |  |                |  |            |           |            |           |
|--------------------------|-------------------|-----------------|--|--|--|----------------|--|------------|-----------|------------|-----------|
| <b>[V]</b><br>220-240 AC | <b>[Hz]</b><br>50 | <b>IP</b><br>X4 |  |  |  | <br>2550 (rpm) |  | <br>1 (mm) | <b>CE</b> | <b>EAC</b> | <b>CB</b> |
|--------------------------|-------------------|-----------------|--|--|--|----------------|--|------------|-----------|------------|-----------|

# Kanlux CYKLON

WENTYLATOR KANAŁOWY ► DUCTED FAN



CYKLON EOL100



CYKLON EOL120



CYKLON EOL150

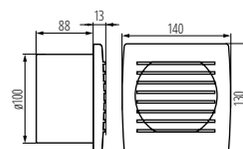


Seria wentylatorów Kanlux CYKLON EOL dostępna jest w trzech rozmiarach średnicy 100, 120 oraz 150mm. Wykonane są z tworzywa sztucznego, w kolorze białym. Ich moc to odpowiednio 19, 20 oraz 22W. Ilość obrotów z każdego rozmiaru wynosi 2550/min.

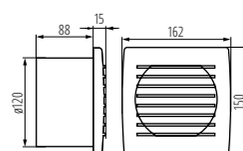
ilość obrotów wynosząca 2550/min

Kanlux CYKLON EOL series of fans is available in three sizes with diameter of 100, 120 and 150mm. They are made of plastic, in white colour. Their power is 19, 20 and 22W respectively. The number of rotations from each size comes to 2550/min.

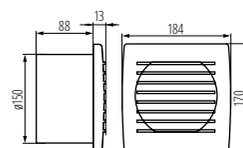
Rotation speed: 2550/min



CYKLON EOL100



CYKLON EOL120



CYKLON EOL150



|                 |              |               |    |    |     |           |   |  |
|-----------------|--------------|---------------|----|----|-----|-----------|---|--|
| CYKLON EOL100   | <b>70910</b> | 8594056490011 | 19 | 38 | 100 | tak   yes | przewód zakończony wtyczką   Cable terminated with a plug |  |
| CYKLON EOL100B  | <b>70911</b> | 8594056490028 | 19 | 38 | 100 |           | kostka przyłączeniowa   Terminal block                    |  |
| CYKLON EOL120   | <b>70915</b> | 8594056490066 | 20 | 38 | 150 | tak   yes | przewód zakończony wtyczką   Cable terminated with a plug |  |
| CYKLON EOL120B  | <b>70916</b> | 8594056490073 | 20 | 38 | 150 |           | kostka przyłączeniowa   Terminal block                    |  |
| CYKLON EOL150   | <b>70920</b> | 8594056490110 | 22 | 38 | 200 | tak   yes | przewód zakończony wtyczką   Cable terminated with a plug |  |
| CYKLON EOL150B  | <b>70921</b> | 8594056490127 | 22 | 38 | 200 |           | kostka przyłączeniowa   Terminal block                    |  |
| CYKLON EOL100HT | <b>70936</b> | 8594056490035 | 19 | 38 | 100 | tak   yes | tak   yes   | kostka przyłączeniowa   Terminal block |
| CYKLON EOL100P  | <b>70937</b> | 8594056490370 | 19 | 38 | 100 |           | tak   yes   | kostka przyłączeniowa   Terminal block |
| CYKLON EOL100T  | <b>70938</b> | 8594056490059 | 19 | 38 | 100 |           | tak   yes   | kostka przyłączeniowa   Terminal block |
| CYKLON EOL120HT | <b>70941</b> | 8594056490080 | 20 | 38 | 150 | tak   yes | tak   yes   | kostka przyłączeniowa   Terminal block |
| CYKLON EOL120P  | <b>70942</b> | 8594056490387 | 20 | 38 | 150 |           | tak   yes   | kostka przyłączeniowa   Terminal block |
| CYKLON EOL120T  | <b>70943</b> | 8594056490103 | 20 | 38 | 150 |           | tak   yes   | kostka przyłączeniowa   Terminal block |
| CYKLON EOL150P  | <b>70947</b> | 8594056490394 | 22 | 38 | 200 |           | tak   yes   | kostka przyłączeniowa   Terminal block |
| CYKLON EOL150T  | <b>70948</b> | 8594056490158 | 22 | 38 | 200 |           | tak   yes   | kostka przyłączeniowa   Terminal block |



**Kanlux**

# LUNGA S

PRZEDŁUŻACZ LUNGA ▶ LUNGA EXTENSION CORD



LUNGA S3 3G1.0X1.4M

Kanlux LUNGA S to białe, wielogniazdowe przedłużacze domowe z uziemieniem. Dostępna szeroka gama produktów z ilością od 3 do 6 gniazd. W zależności od potrzeb proponujemy wersję z przełącznikiem lub bez.

Materiał: tworzywo sztuczne

Kanlux LUNGA S are white, multi-socket home extension cords with earthing. A wide range of products available with 3-6 sockets. Depending on needs, we propose a version with a switch or without a switch.

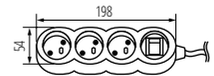
Materiał: plastic



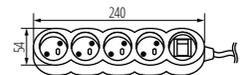
LUNGA S3 3G1.0X3M

LUNGA S4 3G1.0X3M

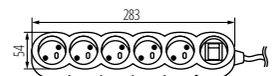
LUNGA S5 3G1.0X3M



LUNGA S3



LUNGA S4



LUNGA S5



| Model               | Price | Part No.      | Length [m] | Current [A] | Power [W] |
|---------------------|-------|---------------|------------|-------------|-----------|
| LUNGA S3 3G1.0X1.4M | 25954 | 5905339259547 | 1,4        | 2500        | 10        |
| LUNGA S3 3G1.0X3M   | 26508 | 5905339265081 | 3          | 2500        | 10        |
| LUNGA S4 3G1.0X3M   | 26510 | 5905339265104 | 3          | 2500        | 10        |
| LUNGA S5 3G1.0X3M   | 26512 | 5905339265128 | 3          | 2500        | 10        |

# Kanlux

## DIVISO

ROZGAŁĘŻNIKI, GNIAZDA, WTYCZKI  
► SPLITTERS, SOCKETS, PLUGS

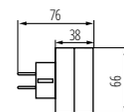


DIVISO W3



DIVISO W3 | **26091** | 5905339260918 biały | white

|                      |                   |                    |                         |                 |           |                        |
|----------------------|-------------------|--------------------|-------------------------|-----------------|-----------|------------------------|
| <b>[V]</b><br>250 AC | <b>[Hz]</b><br>50 | <b>[W]</b><br>1875 | <b>In[A]</b><br>3 x 2,5 | <b>IP</b><br>20 | <b>CE</b> | <b>UK</b><br><b>CA</b> |
|----------------------|-------------------|--------------------|-------------------------|-----------------|-----------|------------------------|



DIVISO W3

DIVISO to rodzina kompaktowych rozdzielaczy na wtyczki płaskie. Dostępne w trzech rodzajach. Wykonane z tworzywa sztucznego, w kolorze białym.

Materiał: tworzywo sztuczne

DIVISO is a family of compact distributors for flat plugs. Available in three types. Made of white plastic.

Materiał: plastic

# Kanlux

## GP-2

ROZGAŁĘŻNIKI, GNIAZDA, WTYCZKI ► SPLITTERS, SOCKETS, PLUGS

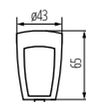


GP-2



GP-2 | **70513** | 5905339705136 biały | white

|                      |                   |                    |                 |           |                        |
|----------------------|-------------------|--------------------|-----------------|-----------|------------------------|
| <b>[V]</b><br>250 AC | <b>[Hz]</b><br>50 | <b>In[A]</b><br>16 | <b>IP</b><br>20 | <b>CE</b> | <b>UK</b><br><b>CA</b> |
|----------------------|-------------------|--------------------|-----------------|-----------|------------------------|



GP-2

gniazdo wtyczkowe do przedłużaczy.

Materiał: tworzywo sztuczne

extension socket for cable cords.

Materiał: plastic

# Kanlux

## GRIP

ROZGAŁĘŻNIKI, GNIAZDA, WTYCZKI ► SPLITTERS, SOCKETS, PLUGS



GRIP GP/S

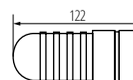


GRIP W/US

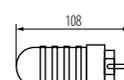


GRIP GP/S | **04862** | 5905339048622 czarny | black  
GRIP W/US | **04863** | 5905339048639 czarny | black

|                      |                   |                    |                 |           |                        |
|----------------------|-------------------|--------------------|-----------------|-----------|------------------------|
| <b>[V]</b><br>250 AC | <b>[Hz]</b><br>50 | <b>In[A]</b><br>16 | <b>IP</b><br>44 | <b>CE</b> | <b>UK</b><br><b>CA</b> |
|----------------------|-------------------|--------------------|-----------------|-----------|------------------------|



GRIP GP/S



GRIP W/US

gniazdo wtyczkowe do przedłużaczy.

STAN GP posiada I klasę ochronności przed porażeniem elektrycznym

GRIP GP/S wyposażony w uziemienie typu Schuko

Materiał: tworzywo sztuczne

extension socket for cable cords.

STAN GP has I Class protection against electric shock

GRIP GP/S equipped with Schuko earthing

Materiał: plastic

# Kanlux

## PIN W/US

ROZGAŁĘŻNIKI, GNIAZDA, WTYCZKI ▶ SPLITTERS, SOCKETS, PLUGS



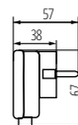
PIN W/US

gniazdo wtyczkowe do przedłużaczy.  
wyposażone w styk ochronny  
Material: tworzywo sztuczne  
extension socket for cable cords.  
Equipped with protective contact  
Material: plastic



PIN W/US | **02186** | 5905339021861 biały | white

|        |      |   |   |       |    |    |          |
|--------|------|---|---|-------|----|----|----------|
| [V]    | [Hz] | ⊕ | 🏠 | In[A] | IP | CE | UK<br>CA |
| 250 AC | 50   |   |   | 16    | 20 |    |          |



PIN W/US

# Kanlux

## STAN GP

ROZGAŁĘŻNIKI, GNIAZDA, WTYCZKI STAN GP ▶ STAN GP SPLITTERS, SOCKETS, PLUGS



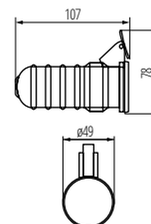
STAN GP

gniazdo wtyczkowe do przedłużaczy.  
gniazdo wtyczkowe do przedłużaczy.  
gniazdo wtyczkowe do przedłużaczy.  
Material: tworzywo sztuczne  
extension socket for cable cords.  
extension socket for cable cords.  
extension socket for cable cords.  
Material: plastic



STAN GP | **04864** | 5905339048646 czarny | black

|        |      |   |   |       |    |    |          |
|--------|------|---|---|-------|----|----|----------|
| [V]    | [Hz] | ⊕ | 🏠 | In[A] | IP | CE | UK<br>CA |
| 250 AC | 50   |   |   | 16    | 44 |    |          |



STAN GP

# Kanlux

## W-1 NANO

ROZGAŁĘŻNIKI, GNIAZDA, WTYCZKI ▶ SPLITTERS, SOCKETS, PLUGS



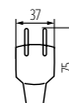
NANO W-1

gniazdo wtyczkowe do przedłużaczy.  
Material: tworzywo sztuczne  
extension socket for cable cords.  
Material: plastic



NANO W-1 | **70514** | 5905339705143 biały | white

|        |      |   |   |       |    |    |          |
|--------|------|---|---|-------|----|----|----------|
| [V]    | [Hz] | ⊕ | 🏠 | In[A] | IP | CE | UK<br>CA |
| 250 AC | 50   |   |   | 16    | 20 |    |          |



NANO W-1

# Kanlux ZARK

ROZGAŁĘŹNIKI, GNIAZDA, WTYCZKI ► SPLITTERS, SOCKETS, PLUGS



ZARK KRT/2-1

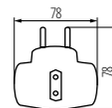


ZARK KRW-3

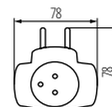


|              |              |               |               |
|--------------|--------------|---------------|---------------|
| ZARK KRT/2-1 | <b>02180</b> | 5905339021809 | biały   white |
| ZARK KRW-3   | <b>02181</b> | 5905339021816 | biały   white |

|        |      |      |     |     |    |    |    |    |
|--------|------|------|-----|-----|----|----|----|----|
| [V]    | [Hz] | [W]  | [A] | [A] | IP | CE | UK | CA |
| 250 AC | 50   | 2300 | 16  | 20  |    |    |    |    |



ZARK KRT/2-1



ZARK KRW-3

Brakuje Ci miejsca do podłączenia kolejnego urządzenia do kontaktu? Nic, prostszego, rozgałęźniki Kanlux ZARK rozwiążą Twój problem. Zyskasz tym samym trzy nowe wejścia do kontaktu.

wyposażony w styk ochronny

Materiał: tworzywo sztuczne

Don't you have enough room for connecting another device to the socket? Nothing simpler - Kanlux ZARK distributors will solve your problem. Thereby, you will have three new inputs to the socket.

Equipped with protective contact

Material: plastic

# Kanlux APO

ZEGAR/PROGRAMATOR STERUJĄCY ► CONTROL TIMER / PROGRAMMER

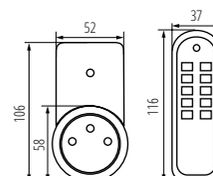


APO TM-3



|          |              |               |      |   |
|----------|--------------|---------------|------|---|
| APO TM-3 | <b>07980</b> | 5905339079800 | 1150 | 5 |
|----------|--------------|---------------|------|---|

|            |      |     |    |     |    |     |    |    |
|------------|------|-----|----|-----|----|-----|----|----|
| [V]        | [Hz] | [A] | IP | [A] | CE | EAC | UK | CA |
| 220-240 AC | 50   | 5   | 20 |     |    |     |    |    |



APO TM-3

Kanlux APO to komplet 3 adapterów gniazd wtyczkowych z możliwością zdalnego sterowania za pomocą pilota. Każde podłączone urządzenie możemy uruchamiać niezależnie od innych.

w komplecie: 3 gniazda, pilot, bateria

przy obciążeniu indukcyjnym maksymalne obciążenie wynosi 1150W

gniazdka instalować można obok siebie w odległości nie mniejszej niż 0,5m

dioda sygnalizuje pracę gniazdka elektrycznego

zasięg działania pilota wynosi 25m (do 50m w otwartej przestrzeni)

Kanlux APO is a set of 3 adapters of extension sockets with a possibility of remote control by means of a remote control. Each connected device can be activated independently of others.

in the set: 3 sockets, remote control, battery

Maximum load with inductive load 1150W

Sockets can be installed next to one another at a distance of at least 0,5m

LED indicates that the electrical socket is operational

Remote control range 25m (up to 50m in the open space)

**Kanlux**

# BR-GZ10

OPRAWKA DO ŹRÓDEŁ ŚWIATŁA ► LIGHT SOURCE FITTING



BR-GZ10



BR-GZ10 | **72369** | 5905339723697 szary | grey

|                      |                   |                   |             |                 |  |           |                        |
|----------------------|-------------------|-------------------|-------------|-----------------|--|-----------|------------------------|
| <b>[V]</b><br>250 AC | <b>[Hz]</b><br>50 | <b>In[A]</b><br>2 | <b>GU10</b> | <b>IP</b><br>00 |  | <b>CE</b> | <b>UK</b><br><b>CA</b> |
|----------------------|-------------------|-------------------|-------------|-----------------|--|-----------|------------------------|

maksymalna dopuszczalna temperatura oprawki dla BR-GZ10, HLDR-GZ10, HLDR-R7S wynosząca 250°C, dla pozostałych modeli wynosząca 180°C

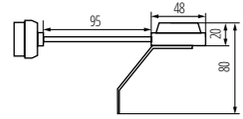
maksymalny dopuszczalny prąd dla BR-GZ10, HLDR-GZ10, HLDR-G9 wynoszący 2A, dla HLDR-R7S wynoszący 6A, dla HLDR-GX5.3 wynoszący 5A

BR-GZ10 wyposażona we wspornik

Maximum permissible holder temperature 250°C for BR-GZ10, HLDR-GZ10, HLDR-R7S, for other models – 180°C

Maximum permissible current for BR-GZ10, HLDR-GZ10, HLDR-G9 – 2A, for HLDR-R7S – 6A, for HLDR-GX5.3 – 5A

BR-GZ10 equipped with a support



BR-GZ10

**Kanlux**

# HLDR-E14

OPRAWKA DO ŹRÓDEŁ ŚWIATŁA ► LIGHT SOURCE FITTING



HLDR-E14

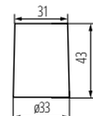


HLDR-E14 | **02170** | 5905339021700 szary | grey

|                      |                   |                   |            |                 |  |           |                        |
|----------------------|-------------------|-------------------|------------|-----------------|--|-----------|------------------------|
| <b>[V]</b><br>250 AC | <b>[Hz]</b><br>50 | <b>In[A]</b><br>2 | <b>E14</b> | <b>IP</b><br>00 |  | <b>CE</b> | <b>UK</b><br><b>CA</b> |
|----------------------|-------------------|-------------------|------------|-----------------|--|-----------|------------------------|

maksymalna dopuszczalna temperatura oprawki wynosząca 180°C

Maximum permissible holder temperature 180°C



HLDR-E14

**Kanlux**

# HLDR-E14

OPRAWKA DO ŹRÓDEŁ ŚWIATŁA ► LIGHT SOURCE FITTING



HLDR-E14-F



HLDR-E14-F | **02173** | 5905339021731 szary | grey

|                      |                   |                   |            |                 |  |           |                        |
|----------------------|-------------------|-------------------|------------|-----------------|--|-----------|------------------------|
| <b>[V]</b><br>250 AC | <b>[Hz]</b><br>50 | <b>In[A]</b><br>2 | <b>E14</b> | <b>IP</b><br>00 |  | <b>CE</b> | <b>UK</b><br><b>CA</b> |
|----------------------|-------------------|-------------------|------------|-----------------|--|-----------|------------------------|



maksymalna dopuszczalna temperatura oprawki wynosząca 180°C

Maximum permissible holder temperature 180°C



HLDR-E14-F

**Kanlux**

# HLDR-E27

OPRAWKA DO ŹRÓDEŁ ŚWIATŁA ► LIGHT SOURCE FITTING



HLDR-E27



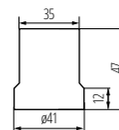
HLDR-E27 | 02160 | 5905339021601 szary | grey

|                      |                   |                   |            |                 |  |           |              |
|----------------------|-------------------|-------------------|------------|-----------------|--|-----------|--------------|
| <b>[V]</b><br>250 AC | <b>[Hz]</b><br>50 | <b>In[A]</b><br>4 | <b>E27</b> | <b>IP</b><br>00 |  | <b>CE</b> | <b>UK CA</b> |
|----------------------|-------------------|-------------------|------------|-----------------|--|-----------|--------------|



| maksymalna dopuszczalna temperatura oprawki wynosząca 180°C

| Maximum permissible holder temperature 180°C



HLDR-E27

**Kanlux**

# HLDR-E27

OPRAWKA DO ŹRÓDEŁ ŚWIATŁA ► LIGHT SOURCE FITTING



HLDR-E27-D



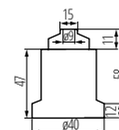
HLDR-E27-D | 02162 | 5905339021625 szary | grey

|                      |                   |                   |            |                 |  |           |              |
|----------------------|-------------------|-------------------|------------|-----------------|--|-----------|--------------|
| <b>[V]</b><br>250 AC | <b>[Hz]</b><br>50 | <b>In[A]</b><br>4 | <b>E27</b> | <b>IP</b><br>00 |  | <b>CE</b> | <b>UK CA</b> |
|----------------------|-------------------|-------------------|------------|-----------------|--|-----------|--------------|



| maksymalna dopuszczalna temperatura oprawki wynosząca 180°C

| Maximum permissible holder temperature 180°C



HLDR-E27-D

**Kanlux**

# HLDR-E27

OPRAWKA DO ŹRÓDEŁ ŚWIATŁA ► LIGHT SOURCE FITTING



HLDR-E27-F



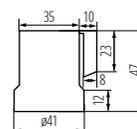
HLDR-E27-F | 02161 | 5905339021618 szary | grey

|                      |                   |                   |            |                 |  |           |              |
|----------------------|-------------------|-------------------|------------|-----------------|--|-----------|--------------|
| <b>[V]</b><br>250 AC | <b>[Hz]</b><br>50 | <b>In[A]</b><br>4 | <b>E27</b> | <b>IP</b><br>00 |  | <b>CE</b> | <b>UK CA</b> |
|----------------------|-------------------|-------------------|------------|-----------------|--|-----------|--------------|



| maksymalna dopuszczalna temperatura oprawki wynosząca 180°C

| Maximum permissible holder temperature 180°C



HLDR-E27-F

**Kanlux**

# HLDR-G9

OPRAWKA DO ŹRÓDEŁ ŚWIATŁA ► LIGHT SOURCE FITTING

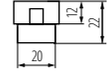


HLDR-G9



HLDR-G9 | **08220** | 5905339082206 szary | grey

|                      |                   |           |                 |           |                        |
|----------------------|-------------------|-----------|-----------------|-----------|------------------------|
| <b>[V]</b><br>250 AC | <b>In[A]</b><br>2 | <b>G9</b> | <b>IP</b><br>00 | <b>CE</b> | <b>UK</b><br><b>CA</b> |
|----------------------|-------------------|-----------|-----------------|-----------|------------------------|



HLDR-G9

maksymalna dopuszczalna temperatura oprawki dla BR-GZ10, HLDR-GZ10, HLDR-R7S wynosząca 250°C, dla pozostałych modeli wynosząca 180°C

maksymalny dopuszczalny prąd dla BR-GZ10, HLDR-GZ10, HLDR-G9 wynoszący 2A, dla HLDR-R7S wynoszący 6A, dla HLDR-GX5.3 wynoszący 5A

BR-GZ10 wyposażona we wspornik

Maximum permissible holder temperature 250°C for BR-GZ10, HLDR-GZ10, HLDR-R7S, for other models – 180°C

Maximum permissible current for BR-GZ10, HLDR-GZ10, HLDR-G9 – 2A, for HLDR-R7S – 6A, for HLDR-GX5.3 – 5A

BR-GZ10 equipped with a support

**Kanlux**

# HLDR-GX5.3

OPRAWKA DO ŹRÓDEŁ ŚWIATŁA ► LIGHT SOURCE FITTING

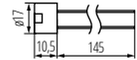


HLDR-GX5.3



HLDR-GX5.3 | **72109** | 5905339721099 szary | grey

|                            |                   |              |                 |           |                        |
|----------------------------|-------------------|--------------|-----------------|-----------|------------------------|
| <b>[V]</b><br>24 AC; 24 DC | <b>In[A]</b><br>5 | <b>Gx5,3</b> | <b>IP</b><br>00 | <b>CE</b> | <b>UK</b><br><b>CA</b> |
|----------------------------|-------------------|--------------|-----------------|-----------|------------------------|



HLDR-GX5.3

maksymalna dopuszczalna temperatura oprawki dla BR-GZ10, HLDR-GZ10, HLDR-R7S wynosząca 250°C, dla pozostałych modeli wynosząca 180°C

maksymalny dopuszczalny prąd dla BR-GZ10, HLDR-GZ10, HLDR-G9 wynoszący 2A, dla HLDR-R7S wynoszący 6A, dla HLDR-GX5.3 wynoszący 5A

BR-GZ10 wyposażona we wspornik

Maximum permissible holder temperature 250°C for BR-GZ10, HLDR-GZ10, HLDR-R7S, for other models – 180°C

Maximum permissible current for BR-GZ10, HLDR-GZ10, HLDR-G9 – 2A, for HLDR-R7S – 6A, for HLDR-GX5.3 – 5A

BR-GZ10 equipped with a support

**Kanlux**

# HLDR-GZ10

OPRAWKA DO ŹRÓDEŁ ŚWIATŁA ► LIGHT SOURCE FITTING

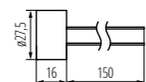


HLDR-GZ10



HLDR-GZ10 | **00402** | 5905339004024 szary | grey

|                      |                   |             |                 |           |                        |
|----------------------|-------------------|-------------|-----------------|-----------|------------------------|
| <b>[V]</b><br>250 AC | <b>In[A]</b><br>2 | <b>GU10</b> | <b>IP</b><br>00 | <b>CE</b> | <b>UK</b><br><b>CA</b> |
|----------------------|-------------------|-------------|-----------------|-----------|------------------------|



HLDR-GZ10

maksymalna dopuszczalna temperatura oprawki dla BR-GZ10, HLDR-GZ10, HLDR-R7S wynosząca 250°C, dla pozostałych modeli wynosząca 180°C

maksymalny dopuszczalny prąd dla BR-GZ10, HLDR-GZ10, HLDR-G9 wynoszący 2A, dla HLDR-R7S wynoszący 6A, dla HLDR-GX5.3 wynoszący 5A

BR-GZ10 wyposażona we wspornik

Maximum permissible holder temperature 250°C for BR-GZ10, HLDR-GZ10, HLDR-R7S, for other models – 180°C

Maximum permissible current for BR-GZ10, HLDR-GZ10, HLDR-G9 – 2A, for HLDR-R7S – 6A, for HLDR-GX5.3 – 5A

BR-GZ10 equipped with a support

**Kanlux**

# HLDR-R7S

OPRAWKA DO ŹRÓDEŁ ŚWIATŁA ► LIGHT SOURCE FITTING

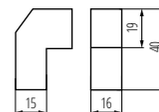


HLDR-R7S



HLDR-R7S | 00405 | 5905339004055 szary | grey

|                      |                   |                  |                 |           |                        |
|----------------------|-------------------|------------------|-----------------|-----------|------------------------|
| <b>[V]</b><br>250 AC | <b>In[A]</b><br>6 | <b>IP</b><br>R7s | <b>IP</b><br>00 | <b>CE</b> | <b>UK</b><br><b>CA</b> |
|----------------------|-------------------|------------------|-----------------|-----------|------------------------|



HLDR-R7S

maksymalna dopuszczalna temperatura oprawki dla BR-GZ10, HLDR-GZ10, HLDR-R7S wynosząca 250°C, dla pozostałych modeli wynosząca 180°C

maksymalny dopuszczalny prąd dla BR-GZ10, HLDR-GZ10, HLDR-G9 wynoszący 2A, dla HLDR-R7S wynoszący 6A, dla HLDR-GX5.3 wynoszący 5A

BR-GZ10 wyposażona we wspornik

Maximum permissible holder temperature 250°C for BR-GZ10, HLDR-GZ10, HLDR-R7S, for other models – 180°C

Maximum permissible current for BR-GZ10, HLDR-GZ10, HLDR-G9 – 2A, for HLDR-R7S – 6A, for HLDR-GX5.3 – 5A

BR-GZ10 equipped with a support

**Kanlux**

# HLDR-E14/GU10

PRZEJŚCIÓWKA DO ŹRÓDEŁ ŚWIATŁA ► ADAPTOR FOR LIGHT SOURCES



HLDR-E14/GU10



HLDR-E14\GU10 | 08851 | 5905339088512 biały | white

|                      |                   |                   |                 |                  |           |                        |
|----------------------|-------------------|-------------------|-----------------|------------------|-----------|------------------------|
| <b>[V]</b><br>250 AC | <b>[Hz]</b><br>50 | <b>In[A]</b><br>2 | <b>IP</b><br>00 | <b>(W)</b><br>35 | <b>CE</b> | <b>UK</b><br><b>CA</b> |
|----------------------|-------------------|-------------------|-----------------|------------------|-----------|------------------------|



maksymalna dopuszczalna temperatura oprawki wynosząca 180°C

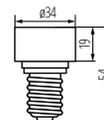
maksymalna dopuszczalna moc źródła światła 35W

Materiał: stop metali niekorodujących

Maximum permissible holder temperature 180°C

Maximum permissible light source power 35W

Materiał: non-corrosive metals alloy



HLDR-E14/GU10

**Kanlux**

# HLDR-E27/GU10

PRZEJŚCIÓWKA DO ŹRÓDEŁ ŚWIATŁA ► ADAPTOR FOR LIGHT SOURCES



HLDR-E27/GU10



HLDR-E27\GU10 | 08850 | 5905339088505 biały | white

|                      |                   |                   |                 |                  |           |                        |
|----------------------|-------------------|-------------------|-----------------|------------------|-----------|------------------------|
| <b>[V]</b><br>250 AC | <b>[Hz]</b><br>50 | <b>In[A]</b><br>2 | <b>IP</b><br>00 | <b>(W)</b><br>35 | <b>CE</b> | <b>UK</b><br><b>CA</b> |
|----------------------|-------------------|-------------------|-----------------|------------------|-----------|------------------------|



maksymalna dopuszczalna temperatura oprawki wynosząca 180°C

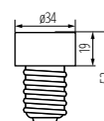
maksymalna dopuszczalna moc źródła światła 35W

Materiał: stop metali niekorodujących

Maximum permissible holder temperature 180°C

Maximum permissible light source power 35W

Materiał: non-corrosive metals alloy



HLDR-E27/GU10



ITECH M2 302 AT



UCHW PODT OS S2 S3 IT



Oświetlenie awaryjne lub antypaniczne stosuje się w pomieszczeniach typu Open Space, aby przeciwdziałać panice. Pozwala na dotarcie do miejsca, w którym widać oznaczoną drogę ewakuacji jak i oznaczenie samej drogi ewakuacyjnej zależnie od pryzmy zastosowanej w oprawie.

Materiał obudowy: tworzywo sztuczne

Emergency or anti-panic lighting is used in open space rooms to prevent panic. It allows you to reach a place where you can see the marked escape route as well as for the illumination of the escape route itself, depending on the prism used in the fixture.

Enclosure material: plastic



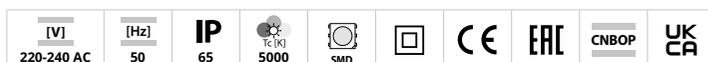
**MODE**

**USE**



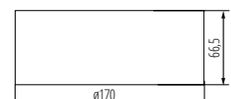
**ST AT**

| ITECH M2 302MATW | <b>33812</b> | 5902052530793 | 2 | awaryjno-sieciowy   emergency and network | oświetlenie antypaniczne   anti-panic lighting  | 3 |   | ✓ |
|------------------|--------------|---------------|---|---|---|---|---|---|
| ITECH M5 305MATW | <b>33814</b> | 5902052531172 | 5 | awaryjno-sieciowy   emergency and network | oświetlenie antypaniczne   anti-panic lighting  | 3 |   | ✓ |
| ITECH C1 302MATW | <b>33815</b> | 5902052530854 | 2 | awaryjno-sieciowy   emergency and network | oświetlenie drogi ewakuacyjnej   lighting of escape routes  | 3 |   | ✓ |
| ITECH W1 302MATW | <b>33817</b> | 5902052541072 | 2 | awaryjno-sieciowy   emergency and network | oświetlenie wyjść ewakuacyjnych, urządzeń ppoż.   lighting of fire exits and firefighting equipment | 3 |   | ✓ |
| ITECH M2 302MSTW | <b>33821</b> | 5902052530786 | 2 | awaryjno-sieciowy   emergency and network | oświetlenie antypaniczne   anti-panic lighting  | 3 | ✓ |   |
| ITECH M5 105MSTW | <b>33822</b> | 5902052531141 | 5 | awaryjno-sieciowy   emergency and network | oświetlenie antypaniczne   anti-panic lighting  | 1 | ✓ |   |
| ITECH C1 302STW  | <b>33823</b> | 5902052530847 | 2 | awaryjno-sieciowy   emergency and network | oświetlenie drogi ewakuacyjnej   lighting of escape routes  | 3 | ✓ |   |
| ITECH F2 105MSTW | <b>33824</b> | 5902052531028 | 5 | awaryjno-sieciowy   emergency and network | oświetlenie drogi ewakuacyjnej   lighting of escape routes  | 1 | ✓ |   |
| ITECH M5 105MATW | <b>33832</b> | 5902052531165 | 5 | awaryjno-sieciowy   emergency and network | oświetlenie antypaniczne   anti-panic lighting  | 1 |   | ✓ |
| ITECH S1 302MATW | <b>33833</b> | 5902052541010 | 2 | awaryjno-sieciowy   emergency and network | oświetlenie antypaniczne   anti-panic lighting  | 3 |   | ✓ |
| ITECH C2 105MATW | <b>33834</b> | 5902052530922 | 5 | awaryjno-sieciowy   emergency and network | oświetlenie drogi ewakuacyjnej   lighting of escape routes  | 1 |   | ✓ |
| ITECH F1 302MATW | <b>33835</b> | 5902052540969 | 2 | awaryjno-sieciowy   emergency and network | oświetlenie drogi ewakuacyjnej   lighting of escape routes  | 3 |   | ✓ |
| ITECH F2 105MATW | <b>33836</b> | 5902052531042 | 5 | awaryjno-sieciowy   emergency and network | oświetlenie drogi ewakuacyjnej   lighting of escape routes  | 1 |   | ✓ |
| ITECH W2 105MATW | <b>33837</b> | 5902052531288 | 5 | awaryjno-sieciowy   emergency and network | oświetlenie wyjść ewakuacyjnych, urządzeń ppoż.   lighting of fire exits and firefighting equipment | 1 |   | ✓ |
| ITECH W1 302MSTW | <b>33861</b> | 5902052541065 | 2 | awaryjno-sieciowy   emergency and network | oświetlenie wyjść ewakuacyjnych, urządzeń ppoż.   lighting of fire exits and firefighting equipment | 3 | ✓ |   |



AKCESORIA ► ACCESSORIES

UCHW PODT OS S2 S3 IT | **33830** | 5902052594153



ITECH



# ONTEC S

OPRAWA AWARYJNA LED ► EMERGENCY LIGHTING LED



OPRAWA DWUSTRONNA OSO



UCHW PODT OS S2 S3 IT

|                       |              |               |
|-----------------------|--------------|---------------|
| OPRAWA DWUSTRONNA OSO | <b>33829</b> | 5902052523870 |
| UCHW PODT OS S2 S3 IT | <b>33830</b> | 5902052594153 |

# ONTEC C

OPRAWA AWARYJNA LED ► EMERGENCY LIGHTING LED



ONTECCM2302MST/W

Oświetlenie awaryjne lub antypaniczne stosuje się w pomieszczeniach typu Open Space, aby przeciwdziałać panice. Pozwala na dotarcie do miejsca, w którym widać oznaczoną drogę ewakuacji jak i oznaczenie samej drogi ewakuacyjnej zależnie od przyzmy zastosowanej w oprawie.

Materiał obudowy: tworzywo sztuczne

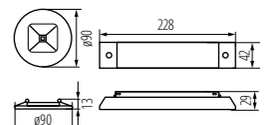
Materiał klosza: tworzywo sztuczne

Emergency or anti-panic lighting is used in open space rooms to prevent panic. It allows you to reach a place where you can see the marked escape route as well as for the illumination of the escape route itself, depending on the prism used in the fixture.

Enclosure material: plastic

Lampshade material: plastic

|                     |              |               |   | <b>MODE</b>                               | <b>USE</b>   |  | <b>ST</b> | <b>AT</b> |  |
|---------------------|--------------|---------------|---|---|--|--|-----------|-----------|--|
| ONTEC C M160NMATW   | <b>33847</b> | 5902052536269 | 2 | awaryjny   emergency                      | oświetlenie drogi ewakuacyjnej   lighting of escape routes | 1  |           | ✓         |  |
| ONTEC C M2302MATW   | <b>33848</b> | 5902052528806 | 2 | awaryjno-sieciowy   emergency and network | oświetlenie drogi ewakuacyjnej   lighting of escape routes | 3  |           | ✓         |  |
| ONTEC C C160NMATW   | <b>33849</b> | 5902052536504 | 2 | awaryjny   emergency                      | oświetlenie drogi ewakuacyjnej   lighting of escape routes | 1  |           | ✓         |  |
| ONTEC C M1U301NMSTW | <b>33857</b> | 5902052525201 | 1 | awaryjny   emergency                      | oświetlenie drogi ewakuacyjnej   lighting of escape routes | 3  | ✓         |           |  |
| ONTEC C M160NMSTW   | <b>33858</b> | 5902052536207 | 2 | awaryjny   emergency                      | oświetlenie drogi ewakuacyjnej   lighting of escape routes | 1  | ✓         |           |  |
| ONTEC C C1U301NMSTW | <b>33867</b> | 5902052525218 | 1 | awaryjny   emergency                      | oświetlenie drogi ewakuacyjnej   lighting of escape routes | 3  | ✓         |           |  |
| ONTEC C C160NMSTW   | <b>33868</b> | 5902052536443 | 2 | awaryjny   emergency                      | oświetlenie drogi ewakuacyjnej   lighting of escape routes | 1  | ✓         |           |  |



|  |  |  |  |   |   |   |   |   |   |   |   |
|--|--|--|--|---|---|---|---|---|---|---|---|
|  [VI] |  [Hz] |  IP |  Tc |  |  |  |  |  |  |  |  |
| 220-240 AC   | 50   | 20   | 5000   |   |   | SMD   |   |   |   |   |   |

ONTEC C

# ONTEC R

OPRAWA AWARYJNA LED ► EMERGENCY LIGHTING LED



ONTECRM5105MAT/W



Oświetlenie awaryjne lub antypaniczne stosuje się w pomieszczeniach typu Open Space, aby przeciwdziałać panice. Pozwala na dotarcie do miejsca, w którym widać oznaczoną drogę ewakuacji jak i samej ewakuacyjnej zależnie od pryzmy zastosowanej w oprawie.

Materiał obudowy: tworzywo sztuczne

Materiał klosza: tworzywo sztuczne

Emergency or anti-panic lighting is used in open space rooms to prevent panic. It allows you to reach a place where you can see the marked escape route as well as for the illumination of the escape route itself, depending on the prism used in the fixture.

Enclosure material: plastic

Lampshade material: plastic



OntecRC1302MAT/W



ZESTAW MONT. P/T ONTEC R



**MODE**

**USE**



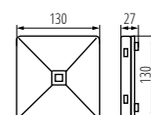
**ST AT**

|                     |              |               |   | <b>MODE</b>                               | <b>USE</b>   |   | <b>ST</b> | <b>AT</b> |
|---------------------|--------------|---------------|---|---|--|---|-----------|-----------|
| ONTEC R M160NMSTW   | <b>33825</b> | 5902052535736 | 2 | awaryjny   emergency                      | oświetlenie antypaniczne   anti-panic lighting             | 1 | ✓         |           |
| ONTEC R C160NMSTW   | <b>33826</b> | 5902052535965 | 2 | awaryjny   emergency                      | oświetlenie drogi ewakuacyjnej   lighting of escape routes | 1 | ✓         |           |
| ONTEC R C1302MSTW   | <b>33827</b> | 5902052529179 | 2 | awaryjno-sieciowy   emergency and network | oświetlenie drogi ewakuacyjnej   lighting of escape routes | 3 | ✓         |           |
| ONTEC R M160NMATW   | <b>33850</b> | 5902052535781 | 2 | awaryjny   emergency                      | oświetlenie antypaniczne   anti-panic lighting             | 1 |           | ✓         |
| ONTEC R M2302MATW   | <b>33851</b> | 5902052529124 | 2 | awaryjno-sieciowy   emergency and network | oświetlenie antypaniczne   anti-panic lighting             | 3 |           | ✓         |
| ONTEC R C160NMATW   | <b>33852</b> | 5902052536023 | 2 | awaryjny   emergency                      | oświetlenie drogi ewakuacyjnej   lighting of escape routes | 1 |           | ✓         |
| ONTEC R M1U301NMSTW | <b>33859</b> | 5902052532223 | 1 | awaryjny   emergency                      | oświetlenie antypaniczne   anti-panic lighting             | 3 | ✓         |           |
| ONTEC R M5105MSTW   | <b>33860</b> | 5902052520732 | 5 | awaryjno-sieciowy   emergency and network | oświetlenie antypaniczne   anti-panic lighting             | 1 | ✓         |           |
| ONTEC R M5105MATW   | <b>33870</b> | 5902052520787 | 5 | awaryjno-sieciowy   emergency and network | oświetlenie antypaniczne   anti-panic lighting             | 1 |           | ✓         |

|                          |                   |                 |                       |  |  |  |  |  |  |  |
|--------------------------|-------------------|-----------------|-----------------------|--|--|--|--|--|--|--|
| <b>[V]</b><br>220-240 AC | <b>[Hz]</b><br>50 | <b>IP</b><br>20 | <b>TC (K)</b><br>5000 |  |  |  |  |  |  |  |
|--------------------------|-------------------|-----------------|-----------------------|--|--|--|--|--|--|--|

AKCESORIA ► ACCESSORIES

ZEST PODT OR00 W | **33831** | 5902052532025



ONTEC R



PICTO ONTEC G TMP1



PICTO ONTEC G TMP1



PICTO ONTEC G TMP8



PICTO ONTEC G TMP22



PICTO ONTEC G TMP2



PICTO ONTEC G TMP11



PICTO ONTEC G TMP23



PICTO ONTEC G TMP5



PICTO ONTEC G TMP13



PICTO ONTEC G TMP67



PICTO ONTEC G TMP6



PICTO ONTEC G TMP17



PICTO ONTEC G TMP68



PICTO ONTEC G TMP7

|                     |       |               |
|---------------------|-------|---------------|
| PICTO ONTEC G TMP1  | 27480 | 5905339274809 |
| PICTO ONTEC G TMP2  | 27481 | 5905339274816 |
| PICTO ONTEC G TMP5  | 27482 | 5905339274823 |
| PICTO ONTEC G TMP6  | 27483 | 5905339274830 |
| PICTO ONTEC G TMP7  | 27484 | 5905339274847 |
| PICTO ONTEC G TMP8  | 27485 | 5905339274854 |
| PICTO ONTEC G TMP11 | 27488 | 5905339274885 |
| PICTO ONTEC G TMP13 | 27490 | 5905339274908 |
| PICTO ONTEC G TMP17 | 27494 | 5905339274946 |
| PICTO ONTEC G TMP22 | 27497 | 5905339274977 |
| PICTO ONTEC G TMP23 | 27498 | 5905339274984 |
| PICTO ONTEC G TMP67 | 27499 | 5905339274991 |
| PICTO ONTEC G TMP68 | 27500 | 5905339275004 |



PICTO ONTEC G

# PICTO S

ZNAK EWAKUACYJNY ► EXIT SIGN



PICTO ONTEC S TMP2

|                     |              |               |
|---------------------|--------------|---------------|
| PICTO ONTEC S TMP2  | <b>27504</b> | 5905339275042 |
| PICTO ONTEC S TMP5  | <b>27505</b> | 5905339275059 |
| PICTO ONTEC S TMP6  | <b>27506</b> | 5905339275066 |
| PICTO ONTEC S TMP7  | <b>27507</b> | 5905339275073 |
| PICTO ONTEC S TMP8  | <b>27508</b> | 5905339275080 |
| PICTO ONTEC S TMP9  | <b>27509</b> | 5905339275097 |
| PICTO ONTEC S TMP10 | <b>27510</b> | 5905339275103 |
| PICTO ONTEC S TMP11 | <b>27511</b> | 5905339275110 |
| PICTO ONTEC S TMP12 | <b>27512</b> | 5905339275127 |
| PICTO ONTEC S TMP13 | <b>27513</b> | 5905339275134 |
| PICTO ONTEC S TMP14 | <b>27514</b> | 5905339275141 |
| PICTO ONTEC S TMP16 | <b>27516</b> | 5905339275165 |
| PICTO ONTEC S TMP17 | <b>27517</b> | 5905339275172 |
| PICTO ONTEC S TMP18 | <b>27518</b> | 5905339275189 |
| PICTO ONTEC S TMP22 | <b>27520</b> | 5905339275202 |
| PICTO ONTEC S TMP67 | <b>27522</b> | 5905339275226 |
| PICTO ONTEC S TMP68 | <b>27523</b> | 5905339275233 |



PICTO ONTEC S TMP2



PICTO ONTEC S TMP5



PICTO ONTEC S TMP6



PICTO ONTEC S TMP7



PICTO ONTEC S TMP8



PICTO ONTEC S TMP9



PICTO ONTEC S TMP10



PICTO ONTEC S TMP11



PICTO ONTEC S TMP12



PICTO ONTEC S TMP13



PICTO ONTEC S TMP14



PICTO ONTEC S TMP16



PICTO ONTEC S TMP17



PICTO ONTEC S TMP18



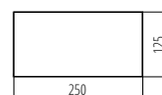
PICTO ONTEC S TMP22



PICTO ONTEC S TMP67



PICTO ONTEC S TMP68



PICTO ONTEC S

# VIP ST2

MODUŁ AWARYJNY ► EMERGENCY UNITS

Kanlux VIP to zestaw zasilania awaryjnego do fluorescencyjnych źródeł światła. Przeznaczony jest do montażu w oprawkach oświetleniowych.

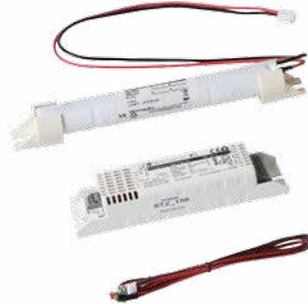
Materiał obudowy: tworzywo sztuczne

Kanlux VIP is an emergency power kit for fluorescent light sources. It is designed for installation in lighting fixtures.

Enclosure material: plastic



VIP 136 ST 2



VIP 158 ST 2



VIP ST 2



VIP 158 ST 2



**MODE**



|              |              |               |      |   |   |   |
|--------------|--------------|---------------|------|---|---|---|
| VIP 136 ST 2 | <b>27400</b> | 5902052504084 | 4-36 | awaryjno-sieciowy   emergency and network | 1 | ✓ |
| VIP 158 ST 2 | <b>27401</b> | 5902052504114 | 4-58 | awaryjno-sieciowy   emergency and network | 1 | ✓ |



# IT

SAMOPRZYLEPNA TAŚMA IZOLACYJNA  
► SELF-ADHESIVE INSULATION TAPE



IT-1/10-B

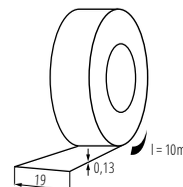


|             |              |               |                                  |
|-------------|--------------|---------------|----------------------------------|
| IT-1\10-B   | <b>01257</b> | 5905339012579 | czarny   black                   |
| IT-1\20-B   | <b>01271</b> | 5905339012715 | czarny   black                   |
| IT-1\20-Y   | <b>01272</b> | 5905339012722 | żółty \ yellow                   |
| IT-1\20-RE  | <b>01273</b> | 5905339012739 | czerwony   red                   |
| IT-1\20-GN  | <b>01274</b> | 5905339012746 | zielony   green                  |
| IT-1\20-BL  | <b>01275</b> | 5905339012753 | niebieski   blue                 |
| IT-1\20-W   | <b>01276</b> | 5905339012760 | biały   white                    |
| IT-1\20-YGN | <b>01277</b> | 5905339012777 | żółty \ zielony   yellow \ green |
| IT-1\20-MIX | <b>01283</b> | 5905339012838 | wielokolorowy   multicoloured    |

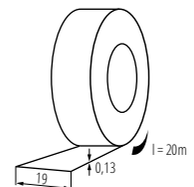
IT-1: oferowane wyłącznie w opakowaniach podzbiórczych (10 szt.)

IT-1/20- MIX: unit package containing 10 pcs.

IT-1: offered only in sub-packaging (10 pcs.)



IT-1/10



IT-1/20



## STOSOWANE IKONKI USED SYMBOLS



### IP Objaśnienia stopnia odporności na wnikanie ciał stałych, pyłu i wilgoci Explanation of degree of resistance to penetration of foreign solids, dust and humidity

Stopień zabezpieczenia przed nieumyślnym kontaktem z częściami pod napięciem  
Degree of protection against inadvertent contact with the live parts

| IP | Rysunek / Picture | Opis / Description  | Wyjaśnienie / Explanation  |
|----|-------------------|---|--|
| 0  |                   | Brak ochrony<br>No protection   | Brak specjalnych środków ochrony<br>No special protection means  |
| 1  |                   | Ochrona przed ciałami stałymi o wielkości ponad 50mm<br>Protection against solids bigger than 50mm  | Duża powierzchnia ciała ludzkiego, równa np. powierzchni dłoni (brak zabezpieczenia przed dotykiem). Ciała stałe o średnicy ponad 50mm<br>Large parts of a human body, equal to e.g. the area of a palm (no protection against touching). Solids with the diameter above 50mm    |
| 2  |                   | Ochrona przed ciałami stałymi przekraczającymi 12mm<br>Protection against solids bigger than 12mm   | Palec lub podobne przedmioty o długości nie przekraczającej 80mm.<br>Ciała stałe o średnicy nie przekraczającej 12mm<br>A finger or similar objects not longer than 80mm. Solids with the diameter above 12mm  |
| 3  |                   | Ochrona przed ciałami stałymi przekraczającymi 2,5mm<br>Protection against solids bigger than 2,5mm | Narzędzia, drut, itp. o średnicy lub grubości przekraczającej 2,5mm.<br>Ciała stałe o średnicy powyżej 2,5mm<br>Tools, a wire etc. with the diameter or the wire gauge exceeding 2,5mm. Solids with the diameter above 2,5mm   |
| 4  |                   | Ochrona przed ciałami stałymi przekraczającymi 1mm<br>Protection against solids bigger than 1mm     | Drut lub taśma o grubości 1mm. Ciała stałe o średnicy przekraczającej 1mm<br>A wire or a strip 1mm thick. Solids with the diameter above 1mm   |
| 5  |                   | Pyłoodporność<br>Dust resistance  | Niewielka ilość pyłu przedostaje się do wnętrza osłony, lecz jest tak mała, że nie wywiera ujemnego wpływu na pracę wyposażenia<br>Small amount of dust penetrates the shield interior but it is so small that it does not exert a negative influence on the equipment operation |
| 6  |                   | Pyłoszczelność<br>Dust-proofing   | Pył nie przedostaje się do wnętrza osłony<br>Dust does not penetrate the shield interior   |

Stopień zabezpieczenia przed wilgocią  
Degree of protection against moisture

| IP | Rysunek / Picture | Opis / Description  | Wyjaśnienie / Explanation   |
|----|-------------------|---|---|
| 0  |                   | Brak ochrony<br>No protection   | Brak specjalnych środków ochrony<br>No special protection measures  |
| 1  |                   | Ochrona przed pionowo wpadającymi kroplami wody<br>Protection against vertically falling water drops                          | Padające pionowo krople wody nie mogą wywołać szkodliwych skutków w urządzeniu<br>Vertically falling water drops cannot cause detrimental effects within the equipment  |
| 2  |                   | Ochrona przed kroplami wody przy przechyleniu do 15°<br>Protection against water drops at up to 15-degree angle of deflection | Padające pionowo krople wody nie mogą wywołać szkodliwych skutków przy przechyleniu osłony do 15° względem położenia normalnego<br>Vertically falling water drops cannot cause detrimental effects within the equipment when the shield is tilted up to 15 degrees from its normal position   |
| 3  |                   | Ochrona przed rozpyloną wodą<br>Protection against sprayed water  | Rozpylona woda padająca pod kątem 60° od pionu nie powinna wywołać szkodliwych efektów<br>Sprayed water falling at a 60-degree angle of deflection from the vertical should not cause detrimental effects   |
| 4  |                   | Ochrona przed bryzgami wody<br>Protection against water splashes  | Woda rozbrzygiwana na osłonę z dowolnego kierunku nie powinna wywołać szkodliwych skutków<br>Water splashed onto the shield from any direction should not cause detrimental effects   |
| 5  |                   | Ochrona przed strugami wody<br>Protection against water streams   | Woda z dyszy skierowana na obudowę z dowolnego kierunku nie powinna wywołać szkodliwych skutków<br>Water from a nozzle directed onto the casing from any direction should not cause detrimental effects   |
| 6  |                   | Ochrona przed falami<br>Protection against waves  | Woda po zalaniu falą lub od silnej strugi nie może dostać się do wnętrza osłony w takiej ilości, aby wywołać szkodliwe skutki<br>A flooding water wave or a strong stream cannot penetrate the shield in the amount causing detrimental effects   |
| 7  |                   | Ochrona przed zanurzeniem<br>Protection against immersion   | Przy zanurzeniu urządzenia do wody na określony czas i przy określonym ciśnieniu, woda nie może dostać się do wnętrza osłony w takiej ilości, aby wywołać szkodliwe skutki<br>When the equipment is immersed in water for the predetermined time and at the predetermined pressure, water cannot penetrate the shield in the amount causing detrimental effects |
| 8  |                   | Ochrona przed głębokim zanurzeniem<br>Protection against deep immersion   | Urządzenie dostosowane do długotrwałego zanurzenia w wodzie w warunkach określonych przez wytwórcę<br>The equipment adapted to long-lasting immersion in water in the conditions specified by the manufacturer  |

## STOSOWANE IKONKI USED SYMBOLS



| Klasa bezpieczeństwa<br>Safety class | Symbol<br>Symbol | Wyjaśnienie<br>Explanation   |
|--------------------------------------|------------------|--|
| <b>0</b>                             | Brak<br>None     | Ochronę przed porażeniem elektrycznym stanowi izolacja podstawowa. W przypadku uszkodzenia izolacji ochronę przeciwporażeniową powinny zapewnić odpowiednio korzystne warunki środowiskowe oraz położenie urządzenia poza dotykiem bezpośrednim<br>Protection against electrical shock is guaranteed by the basic isolation. In case that the isolation is damaged, the anti-shock protection should be guaranteed by the appropriately favourable environmental conditions and the equipment location beyond the direct touch |
| <b>I</b>                             |                  | W urządzeniach z I klasą ochronności bezpieczeństwo zapewnione jest poprzez połączenie wszystkich czynnych przewodzących elementów z przewodem ochronnym lub bezpośrednio z uziemieniem<br>In the equipment of the I class protection the safety is guaranteed through connection of all active conducting elements with a protective conductor or directly with the grounding   |
| <b>II</b>                            |                  | W urządzeniach z II klasą ochronności bezpieczeństwo zapewnione jest przez zastosowanie izolacji podwójnej lub wzmocnionej, której w danych warunkach środowiskowych i przy napięciu znamionowym uważa się za nie do przebiccia<br>In the equipment of the II class protection the safety is guaranteed through the application of double or reinforced isolation, which in the given environmental conditions and at the rated voltage is considered unbreakable  |
| <b>III</b>                           |                  | Ochrona przeciwporażeniowa w urządzeniach III klasy ochronności jest zapewniona przez obniżenie napięcia zasilania do wartości bezpiecznej w danych warunkach środowiskowych<br>The anti-shock protection in the III class equipment is guaranteed through decreasing of the supply voltage to the value which is safe in the given environmental conditions   |

Temperatura barwowa  $T_c$  [K] to temperatura ciała doskonale czarnego, w której wysyła ono promieniowanie świetlne o tej samej barwie co źródło rozpatrywane. Jest to więc to obiektyw-  
na miara wrażenia barwy danego źródła światła

Colour temperature  $T_c$  [K] is the temperature of a perfect radiator at which it sends visible radiation of the same colour as the colour of the examined source. This is hence an objective  
measure of the colour impression of the given source of light

|            |                              |                              |
|------------|------------------------------|------------------------------|
| <2700K     | Barwa żółto-biała            | Yellow-white colour          |
| 2700-3300K | Barwa ciepłobiała            | Warm white colour            |
| 3300-5300K | Barwa neutralna (biała)      | Neutral colour (white)       |
| >5300K     | Barwa dzienna (chłodnobiała) | Daylight colour (cool white) |

## STOSOWANE IKONKI USED SYMBOLS



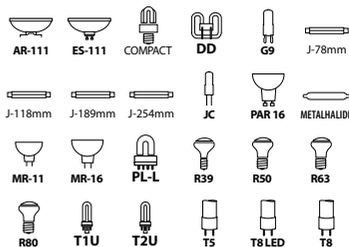
|                      |   |           |   |  |  |
|----------------------|---|-----------|---|--|--|
| <b>27395</b>         | kod Kanlux /<br>Kanlux code   | <b>lm</b> | użyteczny strumień świetlny /<br>useful luminous flux   |  | oprawa stała /<br>stationary fitting   |
| <b>5902052559695</b> | kod EAN /<br>EAN code   |           | współczynnik oddawania barw Ra /<br>color rendering index Ra  |  | regulacja kątowa oprawy<br>oświetleniowej [°] /<br>angle adjustment of the lighting fixture [°]  |
|                      | kolor /<br>colour   |           | zakres temperatury otoczenia do jakiej<br>przystosowany jest produkt / ambient<br>temperature range to which the product<br>is adapted                  |  | regulacja kątowa oprawy oświetleniowej<br>w dwóch osiach /<br>angle adjustment of the lighting fixture<br>in two axes  |
|                      | napięcie znamionowe /<br>rated voltage  |           | zakres wilgotności powietrza do jakiej<br>przystosowany jest produkt /<br>the range of humidity to which the product<br>is adapted                      |  | regulacja kątowa oprawy oświetleniowej<br>w jednej osi /<br>angle adjustment of the lighting fixture<br>in one axis  |
|                      | zasilanie świetlówek T8 LED jednostronne/<br>the range of humidity to which the product<br>is adapted |           | kąt rozsyłu światła /<br>light beam angle   |  | otwór montażowy /<br>mounting hole   |
|                      | moc /<br>power  |           | trwałość /<br>durability  |  | rodzaj statecznika: elektroniczny /<br>ballast type: electronic  |
|                      |   |           | klasa efektywności energetycznej (Ei) /<br>energy efficiency class (Ei)   |  | rodzaj statecznika: indukcyjny /<br>ballast type: inductive  |
|                      | częstotliwość znamionowa /<br>rated frequency   |           | nie stosować w obwodach z urządzeniami<br>elektronicznymi (np.: ze ściemniaczem) /<br>do not use in circuits with electronic de-<br>vices (e.g. dimmer) |  | rodzaj zasilania - stałonapięciowy /<br>type of power supply - constant voltage  |
|                      | napięcie wejściowe /<br>input voltage   |           | możliwość współpracy ze ściemniaczem /<br>the possibility of cooperation with a<br>dimmer   |  | rodzaj zasilania - stałoprądowy /<br>type of power supply - constant current   |
|                      | napięcie wyjściowe /<br>output voltage  |           | możliwość współpracy ze ściemniaczem<br>1-10V /<br>possibility of cooperation with 1-10V<br>dimmer*   |  | stopień odporności na wnikanie ciał stałych<br>i wilgoci (IP) /<br>solids and humidity penetration protection<br>degree (IP)   |
|                      | prąd wyjściowy /<br>output current  |           | możliwość współpracy ze ściemniaczem<br>DALI /<br>possibility of cooperation with DALI dimmer   |  | stopień określający ochronę przed uderze-<br>niami mechanicznymi /<br>degree of protection against mechanical<br>impacts   |
|                      | prąd znamionowy /<br>rated current  |           | wyposażone we włącznik /<br>equipped with a switch  |  | do zastosowania wewnątrz /<br>for indoor use   |
|                      |   |           | wyposażony w higrometr /<br>equipped with a hygrometer  |  | do zastosowania na zewnątrz /<br>for outdoor use   |
|                      | roczne zużycie energii /<br>annual energy consumption   |           | wyposażony we włącznik czasowy /<br>equipped with a timer   |  | do zastosowania wewnątrz lub<br>na zewnątrz /<br>for indoor or outdoor use   |
|                      | ilość cykli włącz/wyłącz /<br>number on/of switch cycles  |           | wyposażony we włącznik pociągany /<br>equipped with a pull switch   |  | zgodność z normami europejskimi (CE) /<br>compliance with European standards (CE)  |
|                      | deklaracja równoważności dotycząca<br>mocy /<br>declaration of equivalence regarding power            |           | brak rtęci /<br>no mercury  |  | certifikat Zgodności potwierdzający jakość<br>produkcji z zatwierdzonymi standardami<br>na terytorium Unii Celnej /<br>certificate of Conformity confirming the<br>quality of production in accordance with<br>approved standards on the territory of the<br>Customs Union |
|                      | niewymienne źródło światła /<br>non-replaceable light source  |           | zawartość rtęci /<br>mercury content  |  | wyrób spełnia wymagania przepisów<br>stosowanych w Wielkiej Brytanii (UK) /<br>the product is compliant with all relevant<br>United Kingdom regulations  |
|                      | wymienne źródło światła /<br>replaceable light source   |           | minimalna odległość od oświetlanego<br>obiektu /<br>the minimum distance from the illuminated<br>object   |  | klasa ochronności przed porażeniem<br>elektrycznym I /<br>class of protection against electric shock I   |
|                      | temperatura barwowa (Tc) /<br>colour temperature (Tc)   |           | współczynnik mocy /<br>power factor   |  | klasa ochronności przed porażeniem<br>elektrycznym II /<br>class of protection against electric shock II   |
|                      | barwa światła /<br>colour temperature   |           | długość /<br>length   |  | klasa ochronności przed porażeniem<br>elektrycznym III /<br>class of protection against electric shock III   |
|                      | skuteczność świetlna /<br>luminous efficiency   |           | UGR /<br>UGR  |  | lampa nie jest przeznaczona do oświetlenia<br>akcentowego /<br>the lamp is not designed for accent lighting  |
|                      | jednolitość barw [SDCM] /<br>color uniformity [SDCM]  |           | oprawa ruchoma w zakresie<br>horyzontalnym /<br>horizontally movable fitting  |  |  |
|                      | strumień świetlny /<br>luminous flux  |           | oprawa ruchoma w zakresie wertykalnym /<br>vertically movable fitting   |  |  |

# STOSOWANE IKONKI USED SYMBOLS

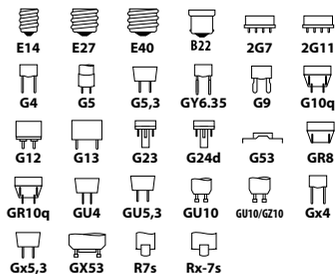


|  |   |
|--|---|
|  | lampa jest przeznaczona do oświetlenia akcentowego / the lamp is designed for accent lighting         |
|  | możliwość montażu na powierzchniach normalnie palnych / can be mounted on normally flammable surfaces |
|  | źródło światła w komplecie / light source included  |
|  | baterie nadajnika / Transmitter batteries   |
|  | sterowanie: RF 2,4 GHz / control: RF 2,4 GHz  |
|  | przewód zakończony wtyczką - DC / cable terminated with a plug - DC                                   |

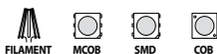
### typ źródła światła / light source type



### trzonek / cap



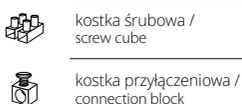
### rodzaj diody / LED type



### kierunek świecenia / lighting direction



### rodzaj przyłącza / type of connection



|  |   |
|--|---|
|  | kostka samozaciskowa / self-locking cube  |
|  | przewód zakończony wtyczką / cable with a plug  |
|  | wolne końce przewodów / free cable ends   |
|  | średnica przewodu / wire diameter   |
|  | długość przewodu / cable length   |
|  | zakres przekrojów stosowanych przewodów / range of cross-sections of cables used                  |
|  | długość przewodu zasilacza zakończonych wtyczką / length of the power cord terminated with a plug |

### montaż / assembly

|  |   |
|--|---|
|  | do nabudowania na ścianie / wall-mounted  |
|  | do wbudowania w ścianę / wall recessed  |
|  | do nabudowania na suficie / ceiling-mounted   |
|  | do wbudowania w sufit / ceiling recessed  |
|  | do wbudowania w sufit lub ścianę / ceiling or wall recessed                             |
|  | do nabudowania na podłożu / foundation-mounted  |
|  | do wbudowania w podłoże / foundation recessed   |
|  | do nabudowania na suficie, ścianie lub podłożu / ceiling-, wall- or foundation- mounted |
|  | na szynie TH35 / rail TH35  |
|  | na szynie TEAR / rail TEAR  |
|  | do zawieszenia na suficie / for hanging on the ceiling                                  |

### rodzaj czujnika / type of sensor

|  |  |
|--|--|
|  | PIR  |
|  | micro wave   |
|  | 2 x PIR  |
|  | 3 x PIR  |
|  | charakterystyka wyzwalania / trigger characteristics |
|  | czas działania czujnika / sensor operation time      |
|  | kąt działania czujnika / sensor operating angle      |
|  | zasięg czujnika / sensor range                       |

|  |   |
|--|---|
|  | nastawa poziomu natężenia oświetlenia, przy którym czujnik wykrywa ruch / setting the brightness level at which the sensor detects movement |
|  | głośność / loudness   |
|  | objętościowy przepływ powietrza [m3/h] / the volumetric air flow [m3/h]   |
|  | obrotowy silnika / engine speed   |
|  | ilość biegunów / number of poles  |
|  | zastosowanie / application  |
|  | tryb pracy / operating mode   |
|  | test standardowy / standard test  |
|  | test automatyczny / automatic test  |
|  | czas pracy awaryjnej / emergency operation time   |

# INDEKS ALFABETYCZNY

## ALPHABETICAL INDEX

|                       |       |     |                       |       |     |
|-----------------------|-------|-----|-----------------------|-------|-----|
| ADI 350 1x3W          | 01440 | 316 | APUS LED PIR WW       | 27370 | 190 |
| ADTR                  | ---   | 36  | APUS LED W-CW         | 26841 | 190 |
| ADTR 12030 B          | 27614 | 209 | APUS LED W-NW         | 27378 | 190 |
| ADTR 12030 SR         | 27612 | 209 | APUS LED WW           | 23106 | 190 |
| ADTR 12030 W          | 27611 | 209 | APUS LED W-WW         | 26840 | 190 |
| ADTR 3060 B           | 29842 | 209 | AR-111 LED SL/WW/SR   | 22962 | 78  |
| ADTR 3060 SR          | 29841 | 209 | AR-111 LED SL/WW/W    | 22960 | 78  |
| ADTR 3060 W           | 29840 | 209 | ARDEA 1030 1/2/ML-BI  | 70788 | 124 |
| ADTR 6060 B           | 27615 | 209 | ARDEA 1030 S/ML-BI    | 70784 | 124 |
| ADTR 6060 SR          | 27610 | 209 | AREL FRAME DO 14W W   | 33651 | 246 |
| ADTR 6060 W           | 27613 | 209 | AREL FRAME DO 20W W   | 33653 | 246 |
| ADTR-H 12030 B        | 33391 | 207 | AREL FRAME DO 25W W   | 33655 | 246 |
| ADTR-H 12030 SR       | 33392 | 207 | AREL LED DL 10W-NW    | 29586 | 246 |
| ADTR-H 12030 W        | 33390 | 207 | AREL LED DL 10W-WW    | 29587 | 246 |
| ADTR-H 6060 B         | 29845 | 207 | AREL LED DL 14W-NW    | 29590 | 246 |
| ADTR-H 6060 SR        | 29844 | 207 | AREL LED DL 14W-WW    | 29591 | 246 |
| ADTR-H 6060 W         | 29843 | 207 | AREL LED DL 20W-NW    | 29594 | 246 |
| ADTR-H 76MM 6060 B    | 33396 | 207 | AREL LED DL 20W-WW    | 29595 | 246 |
| ADTR-H 76MM 6060 SR   | 33397 | 207 | AREL LED DL 25W-NW    | 29598 | 246 |
| ADTR-H 76MM 6060 W    | 33398 | 207 | AREL LED DL 25W-WW    | 29599 | 246 |
| AGEO DSO-B            | 33165 | 147 | AREL LED DL 6W-NW     | 29582 | 246 |
| AGEO DSO-W            | 33166 | 147 | AREL LED DL 6W-WW     | 29583 | 246 |
| AJAS DSO-W            | 33161 | 147 | AREL LED DO 10W-NW    | 29584 | 246 |
| AKVEN LED             | 25720 | 287 | AREL LED DO 10W-WW    | 29585 | 246 |
| ALDO 4LED 1X120       | 26361 | 224 | AREL LED DO 14W-NW    | 29588 | 246 |
| ALDO 4LED 1X150       | 26362 | 224 | AREL LED DO 14W-WW    | 29589 | 246 |
| ALDO 4LED 1X60        | 26360 | 224 | AREL LED DO 20W-NW    | 29592 | 246 |
| ALDO 4LED 2X120       | 26364 | 224 | AREL LED DO 20W-WW    | 29593 | 246 |
| ALDO 4LED 2X150       | 26365 | 224 | AREL LED DO 25W-NW    | 29596 | 246 |
| ALER JQ-30-B          | 00461 | 306 | AREL LED DO 25W-WW    | 29597 | 246 |
| ALER JQ-30-W          | 00460 | 306 | AREL LED DO 6W-NW     | 29580 | 246 |
| ALER MINI -W          | 23450 | 306 | AREL LED DO 6W-WW     | 29581 | 246 |
| ALIN 4 LED            | ---   | 28  | ARET 1XMR16-W         | 26720 | 163 |
| ALIN 4 LED LINE       | ---   | 30  | ARET 2XMR16-W         | 26723 | 163 |
| ALIN LED              | ---   | 16  | ARGUS CT-2114-AN      | 00327 | 176 |
| ALIN LED LINE         | ---   | 22  | ARGUS CT-2114-BR/M    | 00324 | 176 |
| ALIN LED LINE NT      | ---   | 25  | ARGUS CT-2114-C       | 00301 | 176 |
| ALIN LED LINE PT      | ---   | 26  | ARGUS CT-2114-C/M     | 00325 | 176 |
| ALIN LED NT           | ---   | 18  | ARGUS CT-2114-G       | 00300 | 176 |
| ALIN LED PT           | ---   | 20  | ARGUS CT-2114-GM      | 00328 | 176 |
| ALOR DSL-B            | 26727 | 178 | ARGUS CT-2114-W       | 00303 | 176 |
| ALOR DSO-B            | 26791 | 178 | ARGUS CT-2115-AN      | 00333 | 176 |
| ALOR DTL-B            | 26732 | 178 | ARGUS CT-2115-BR/M    | 00330 | 176 |
| ALOR DTO-B            | 26796 | 178 | ARGUS CT-2115-C       | 00305 | 176 |
| ALREN DTL-B           | 26754 | 164 | ARGUS CT-2115-C/M     | 00331 | 176 |
| ALREN DTL-C/M         | 26756 | 164 | ARGUS CT-2115-G       | 00304 | 176 |
| ALREN DTL-W           | 26753 | 164 | ARGUS CT-2115-GM      | 00334 | 176 |
| ALREN R DTL-B         | 26757 | 164 | ARGUS CT-2115-W       | 00307 | 176 |
| ALREN R DTL-W         | 26758 | 164 | ARGUS CT-2117-BR/M    | 00336 | 176 |
| ANTEM LED 100W-NW B   | 33204 | 258 | ARGUS CT-2117-C       | 00309 | 176 |
| ANTEM LED 10W-NW B    | 33200 | 258 | ARGUS CT-2117-C/M     | 00337 | 176 |
| ANTEM LED 10W-NW-SE B | 33205 | 258 | ARGUS CT-2117-GM      | 00340 | 176 |
| ANTEM LED 20W-NW B    | 33201 | 258 | ARGUS CT-2117-W       | 00311 | 176 |
| ANTEM LED 20W-NW-SE B | 33206 | 258 | ASTEN IP44 12W-NW-B   | 26684 | 184 |
| ANTEM LED 30W-NW B    | 33202 | 258 | ASTEN IP44 12W-NW-W   | 26687 | 184 |
| ANTEM LED 30W-NW-SE B | 33207 | 258 | ASTEN IP44 15W-NW-B   | 26685 | 184 |
| ANTEM LED 50W-NW B    | 33203 | 258 | ASTEN IP44 15W-NW-W   | 26688 | 184 |
| ANTEM LED 50W-NW-SE B | 33208 | 258 | ASTEN IP44 8W-NW-B    | 26683 | 184 |
| APO TM -3             | 07980 | 325 | ASTEN IP44 8W-NW-W    | 26686 | 184 |
| APRILA DTL-W          | 26739 | 160 | ASTEN LED IP44 12W-NW | 26681 | 184 |
| APRILA DTO-W          | 26738 | 160 | ASTEN LED IP44 15W-NW | 26682 | 184 |
| APUS LED AC B-NW      | 26536 | 190 | ASTEN LED IP44 8W-NW  | 26680 | 184 |
| APUS LED AC B-WW      | 26537 | 190 | ASTIM IP44 12W-NW-B   | 34933 | 186 |
| APUS LED AC B-WW      | 23801 | 190 | ASTIM IP44 12W-NW-C   | 34935 | 186 |
| APUS LED AC-CW        | 23800 | 190 | ASTIM IP44 12W-NW-W   | 34934 | 186 |
| APUS LED AC-WW        | 23800 | 190 | ASTIM IP44 8W-NW-B    | 34930 | 186 |
| APUS LED B-NW         | 26538 | 190 | ASTIM IP44 8W-NW-C    | 34932 | 186 |
| APUS LED B-WW         | 26539 | 190 | ASTIM IP44 8W-NW-W    | 34931 | 186 |
| APUS LED CW           | 23107 | 190 | ATERO LED B           | 34470 | 198 |
| APUS LED NW           | 32488 | 190 | ATERO LED W           | 34471 | 198 |
| APUS LED PIR B-NW     | 29856 | 190 | ATL1 18W-930-S6-B     | 33131 | 290 |
| APUS LED PIR B-WW     | 29857 | 190 | ATL1 18W-930-S6-W     | 33130 | 290 |
| APUS LED PIR CW       | 27371 | 190 | ATL1 18W-940-S6-B     | 33133 | 290 |
| APUS LED PIR NW       | 27379 | 190 |                       |       |     |

|                       |       |     |                        |       |     |
|-----------------------|-------|-----|------------------------|-------|-----|
| ATL1 18W-940-S6-W     | 33132 | 290 | BORD DLP-250-B         | 22555 | 121 |
| ATL1 30W-930-S6-B     | 33135 | 290 | BORD DLP-250-W         | 22554 | 121 |
| ATL1 30W-930-S6-W     | 33134 | 290 | BORD DLP-50-AL.        | 22550 | 121 |
| ATL1 30W-940-S6-B     | 33137 | 290 | BORD DLP-50-B          | 22552 | 121 |
| ATL1 30W-940-S6-W     | 33136 | 290 | BORD DLP-50-W          | 22551 | 121 |
| ATL2 GU10-B           | 33139 | 292 | BRAVO DALI SET 36W     | 28508 | 208 |
| ATL2 GU10-W           | 33138 | 292 | BRAVO DRIVER 28W       | 28029 | 208 |
| AVAR 6060 40W-CW      | 26771 | 210 | BRAVO DRIVER 36W       | 28025 | 208 |
| AVAR 6060 40W-NW      | 26770 | 210 | BRAVO DRIVER 40W       | 28026 | 208 |
| AVAR 6262 40W-NW      | 26773 | 210 | BRAVO PU28W3060NW W    | 28551 | 208 |
| AVAR 6262 40W-WW      | 26774 | 210 | BRAVO PU36W6060NW W    | 28002 | 208 |
| AVAR DALI SET 40W     | 28512 | 210 | BRAVO S 40W12030NW W   | 28022 | 208 |
| AZ-10A                | 22371 | 314 | BRAVO S 40W6060NW W    | 28010 | 208 |
| BART EL-235           | 7080  | 264 | BRAVO S/P GRIP 12030   | 28501 | 209 |
| BENO 18W NW-L-SE W    | 32946 | 227 | BRAVO S/P GRIP 60-62   | 28500 | 209 |
| BENO 18W NW-L-W       | 32942 | 227 | BR-GZ10                | 72369 | 326 |
| BENO 18W NW-O-SE W    | 32944 | 227 | CARSA V2LED 12W-NW-B   | 33532 | 252 |
| BENO 18W NW-O-W       | 32940 | 227 | CARSA V2LED 12W-NW-SN  | 27210 | 252 |
| BENO 18W WW-L-GR      | 33380 | 227 | CARSA V2LED 12W-NW-W   | 28948 | 252 |
| BENO 18W WW-L-W       | 33381 | 227 | CARSA V2LED 12W-WW-B   | 33535 | 252 |
| BENO 18W WW-O-GR      | 33382 | 227 | CARSA V2LED 12W-WW-W   | 33534 | 252 |
| BENO 18W WW-O-W       | 33383 | 227 | CARSA V2LED 18W-NW-B   | 33536 | 252 |
| BENO 24W NW-L-GR      | 33343 | 227 | CARSA V2LED 18W-NW-SN  | 27211 | 252 |
| BENO 24W NW-L-SE GR   | 33347 | 227 | CARSA V2LED 18W-NW-W   | 28949 | 252 |
| BENO 24W NW-L-SE W    | 33346 | 227 | CARSA V2LED 18W-WW-B   | 33539 | 252 |
| BENO 24W NW-L-W       | 33342 | 227 | CARSA V2LED 18W-WW-W   | 33538 | 252 |
| BENO 24W NW-O-GR      | 33341 | 227 | CARSA V2LED 24W-NW-W   | 33541 | 252 |
| BENO 24W NW-O-SE GR   | 33345 | 227 | CARSA V2LED 6W-NW-W    | 33530 | 252 |
| BENO 24W NW-O-SE W    | 33344 | 227 | CEL CTC-5519-C\M       | 2755  | 162 |
| BENO 24W NW-O-W       | 33340 | 227 | CHIRO GU10 DTL-B       | 29313 | 150 |
| BENO 24W WW-L-GR      | 33384 | 227 | CHIRO GU10 DTL-W       | 29312 | 150 |
| BENO 24W WW-L-W       | 33385 | 227 | CHIRO GU10 DTO-B       | 29311 | 150 |
| BENO 24W WW-O-GR      | 33386 | 227 | CHIRO GU10 DTO-W       | 29310 | 150 |
| BENO 24W WW-O-W       | 33387 | 227 | CIRCO LED 12VDC 0-10W  | 24240 | 317 |
| BENO N 18W NW-L-GR    | 33349 | 227 | CIRCO LED 12VDC 0-15W  | 24241 | 317 |
| BENO N 18W NW-L-SE GR | 32949 | 227 | CLIPS BLINGO RT        | 29826 | 207 |
| BENO N 18W NW-O-GR    | 33348 | 227 | CLIPS BRAVO S/P 12030  | 28503 | 209 |
| BENO N 18W NW-O-SE GR | 32948 | 227 | CLIPS BRAVO S/P 60-62  | 28502 | 209 |
| BERG DL-10L           | 7173  | 274 | CL-MAH PLUS            | 18593 | 221 |
| BERG DL-10O           | 7172  | 274 | CL-MAH PLUS-INOX       | 18594 | 221 |
| BILO 3W T SMD E14-WW  | 23040 | 66  | CLP-REGIS\PT           | 72333 | 212 |
| BILO 3W T SMD E27-WW  | 23041 | 66  | CLP-REGIS\PT           | 72333 | 213 |
| BILO 4,5W E14-NW      | 23426 | 66  | COLIE DTO-AL.          | 26742 | 165 |
| BILO 4,5W E14-WW      | 23424 | 66  | COLIE DTO-B            | 26743 | 165 |
| BILO 4,5W E27-NW      | 23427 | 66  | COLIE DTO-G            | 26741 | 165 |
| BILO 4,5W E27-WW      | 23425 | 66  | COLIE DTO-GR           | 26744 | 165 |
| BILO 5W T SMD E14-WW  | 23042 | 66  | COLIE DTO-W            | 26740 | 165 |
| BILO 5W T SMD E27-WW  | 23043 | 66  | CONNECT C/D/E/I        | 26563 | 96  |
| BILO 6,5W T SMDE14-NW | 23423 | 66  | CONNECT C/D/E/I        | 26563 | 97  |
| BILO 6,5W T SMDE14-WW | 23422 | 66  | CONNECT C/D/E/I        | 26597 | 98  |
| BILO 6,5W T SMDE27-NW | 23421 | 66  | CONNECT C/D/E/I        | 26597 | 102 |
| BILO 6,5W T SMDE27-WW | 23420 | 66  | CONNECT-L B            | 26604 | 95  |
| BILO HI 8W E14-NW     | 26763 | 67  | CONNECT-L C            | 26562 | 96  |
| BILO HI 8W E14-WW     | 26762 | 67  | CONNECTOR 8            | 19030 | 85  |
| BILO HI 8W E27-NW     | 26765 | 67  | CONNECTOR 8-CP         | 19032 | 85  |
| BILO HI 8W E27-WW     | 26764 | 67  | CONNECTOR 8-CPC        | 19033 | 85  |
| BISO LED EL 8W-GR     | 29260 | 268 | CONNECTOR RG B 10      | 19038 | 90  |
| BISO LED EL 8W-W      | 29261 | 268 | CONNECTOR RG B 10-CP   | 19036 | 90  |
| BLINGO DALI SET 38W   | 28515 | 206 | CONNECTOR RG B 10-CPC  | 19037 | 90  |
| BLINGO DALI SET 48W   | 28516 | 206 | CONTROLLER LED RG B-RF | 22140 | 90  |
| BLINGO IPR 38W 6060NW | 33181 | 206 | CONTROLLER LED RGB-RF  | 22140 | 93  |
| BLINGO P 38W 6060 NW  | 33180 | 206 | CROTO LED-GR-L         | 22770 | 271 |
| BLINGO R 38W 12030 NW | 29823 | 206 | CTRL 12/24 10A CCT     | 22142 | 92  |
| BLINGO R 38W 6060 CW  | 33182 | 206 | CTRL 12/24 10A MONO    | 22141 | 92  |
| BLINGO R 38W 6060 NW  | 29822 | 206 | CTRL 12/24 10A RGBW    | 22143 | 93  |
| BLINGO RU 38W 6060 NW | 29824 | 206 | CYBER TM-6             | 01016 | 315 |
| BLINGO T 38W 6060 NW  | 33183 | 206 | CYKLON EOL 100         | 70910 | 321 |
| BLINGO T24-28W 6060NW | 33184 | 206 | CYKLON EOL 100B        | 70911 | 321 |
| BLINGO TU 48W 6060 NW | 29825 | 206 | CYKLON EOL 100HT       | 70936 | 321 |
| BLURRO 2xGU10 CO-B    | 32952 | 123 | CYKLON EOL 100P        | 70937 | 321 |
| BLURRO 2xGU10 CO-W    | 32953 | 123 | CYKLON EOL 100T        | 70938 | 321 |
| BLURRO GU10 CO-B      | 32950 | 123 | CYKLON EOL 120         | 70915 | 321 |
| BLURRO GU10 CO-W      | 32951 | 123 | CYKLON EOL 120B        | 70916 | 321 |

**INDEKS ALFABETYCZNY**  
ALPHABETICAL INDEX

|                       |       |     |                       |       |     |
|-----------------------|-------|-----|-----------------------|-------|-----|
| CYKLON EOL 120HT      | 70941 | 321 | ERINUS LED O GR-NW    | 33329 | 188 |
| CYKLON EOL 120P       | 70942 | 321 | ERINUS LED O GR-WW    | 33328 | 188 |
| CYKLON EOL 120T       | 70943 | 321 | ERINUS LED O W-NW     | 33323 | 188 |
| CYKLON EOL 150        | 70920 | 321 | ERINUS LED O W-WW     | 33322 | 188 |
| CYKLON EOL 150B       | 70921 | 321 | ES-111 LED SL/NW/SR   | 22978 | 79  |
| CYKLON EOL 150P       | 70947 | 321 | ES-111 LED SL/WW/SR   | 22972 | 79  |
| CYKLON EOL 150T       | 70948 | 321 | ES-111 LED SL/WW/W    | 22970 | 79  |
| DABA N LED SMD DL-16W | 19062 | 233 | ESG LED 9W GX53-CW    | 22424 | 84  |
| DABA N LED SMD DL-22W | 19063 | 233 | ESG LED 9W GX53-NW    | 22423 | 84  |
| DABA PRO 25W NW-B     | 19065 | 232 | ESG LED 9W GX53-WW    | 22422 | 84  |
| DABA PRO 25W NW-W     | 19064 | 232 | ETISSA D20 GR         | 27000 | 113 |
| DABA PRO 26W NW-SE-B  | 19067 | 232 | EVIT CT-DTL50-AL.     | 18560 | 167 |
| DABA PRO 26W NW-SE-W  | 19066 | 232 | EVIT CT-DTO50-AL.     | 18561 | 167 |
| DAIBO LED T-B         | 33220 | 203 | FL AGOR LED 100W NW   | 33470 | 259 |
| DAIBO LED T-W         | 33221 | 203 | FL AGOR LED 150W NW   | 33471 | 259 |
| DALLA CT-DTL50-B      | 22433 | 156 | FL AGOR LED 200W NW   | 33472 | 259 |
| DALLA CT-DTL50-W      | 22431 | 156 | FL AGOR/A LED 100W    | 33473 | 259 |
| DALLA CT-DTO50-B      | 22432 | 156 | FL AGOR/A LED 150W    | 33474 | 259 |
| DALLA CT-DTO50-W      | 22430 | 156 | FL AGOR/A LED 200W    | 33475 | 259 |
| DARSA EL-235T-UP      | 19121 | 265 | FLINI IP44 DSL-B      | 33120 | 173 |
| DimGO 105             | 28830 | 318 | FLINI IP44 DSL-W      | 33121 | 173 |
| DIVISO W 3            | 26091 | 323 | FLINI IP44 DSO-B      | 33122 | 173 |
| DRIFT LED 0-6W        | 18040 | 316 | FLINI IP44 DSO-W      | 33123 | 173 |
| DRIFT LED 3-18W       | 08550 | 316 | FOGLER DL-2400        | 18120 | 235 |
| DULI LED 4W-NW-L-GR   | 33750 | 270 | FOGLER LED 14W-NW     | 18121 | 235 |
| DULI LED 4W-NW-O-GR   | 33751 | 270 | FORRO LED EL 8W-GR    | 29250 | 268 |
| DULI LED 6,5W-NW-L-GR | 33752 | 270 | FORRO LED EL 8W-W     | 29251 | 268 |
| DULI LED 6,5W-NW-O-GR | 33753 | 270 | FRANCO 15LED SMD KT-B | 22341 | 199 |
| DUN 4,5W E14-NW       | 23433 | 61  | FRANCO 15LED SMD KT-W | 22340 | 199 |
| DUN 4,5W E14-WW       | 23432 | 61  | FULLED GU10-3,3W-CW   | 26035 | 71  |
| DUN 4,5W T SMD E14-NW | 23381 | 61  | FULLED GU10-3,3W-NW   | 26034 | 71  |
| DUN 4,5W T SMD E14-WW | 23380 | 61  | FULLED GU10-3,3W-WW   | 26033 | 71  |
| DUN 6,5W T SMD E14-NW | 23431 | 61  | FUTURIO LED           | ---   | 34  |
| DUN 6,5W T SMD E14-WW | 23430 | 61  | G9 GLASS LED2W-CW     | 26631 | 74  |
| DUN HI 8W E14-NW      | 26761 | 62  | G9 GLASS LED2W-WW     | 26630 | 74  |
| DUN HI 8W E14-WW      | 26760 | 62  | G9-20W STAR           | 18420 | 106 |
| ELNIS L A             | 27809 | 152 | G9-33W STAR           | 18421 | 106 |
| ELNIS L A/C           | 27808 | 152 | G9-48W STAR           | 18422 | 106 |
| ELNIS L B/G           | 27810 | 152 | G9-60W STAR           | 18423 | 106 |
| ELNIS L C/W           | 27811 | 152 | GALOBA C 1xGU10 B     | 33683 | 112 |
| ELNIS L W             | 27804 | 152 | GALOBA C 1xGU10 W     | 33682 | 112 |
| ELNIS L W/A           | 27805 | 152 | GALOBA C 3xGU10 B     | 33685 | 112 |
| ELNIS L W/C           | 27806 | 152 | GALOBA C 3xGU10 W     | 33684 | 112 |
| ELNIS S A/W           | 27802 | 153 | GALOBA EL-10 B        | 33671 | 130 |
| ELNIS S W             | 27800 | 153 | GALOBA EL-10 W        | 33670 | 130 |
| ELNIS S W/A           | 27801 | 153 | GALOBA EL-2I B        | 33675 | 130 |
| EMIRES LED B          | 33225 | 198 | GALOBA EL-2I W        | 33674 | 130 |
| EMIRES LED W          | 33226 | 198 | GALOBA EL-3I B        | 33677 | 130 |
| ENALI EL-10 B         | 28761 | 136 | GALOBA EL-3I W        | 33676 | 130 |
| ENALI EL-10 W         | 28760 | 136 | GALOBA EL-4I B        | 33681 | 130 |
| ENALI EL-2I B         | 28763 | 136 | GALOBA EL-4I W        | 33680 | 130 |
| ENALI EL-2I W         | 28762 | 136 | GALOBA EL-4O B        | 33679 | 130 |
| ENALI EL-3I B         | 28767 | 136 | GALOBA EL-4O W        | 33678 | 130 |
| ENALI EL-3I W         | 28766 | 136 | GALOBA W 1xGU10 B     | 33673 | 182 |
| ENALI EL-3O B         | 28765 | 136 | GALOBA W 1xGU10 W     | 33672 | 182 |
| ENALI EL-3O W         | 28764 | 136 | GARTO LED EL 8W-GR    | 29270 | 269 |
| ENALI EL-4I B         | 28769 | 136 | GARTO LED EL 8W-W     | 29271 | 269 |
| ENALI EL-4I W         | 28768 | 136 | GAVI CT-2116B-BR/M    | 00814 | 197 |
| ERINUS LED L B-NW     | 33333 | 188 | GAVI CT-2116B-C       | 00811 | 197 |
| ERINUS LED L B-WW     | 33332 | 188 | GAVI CT-2116B-C/M     | 00815 | 197 |
| ERINUS LED L GR-NW    | 33327 | 188 | GAVI CT-2116B-W       | 00810 | 197 |
| ERINUS LED L GR-WW    | 33326 | 188 | GAVI LED18 SMD-WW-C/M | 19761 | 196 |
| ERINUS LED L W-NW     | 33321 | 188 | GIO LED G4 FL-NW      | 22663 | 76  |
| ERINUS LED L W-WW     | 33320 | 188 | GIO LED G4 FL-WW      | 22662 | 76  |
| ERINUS LED LL B-NW    | 33337 | 188 | GIO LED G9-NW         | 22661 | 74  |
| ERINUS LED LL B-WW    | 33336 | 188 | GIO LED G9-WW         | 22660 | 74  |
| ERINUS LED LL GR-NW   | 33331 | 188 | GIVRO LED-BL 50M      | 08631 | 105 |
| ERINUS LED LL GR-WW   | 33330 | 188 | GIVRO LED-CW 50M      | 08630 | 105 |
| ERINUS LED LL W-NW    | 33325 | 188 | GIVRO LED-GN 50M      | 08633 | 105 |
| ERINUS LED LL W-WW    | 33324 | 188 | GIVRO LED-RE 50M      | 08632 | 105 |
| ERINUS LED O B-NW     | 33335 | 188 | GIVRO LED-WW 50M      | 08642 | 105 |
| ERINUS LED O B-WW     | 33334 | 188 | GIVRO LED-Y 50M       | 08634 | 105 |

|                       |       |     |                       |       |     |
|-----------------------|-------|-----|-----------------------|-------|-----|
| GIVRO PR SET          | 08637 | 105 | HLDR-E14              | 02170 | 326 |
| GIVRO-90L             | 08636 | 105 | HLDR-E14\GU10         | 08851 | 329 |
| GIVRO-I               | 08639 | 105 | HLDR-E14-F            | 02173 | 326 |
| GIVRO-PEND            | 08640 | 105 | HLDR-E27              | 02160 | 327 |
| GIVRO-T               | 08641 | 105 | HLDR-E27\GU10         | 08850 | 329 |
| GIVRO-X               | 08635 | 105 | HLDR-E27-D            | 02162 | 327 |
| GIVRO-Z               | 08638 | 105 | HLDR-E27-F            | 02161 | 327 |
| GLASI LED 3W P NW-B   | 33694 | 272 | HLDR-G9               | 08220 | 328 |
| GLASI LED 3W P NW-GR  | 33695 | 272 | HLDR-GX5,3            | 72109 | 328 |
| GLASI LED 3W P NW-W   | 33693 | 272 | HLDR-GZ10             | 00402 | 328 |
| GLASI LED 3W P WW-B   | 33691 | 272 | HLDR-R7S              | 00405 | 329 |
| GLASI LED 3W P WW-GR  | 33692 | 272 | HORN CTC-3114-GM/N    | 02824 | 179 |
| GLASI LED 3W P WW-W   | 33690 | 272 | HORN CTC-3114-SN/G    | 02820 | 179 |
| GLASO EL-10           | 19640 | 140 | HORN CTC-3114-SN/N    | 02821 | 179 |
| GLASO EL-2I           | 19641 | 140 | HORN CTC-3115-GM/N    | 02834 | 179 |
| GLASO EL-3I           | 19642 | 140 | HORN CTC-3115-SN/G    | 02830 | 179 |
| GLASO EL-3O           | 19644 | 140 | HORN CTC-3115-SN/N    | 02831 | 179 |
| GLASO EL-4I           | 19643 | 140 | IDAVA 25              | 23510 | 288 |
| GL-IDAVA PS LS 25     | 23513 | 288 | IDAVA 35              | 23511 | 288 |
| GL-IDAVA PS LS 35     | 23514 | 288 | IDAVA 47              | 23512 | 288 |
| GL-IDAVA PS LS 47     | 23515 | 288 | IDAVA SPIKE           | 23516 | 288 |
| GL-MAH-136 PLUS-PC    | 18589 | 221 | IDO 6,5W T SMD E14-NW | 23491 | 62  |
| GORD DLP 50-B         | 25471 | 122 | IDO 6,5W T SMD E14-WW | 23490 | 62  |
| GORD DLP 50-W         | 25470 | 122 | IMBER LED CW          | 23521 | 180 |
| GORDO LED14 SMD-L     | 22051 | 275 | IMBER LED NW          | 23520 | 180 |
| GORDO LED14 SMD-O     | 22050 | 275 | IMINES DSO-W          | 29031 | 147 |
| GORI 50               | 29002 | 284 | INES 7061N            | 70525 | 238 |
| GORI 80               | 29003 | 284 | INVO OP 107-L-GR      | 29173 | 278 |
| GORI EL 135 D         | 29000 | 284 | INVO OP 47-L-GR       | 29171 | 278 |
| GORI EL 235 D         | 29001 | 284 | INVO OP 77-L-GR       | 29172 | 278 |
| GOVIK DSO-B           | 29236 | 146 | INVO OP EL-53-L-GR    | 29170 | 278 |
| GOVIK DSO-W           | 29235 | 146 | INVO TR 107-O-GR      | 29177 | 279 |
| GOVIK-ST DSO-B        | 29237 | 146 | INVO TR 47-O-GR       | 29175 | 279 |
| GOVIK-ST DSO-W        | 29238 | 146 | INVO TR 77-O-GR       | 29176 | 279 |
| GP-2                  | 70513 | 323 | INVO TR EL-53-O-GR    | 29174 | 279 |
| GRIBLO LED SMD-NW     | 18131 | 287 | IQ-LED A60 13,5W-CW   | 33721 | 46  |
| GRIP GP\S             | 04862 | 323 | IQ-LED A60 13,5W-NW   | 33720 | 46  |
| GRIP W\US             | 04863 | 323 | IQ-LED A60 13,5W-WW   | 33719 | 46  |
| GWEN CT-DTL50-B       | 18530 | 167 | IQ-LED A60 4,2W-CW    | 33712 | 46  |
| GWEN CT-DTO50-B       | 18531 | 167 | IQ-LED A60 4,2W-NW    | 33711 | 46  |
| HANDLE A              | 19190 | 94  | IQ-LED A60 4,2W-WW    | 33710 | 46  |
| HANDLE B/F            | 26596 | 95  | IQ-LED A60 7,2W-CW    | 33715 | 46  |
| HANDLE B/F            | 26596 | 99  | IQ-LED A60 7,2W-NW    | 33714 | 46  |
| HANDLE C/D/E/I        | 26597 | 96  | IQ-LED A60 7,2W-WW    | 33713 | 46  |
| HANDLE C/D/E/I        | 26597 | 97  | IQ-LED A60 9,6W-CW    | 33718 | 46  |
| HANDLE C/D/E/I        | 26597 | 98  | IQ-LED A60 9,6W-NW    | 33717 | 46  |
| HANDLE C/D/E/I        | 26597 | 102 | IQ-LED A60 9,6W-WW    | 33716 | 46  |
| HANDLE G              | 26598 | 100 | IQ-LED A67 N 17,5W-CW | 33748 | 47  |
| HANDLE H              | 26599 | 101 | IQ-LED A67 N 17,5W-NW | 33747 | 47  |
| HANDLE J/K            | 26595 | 103 | IQ-LED A67 N 17,5W-WW | 33746 | 47  |
| HANDLE J/K            | 26595 | 104 | IQ-LED C37E14 4,2W-CW | 33730 | 58  |
| HANDLE SIDE H         | 26600 | 101 | IQ-LED C37E14 4,2W-NW | 33729 | 58  |
| HAXA-DSO POWER LED-B  | 08103 | 180 | IQ-LED C37E14 4,2W-WW | 33728 | 58  |
| HB PRO LED HI 100W-NW | 27155 | 262 | IQ-LED C37E14 7,2W-CW | 33733 | 58  |
| HB PRO LED HI 150W-NW | 27156 | 262 | IQ-LED C37E14 7,2W-NW | 33732 | 58  |
| HB PRO LED HI 200W-NW | 27157 | 262 | IQ-LED C37E14 7,2W-WW | 33731 | 58  |
| HBPH GRID 100W        | 33196 | 263 | IQ-LED FL-10W-NW      | 33880 | 256 |
| HBPH GRID 150W        | 33197 | 263 | IQ-LED FL-10W-NW-SE   | 33885 | 256 |
| HBPH GRID 200W        | 33198 | 263 | IQ-LED FL-20W-NW      | 33881 | 256 |
| HBPH LENS 120D 100W   | 33193 | 263 | IQ-LED FL-20W-NW-SE   | 33886 | 256 |
| HBPH LENS 120D 150W   | 33194 | 263 | IQ-LED FL-30W-NW      | 33882 | 256 |
| HBPH LENS 120D 200W   | 33195 | 263 | IQ-LED FL-30W-NW-SE   | 33887 | 256 |
| HBPH LENS 50D 100W    | 33190 | 263 | IQ-LED FL-50W-NW      | 33883 | 256 |
| HBPH LENS 50D 150W    | 33191 | 263 | IQ-LED FL-50W-NW-SE   | 33888 | 256 |
| HBPH LENS 50D 200W    | 33192 | 263 | IQ-LED FL-90W-NW      | 33884 | 256 |
| HERMI 7063NB          | 70524 | 240 | IQ-LED G45E14 4,2W-CW | 33736 | 63  |
| HERON LED B           | 27600 | 200 | IQ-LED G45E14 4,2W-NW | 33735 | 63  |
| HERON LED W           | 27601 | 200 | IQ-LED G45E14 4,2W-WW | 33734 | 63  |
| HIMA LED 23W-NW-B     | 22842 | 244 | IQ-LED G45E14 7,2W-CW | 33742 | 63  |
| HIMA LED 23W-NW-W     | 22841 | 244 | IQ-LED G45E14 7,2W-NW | 33741 | 63  |
| HIMA LED 33W-NW-B     | 22844 | 244 | IQ-LED G45E14 7,2W-WW | 33740 | 63  |
| HIMA LED 33W-NW-W     | 22843 | 244 | IQ-LED G45E27 4,2W-CW | 33739 | 63  |
|                       |       |     | IQ-LED G45E27 4,2W-NW | 33738 | 63  |

|                       |       |     |                       |       |     |
|-----------------------|-------|-----|-----------------------|-------|-----|
| IQ-LED G45E27 4,2W-WW | 33737 | 63  | JASMIN 370-W          | 23124 | 126 |
| IQ-LED G45E27 7,2W-CW | 33745 | 63  | JASMIN 370-W/M        | 23127 | 126 |
| IQ-LED G45E27 7,2W-NW | 33744 | 63  | JASMIN 370-WE         | 23121 | 126 |
| IQ-LED G45E27 7,2W-WW | 33743 | 63  | JASMIN 470-A          | 23129 | 126 |
| IQ-LED GU10 5W-CW     | 29805 | 68  | JASMIN 470-B          | 29205 | 126 |
| IQ-LED GU10 5W-NW     | 29804 | 68  | JASMIN 470-W          | 23125 | 126 |
| IQ-LED GU10 5W-WW     | 29803 | 68  | JASMIN 470-W/M        | 23128 | 126 |
| IQ-LED GU10 7W-CW     | 29811 | 68  | JASMIN 470-WE         | 23122 | 126 |
| IQ-LED GU10 7W-NW     | 29810 | 68  | JASMIN 470-W-H        | 23752 | 126 |
| IQ-LED GU10 7WS3-CW   | 29808 | 68  | JASMIN B-W            | 29209 | 126 |
| IQ-LED GU10 7WS3-NW   | 29807 | 68  | JASMIN W/M-W          | 23758 | 126 |
| IQ-LED GU10 7WS3-WW   | 29806 | 68  | JASMIN WE-W           | 23756 | 126 |
| IQ-LED GU10 7W-WW     | 29809 | 68  | JASMIN W-W            | 23757 | 126 |
| IQ-LED L A60 7,2W-NW  | 33763 | 44  | JURBA DL-218L         | 8981  | 236 |
| IQ-LED L A60 7,2W-WW  | 33762 | 44  | JURBA DL-218O         | 8980  | 236 |
| IQ-LED L G45 4,2W-NW  | 33761 | 44  | KANTI V2LED 12W-NW-B  | 33548 | 254 |
| IQ-LED L G45 4,2W-WW  | 33760 | 44  | KANTI V2LED 12W-NW-SN | 27212 | 254 |
| IQ-LED L GU10 4,8W-NW | 33765 | 44  | KANTI V2LED 12W-NW-W  | 28950 | 254 |
| IQ-LED L GU10 4,8W-WW | 33764 | 44  | KANTI V2LED 12W-WW-B  | 33551 | 254 |
| IQ-LEDDIM A60 7,3W-NW | 33723 | 48  | KANTI V2LED 12W-WW-W  | 33550 | 254 |
| IQ-LEDDIM A60 7,3W-WW | 33722 | 48  | KANTI V2LED 18W-NW-B  | 33552 | 254 |
| IQ-LEDDIM A6010,5W-NW | 33725 | 48  | KANTI V2LED 18W-NW-SN | 27213 | 254 |
| IQ-LEDDIM A6010,5W-WW | 33724 | 48  | KANTI V2LED 18W-NW-W  | 28951 | 254 |
| IQ-LEDDIM A6013,6W-NW | 33727 | 48  | KANTI V2LED 18W-WW-B  | 33555 | 254 |
| IQ-LEDDIM A6013,6W-WW | 33726 | 48  | KANTI V2LED 18W-WW-W  | 33554 | 254 |
| IQ-LEDIM GU10 7,5W-CW | 29814 | 69  | KANTI V2LED 18W-WW-W  | 33554 | 254 |
| IQ-LEDIM GU10 7,5W-NW | 29813 | 69  | KANTI V2LED 24W-NW-W  | 33557 | 254 |
| IQ-LEDIM GU10 7,5W-WW | 29812 | 69  | KANTI V2LED 6W-NW-W   | 33546 | 254 |
| IT-1\10-B             | 01257 | 336 | KATRO V2LED 12W-NW-SN | 27214 | 250 |
| IT-1\20-B             | 01271 | 336 | KATRO V2LED 12W-NW-SR | 28939 | 250 |
| IT-1\20-BL            | 01275 | 336 | KATRO V2LED 12W-NW-W  | 28940 | 250 |
| IT-1\20-GN            | 01274 | 336 | KATRO V2LED 12W-WW-W  | 28941 | 250 |
| IT-1\20-MIX           | 01283 | 336 | KATRO V2LED 18W-NW-SN | 27215 | 250 |
| IT-1\20-RE            | 01273 | 336 | KATRO V2LED 18W-NW-SR | 28942 | 250 |
| IT-1\20-W             | 01276 | 336 | KATRO V2LED 18W-NW-W  | 28943 | 250 |
| IT-1\20-Y             | 01272 | 336 | KATRO V2LED 18W-WW-W  | 28944 | 250 |
| IT-1\20-Y\GN          | 01277 | 336 | KATRO V2LED 24W-NW-SN | 27216 | 250 |
| ITE CH C1 302 STW     | 33823 | 330 | KATRO V2LED 24W-NW-W  | 28945 | 250 |
| ITE CH C1 302MATW     | 33815 | 330 | KATRO V2LED 24W-WW-W  | 33529 | 250 |
| ITE CH C2 105MATW     | 33834 | 330 | KATRO V2LED 6W-NW-SN  | 27217 | 250 |
| ITE CH F1 302MATW     | 33835 | 330 | KATRO V2LED 6W-NW-W   | 28946 | 250 |
| ITE CH F2 105MATW     | 33836 | 330 | KATRO V2LED 6W-WW-B   | 33564 | 250 |
| ITE CH F2 105MSTW     | 33824 | 330 | KATRO V2LED 6W-WW-W   | 28947 | 250 |
| ITE CH M2 302MATW     | 33812 | 330 | L120 16W/M 12 IPOOCT  | 33317 | 89  |
| ITE CH M2 302MSTW     | 33821 | 330 | L120 16W/M 24 IP00-CW | 33313 | 87  |
| ITE CH M5 105MATW     | 33832 | 330 | L120 16W/M 24 IP00-NW | 33312 | 87  |
| ITE CH M5 105MSTW     | 33822 | 330 | L120 16W/M 24 IP00-WW | 33311 | 87  |
| ITE CH M5 305MATW     | 33814 | 330 | L120 16W/M 24 IP65-CW | 33316 | 87  |
| ITE CH S1 302MATW     | 33833 | 330 | L120 16W/M 24 IP65-NW | 33315 | 87  |
| ITE CH W1 302MATW     | 33817 | 330 | L120 16W/M 24 IP65-WW | 33314 | 87  |
| ITE CH W1 302MSTW     | 33861 | 330 | L120B 16W/M 24IP00-CW | 33357 | 87  |
| ITE CH W2 105MATW     | 33837 | 330 | L120B 16W/M 24IP00-NW | 33356 | 87  |
| IVIAN LED 4,5W SN-NW  | 25783 | 245 | L120B 16W/M 24IP00-WW | 33355 | 87  |
| IVIAN LED 4,5W SN-WW  | 25781 | 245 | L48 9W/M 24 IP00-RGBW | 33318 | 91  |
| IVIAN LED 4,5W W-NW   | 25782 | 245 | L48 9W/M 24 IP65-RGBW | 33319 | 91  |
| IVIAN LED 4,5W W-WW   | 25780 | 245 | L60 11W/M 12 IP00-CW  | 33304 | 86  |
| IVRI DTO-W            | 26736 | 162 | L60 11W/M 12 IP00-NW  | 33303 | 86  |
| J-1000W 189MM         | 10418 | 106 | L60 11W/M 12 IP00-WW  | 33302 | 86  |
| J-120W 118MM STAR     | 08500 | 107 | L60 11W/M 12 IP65-CW  | 33310 | 86  |
| J-120W 78MM STAR      | 08491 | 107 | L60 11W/M 12 IP65-NW  | 33309 | 86  |
| J-1500W 254MM         | 10419 | 106 | L60 11W/M 12 IP65-WW  | 33308 | 86  |
| J-160W 118MM STAR     | 08501 | 107 | L60B 11W/M 12 IP00-CW | 33307 | 86  |
| J-230W 118MM STAR     | 08502 | 107 | L60B 11W/M 12 IP00-NW | 33306 | 86  |
| J-400W 118MM STAR     | 08503 | 107 | L60B 11W/M 12 IP00-WW | 33305 | 86  |
| J-80W 78MM STAR       | 08490 | 107 | LART EL-160-GR        | 29832 | 264 |
| JASMIN 270-A          | 29206 | 126 | LART EL-260-GR        | 29833 | 264 |
| JASMIN 270-B          | 29207 | 126 | LAURIN EL-10 B        | 29121 | 132 |
| JASMIN 270-W          | 23123 | 126 | LAURIN EL-10 W        | 29120 | 132 |
| JASMIN 270-W/M        | 23126 | 126 | LAURIN EL-21 B        | 29123 | 132 |
| JASMIN 270-WE         | 23120 | 126 | LAURIN EL-21 W        | 29122 | 132 |
| JASMIN 370-A          | 29200 | 126 | LAURIN EL-31 B        | 29125 | 132 |
| JASMIN 370-B          | 29208 | 126 | LAURIN EL-31 W        | 29124 | 132 |
|                       |       |     | LAURIN EL-30 B        | 29127 | 132 |

|                         |       |     |                     |       |     |
|-------------------------|-------|-----|---------------------|-------|-----|
| LAURIN EL-30 W          | 29126 | 132 | MERA LED 15W NW     | 29212 | 195 |
| LAURIN EL-40 B          | 29129 | 132 | MERA LED 20W NW     | 29213 | 195 |
| LAURIN EL-40 W          | 29128 | 132 | MERA LED 5W NW      | 29210 | 195 |
| LCOB 9W/M 12IP00-NW     | 33301 | 88  | MERA LED PP         | 29214 | 195 |
| LCOB 9W/M 12IP00-WW     | 33300 | 88  | MERGE ADJ-O         | 23451 | 311 |
| LED12 G4-NW *LAMP A LED | 18503 | 77  | MERGE JQ-L          | 07690 | 308 |
| LED12 G4-WW *LAMP A LED | 18502 | 77  | MERGE JQ-O          | 07691 | 310 |
| LED15 C MR16-CW-B       | 22204 | 72  | MERGE MW-L          | 23453 | 311 |
| LED15 C MR16-WW-B       | 22203 | 72  | MERIL DLP-250-W     | 26481 | 163 |
| LEDS SET W-SE BTRY      | 26323 | 89  | MERIL DLP-50-W      | 26480 | 163 |
| LEDS-B 4.8W/M IP00-CW   | 24518 | 85  | MERSA 300-B/M       | 29050 | 125 |
| LEDS-B 4.8W/M IP00-NW   | 24517 | 85  | MERSA 300-W/M       | 25675 | 125 |
| LEDS-B 4.8W/M IP00-WW   | 24516 | 85  | MERSA 380-B/M       | 29051 | 125 |
| LEDS-B 4.8W/M IP54-CW   | 24512 | 85  | MERSA 380-W/M       | 25678 | 125 |
| LEDS-B 4.8W/M IP54-NW   | 24511 | 85  | MHE-250W/4200K      | 12755 | 109 |
| LEDS-B 4.8W/M IP54-WW   | 24510 | 85  | MHE-400W/4200K      | 12756 | 109 |
| LEDS-B 4.8W/M IP65-CW   | 24515 | 85  | MILENO EL-10 ASR-AN | 29111 | 138 |
| LEDS-B 4.8W/M IP65-NW   | 24514 | 85  | MILENO EL-10 B-AG   | 29110 | 138 |
| LEDS-B 4.8W/M IP65-WW   | 24513 | 85  | MILENO EL-2I ASR-AN | 29115 | 138 |
| LEDS-B 7.2W/M IP00RGB   | 24530 | 90  | MILENO EL-2I B-AG   | 29114 | 138 |
| LEDS-B 7.2W/M IP54RGB   | 24532 | 90  | MILENO EL-3I ASR-AN | 29117 | 138 |
| LEDS-B 7.2W/M IP65RGB   | 24531 | 90  | MILENO EL-3I B-AG   | 29116 | 138 |
| LINUS LED 4W-NW         | 27590 | 196 | MILENO EL-3O ASR-AN | 29113 | 138 |
| LINUS LED 7W-NW         | 27591 | 196 | MILENO EL-3O B-AG   | 29112 | 138 |
| LINUS LINK              | 14977 | 196 | MILENO EL-4I ASR-AN | 29119 | 138 |
| LUNGA S3 3G1,0X1,4M     | 25954 | 322 | MILENO EL-4I B-AG   | 29118 | 138 |
| LUNGA S3 3G1,0X3M       | 26508 | 322 | MILO 7040T          | 70522 | 239 |
| LUNGA S4 3G1,0X3M       | 26510 | 322 | MILO 7040T/P        | 70523 | 238 |
| LUNGA S5 3G1,0X3M       | 26512 | 322 | MINI BORD DLP-50-B  | 28783 | 145 |
| LUTO CTX-DS02B-AB       | 02584 | 172 | MINI BORD DLP-50-W  | 28782 | 145 |
| LUTO CTX-DS02B-C        | 02581 | 172 | MINI GORD DLP-50-B  | 28781 | 145 |
| LUTO CTX-DS02B-C/M      | 02583 | 172 | MINI GORD DLP-50-W  | 28780 | 145 |
| LUTO CTX-DS02B-W        | 02580 | 172 | MINI RITI GU10 B/B  | 27578 | 144 |
| LUTO CTX-DT02B-AB       | 02594 | 172 | MINI RITI GU10 B/G  | 27575 | 144 |
| LUTO CTX-DT02B-C        | 02591 | 172 | MINI RITI GU10 B/W  | 27577 | 144 |
| LUTO CTX-DT02B-C/M      | 02593 | 172 | MINI RITI GU10 W/G  | 27576 | 144 |
| LUTO CTX-DT02B-W        | 02590 | 172 | MINI RITI GU10 W/W  | 27579 | 144 |
| MAGRA EL-135            | 18010 | 265 | MODv2 LED 12W-WW    | 29300 | 83  |
| MAGRA EL-235            | 18011 | 265 | MODv2 LED 12W-NW    | 29301 | 83  |
| MAH LED HI 19W-NW RYF   | 22606 | 217 | MODv2 LED 19W-WW    | 29302 | 83  |
| MAH LED HI 26W-NW RYF   | 22609 | 217 | MODv2 LED 19W-NW    | 29303 | 83  |
| MAH LED HI 38W-NW RYF   | 22607 | 217 | MOLI EL-10          | 07085 | 141 |
| MAH LED HI 48W-NW RYF   | 22608 | 217 | MOLI EL-2I          | 07086 | 141 |
| MAH PLUS-136/4LED/PC    | 22802 | 220 | MOLI EL-3O          | 07087 | 141 |
| MAH PLUS-136-ABS/PC     | 18519 | 221 | MOLI EL-4I          | 07088 | 141 |
| MAH PLUS-158/4LED/PC    | 22803 | 220 | MORO DL-35          | 4870  | 275 |
| MAH PLUS-236/4LED/PC    | 22800 | 220 | MORTA B CT-DSL50-B  | 22110 | 159 |
| MAH PLUS-236-ABS/PC     | 18521 | 221 | MORTA B CT-DSL50-SR | 22112 | 159 |
| MAH PLUS-258/4LED/PC    | 22801 | 220 | MORTA B CT-DSO50-B  | 22116 | 159 |
| MAH PLUS-258-ABS/PC     | 18525 | 221 | MORTA B CT-DSO50-SR | 22117 | 159 |
| MAH-LED N 20W-NW/PC     | 22603 | 217 | MORTA CT-DSL250-B   | 19360 | 157 |
| MAH-LED N 40W-NW/PC     | 22604 | 217 | MORTA CT-DSL250-SR  | 19362 | 157 |
| MAH-LED N 50W-NW/PC     | 22605 | 217 | MORTA CT-DSL50-B    | 18510 | 157 |
| MARC DL-60              | 7015  | 238 | MORTA CT-DSL50-SR   | 18512 | 157 |
| MARID JQ-L              | 08910 | 307 | MORTA CT-DSO50-B    | 19440 | 157 |
| MARIN CT-S80-AB         | 04710 | 175 | MORTA CT-DSO50-SR   | 19442 | 157 |
| MARIN CT-S80-B          | 32501 | 175 | MORTA CT-DTL50-B    | 26719 | 158 |
| MARIN CT-S80-C          | 04703 | 175 | MORTA CT-DTL50-SR   | 26718 | 158 |
| MARIN CT-S80-SN         | 04704 | 175 | MORTA CT-DTO50-B    | 26717 | 158 |
| MARIN CT-S80-W          | 32500 | 175 | MORTA CT-DTO50-SR   | 26716 | 158 |
| MATEO ES DLP-150-B      | 32930 | 243 | MORTA OCT-B         | 26715 | 160 |
| MATEO ES DLP-150-W      | 32931 | 243 | MORTA OCT-SR        | 26714 | 160 |
| MATEO ES DLP-250-B      | 32932 | 243 | NANO W-1            | 70514 | 324 |
| MATEO ES DLP-250-W      | 32933 | 243 | NAVI CTX-DS10-AB    | 04693 | 169 |
| MEBA 4LED 2X120 OP PS   | 26964 | 223 | NAVI CTX-DS10-B     | 25990 | 169 |
| MEBA 4LED 2X120 PS      | 26961 | 223 | NAVI CTX-DS10-C     | 04694 | 169 |
| MEBA 4LED 2X150 OP PS   | 26965 | 223 | NAVI CTX-DS10-SN    | 04695 | 169 |
| MEBA LED 10-20W NW/WW   | 33890 | 222 | NAVI CTX-DT10-AB    | 02554 | 169 |
| MEBA LED 22-40W NW/WW   | 33891 | 222 | NAVI CTX-DT10-B     | 25991 | 169 |
| MEFIS LED B-NW          | 32497 | 194 | NAVI CTX-DT10-C     | 02551 | 169 |
| MEFIS LED W-NW          | 32495 | 194 | NAVI CTX-DT10-C/M   | 02553 | 169 |
| MERA LED 10W NW         | 29211 | 195 | NAVI CTX-DT10-W     | 02550 | 169 |

# INDEKS ALFABETYCZNY

## ALPHABETICAL INDEX

|                       |       |     |                       |       |     |
|-----------------------|-------|-----|-----------------------|-------|-----|
| NEDIA E14 B           | 34475 | 202 | ORTE LED 24W-NW-O-SE  | 29163 | 230 |
| NEDIA E14 W           | 34476 | 202 | OSŁONA ŚCIENNA OS02 P | 33853 | 331 |
| NESTA DSL-B           | 26746 | 166 | OYO 2LED-CW           | 08120 | 181 |
| NESTA DSL-C           | 26747 | 166 | OYO 5LED-CW           | 08121 | 181 |
| NESTA DSL-C/M         | 26748 | 166 | PAX LED 10W NW        | 22192 | 196 |
| NESTA DSL-W           | 26745 | 166 | PICTO ONTEC G TMP1    | 27480 | 334 |
| NESTA DTL-B           | 26750 | 166 | PICTO ONTEC G TMP11   | 27488 | 334 |
| NESTA DTL-C           | 26751 | 166 | PICTO ONTEC G TMP13   | 27490 | 334 |
| NESTA DTL-C/M         | 26752 | 166 | PICTO ONTEC G TMP17   | 27494 | 334 |
| NESTA DTL-W           | 26749 | 166 | PICTO ONTEC G TMP2    | 27481 | 334 |
| NOME N LED SMD 18W-NW | 25493 | 219 | PICTO ONTEC G TMP22   | 27497 | 334 |
| NOME N LED SMD 36W-NW | 25494 | 219 | PICTO ONTEC G TMP23   | 27498 | 334 |
| NOME N LED SMD 48W-NW | 25495 | 219 | PICTO ONTEC G TMP5    | 27482 | 334 |
| NOTUS 3 EVG 218 NT    | 19733 | 215 | PICTO ONTEC G TMP6    | 27483 | 334 |
| NOTUS 3 EVG 236 NT    | 19732 | 215 | PICTO ONTEC G TMP67   | 27499 | 334 |
| NOTUS 3 EVG 418 NT    | 19731 | 215 | PICTO ONTEC G TMP68   | 27500 | 334 |
| NOTUS 3WS EVG 236 NT  | 25712 | 215 | PICTO ONTEC G TMP7    | 27484 | 334 |
| NOTUS 3WS EVG 418 NT  | 25711 | 215 | PICTO ONTEC G TMP8    | 27485 | 334 |
| NOTUS 4LED 218 NT     | 22674 | 214 | PICTO ONTEC S TMP10   | 27510 | 335 |
| NOTUS 4LED 236 NT     | 22672 | 214 | PICTO ONTEC S TMP11   | 27511 | 335 |
| NOTUS 4LED 418 NT     | 22671 | 214 | PICTO ONTEC S TMP12   | 27512 | 335 |
| NOVIA 120 D           | 25661 | 281 | PICTO ONTEC S TMP13   | 27513 | 335 |
| NOVIA EL 120 D        | 25662 | 281 | PICTO ONTEC S TMP14   | 27514 | 335 |
| NOVIA EL 220 U/D      | 25663 | 281 | PICTO ONTEC S TMP16   | 27516 | 335 |
| OFIS S LED            | ---   | 32  | PICTO ONTEC S TMP17   | 27517 | 335 |
| OGIVA D35 GR          | 27001 | 113 | PICTO ONTEC S TMP18   | 27518 | 335 |
| ONSTAR LED-GR         | 22760 | 271 | PICTO ONTEC S TMP2    | 27504 | 335 |
| ONTEC C C160NMATW     | 33849 | 332 | PICTO ONTEC S TMP22   | 27520 | 335 |
| ONTEC C C160NMSTW     | 33868 | 332 | PICTO ONTEC S TMP5    | 27505 | 335 |
| ONTEC C CIU301NMSTW   | 33867 | 332 | PICTO ONTEC S TMP6    | 27506 | 335 |
| ONTEC C M160NMATW     | 33847 | 332 | PICTO ONTEC S TMP67   | 27522 | 335 |
| ONTEC C M160NMSTW     | 33858 | 332 | PICTO ONTEC S TMP68   | 27523 | 335 |
| ONTEC C MIU301NMSTW   | 33857 | 332 | PICTO ONTEC S TMP7    | 27507 | 335 |
| ONTEC C M2302MATW     | 33848 | 332 | PICTO ONTEC S TMP8    | 27508 | 335 |
| ONTEC R C1302MSTW     | 33827 | 333 | PICTO ONTEC S TMP9    | 27509 | 335 |
| ONTEC R C160NMATW     | 33852 | 333 | PIN W\US              | 02186 | 324 |
| ONTEC R C160NMSTW     | 33826 | 333 | PIRES DL-600          | 8810  | 238 |
| ONTEC R M160NMATW     | 33850 | 333 | PIRES DL-600 NS       | 8811  | 238 |
| ONTEC R M160NMSTW     | 33825 | 333 | PIRES ECO DL-250      | 19000 | 238 |
| ONTEC R MIU301NMSTW   | 33859 | 333 | PIRES ECO DL-250 NS   | 19001 | 238 |
| ONTEC R M2302MATW     | 33851 | 333 | PIXA KT-40-B          | 19301 | 200 |
| ONTEC R M5105MATW     | 33870 | 333 | PIXA KT-40-W          | 19300 | 200 |
| ONTEC R M5105MSTW     | 33860 | 333 | PLAFMIN O             | 25690 | 124 |
| ONTEC S C1302MATW     | 33842 | 331 | PORTOS LED SE         | 29071 | 237 |
| ONTEC S C1302MSTW     | 33862 | 331 | POWELED P 12V 30W     | 26810 | 317 |
| ONTEC S C2105MATW     | 33843 | 331 | POWELED P 12V 60W     | 26811 | 317 |
| ONTEC S C2105MSTW     | 33863 | 331 | POWELED P 24V 30W     | 26815 | 317 |
| ONTEC S F2105MATW     | 33844 | 331 | POWELED P 24V 60W     | 26816 | 317 |
| ONTEC S F2105MSTW     | 33864 | 331 | PROFILO A             | 19160 | 94  |
| ONTEC S M1301MATB     | 33820 | 331 | PROFILO B             | 19161 | 95  |
| ONTEC S M1301MATW     | 33816 | 331 | PROFILO B 2m          | 26540 | 95  |
| ONTEC S M1301MSTW     | 33828 | 331 | PROFILO C             | 19162 | 96  |
| ONTEC S M1301MSTWIP44 | 33869 | 331 | PROFILO C 2m          | 26541 | 96  |
| ONTEC S M2102MATW     | 33838 | 331 | PROFILO D             | 19163 | 97  |
| ONTEC S M2102MATWCLD  | 33819 | 331 | PROFILO D 2m          | 26542 | 97  |
| ONTEC S M2102MSTW     | 33854 | 331 | PROFILO E             | 19164 | 98  |
| ONTEC S M2302MATW     | 33839 | 331 | PROFILO E 2m          | 26543 | 98  |
| ONTEC S M2302MATWCLD  | 33818 | 331 | PROFILO F             | 26552 | 99  |
| ONTEC S M2302MSTWCLD  | 33856 | 331 | PROFILO F 2m          | 26553 | 99  |
| ONTEC S M5105MATW     | 33840 | 331 | PROFILO G             | 26558 | 100 |
| ONTEC S M5105MSTW     | 33855 | 331 | PROFILO G 2m          | 26559 | 100 |
| ONTEC S M5305MATW     | 33841 | 331 | PROFILO H             | 26560 | 101 |
| ONTEC S W1302MATW     | 33845 | 331 | PROFILO H 2m          | 26561 | 101 |
| ONTEC S W1302MATWCLD  | 33810 | 331 | PROFILO I             | 26554 | 102 |
| ONTEC S W1302MSTW     | 33865 | 331 | PROFILO I 2m          | 26555 | 102 |
| ONTEC S W1302MSTWCLD  | 33866 | 331 | PROFILO I-W           | 26556 | 102 |
| ONTEC S W2105MATWCLD  | 33846 | 331 | PROFILO I-W 2m        | 26557 | 102 |
| OPRAWA DWUSTRONNA OSO | 33829 | 331 | PROFILO J             | 26544 | 103 |
| OPRAWA DWUSTRONNA OSO | 33829 | 332 | PROFILO J 2M          | 26545 | 103 |
| ORTE LED 18W-NW-O     | 29160 | 230 | PROFILO J-W           | 26546 | 103 |
| ORTE LED 18W-NW-O-SE  | 29162 | 230 | PROFILO J-W 2M        | 26547 | 103 |
| ORTE LED 24W-NW-O     | 29161 | 230 | PROFILO K             | 26548 | 104 |

|                       |       |     |                       |       |     |
|-----------------------|-------|-----|-----------------------|-------|-----|
| PROFILO K 2m          | 26549 | 104 | ROUNDA V2LED18W-NW-SN | 27219 | 248 |
| PROFILO K-W           | 26550 | 104 | ROUNDA V2LED18W-NW-SR | 28933 | 248 |
| PROFILO K-W 2m        | 26551 | 104 | ROUNDA V2LED18W-NW-W  | 28934 | 248 |
| PSR 100               | 25591 | 209 | ROUNDA V2LED18W-WW-W  | 28935 | 248 |
| QULES AC L-B          | 26307 | 174 | ROUNDA V2LED24W-NW-SN | 27220 | 248 |
| QULES AC L-C/M        | 26301 | 174 | ROUNDA V2LED24W-NW-W  | 28936 | 248 |
| QULES AC L-W          | 26300 | 174 | ROUNDA V2LED24W-WW-W  | 33524 | 248 |
| QULES AC O-B          | 26306 | 174 | ROUNDA V2LED6W-NW-SN  | 27221 | 248 |
| QULES AC O-C          | 26305 | 174 | ROUNDA V2LED6W-NW-W   | 28937 | 248 |
| QULES AC O-C/M        | 26304 | 174 | ROUNDA V2LED6W-WW-B   | 33562 | 248 |
| QULES AC O-W          | 26303 | 174 | ROUNDA V2LED6W-WW-W   | 28938 | 248 |
| RADAN CT-DSL50        | 07363 | 170 | S A60 11,5WE27 RGBCT  | 33642 | 42  |
| RADAN CT-DSO50        | 07362 | 170 | S A60 7W E27 CCT      | 33640 | 42  |
| RADAN CT-DTL50        | 07361 | 170 | S A60 9W E27 RGBCT    | 33641 | 42  |
| RADAN CT-DTO50        | 07360 | 170 | S AD GN 10A PM        | 33700 | 302 |
| RANGO MINI R7S SMD-WW | 15099 | 84  | S AD GN SCH 10A PM    | 33701 | 302 |
| RANGO R7S SMD-WW      | 15098 | 84  | S C37 4,9W E14 RGBCT  | 33644 | 42  |
| RAPID HI v2 E27-NW    | 22954 | 54  | S CAM EXT TR 1080     | 34947 | 298 |
| RAPID HI v2 E27-WW    | 22955 | 54  | S CAM INT FIX 1080    | 34944 | 298 |
| RAPID MAXX v2 E27-NW  | 22948 | 54  | S CAM INT TR 1080     | 34945 | 299 |
| RAPID MAXX v2 E27-WW  | 22949 | 54  | S CAM VDP 1080        | 34946 | 299 |
| RAPID PRO v2 E27-NW   | 22946 | 54  | S GU10 4,7W RGBCT     | 33643 | 42  |
| RAPID PRO v2 E27-WW   | 22947 | 54  | S IR GATE             | 34943 | 301 |
| RAPID v2 E27-NW       | 22944 | 54  | S SENSOR ON\OFF INT   | 34942 | 300 |
| RAPID v2 E27-WW       | 22945 | 54  | S SENSOR PIR INT 10M  | 34940 | 300 |
| REF ATL1-18W-S15      | 33140 | 291 | S SENSOR W INT        | 34941 | 301 |
| REF ATL1-18W-S36      | 33141 | 291 | S SWIT CH G DOOR      | 34950 | 303 |
| REF ATL1-30W-S15      | 33142 | 291 | S SWIT CH ON \OFF     | 34948 | 303 |
| REF ATL1-30W-S36      | 33143 | 291 | S SWIT CH SHUTTER     | 34949 | 303 |
| REGIS 3 EVG 418 PT    | 19730 | 212 | S THERM VAL VE        | 34951 | 302 |
| REGIS 3 OPAL 418 PT   | 19734 | 212 | SABIK LED AC B-NW     | 29850 | 192 |
| REGIS 3WS EVG 418 PT  | 25710 | 212 | SABIK LED AC-CW       | 23803 | 192 |
| REGIS 3WS OPAL 418 PT | 25713 | 212 | SABIK LED AC-WW       | 23802 | 192 |
| REGIS 4LED 418 PT     | 22673 | 213 | SABIK LED B-NW        | 29852 | 192 |
| REGIS 4LED OPAL 418PT | 19736 | 213 | SABIK LED B-WW        | 29853 | 192 |
| REKA LED EL 7W-L-GR   | 28990 | 266 | SABIK LED CW          | 23110 | 192 |
| REKA LED EL 7W-L-W    | 28992 | 266 | SABIK LED PIR B-NW    | 29858 | 192 |
| REKA LED EL 7W-O-GR   | 28991 | 266 | SABIK LED PIR B-WW    | 29859 | 192 |
| REKA LED EL 7W-O-W    | 28993 | 266 | SABIK LED PIR CW      | 27375 | 192 |
| REMI LED GU10-CW      | 33082 | 69  | SABIK LED PIR WW      | 27374 | 192 |
| REMI LED GU10-NW      | 33080 | 69  | SABIK LED WW          | 23108 | 192 |
| REMI LED GU10-WW      | 33081 | 69  | SABIK MINI LED B-NW   | 29854 | 192 |
| REMOTE CCT            | 22145 | 92  | SABIK MINI LED B-WW   | 29855 | 192 |
| REMOTE MONO           | 22144 | 92  | SABIK MINI LED CW     | 23111 | 192 |
| REMOTE RGBW           | 22146 | 93  | SABIK MINI LED NW     | 32490 | 192 |
| REUL 2xDTL W/B        | 33663 | 143 | SABIK MINI LED WW     | 23109 | 192 |
| REUL 2xDTL W/W        | 33662 | 143 | SANGA DL-100          | 8050  | 240 |
| REUL DTL W/B          | 33661 | 143 | SANI IP44 DSO-B       | 29240 | 119 |
| REUL DTL W/W          | 33660 | 143 | SANI IP44 DSO-SN      | 29242 | 119 |
| REXAR LED B           | 33071 | 199 | SANI IP44 DSO-W       | 29241 | 119 |
| REXAR LED W           | 33070 | 199 | SANSO LED 15W-NW-SE   | 26520 | 237 |
| RITI GU10 B/B         | 27567 | 120 | SEALINGS G            | 26602 | 100 |
| RITI GU10 B/G         | 27571 | 120 | SEIDY CT-DTL250-A     | 18282 | 154 |
| RITI GU10 B/W         | 27568 | 120 | SEIDY CT-DTL250-B     | 18284 | 154 |
| RITI GU10 W/W         | 27569 | 120 | SEIDY CT-DTL250-B/M   | 19459 | 154 |
| RITI GU10 WG          | 27570 | 120 | SEIDY CT-DTL250-W/M   | 19455 | 154 |
| ROGER DL-2LED6        | 7281  | 276 | SEIDY CT-DTL50-AL.    | 18281 | 154 |
| ROGER DL-LED12        | 7280  | 276 | SEIDY CT-DTL50-B      | 18289 | 154 |
| ROLF JQ-L             | 08820 | 309 | SEIDY CT-DTL50-B/M    | 19458 | 154 |
| ROLF JQ-O             | 08821 | 310 | SEIDY CT-DTL50-W/M    | 19454 | 154 |
| ROLF MINI JQ-L        | 08822 | 308 | SEIDY CT-DTO50-AL.    | 18280 | 154 |
| ROLSO LED IP44 15W-NW | 26700 | 187 | SEIDY CT-DTO50-B      | 18288 | 154 |
| ROPE-NT 150           | 7870  | 214 | SEIDY CT-DTO50-B/M    | 19457 | 154 |
| ROPE-NT 150           | 7870  | 215 | SEIDY CT-DTO50-W/M    | 19456 | 154 |
| ROPE-NT 150           | 07870 | 221 | SEMPRA EL-II B-SR     | 33091 | 134 |
| ROPE-NT 150 SINGLE    | 7871  | 214 | SEMPRA EL-II W-SR     | 33090 | 134 |
| ROPE-NT 150 SINGLE    | 7871  | 215 | SEMPRA EL-2I B-SR     | 33093 | 134 |
| ROPE-NT 150 SINGLE    | 07871 | 221 | SEMPRA EL-2I W-SR     | 33092 | 134 |
| ROUNDA V2LED12W-NW-SN | 27218 | 248 | SEMPRA EL-3I B-SR     | 33095 | 134 |
| ROUNDA V2LED12W-NW-SR | 28930 | 248 | SEMPRA EL-3I W-SR     | 33094 | 134 |
| ROUNDA V2LED12W-NW-W  | 28931 | 248 | SEMPRA EL-4I B-SR     | 33097 | 134 |
| ROUNDA V2LED12W-WW-W  | 28932 | 248 | SEMPRA EL-4I W-SR     | 33096 | 134 |

# INDEKS ALFABETYCZNY

## ALPHABETICAL INDEX

|                       |       |     |                     |       |     |
|-----------------------|-------|-----|---------------------|-------|-----|
| SENTO                 | 26820 | 312 | SILMA LED EL-10     | 24440 | 142 |
| SENZO                 | 26821 | 312 | SILMA LED EL-20     | 24441 | 142 |
| SET 105-K             | 01426 | 318 | SILMA LED EL-40     | 24443 | 142 |
| SET 60-K              | 01425 | 318 | SIMEN DSL B/B/G     | 29136 | 149 |
| SEVIA LED 26          | 23550 | 280 | SIMEN DSL B/G/B     | 29134 | 149 |
| SEVIA LED 26-SE       | 23551 | 280 | SIMEN DSL B/W/B     | 29131 | 149 |
| SEVIA LED 50          | 23552 | 280 | SIMEN DSL SR/B/B    | 29132 | 149 |
| SEVIA LED 80          | 23554 | 280 | SIMEN DSL W/G/W     | 29135 | 149 |
| SHADE C/D/E/I-FR 2M   | 26573 | 96  | SIMEN DSL W/W/B     | 29130 | 149 |
| SHADE C/D/E/I-FR 2M   | 26573 | 97  | SIMEN DSL W/WG      | 29133 | 149 |
| SHADE C/D/E/I-FR 2M   | 26573 | 98  | SIMEN DSO B/G       | 29137 | 148 |
| SHADE C/D/E/I-FR 2M   | 26573 | 102 | SIMEN DSO B/W       | 29138 | 148 |
| SHADE C/D/E/I-W       | 26574 | 96  | SIMEN DSO G/W       | 29142 | 148 |
| SHADE C/D/E/I-W       | 26574 | 97  | SIMEN DSO SR/B      | 29143 | 148 |
| SHADE C/D/E/I-W       | 26574 | 98  | SIMEN DSO W/B       | 29139 | 148 |
| SHADE C/D/E/I-W       | 26574 | 102 | SIMEN DSO WG        | 29140 | 148 |
| SHADE C/D/E/I-W 2M    | 26575 | 96  | SLICK JQ-L-B        | 08391 | 309 |
| SHADE C/D/E/I-W 2M    | 26575 | 97  | SLICK JQ-L-W        | 08390 | 309 |
| SHADE C/D/E/I-W 2M    | 26575 | 98  | SOLA LED AC-WW      | 23804 | 193 |
| SHADE C/D/E/I-W 2M    | 26575 | 102 | SOLA LED B-NW       | 27558 | 193 |
| SHADE A-FR            | 19170 | 94  | SOLA LED B-WW       | 27559 | 193 |
| SHADE B/F-FR          | 26568 | 95  | SOLA LED WW         | 23100 | 193 |
| SHADE B/F-FR          | 26568 | 99  | SONDA II EL-10 B    | 34920 | 128 |
| SHADE B/F-FR 2M       | 26570 | 95  | SONDA II EL-10 W    | 34921 | 128 |
| SHADE B/F-FR 2M       | 26570 | 99  | SONDA II EL-2I B    | 34922 | 128 |
| SHADE B/F-W           | 26569 | 95  | SONDA II EL-2I W    | 34923 | 128 |
| SHADE B/F-W           | 26569 | 99  | SONDA II EL-3I B    | 34924 | 128 |
| SHADE B/F-W 2M        | 26571 | 95  | SONDA II EL-3I W    | 34925 | 128 |
| SHADE B/F-W 2M        | 26571 | 99  | SONDA II EL-30 B    | 34926 | 128 |
| SHADE C/D/E/I-FR      | 26572 | 96  | SONDA II EL-30 W    | 34927 | 128 |
| SHADE C/D/E/I-FR      | 26572 | 97  | SONDA II EL-40 B    | 34928 | 128 |
| SHADE C/D/E/I-FR      | 26572 | 98  | SONDA II EL-40 W    | 34929 | 128 |
| SHADE C/D/E/I-FR      | 26572 | 102 | SONOR GU10 CO-B WW  | 24362 | 118 |
| SHADE CK C/D/E/I-FR   | 26576 | 96  | SONOR GU10 CO-W WW  | 24363 | 118 |
| SHADE CK C/D/E/I-FR   | 26576 | 97  | SOREN L-BL          | 24414 | 161 |
| SHADE CK C/D/E/I-FR   | 26576 | 98  | SOREN L-SR CW       | 24417 | 161 |
| SHADE CK C/D/E/I-FR   | 26576 | 102 | SOREN L-SR WW       | 24413 | 161 |
| SHADE CK C/D/E/I-FR2M | 26577 | 96  | SOREN O-BL          | 24411 | 161 |
| SHADE CK C/D/E/I-FR2M | 26577 | 97  | SOREN O-SR CW       | 24416 | 161 |
| SHADE CK C/D/E/I-FR2M | 26577 | 98  | SOREN O-SR WW       | 24410 | 161 |
| SHADE CK C/D/E/I-FR2M | 26577 | 102 | SORTA 16L-UP        | 25680 | 286 |
| SHADE CK C/D/E/I-W    | 26578 | 96  | SORTA 30I-UP        | 25682 | 286 |
| SHADE CK C/D/E/I-W    | 26578 | 97  | SORTA 50            | 25683 | 286 |
| SHADE CK C/D/E/I-W    | 26578 | 98  | SORTA 80            | 25684 | 286 |
| SHADE CK C/D/E/I-W    | 26578 | 102 | SPAG C B/G          | 27324 | 151 |
| SHADE CK C/D/E/I-W 2M | 26579 | 96  | SPAG D B/G          | 27326 | 151 |
| SHADE CK C/D/E/I-W 2M | 26579 | 97  | SPAG D WG           | 27327 | 151 |
| SHADE CK C/D/E/I-W 2M | 26579 | 98  | SPAG S B/G          | 27322 | 151 |
| SHADE CK C/D/E/I-W 2M | 26579 | 102 | SPN BRAVO S/P 12030 | 28505 | 209 |
| SHADE CK G            | 26580 | 100 | SPN BRAVO S/P 60-62 | 28504 | 209 |
| SHADE CK G 2M         | 26581 | 100 | SPRING I            | 26601 | 102 |
| SHADE J/K-FR          | 26564 | 103 | STAN GP             | 04864 | 324 |
| SHADE J/K-FR          | 26564 | 104 | STATO N LED 30W-B   | 29222 | 260 |
| SHADE J/K-FR 2m       | 26566 | 103 | STATO N LED 50W-B   | 29223 | 260 |
| SHADE J/K-FR 2m       | 26566 | 104 | STER TS -MFI        | 01001 | 315 |
| SHADE J/K-W           | 26565 | 103 | STOBI DLP 250-B     | 26832 | 116 |
| SHADE J/K-W           | 26565 | 104 | STOBI DLP 250-W     | 26833 | 116 |
| SHADE J/K-W 2m        | 26567 | 103 | STOBI DLP 350-B     | 26834 | 116 |
| SHADE J/K-W 2m        | 26567 | 104 | STOBI DLP 350-W     | 26835 | 116 |
| SHADE-O H-W           | 26586 | 101 | STOBI DLP 450-B     | 26836 | 116 |
| SHADE-O H-W 2m        | 26587 | 101 | STOBI DLP 450-W     | 26837 | 116 |
| SHADE-U H-FR          | 26582 | 101 | STOBI DLP 50-B      | 26830 | 116 |
| SHADE-U H-FR 2m       | 26583 | 101 | STOBI DLP 50-W      | 26831 | 116 |
| SHADE-U H-W           | 26584 | 101 | STOBI ES 250-B      | 26838 | 115 |
| SHADE-U H-W 2m        | 26585 | 101 | STOBI ES 250-W      | 26839 | 115 |
| SHARK N EL-60         | 29060 | 242 | STOBI ES 50-B       | 26828 | 115 |
| SIGO R39 LED E14-NW   | 22734 | 73  | STOBI ES 50-W       | 26829 | 115 |
| SIGO R39 LED E14-WW   | 22733 | 73  | STONO 20 N          | 24654 | 289 |
| SIGO R50 LED E14-NW   | 22736 | 73  | STONO 30            | 24651 | 289 |
| SIGO R50 LED E14-WW   | 22735 | 73  | STONO 40            | 24652 | 289 |
| SIGO R63 LED E27-NW   | 22738 | 73  | STONO 50            | 24656 | 289 |
| SIGO R63 LED E27-WW   | 22737 | 73  | STONO IS 63         | 24653 | 289 |

|                       |       |     |                       |       |     |
|-----------------------|-------|-----|-----------------------|-------|-----|
| STOPPER B             | 19181 | 95  | TEAR N CON-X B        | 33247 | 294 |
| STOPPER C             | 19182 | 96  | TEAR N CON-X W        | 33246 | 294 |
| STOPPER D             | 19183 | 97  | TEAR N EPLUG B        | 33237 | 294 |
| STOPPER E             | 19184 | 98  | TEAR N EPLUG W        | 33236 | 294 |
| STOPPER F             | 26590 | 99  | TEAR N ICON-I B       | 33239 | 294 |
| STOPPER G             | 26592 | 100 | TEAR N ICON-I W       | 33238 | 294 |
| STOPPER I             | 26591 | 102 | TEAR N PCON L-B       | 33261 | 294 |
| STOPPER I-W           | 26603 | 102 | TEAR N PCON L-W       | 33260 | 294 |
| STOPPER J             | 26588 | 103 | TEAR N PCON R-B       | 33235 | 294 |
| STOPPER J-W           | 26605 | 103 | TEAR N PCON R-W       | 33234 | 294 |
| STOPPER K             | 26589 | 104 | TEAR N SCLAMP B       | 33255 | 294 |
| STOPPER K-W           | 26606 | 104 | TEAR N SCLAMP W       | 33254 | 294 |
| STOPPER-O H           | 26594 | 101 | TEAR N SKIT B         | 33257 | 294 |
| STOPPER-U H           | 26593 | 101 | TEAR N SKIT W         | 33256 | 294 |
| STREET LED 12000 NW   | 27332 | 261 | TEAR N TR 1M-B        | 33231 | 294 |
| STREET LED 4000 NW    | 27330 | 261 | TEAR N TR 1M-W        | 33230 | 294 |
| STREET LED 8000 NW    | 27331 | 261 | TEAR N TR 2M-B        | 33233 | 294 |
| STREET LED ADTR 15D   | 27333 | 261 | TEAR N TR 2M-W        | 33232 | 294 |
| SUZI HR-60-B          | 07151 | 201 | TEDI MAXX LED GU10-CW | 23413 | 71  |
| SUZI HR-60-BL         | 07152 | 201 | TEDI MAXX LED GU10-NW | 23414 | 71  |
| SUZI HR-60-PK         | 07153 | 201 | TEDI MAXX LED GU10-WW | 23412 | 71  |
| SUZI HR-60-SR         | 07150 | 201 | TERRA LED AC B-NW     | 26846 | 191 |
| T1U-11W/K             | 10672 | 108 | TERRA LED AC-CW       | 23807 | 191 |
| T1U-9W/K              | 10671 | 108 | TERRA LED AC-WW       | 23806 | 191 |
| T2U-18W/K             | 10661 | 107 | TERRA LED B-NW        | 26848 | 191 |
| T2U-26W/K             | 10662 | 107 | TERRA LED B-WW        | 26849 | 191 |
| T5-13W 4000K/65       | 12716 | 108 | TERRA LED CW          | 23104 | 191 |
| T5-14W 4000K/82       | 12717 | 108 | TERRA LED PIR B-NW    | 29860 | 191 |
| T5-8W 4000K/65        | 12715 | 108 | TERRA LED PIR CW      | 27373 | 191 |
| T8 18W/840 NW         | 19921 | 109 | TERRA LED PIR WW      | 27372 | 191 |
| T8 18W/865 CW         | 19922 | 109 | TERRA LED W-CW        | 26843 | 191 |
| T8 36W/840 NW         | 19924 | 109 | TERRA LED WW          | 23102 | 191 |
| T8 36W/865 CW         | 19925 | 109 | TERRA LED W-WW        | 26842 | 191 |
| T8 58W/840 NW         | 19927 | 109 | TESON AL-DSL50        | 07373 | 171 |
| T8 58W/865 CW         | 19928 | 109 | TESON AL-DSO50        | 07372 | 171 |
| T8 LED GLASSv3 18W-CW | 26065 | 80  | TESON AL-DTL50        | 07371 | 171 |
| T8 LED GLASSv3 18W-NW | 26064 | 80  | TESON AL-DTO50        | 07370 | 171 |
| T8 LED GLASSv3 24W-CW | 26067 | 80  | TIBERI LED SMD 24W-O  | 25510 | 245 |
| T8 LED GLASSv3 24W-NW | 26066 | 80  | TIBERI LED SMD 36W-O  | 25511 | 245 |
| T8 LED GLASSv3 9W-CW  | 26063 | 80  | TOLEO DTL250-B        | 26119 | 122 |
| T8 LED GLASSv3 9W-NW  | 26062 | 80  | TOLEO DTL50-B         | 26113 | 122 |
| T8 LED GLASSv4 18W-CW | 33213 | 82  | TOLEO DTL50-W         | 26114 | 122 |
| T8 LED GLASSv4 18W-NW | 33212 | 82  | TOLEO DTO50-B         | 26110 | 122 |
| T8 LED GLASSv4 24W-CW | 33215 | 82  | TOLEO DTO50-W         | 26111 | 122 |
| T8 LED GLASSv4 24W-NW | 33214 | 82  | TOMI LED5W MR16-CW    | 22705 | 72  |
| T8 LED GLASSv4 9W-CW  | 33211 | 82  | TOMI LED5W MR16-WW    | 22704 | 72  |
| T8 LED GLASSv4 9W-NW  | 33210 | 82  | TOMI LED7W MR16-CW    | 22707 | 72  |
| T8 LED STARTER        | 26069 | 80  | TOMI LED7W MR16-WW    | 22706 | 72  |
| T8 LED STARTER        | 26069 | 81  | TOMIv2 1,2W GU10-CW   | 34960 | 70  |
| T8 LED STARTER        | 26069 | 82  | TOMIv2 1,2W GU10-NW   | 34961 | 70  |
| T8LED GLASSv3T 18W NW | 26068 | 81  | TOMIv2 1,2W GU10-WW   | 34962 | 70  |
| TANO G4 SMD-WW        | 14936 | 76  | TOMIv2 2,9W GU10-CW   | 34963 | 70  |
| TAXI SMD L C/M-NW     | 26461 | 273 | TOMIv2 2,9W GU10-NW   | 34964 | 70  |
| TAXI SMD L C/M-WW     | 26460 | 273 | TOMIv2 2,9W GU10-WW   | 34965 | 70  |
| TAXI SMD P C/M-NW     | 26463 | 273 | TOMIv2 4,9W GU10-CW   | 34966 | 70  |
| TAXI SMD P C/M-WW     | 26462 | 273 | TOMIv2 4,9W GU10-NW   | 34967 | 70  |
| TEAR N CON-I B        | 33241 | 294 | TOMIv2 4,9W GU10-WW   | 34968 | 70  |
| TEAR N CON-I FLEX B   | 33253 | 294 | TOMIv2 6,5W GU10-CW   | 34969 | 70  |
| TEAR N CON-I FLEX W   | 33252 | 294 | TOMIv2 6,5W GU10-NW   | 34970 | 70  |
| TEAR N CON-I W        | 33240 | 294 | TOMIv2 6,5W GU10-WW   | 34971 | 70  |
| TEAR N CON-L LR-B     | 33245 | 294 | TONIL LED B           | 32520 | 182 |
| TEAR N CON-L LR-W     | 33244 | 294 | TONIL LED W           | 32521 | 182 |
| TEAR N CON-L RL-B     | 33243 | 294 | TP SLIM LED 40W-NW    | 27115 | 218 |
| TEAR N CON-L RL-W     | 33242 | 294 | TP SLIM LED 50W-NW    | 27116 | 218 |
| TEAR N CON-T LLR-B    | 33265 | 294 | TP SLIM TW LED 40W-NW | 27117 | 218 |
| TEAR N CON-T LLR-W    | 33264 | 294 | TP SLIM TW LED 50W-NW | 27118 | 218 |
| TEAR N CON-T LRR-B    | 33263 | 294 | TP STRONG LED 48W-NW  | 33170 | 216 |
| TEAR N CON-T LRR-W    | 33262 | 294 | TP STRONG LED 75W-NW  | 33171 | 216 |
| TEAR N CON-T RLL-B    | 33251 | 294 | TRETO LED 30W         | 07800 | 318 |
| TEAR N CON-T RLL-W    | 33250 | 294 | TUBEO ES 250-B        | 33272 | 114 |
| TEAR N CON-T RRL-B    | 33249 | 294 | TUBEO ES 250-W        | 33273 | 114 |
| TEAR N CON-T RRL-W    | 33248 | 294 | TUBEO ES 50-B         | 33271 | 114 |

# INDEKS ALFABETYCZNY

## ALPHABETICAL INDEX

|                       |       |     |                       |       |     |
|-----------------------|-------|-----|-----------------------|-------|-----|
| TUBEO ES 50-W         | 33270 | 114 | XLED A60 7W-CW-M      | 29611 | 51  |
| TUNA MINI N           | 8091  | 241 | XLED A60 7W-NW        | 29602 | 49  |
| TUNA S1101-W          | 4260  | 241 | XLED A60 7W-NW-M      | 29610 | 51  |
| TURK DL-60            | 7025  | 241 | XLED A60 7W-STEP CCT  | 29636 | 53  |
| TWISTER AOL 100B      | 70926 | 320 | XLED A60 7W-WW        | 29601 | 49  |
| TWISTER AOL 100T      | 70953 | 320 | XLED A60 7W-WW-M      | 29609 | 51  |
| TWISTER AOL 120B      | 70956 | 320 | XLED A60 8W-CW-M      | 29614 | 51  |
| TWISTER AOL 120T      | 70960 | 320 | XLED A60 8W-NW-M      | 29613 | 51  |
| TYBIA LED 38W-NW      | 24640 | 234 | XLED A60 8W-WW        | 29604 | 49  |
| TYBIA LED 38W-NW B    | 24642 | 234 | XLED A60 8W-WW-M      | 29612 | 51  |
| TYBIA LED 38W-NW-SE   | 24641 | 234 | XLED A60 B22 10W-CW-M | 33109 | 52  |
| TYBIA LED 38W-NW-SE B | 24643 | 234 | XLED A60 B22 10W-WW-M | 33108 | 52  |
| TYBIA M 25W-NW B      | 24645 | 234 | XLED A60 B22 7W-CW-M  | 33103 | 52  |
| TYBIA M 25W-NW GY     | 24644 | 234 | XLED A60 B22 7W-WW    | 33100 | 52  |
| TYBIA M 25W-NW-SE B   | 24647 | 234 | XLED A60 B22 7W-WW-M  | 33102 | 52  |
| TYBIA M 25W-NW-SE GY  | 24646 | 234 | XLED A60 M 7W-NW      | 33515 | 55  |
| UCHW PODT OS S2 S3 IT | 33830 | 330 | XLED A60 M 7W-WW      | 33514 | 55  |
| UCHW PODT OS S2 S3 IT | 33830 | 331 | XLED A70 18W-NW       | 29649 | 50  |
| UCHW PODT OS S2 S3 IT | 33830 | 332 | XLED A70 18W-WW       | 29648 | 50  |
| URTICA CT-DT050-AB    | 19550 | 162 | XLED C35E14 2,5W-WW   | 29617 | 59  |
| VADRA 16L-UP          | 29010 | 285 | XLED C35E14 4,5W-NW   | 29619 | 59  |
| VADRA 21L-UP SE       | 29011 | 285 | XLED C35E14 4,5W-NW-M | 29621 | 60  |
| VADRA 50              | 29012 | 285 | XLED C35E14 4,5W-WW   | 29618 | 59  |
| VADRA 80              | 29013 | 285 | XLED C35E14 4,5W-WW-M | 29620 | 60  |
| VARSO HI 36W-NW-L     | 26449 | 228 | XLED C35E14 6W-NW-M   | 29623 | 60  |
| VARSO HI 36W-NW-L-SE  | 26986 | 228 | XLED C35E14 6W-WW-M   | 29622 | 60  |
| VARSO HI 36W-NW-O     | 26448 | 228 | XLED C35E27 6W-NW-M   | 29647 | 60  |
| VARSO HI 36W-NW-O-SE  | 26985 | 228 | XLED C35E27 6W-WW-M   | 29646 | 60  |
| VARSO LED 18W-NW-L    | 26443 | 228 | XLED C35T 2,5W-SW     | 29641 | 57  |
| VARSO LED 18W-NW-L-SE | 26980 | 228 | XLED G125 11W-NW      | 33512 | 55  |
| VARSO LED 18W-NW-O    | 26441 | 228 | XLED G125 11W-WW      | 33511 | 55  |
| VARSO LED 18W-NW-O-SE | 26981 | 228 | XLED G125 5W-SW       | 29645 | 57  |
| VARSO LED 18W-WW-O    | 26440 | 228 | XLED G125 7W-WW       | 29638 | 56  |
| VARSO LED 24W-NW-L    | 26447 | 228 | XLED G45 E14 4,5W-WW  | 29624 | 64  |
| VARSO LED 24W-NW-L-SE | 26983 | 228 | XLED G45E14 4,5W-NW-M | 29627 | 65  |
| VARSO LED 24W-NW-O    | 26445 | 228 | XLED G45E14 4,5W-WW-M | 29626 | 65  |
| VARSO LED 24W-NW-O-SE | 26984 | 228 | XLED G45E14 6W-NW-M   | 29629 | 65  |
| VARSO LED 24W-WW-O    | 26444 | 228 | XLED G45E14 6W-WW-M   | 29628 | 65  |
| VIDI CTC-5514-AN      | 02795 | 168 | XLED G45E27 4,5W-NW-M | 29631 | 65  |
| VIDI CTC-5514-B       | 25995 | 168 | XLED G45E27 4,5W-WW   | 29625 | 64  |
| VIDI CTC-5514-C       | 02791 | 168 | XLED G45E27 4,5W-WW-M | 29630 | 65  |
| VIDI CTC-5514-C/M     | 02793 | 168 | XLED G45E27 6W-NW-M   | 29633 | 65  |
| VIDI CTC-5514-W       | 02790 | 168 | XLED G45E27 6W-WW-M   | 29632 | 65  |
| VIDI CTC-5515-AN      | 02785 | 168 | XLED G95 5W-SW        | 29644 | 57  |
| VIDI CTC-5515-B       | 25996 | 168 | XLED ST64 5W-SW       | 29643 | 57  |
| VIDI CTC-5515-C       | 02781 | 168 | XLED ST64 7W-WW       | 29637 | 56  |
| VIDI CTC-5515-C/M     | 02783 | 168 | XLED ST64C 7W-NW      | 33513 | 56  |
| VIDI CTC-5515-W       | 02780 | 168 | XLEDA60 7W-NW-STEPDIM | 29635 | 53  |
| VIMO 50 B             | 34984 | 282 | XLEDA60 7W-WW-STEPDIM | 29634 | 53  |
| VIMO 50 BR            | 34985 | 282 | ZARA HR-40-B          | 07561 | 201 |
| VIMO 50 SE-B          | 34986 | 282 | ZARA HR-40-BL         | 07562 | 201 |
| VIMO 50 SE-BR         | 34987 | 282 | ZARA HR-40-OR         | 07563 | 201 |
| VIMO 80 B             | 34988 | 282 | ZARA HR-40-SR         | 07560 | 201 |
| VIMO 80 BR            | 34989 | 282 | ZARK KRT \2-1         | 02180 | 325 |
| VIMO EL 27 B          | 34980 | 282 | ZARK KRW -3           | 02181 | 325 |
| VIMO EL 27 BR         | 34981 | 282 | ZEPO LFD-T02/S-C/M    | 04386 | 194 |
| VIMO EL 27 SE-B       | 34982 | 282 | ZEPO LFD-T02-C/M      | 04381 | 194 |
| VIMO EL 27 SE-BR      | 34983 | 282 | ZEST PODT OR00 W      | 33831 | 333 |
| VIP 136 ST 2          | 27400 | 336 | ZEW EL-235J-B         | 22440 | 267 |
| VIP 158 ST 2          | 27401 | 336 | ZEW EL-235J-GR        | 22442 | 267 |
| WIR ZL 100            | 70961 | 319 | ZEW EL-235U-B         | 22441 | 267 |
| WIR ZL 120            | 70962 | 319 | ZEW EL-235U-GR        | 22443 | 267 |
| XARD DL-40            | 7195  | 274 | ZONA FLAT-W           | 23452 | 314 |
| XLED A60 10W-NW       | 29606 | 49  | ZONA JQ-37-W          | 00464 | 307 |
| XLED A60 10W-NW-M     | 29616 | 51  | ZUBI HI LED4WG9-WW    | 24524 | 75  |
| XLED A60 10W-WW       | 29605 | 49  | ZUBI LED 3,5W E14-WW  | 24525 | 75  |
| XLED A60 10W-WW-M     | 29615 | 51  | ZUBI LED 3,5W G9-CW   | 24521 | 75  |
| XLED A60 4,5W-NW-M    | 29608 | 51  | ZUBI LED 3,5W G9-WW   | 24520 | 75  |
| XLED A60 4,5W-WW      | 29600 | 49  | ZUBI MAX LED3,5WG9-WW | 24522 | 75  |
| XLED A60 4,5W-WW-M    | 29607 | 51  |                       |       |     |
| XLED A60 5W-SW        | 29642 | 57  |                       |       |     |
| XLED A60 7W-CW        | 29603 | 49  |                       |       |     |

|       |                    |     |       |                      |     |
|-------|--------------------|-----|-------|----------------------|-----|
| 00300 | ARGUS CT-2114-G    | 176 | 02831 | HORN CTC-3115-SN/N   | 179 |
| 00301 | ARGUS CT-2114-C    | 176 | 02834 | HORN CTC-3115-GM/N   | 179 |
| 00303 | ARGUS CT-2114-W    | 176 | 04260 | TUNA S1101-W         | 241 |
| 00304 | ARGUS CT-2115-G    | 176 | 04381 | ZEPO LFD-T02-C/M     | 194 |
| 00305 | ARGUS CT-2115-C    | 176 | 04386 | ZEPO LFD-T02/S-C/M   | 194 |
| 00307 | ARGUS CT-2115-W    | 176 | 04693 | NAVI CTX-DS10-AB     | 169 |
| 00309 | ARGUS CT-2117-C    | 176 | 04694 | NAVI CTX-DS10-C      | 169 |
| 00311 | ARGUS CT-2117-W    | 176 | 04695 | NAVI CTX-DS10-SN     | 169 |
| 00324 | ARGUS CT-2114-BR/M | 176 | 04703 | MARIN CT-S80-C       | 175 |
| 00325 | ARGUS CT-2114-C/M  | 176 | 04704 | MARIN CT-S80-SN      | 175 |
| 00327 | ARGUS CT-2114-AN   | 176 | 04710 | MARIN CT-S80-AB      | 175 |
| 00328 | ARGUS CT-2114-GM   | 176 | 04862 | GRIP GPS             | 323 |
| 00330 | ARGUS CT-2115-BR/M | 176 | 04863 | GRIP W\US            | 323 |
| 00331 | ARGUS CT-2115-C/M  | 176 | 04864 | STAN GP              | 324 |
| 00333 | ARGUS CT-2115-AN   | 176 | 04870 | MORO DL-35           | 275 |
| 00334 | ARGUS CT-2115-GM   | 176 | 07015 | MARC DL-60           | 238 |
| 00336 | ARGUS CT-2117-BR/M | 176 | 07025 | TURK DL-60           | 241 |
| 00337 | ARGUS CT-2117-C/M  | 176 | 07080 | BART EL-235          | 264 |
| 00340 | ARGUS CT-2117-GM   | 176 | 07085 | MOLI EL-10           | 141 |
| 00402 | HLDR-G210          | 328 | 07086 | MOLI EL-2I           | 141 |
| 00405 | HLDR-R75           | 329 | 07087 | MOLI EL-30           | 141 |
| 00460 | ALERJQ-30-W        | 306 | 07088 | MOLI EL-4I           | 141 |
| 00461 | ALERJQ-30-B        | 306 | 07150 | SUZI HR-60-SR        | 201 |
| 00464 | ZONA JQ-37-W       | 307 | 07151 | SUZI HR-60-B         | 201 |
| 00810 | GAVI CT-2116B-W    | 197 | 07152 | SUZI HR-60-BL        | 201 |
| 00811 | GAVI CT-2116B-C    | 197 | 07153 | SUZI HR-60-PK        | 201 |
| 00814 | GAVI CT-2116B-BR/M | 197 | 07172 | BERG DL-100          | 274 |
| 00815 | GAVI CT-2116B-C/M  | 197 | 07173 | BERG DL-10L          | 274 |
| 01001 | STER TS -MF1       | 315 | 07195 | XARD DL-40           | 274 |
| 01016 | CYBER TM-6         | 315 | 07280 | ROGER DL-LED12       | 276 |
| 01257 | IT-1\10-B          | 336 | 07281 | ROGER DL-2LED6       | 276 |
| 01271 | IT-1\20-B          | 336 | 07360 | RADAN CT-DT050       | 170 |
| 01272 | IT-1\20-Y          | 336 | 07361 | RADAN CT-DTL50       | 170 |
| 01273 | IT-1\20-RE         | 336 | 07362 | RADAN CT-DS050       | 170 |
| 01274 | IT-1\20-GN         | 336 | 07363 | RADAN CT-DSL50       | 170 |
| 01275 | IT-1\20-BL         | 336 | 07370 | TESON AL-DT050       | 171 |
| 01276 | IT-1\20-W          | 336 | 07371 | TESON AL-DTL50       | 171 |
| 01277 | IT-1\20-Y\GN       | 336 | 07372 | TESON AL-DS050       | 171 |
| 01283 | IT-1\20-MIX        | 336 | 07373 | TESON AL-DSL50       | 171 |
| 01425 | SET 60-K           | 318 | 07560 | ZARA HR-40-SR        | 201 |
| 01426 | SET 105-K          | 318 | 07561 | ZARA HR-40-B         | 201 |
| 01440 | ADI 350 1x3W       | 316 | 07562 | ZARA HR-40-BL        | 201 |
| 02160 | HLDR-E27           | 327 | 07563 | ZARA HR-40-OR        | 201 |
| 02161 | HLDR-E27-F         | 327 | 07690 | MERGE JQ-L           | 308 |
| 02162 | HLDR-E27-D         | 327 | 07691 | MERGE JQ-O           | 310 |
| 02170 | HLDR-E14           | 326 | 07800 | TRETO LED 30W        | 318 |
| 02173 | HLDR-E14-F         | 326 | 07870 | ROPE-NT 150          | 214 |
| 02180 | ZARK KRT \2-1      | 325 | 07870 | ROPE-NT 150          | 215 |
| 02181 | ZARK KRW -3        | 325 | 07870 | ROPE-NT 150          | 221 |
| 02186 | PIN W\US           | 324 | 07871 | ROPE-NT 150 SINGLE   | 214 |
| 02550 | NAVI CTX-DT10-W    | 169 | 07871 | ROPE-NT 150 SINGLE   | 215 |
| 02551 | NAVI CTX-DT10-C    | 169 | 07871 | ROPE-NT 150 SINGLE   | 221 |
| 02553 | NAVI CTX-DT10-C/M  | 169 | 07980 | APO TM -3            | 325 |
| 02554 | NAVI CTX-DT10-AB   | 169 | 08050 | SANGA DL-100         | 240 |
| 02580 | LUTO CTX-DS02B-W   | 172 | 08091 | TUNA MINI N          | 241 |
| 02581 | LUTO CTX-DS02B-C   | 172 | 08103 | HAXA-DSO POWER LED-B | 180 |
| 02583 | LUTO CTX-DS02B-C/M | 172 | 08120 | OYO 2LED-CW          | 181 |
| 02584 | LUTO CTX-DS02B-AB  | 172 | 08121 | OYO 5LED-CW          | 181 |
| 02590 | LUTO CTX-DT02B-W   | 172 | 08220 | HLDR-G9              | 328 |
| 02591 | LUTO CTX-DT02B-C   | 172 | 08390 | SLICK JQ-L-W         | 309 |
| 02593 | LUTO CTX-DT02B-C/M | 172 | 08391 | SLICK JQ-L-B         | 309 |
| 02594 | LUTO CTX-DT02B-AB  | 172 | 08490 | J-80W 78MM STAR      | 107 |
| 02755 | CEL CTC-5519-C\W   | 162 | 08491 | J-120W 78MM STAR     | 107 |
| 02780 | VIDI CTC-5515-W    | 168 | 08500 | J-120W 118MM STAR    | 107 |
| 02781 | VIDI CTC-5515-C    | 168 | 08501 | J-160W 118MM STAR    | 107 |
| 02783 | VIDI CTC-5515-C/M  | 168 | 08502 | J-230W 118MM STAR    | 107 |
| 02785 | VIDI CTC-5515-AN   | 168 | 08503 | J-400W 118MM STAR    | 107 |
| 02790 | VIDI CTC-5514-W    | 168 | 08550 | DRIFT LED 3-18W      | 316 |
| 02791 | VIDI CTC-5514-C    | 168 | 08630 | GIVRO LED-CW 50M     | 105 |
| 02793 | VIDI CTC-5514-C/M  | 168 | 08631 | GIVRO LED-BL 50M     | 105 |
| 02795 | VIDI CTC-5514-AN   | 168 | 08632 | GIVRO LED-RE 50M     | 105 |
| 02820 | HORN CTC-3114-SN/G | 179 | 08633 | GIVRO LED-GN 50M     | 105 |
| 02821 | HORN CTC-3114-SN/N | 179 | 08633 | GIVRO LED-GN 50M     | 105 |
| 02824 | HORN CTC-3114-GM/N | 179 | 08634 | GIVRO LED-Y 50M      | 105 |
| 02830 | HORN CTC-3115-SN/G | 179 | 08635 | GIVRO-X              | 105 |
|       |                    |     | 08636 | GIVRO-90L            | 105 |

|       |                         |     |       |                        |     |
|-------|-------------------------|-----|-------|------------------------|-----|
| 08637 | GIVRO PR SET            | 105 | 19160 | PROFILO A              | 94  |
| 08638 | GIVRO-Z                 | 105 | 19161 | PROFILO B              | 95  |
| 08639 | GIVRO-I                 | 105 | 19162 | PROFILO C              | 96  |
| 08640 | GIVRO-PEND              | 105 | 19163 | PROFILO D              | 97  |
| 08641 | GIVRO-T                 | 105 | 19164 | PROFILO E              | 98  |
| 08642 | GIVRO LED-WW 50M        | 105 | 19170 | SHADE A-FR             | 94  |
| 08810 | PIRES DL-600            | 238 | 19181 | STOPPER B              | 95  |
| 08811 | PIRES DL-600 NS         | 238 | 19182 | STOPPER C              | 96  |
| 08820 | ROLF JQ-L               | 309 | 19183 | STOPPER D              | 97  |
| 08821 | ROLF JQ-O               | 310 | 19184 | STOPPER E              | 98  |
| 08822 | ROLF MINI JQ-L          | 308 | 19190 | HANDLE A               | 94  |
| 08850 | HLDR-E27\GU10           | 329 | 19300 | PIXA KT-40-W           | 200 |
| 08851 | HLDR-E14\GU10           | 329 | 19301 | PIXA KT-40-B           | 200 |
| 08910 | MARID JQ-L              | 307 | 19360 | MORTA CT-DSL250-B      | 157 |
| 08980 | JURBA DL-2180           | 236 | 19362 | MORTA CT-DSL250-SR     | 157 |
| 08981 | JURBA DL-218L           | 236 | 19440 | MORTA CT-DSO50-B       | 157 |
| 10418 | J-1000W 189MM           | 106 | 19442 | MORTA CT-DSO50-SR      | 157 |
| 10419 | J-1500W 254MM           | 106 | 19454 | SEIDY CT-DTL50-W/M     | 154 |
| 10661 | T2U-18W/K               | 107 | 19455 | SEIDY CT-DTL250-W/M    | 154 |
| 10662 | T2U-26W/K               | 107 | 19456 | SEIDY CT-DTO50-W/M     | 154 |
| 10671 | T1U-9W/K                | 108 | 19457 | SEIDY CT-DTO50-B/M     | 154 |
| 10672 | T1U-11W/K               | 108 | 19458 | SEIDY CT-DTL50-B/M     | 154 |
| 12715 | T5-8W 4000K/65          | 108 | 19459 | SEIDY CT-DTL250-B/M    | 154 |
| 12716 | T5-13W 4000K/65         | 108 | 19550 | URTICA CT-DTO50-AB     | 162 |
| 12717 | T5-14W 4000K/82         | 108 | 19640 | GLASO EL-10            | 140 |
| 12755 | MHE-250W/4200K          | 109 | 19641 | GLASO EL-2I            | 140 |
| 12756 | MHE-400W/4200K          | 109 | 19642 | GLASO EL-3I            | 140 |
| 14936 | TANO G4 SMD-WW          | 76  | 19643 | GLASO EL-4I            | 140 |
| 14977 | LINUS LINK              | 196 | 19644 | GLASO EL-30            | 140 |
| 15098 | RANGO R7S SMD-WW        | 84  | 19730 | REGIS 3 EVG 418 PT     | 212 |
| 15099 | RANGO MINI R7S SMD-WW   | 84  | 19731 | NOTUS 3 EVG 418 NT     | 215 |
| 18010 | MAGRA EL-135            | 265 | 19732 | NOTUS 3 EVG 236 NT     | 215 |
| 18011 | MAGRA EL-235            | 265 | 19733 | NOTUS 3 EVG 218 NT     | 215 |
| 18040 | DRIFT LED 0-6W          | 316 | 19734 | REGIS 3 OPAL 418 PT    | 212 |
| 18120 | FOGLER DL-2400          | 235 | 19736 | REGIS 4LED OPAL 418PT  | 213 |
| 18121 | FOGLER LED 14W-NW       | 235 | 19761 | GAVI LED18 SMD-WW-C/M  | 196 |
| 18131 | GRIBLO LED SMD-NW       | 287 | 19921 | T8 18W/840 NW          | 109 |
| 18280 | SEIDY CT-DTO50-AL.      | 154 | 19922 | T8 18W/865 CW          | 109 |
| 18281 | SEIDY CT-DTL50-AL.      | 154 | 19924 | T8 36W/840 NW          | 109 |
| 18282 | SEIDY CT-DTL250-A       | 154 | 19925 | T8 36W/865 CW          | 109 |
| 18284 | SEIDY CT-DTL250-B       | 154 | 19927 | T8 58W/840 NW          | 109 |
| 18288 | SEIDY CT-DTO50-B        | 154 | 19928 | T8 58W/865 CW          | 109 |
| 18289 | SEIDY CT-DTL50-B        | 154 | 22050 | GORDO LED14 SMD-O      | 275 |
| 18420 | G9-20W STAR             | 106 | 22051 | GORDO LED14 SMD-L      | 275 |
| 18421 | G9-33W STAR             | 106 | 22110 | MORTA B CT-DSL50-B     | 159 |
| 18422 | G9-48W STAR             | 106 | 22112 | MORTA B CT-DSL50-SR    | 159 |
| 18423 | G9-60W STAR             | 106 | 22116 | MORTA B CT-DSO50-B     | 159 |
| 18502 | LED12 G4-WW *LAMP A LED | 77  | 22117 | MORTA B CT-DSO50-SR    | 159 |
| 18503 | LED12 G4-NW *LAMP A LED | 77  | 22140 | CONTROLLER LED RG B-RF | 90  |
| 18510 | MORTA CT-DSL50-B        | 157 | 22140 | CONTROLLER LED RGB-RF  | 93  |
| 18512 | MORTA CT-DSL50-SR       | 157 | 22141 | CTRL 12/24 10A MONO    | 92  |
| 18519 | MAH PLUS-136-ABS/PC     | 221 | 22142 | CTRL 12/24 10A CCT     | 92  |
| 18521 | MAH PLUS-236-ABS/PC     | 221 | 22143 | CTRL 12/24 10A RGBW    | 93  |
| 18525 | MAH PLUS-258-ABS/PC     | 221 | 22144 | REMOTE MONO            | 92  |
| 18530 | GWEN CT-DTL50-B         | 167 | 22145 | REMOTE CCT             | 92  |
| 18531 | GWEN CT-DTO50-B         | 167 | 22146 | REMOTE RGBW            | 93  |
| 18560 | EVIT CT-DTL50-AL.       | 167 | 22192 | PAX LED 10W NW         | 196 |
| 18561 | EVIT CT-DTO50-AL.       | 167 | 22203 | LED15 C MR16-WW-B      | 72  |
| 18589 | GL-MAH-136 PLUS-PC      | 221 | 22204 | LED15 C MR16-CW-B      | 72  |
| 18593 | CL-MAH PLUS             | 221 | 22340 | FRANCO 15LED SMD KT-W  | 199 |
| 18594 | CL-MAH PLUS-INOX        | 221 | 22341 | FRANCO 15LED SMD KT-B  | 199 |
| 19000 | PIRES ECO DL-250        | 238 | 22371 | AZ-10A                 | 314 |
| 19001 | PIRES ECO DL-250 NS     | 238 | 22422 | ESG LED 9W GX53-WW     | 84  |
| 19030 | CONNECTOR 8             | 85  | 22423 | ESG LED 9W GX53-NW     | 84  |
| 19032 | CONNECTOR 8-CP          | 85  | 22424 | ESG LED 9W GX53-CW     | 84  |
| 19033 | CONNECTOR 8-CPC         | 85  | 22430 | DALLA CT-DTO50-W       | 156 |
| 19036 | CONNECTOR RG B 10-CP    | 90  | 22431 | DALLA CT-DTL50-W       | 156 |
| 19037 | CONNECTOR RG B 10-CPC   | 90  | 22432 | DALLA CT-DTO50-B       | 156 |
| 19038 | CONNECTOR RG B 10       | 90  | 22433 | DALLA CT-DTL50-B       | 156 |
| 19062 | DABA N LED SMD DL-16W   | 233 | 22440 | ZEW EL-235J-B          | 267 |
| 19063 | DABA N LED SMD DL-22W   | 233 | 22441 | ZEW EL-235U-B          | 267 |
| 19064 | DABA PRO 25W NW-W       | 232 | 22442 | ZEW EL-235J-GR         | 267 |
| 19065 | DABA PRO 25W NW-B       | 232 | 22443 | ZEW EL-235U-GR         | 267 |
| 19066 | DABA PRO 26W NW-SE-W    | 232 | 22550 | BORD DLP-50-AL.        | 121 |
| 19067 | DABA PRO 26W NW-SE-B    | 232 | 22551 | BORD DLP-50-W          | 121 |
| 19121 | DARSA EL-235T-UP        | 265 | 22552 | BORD DLP-50-B          | 121 |

|       |                       |     |       |                       |     |
|-------|-----------------------|-----|-------|-----------------------|-----|
| 22554 | BORD DLP-250-W        | 121 | 23413 | TEDI MAXX LED GU10-CW | 71  |
| 22555 | BORD DLP-250-B        | 121 | 23414 | TEDI MAXX LED GU10-NW | 71  |
| 22603 | MAH-LED N 20W-NW/PC   | 217 | 23420 | BILO 6,5W T SMDE27-WW | 66  |
| 22604 | MAH-LED N 40W-NW/PC   | 217 | 23421 | BILO 6,5W T SMDE27-NW | 66  |
| 22605 | MAH-LED N 50W-NW/PC   | 217 | 23422 | BILO 6,5W T SMDE14-WW | 66  |
| 22606 | MAH LED HI 19W-NW RYF | 217 | 23423 | BILO 6,5W T SMDE14-NW | 66  |
| 22607 | MAH LED HI 38W-NW RYF | 217 | 23424 | BILO 4,5W E14-WW      | 66  |
| 22608 | MAH LED HI 48W-NW RYF | 217 | 23425 | BILO 4,5W E27-WW      | 66  |
| 22609 | MAH LED HI 26W-NW RYF | 217 | 23426 | BILO 4,5W E14-NW      | 66  |
| 22660 | GIO LED G9-WW         | 74  | 23427 | BILO 4,5W E27-NW      | 66  |
| 22661 | GIO LED G9-NW         | 74  | 23430 | DUN 6,5W T SMD E14-WW | 61  |
| 22662 | GIO LED G4 FL-WW      | 76  | 23431 | DUN 6,5W T SMD E14-NW | 61  |
| 22663 | GIO LED G4 FL-NW      | 76  | 23432 | DUN 4,5W E14-WW       | 61  |
| 22671 | NOTUS 4LED 418 NT     | 214 | 23433 | DUN 4,5W E14-NW       | 61  |
| 22672 | NOTUS 4LED 236 NT     | 214 | 23450 | ALER MINI -W          | 306 |
| 22673 | REGIS 4LED 418 PT     | 213 | 23451 | MERGE ADJ-O           | 311 |
| 22674 | NOTUS 4LED 218 NT     | 214 | 23452 | ZONA FLAT-W           | 314 |
| 22704 | TOMI LED5W MR16-WW    | 72  | 23453 | MERGE MW-L            | 311 |
| 22705 | TOMI LED5W MR16-CW    | 72  | 23490 | IDO 6,5W T SMD E14-WW | 62  |
| 22706 | TOMI LED7W MR16-WW    | 72  | 23491 | IDO 6,5W T SMD E14-NW | 62  |
| 22707 | TOMI LED7W MR16-CW    | 72  | 23510 | IDAVA 25              | 288 |
| 22733 | SIGO R39 LED E14-WW   | 73  | 23511 | IDAVA 35              | 288 |
| 22734 | SIGO R39 LED E14-NW   | 73  | 23512 | IDAVA 47              | 288 |
| 22735 | SIGO R50 LED E14-WW   | 73  | 23513 | GL-IDAVA PS LS 25     | 288 |
| 22736 | SIGO R50 LED E14-NW   | 73  | 23514 | GL-IDAVA PS LS 35     | 288 |
| 22737 | SIGO R63 LED E27-WW   | 73  | 23515 | GL-IDAVA PS LS 47     | 288 |
| 22738 | SIGO R63 LED E27-NW   | 73  | 23516 | IDAVA SPIKE           | 288 |
| 22760 | ONSTAR LED-GR         | 271 | 23520 | IMBER LED NW          | 180 |
| 22770 | CROTO LED-GR-L        | 271 | 23521 | IMBER LED CW          | 180 |
| 22800 | MAH PLUS-236/4LED/PC  | 220 | 23550 | SEVIA LED 26          | 280 |
| 22801 | MAH PLUS-258/4LED/PC  | 220 | 23551 | SEVIA LED 26-SE       | 280 |
| 22802 | MAH PLUS-136/4LED/PC  | 220 | 23552 | SEVIA LED 50          | 280 |
| 22803 | MAH PLUS-158/4LED/PC  | 220 | 23554 | SEVIA LED 80          | 280 |
| 22841 | HIMA LED 23W-NW-W     | 244 | 23752 | JASMIN 470-W-H        | 126 |
| 22842 | HIMA LED 23W-NW-B     | 244 | 23756 | JASMIN WE-W           | 126 |
| 22843 | HIMA LED 33W-NW-W     | 244 | 23757 | JASMIN W-W            | 126 |
| 22844 | HIMA LED 33W-NW-B     | 244 | 23758 | JASMIN W/M-W          | 126 |
| 22944 | RAPID v2 E27-NW       | 54  | 23800 | APUS LED AC-WW        | 190 |
| 22945 | RAPID v2 E27-WW       | 54  | 23801 | APUS LED AC-CW        | 190 |
| 22946 | RAPID PRO v2 E27-NW   | 54  | 23802 | SABIK LED AC-WW       | 192 |
| 22947 | RAPID PRO v2 E27-WW   | 54  | 23803 | SABIK LED AC-CW       | 192 |
| 22948 | RAPID MAXX v2 E27-NW  | 54  | 23804 | SOLA LED AC-WW        | 193 |
| 22949 | RAPID MAXX v2 E27-WW  | 54  | 23806 | TERRA LED AC-WW       | 191 |
| 22954 | RAPID HI v2 E27-NW    | 54  | 23807 | TERRA LED AC-CW       | 191 |
| 22955 | RAPID HI v2 E27-WW    | 54  | 24240 | CIRCO LED 12VDC 0-10W | 317 |
| 22960 | AR-111 LED SL/WW/W    | 78  | 24241 | CIRCO LED 12VDC 0-15W | 317 |
| 22962 | AR-111 LED SL/WW/SR   | 78  | 24362 | SONOR GU10 CO-B WW    | 118 |
| 22970 | ES-111 LED SL/WW/W    | 79  | 24363 | SONOR GU10 CO-W WW    | 118 |
| 22972 | ES-111 LED SL/WW/SR   | 79  | 24410 | SOREN O-SR WW         | 161 |
| 22978 | ES-111 LED SL/NW/SR   | 79  | 24411 | SOREN O-BL            | 161 |
| 23040 | BILO 3W T SMD E14-WW  | 66  | 24413 | SOREN L-SR WW         | 161 |
| 23041 | BILO 3W T SMD E27-WW  | 66  | 24414 | SOREN L-BL            | 161 |
| 23042 | BILO 5W T SMD E14-WW  | 66  | 24416 | SOREN O-SR CW         | 161 |
| 23043 | BILO 5W T SMD E27-WW  | 66  | 24417 | SOREN L-SR CW         | 161 |
| 23100 | SOLA LED WW           | 193 | 24440 | SILMA LED EL-10       | 142 |
| 23102 | TERRA LED WW          | 191 | 24441 | SILMA LED EL-20       | 142 |
| 23104 | TERRA LED CW          | 191 | 24443 | SILMA LED EL-40       | 142 |
| 23106 | APUS LED WW           | 190 | 24510 | LEDS-B 4.8W/M IP54-WW | 85  |
| 23107 | APUS LED CW           | 190 | 24511 | LEDS-B 4.8W/M IP54-NW | 85  |
| 23108 | SABIK LED WW          | 192 | 24512 | LEDS-B 4.8W/M IP54-CW | 85  |
| 23109 | SABIK MINI LED WW     | 192 | 24513 | LEDS-B 4.8W/M IP65-WW | 85  |
| 23110 | SABIK LED CW          | 192 | 24514 | LEDS-B 4.8W/M IP65-NW | 85  |
| 23111 | SABIK MINI LED CW     | 192 | 24515 | LEDS-B 4.8W/M IP65-CW | 85  |
| 23120 | JASMIN 270-WE         | 126 | 24516 | LEDS-B 4.8W/M IP00-WW | 85  |
| 23121 | JASMIN 370-WE         | 126 | 24517 | LEDS-B 4.8W/M IP00-NW | 85  |
| 23122 | JASMIN 470-WE         | 126 | 24518 | LEDS-B 4.8W/M IP00-CW | 85  |
| 23123 | JASMIN 270-W          | 126 | 24520 | ZUBI LED 3,5W G9-WW   | 75  |
| 23124 | JASMIN 370-W          | 126 | 24521 | ZUBI LED 3,5W G9-CW   | 75  |
| 23125 | JASMIN 470-W          | 126 | 24522 | ZUBI MAX LED3,5WG9-WW | 75  |
| 23126 | JASMIN 270-W/M        | 126 | 24524 | ZUBI HI LED4WG9-WW    | 75  |
| 23127 | JASMIN 370-W/M        | 126 | 24525 | ZUBI LED 3,5W E14-WW  | 75  |
| 23128 | JASMIN 470-W/M        | 126 | 24530 | LEDS-B 7.2W/M IP00RGB | 90  |
| 23129 | JASMIN 470-A          | 126 | 24531 | LEDS-B 7.2W/M IP65RGB | 90  |
| 23380 | DUN 4,5W T SMD E14-WW | 61  | 24532 | LEDS-B 7.2W/M IP54RGB | 90  |
| 23381 | DUN 4,5W T SMD E14-NW | 61  | 24640 | TYBIA LED 38W-NW      | 234 |
| 23412 | TEDI MAXX LED GU10-WW | 71  | 24641 | TYBIA LED 38W-NW-SE   | 234 |

# INDEKS WEDŁUG KODÓW

## INDEX BY CODES

|       |                       |     |       |                     |     |
|-------|-----------------------|-----|-------|---------------------|-----|
| 24642 | TYBIA LED 38W-NW B    | 234 | 26441 | VARSO LED 18W-NW-O  | 228 |
| 24643 | TYBIA LED 38W-NW-SE B | 234 | 26443 | VARSO LED 18W-NW-L  | 228 |
| 24644 | TYBIA M 25W-NW GY     | 234 | 26444 | VARSO LED 24W-WW-O  | 228 |
| 24645 | TYBIA M 25W-NW B      | 234 | 26445 | VARSO LED 24W-NW-O  | 228 |
| 24646 | TYBIA M 25W-NW-SE GY  | 234 | 26447 | VARSO LED 24W-NW-L  | 228 |
| 24647 | TYBIA M 25W-NW-SE B   | 234 | 26448 | VARSO HI 36W-NW-O   | 228 |
| 24651 | STONO 30              | 289 | 26449 | VARSO HI 36W-NW-L   | 228 |
| 24652 | STONO 40              | 289 | 26460 | TAXI SMD L C/M-WW   | 273 |
| 24653 | STONO IS 63           | 289 | 26461 | TAXI SMD L C/M-NW   | 273 |
| 24654 | STONO 20 N            | 289 | 26462 | TAXI SMD P C/M-WW   | 273 |
| 24656 | STONO 50              | 289 | 26463 | TAXI SMD P C/M-NW   | 273 |
| 25470 | GORD DLP 50-W         | 122 | 26480 | MERIL DLP-50-W      | 163 |
| 25471 | GORD DLP 50-B         | 122 | 26481 | MERIL DLP-250-W     | 163 |
| 25493 | NOME N LED SMD 18W-NW | 219 | 26508 | LUNGA S3 3G1,0X3M   | 322 |
| 25494 | NOME N LED SMD 36W-NW | 219 | 26510 | LUNGA S4 3G1,0X3M   | 322 |
| 25495 | NOME N LED SMD 48W-NW | 219 | 26512 | LUNGA S5 3G1,0X3M   | 322 |
| 25510 | TIBERI LED SMD 24W-O  | 245 | 26520 | SANSO LED 15W-NW-SE | 237 |
| 25511 | TIBERI LED SMD 36W-O  | 245 | 26536 | APUS LED AC B-NW    | 190 |
| 25591 | PSR 100               | 209 | 26537 | APUS LED AC B-WW    | 190 |
| 25661 | NOVIA 120 D           | 281 | 26538 | APUS LED B-NW       | 190 |
| 25662 | NOVIA EL 120 D        | 281 | 26539 | APUS LED B-WW       | 190 |
| 25663 | NOVIA EL 220 U/D      | 281 | 26540 | PROFILO B 2m        | 95  |
| 25675 | MERSA 300-W/M         | 125 | 26541 | PROFILO C 2m        | 96  |
| 25678 | MERSA 380-W/M         | 125 | 26542 | PROFILO D 2m        | 97  |
| 25680 | SORTA 16L-UP          | 286 | 26543 | PROFILO E 2m        | 98  |
| 25682 | SORTA 30I-UP          | 286 | 26544 | PROFILO J           | 103 |
| 25683 | SORTA 50              | 286 | 26545 | PROFILO J 2M        | 103 |
| 25684 | SORTA 80              | 286 | 26546 | PROFILO J-W         | 103 |
| 25690 | PLAFMIN O             | 124 | 26547 | PROFILO J-W 2M      | 103 |
| 25710 | REGIS 3WS EVG 418 PT  | 212 | 26548 | PROFILO K           | 104 |
| 25711 | NOTUS 3WS EVG 418 NT  | 215 | 26549 | PROFILO K 2m        | 104 |
| 25712 | NOTUS 3WS EVG 236 NT  | 215 | 26550 | PROFILO K-W         | 104 |
| 25713 | REGIS 3WS OPAL 418 PT | 212 | 26551 | PROFILO K-W 2m      | 104 |
| 25720 | AKVEN LED             | 287 | 26552 | PROFILO F           | 99  |
| 25780 | IVIAN LED 4,5W W-WW   | 245 | 26553 | PROFILO F 2m        | 99  |
| 25781 | IVIAN LED 4,5W SN-WW  | 245 | 26554 | PROFILO I           | 102 |
| 25782 | IVIAN LED 4,5W W-NW   | 245 | 26555 | PROFILO I 2m        | 102 |
| 25783 | IVIAN LED 4,5W SN-NW  | 245 | 26556 | PROFILO I-W         | 102 |
| 25954 | LUNGA S3 3G1,0X1,4M   | 322 | 26557 | PROFILO I-W 2m      | 102 |
| 25990 | NAVI CTX-D510-B       | 169 | 26558 | PROFILO G           | 100 |
| 25991 | NAVI CTX-DT10-B       | 169 | 26559 | PROFILO G 2m        | 100 |
| 25995 | VIDI CTC-5514-B       | 168 | 26560 | PROFILO H           | 101 |
| 25996 | VIDI CTC-5515-B       | 168 | 26561 | PROFILO H 2m        | 101 |
| 26033 | FULLED GU10-3,3W-WW   | 71  | 26562 | CONNECT-L C         | 96  |
| 26034 | FULLED GU10-3,3W-NW   | 71  | 26563 | CONNECT C/D/E/I     | 96  |
| 26035 | FULLED GU10-3,3W-CW   | 71  | 26563 | CONNECT C/D/E/I     | 97  |
| 26062 | T8 LED GLASSv3 9W-NW  | 80  | 26597 | HANDLE C/D/E/I      | 98  |
| 26063 | T8 LED GLASSv3 9W-CW  | 80  | 26597 | HANDLE C/D/E/I      | 102 |
| 26064 | T8 LED GLASSv3 18W-NW | 80  | 26564 | SHADE J/K-FR        | 103 |
| 26065 | T8 LED GLASSv3 18W-CW | 80  | 26564 | SHADE J/K-FR        | 104 |
| 26066 | T8 LED GLASSv3 24W-NW | 80  | 26565 | SHADE J/K-W         | 103 |
| 26067 | T8 LED GLASSv3 24W-CW | 80  | 26565 | SHADE J/K-W         | 104 |
| 26068 | T8LED GLASSv3T 18W NW | 81  | 26566 | SHADE J/K-FR 2m     | 103 |
| 26069 | T8 LED STARTER        | 80  | 26566 | SHADE J/K-FR 2m     | 104 |
| 26069 | T8 LED STARTER        | 81  | 26567 | SHADE J/K-W 2m      | 103 |
| 26069 | T8 LED STARTER        | 82  | 26567 | SHADE J/K-W 2m      | 104 |
| 26091 | DIVISO W 3            | 323 | 26568 | SHADE B/F-FR        | 95  |
| 26110 | TOLEO DT050-B         | 122 | 26568 | SHADE B/F-FR        | 99  |
| 26111 | TOLEO DT050-W         | 122 | 26569 | SHADE B/F-W         | 95  |
| 26113 | TOLEO DTL50-B         | 122 | 26569 | SHADE B/F-W         | 99  |
| 26114 | TOLEO DTL50-W         | 122 | 26570 | SHADE B/F-FR 2M     | 95  |
| 26119 | TOLEO DTL250-B        | 122 | 26570 | SHADE B/F-FR 2M     | 99  |
| 26300 | QULES AC L-W          | 174 | 26571 | SHADE B/F-W 2M      | 95  |
| 26301 | QULES AC L-C/M        | 174 | 26571 | SHADE B/F-W 2M      | 99  |
| 26303 | QULES AC O-W          | 174 | 26572 | SHADE C/D/E/I-FR    | 96  |
| 26304 | QULES AC O-C/M        | 174 | 26572 | SHADE C/D/E/I-FR    | 97  |
| 26305 | QULES AC O-C          | 174 | 26573 | SHADE C/D/E/I-W 2M  | 98  |
| 26306 | QULES AC O-B          | 174 | 26573 | SHADE C/D/E/I-W 2M  | 102 |
| 26307 | QULES AC L-B          | 174 | 26573 | SHADE C/D/E/I-FR 2M | 96  |
| 26323 | LEDS SET W-SE BTRY    | 89  | 26573 | SHADE C/D/E/I-FR 2M | 97  |
| 26360 | ALDO 4LED 1X60        | 224 | 26572 | SHADE C/D/E/I-FR    | 98  |
| 26361 | ALDO 4LED 1X120       | 224 | 26572 | SHADE C/D/E/I-FR    | 102 |
| 26362 | ALDO 4LED 1X150       | 224 | 26574 | SHADE C/D/E/I-W     | 96  |
| 26364 | ALDO 4LED 2X120       | 224 | 26574 | SHADE C/D/E/I-W     | 97  |
| 26365 | ALDO 4LED 2X150       | 224 | 26573 | SHADE C/D/E/I-FR 2M | 98  |
| 26440 | VARSO LED 18W-WW-O    | 228 | 26573 | SHADE C/D/E/I-FR 2M | 102 |

|       |                       |     |       |                       |     |
|-------|-----------------------|-----|-------|-----------------------|-----|
| 26575 | SHADE C/D/E/I-W 2M    | 96  | 26739 | APRILA DTL-W          | 160 |
| 26575 | SHADE C/D/E/I-W 2M    | 97  | 26740 | COLIE DTO-W           | 165 |
| 26574 | SHADE C/D/E/I-W       | 98  | 26741 | COLIE DTO-G           | 165 |
| 26574 | SHADE C/D/E/I-W       | 102 | 26742 | COLIE DTO-AL          | 165 |
| 26576 | SHADE CK C/D/E/I-FR   | 96  | 26743 | COLIE DTO-B           | 165 |
| 26576 | SHADE CK C/D/E/I-FR   | 97  | 26744 | COLIE DTO-GR          | 165 |
| 26576 | SHADE CK C/D/E/I-FR   | 98  | 26745 | NESTA DSL-W           | 166 |
| 26576 | SHADE CK C/D/E/I-FR   | 102 | 26746 | NESTA DSL-B           | 166 |
| 26577 | SHADE CK C/D/E/I-FR2M | 96  | 26747 | NESTA DSL-C           | 166 |
| 26577 | SHADE CK C/D/E/I-FR2M | 97  | 26748 | NESTA DSL-C/M         | 166 |
| 26577 | SHADE CK C/D/E/I-FR2M | 98  | 26749 | NESTA DTL-W           | 166 |
| 26577 | SHADE CK C/D/E/I-FR2M | 102 | 26750 | NESTA DTL-B           | 166 |
| 26578 | SHADE CK C/D/E/I-W    | 96  | 26751 | NESTA DTL-C           | 166 |
| 26578 | SHADE CK C/D/E/I-W    | 97  | 26752 | NESTA DTL-C/M         | 166 |
| 26578 | SHADE CK C/D/E/I-W    | 98  | 26753 | ALREN DTL-W           | 164 |
| 26578 | SHADE CK C/D/E/I-W    | 102 | 26754 | ALREN DTL-B           | 164 |
| 26579 | SHADE CK C/D/E/I-W 2M | 96  | 26756 | ALREN DTL-C/M         | 164 |
| 26579 | SHADE CK C/D/E/I-W 2M | 97  | 26757 | ALREN R DTL-B         | 164 |
| 26579 | SHADE CK C/D/E/I-W 2M | 98  | 26758 | ALREN R DTL-W         | 164 |
| 26579 | SHADE CK C/D/E/I-W 2M | 102 | 26760 | DUN HI 8W E14-WW      | 62  |
| 26580 | SHADE CK G            | 100 | 26761 | DUN HI 8W E14-NW      | 62  |
| 26581 | SHADE CK G 2M         | 100 | 26762 | BILO HI 8W E14-WW     | 67  |
| 26582 | SHADE-U H-FR          | 101 | 26763 | BILO HI 8W E14-NW     | 67  |
| 26583 | SHADE-U H-FR 2m       | 101 | 26764 | BILO HI 8W E27-WW     | 67  |
| 26584 | SHADE-U H-W           | 101 | 26765 | BILO HI 8W E27-NW     | 67  |
| 26585 | SHADE-U H-W 2m        | 101 | 26770 | AVAR 6060 40W-NW      | 210 |
| 26586 | SHADE-O H-W           | 101 | 26771 | AVAR 6060 40W-CW      | 210 |
| 26587 | SHADE-O H-W 2m        | 101 | 26773 | AVAR 6262 40W-NW      | 210 |
| 26588 | STOPPER J             | 103 | 26774 | AVAR 6262 40W-WW      | 210 |
| 26589 | STOPPER K             | 104 | 26791 | ALOR DSO-B            | 178 |
| 26590 | STOPPER F             | 99  | 26796 | ALOR DTO-B            | 178 |
| 26591 | STOPPER I             | 102 | 26810 | POWELED P 12V 30W     | 317 |
| 26592 | STOPPER G             | 100 | 26811 | POWELED P 12V 60W     | 317 |
| 26593 | STOPPER-U H           | 101 | 26815 | POWELED P 24V 30W     | 317 |
| 26594 | STOPPER-O H           | 101 | 26816 | POWELED P 24V 60W     | 317 |
| 26595 | HANDLE J/K            | 103 | 26820 | SENTO                 | 312 |
| 26595 | HANDLE J/K            | 104 | 26821 | SENZO                 | 312 |
| 26596 | HANDLE B/F            | 95  | 26828 | STOBI ES 50-B         | 115 |
| 26596 | HANDLE B/F            | 99  | 26829 | STOBI ES 50-W         | 115 |
| 26597 | HANDLE C/D/E/I        | 96  | 26830 | STOBI DLP 50-B        | 116 |
| 26597 | HANDLE C/D/E/I        | 97  | 26831 | STOBI DLP 50-W        | 116 |
| 26597 | CONNECT C/D/E/I       | 98  | 26832 | STOBI DLP 250-B       | 116 |
| 26597 | CONNECT C/D/E/I       | 102 | 26833 | STOBI DLP 250-W       | 116 |
| 26598 | HANDLE G              | 100 | 26834 | STOBI DLP 350-B       | 116 |
| 26599 | HANDLE H              | 101 | 26835 | STOBI DLP 350-W       | 116 |
| 26600 | HANDLE SIDE H         | 101 | 26836 | STOBI DLP 450-B       | 116 |
| 26601 | SPRING I              | 102 | 26837 | STOBI DLP 450-W       | 116 |
| 26602 | SEALINGS G            | 100 | 26838 | STOBI ES 250-B        | 115 |
| 26603 | STOPPER I-W           | 102 | 26839 | STOBI ES 250-W        | 115 |
| 26604 | CONNECT-L B           | 95  | 26840 | APUS LED W-WW         | 190 |
| 26605 | STOPPER J-W           | 103 | 26841 | APUS LED W-CW         | 190 |
| 26606 | STOPPER K-W           | 104 | 26842 | TERRA LED W-WW        | 191 |
| 26630 | G9 GLASS LED2W-WW     | 74  | 26843 | TERRA LED W-CW        | 191 |
| 26631 | G9 GLASS LED2W-CW     | 74  | 26846 | TERRA LED AC B-NW     | 191 |
| 26680 | ASTEN LED IP44 8W-NW  | 184 | 26848 | TERRA LED B-NW        | 191 |
| 26681 | ASTEN LED IP44 12W-NW | 184 | 26849 | TERRA LED B-WW        | 191 |
| 26682 | ASTEN LED IP44 15W-NW | 184 | 26961 | MEBA 4LED 2X120 PS    | 223 |
| 26683 | ASTEN IP44 8W-NW-B    | 184 | 26964 | MEBA 4LED 2X120 OP PS | 223 |
| 26684 | ASTEN IP44 12W-NW-B   | 184 | 26965 | MEBA 4LED 2X150 OP PS | 223 |
| 26685 | ASTEN IP44 15W-NW-B   | 184 | 26980 | VARSO LED 18W-NW-L-SE | 228 |
| 26686 | ASTEN IP44 8W-NW-W    | 184 | 26981 | VARSO LED 18W-NW-O-SE | 228 |
| 26687 | ASTEN IP44 12W-NW-W   | 184 | 26983 | VARSO LED 24W-NW-L-SE | 228 |
| 26688 | ASTEN IP44 15W-NW-W   | 184 | 26984 | VARSO LED 24W-NW-O-SE | 228 |
| 26700 | ROLSO LED IP44 15W-NW | 187 | 26985 | VARSO HI 36W-NW-O-SE  | 228 |
| 26714 | MORTA OCT-SR          | 160 | 26986 | VARSO HI 36W-NW-L-SE  | 228 |
| 26715 | MORTA OCT-B           | 160 | 27000 | ETISSA D20 GR         | 113 |
| 26716 | MORTA CT-DT050-SR     | 158 | 27001 | OGIVA D35 GR          | 113 |
| 26717 | MORTA CT-DT050-B      | 158 | 27115 | TP SLIM LED 40W-NW    | 218 |
| 26718 | MORTA CT-DTL50-SR     | 158 | 27116 | TP SLIM LED 50W-NW    | 218 |
| 26719 | MORTA CT-DTL50-B      | 158 | 27117 | TP SLIM TW LED 40W-NW | 218 |
| 26720 | ARET 1XMR16-W         | 163 | 27118 | TP SLIM TW LED 50W-NW | 218 |
| 26723 | ARET 2XMR16-W         | 163 | 27155 | HB PRO LED HI 100W-NW | 262 |
| 26727 | ALOR DSL-B            | 178 | 27156 | HB PRO LED HI 150W-NW | 262 |
| 26732 | ALOR DTL-B            | 178 | 27157 | HB PRO LED HI 200W-NW | 262 |
| 26736 | IVRI DTO-W            | 162 | 27210 | CARSA V2LED 12W-NW-SN | 252 |
| 26738 | APRILA DTO-W          | 160 | 27211 | CARSA V2LED 18W-NW-SN | 252 |

# INDEKS WEDŁUG KODÓW

## INDEX BY CODES

|       |                        |     |       |                        |     |
|-------|------------------------|-----|-------|------------------------|-----|
| 27212 | KANTI V2LED 12W-NW-SN  | 254 | 27612 | ADTR 12030 SR          | 209 |
| 27213 | KANTI V2LED 18W-NW-SN  | 254 | 27613 | ADTR 6060 W            | 209 |
| 27214 | KATRO V2LED 12W-NW-SN  | 250 | 27614 | ADTR 12030 B           | 209 |
| 27215 | KATRO V2LED 18W-NW-SN  | 250 | 27615 | ADTR 6060 B            | 209 |
| 27216 | KATRO V2LED 24W-NW-SN  | 250 | 27800 | ELNIS S W              | 153 |
| 27217 | KATRO V2LED 6W-NW-SN   | 250 | 27801 | ELNIS S W/A            | 153 |
| 27218 | ROUND A V2LED12W-NW-SN | 248 | 27802 | ELNIS S A/W            | 153 |
| 27219 | ROUND A V2LED18W-NW-SN | 248 | 27804 | ELNIS L W              | 152 |
| 27220 | ROUND A V2LED24W-NW-SN | 248 | 27805 | ELNIS L W/A            | 152 |
| 27221 | ROUND A V2LED6W-NW-SN  | 248 | 27806 | ELNIS L W/C            | 152 |
| 27322 | SPAG S B/G             | 151 | 27808 | ELNIS L A/C            | 152 |
| 27324 | SPAG C B/G             | 151 | 27809 | ELNIS L A              | 152 |
| 27326 | SPAG D B/G             | 151 | 27810 | ELNIS L B/G            | 152 |
| 27327 | SPAG D WG              | 151 | 27811 | ELNIS L C/W            | 152 |
| 27330 | STREET LED 4000 NW     | 261 | 28002 | BRAVO PU36W6060NW W    | 208 |
| 27331 | STREET LED 8000 NW     | 261 | 28010 | BRAVO S 40W6060NW W    | 208 |
| 27332 | STREET LED 12000 NW    | 261 | 28022 | BRAVO S 40W12030NW W   | 208 |
| 27333 | STREET LED ADTR 15D    | 261 | 28025 | BRAVO DRIVER 36W       | 208 |
| 27370 | APUS LED PIR WW        | 190 | 28026 | BRAVO DRIVER 40W       | 208 |
| 27371 | APUS LED PIR CW        | 190 | 28029 | BRAVO DRIVER 28W       | 208 |
| 27372 | TERRA LED PIR WW       | 191 | 28500 | BRAVO S/P GRIP 60-62   | 209 |
| 27373 | TERRA LED PIR CW       | 191 | 28501 | BRAVO S/P GRIP 12030   | 209 |
| 27374 | SABIK LED PIR WW       | 192 | 28502 | CLIPS BRAVO S/P 60-62  | 209 |
| 27375 | SABIK LED PIR CW       | 192 | 28503 | CLIPS BRAVO S/P 12030  | 209 |
| 27378 | APUS LED W-NW          | 190 | 28504 | SPN BRAVO S/P 60-62    | 209 |
| 27379 | APUS LED PIR NW        | 190 | 28505 | SPN BRAVO S/P 12030    | 209 |
| 27400 | VIP 136 ST 2           | 336 | 28508 | BRAVO DALI SET 36W     | 208 |
| 27401 | VIP 158 ST 2           | 336 | 28512 | AVAR DALI SET 40W      | 210 |
| 27480 | PICTO ONTEC G TMP1     | 334 | 28515 | BLINGO DALI SET 38W    | 206 |
| 27481 | PICTO ONTEC G TMP2     | 334 | 28516 | BLINGO DALI SET 48W    | 206 |
| 27482 | PICTO ONTEC G TMP5     | 334 | 28551 | BRAVO PU28W3060NW W    | 208 |
| 27483 | PICTO ONTEC G TMP6     | 334 | 28760 | ENALI EL-10 W          | 136 |
| 27484 | PICTO ONTEC G TMP7     | 334 | 28761 | ENALI EL-10 B          | 136 |
| 27485 | PICTO ONTEC G TMP8     | 334 | 28762 | ENALI EL-21 W          | 136 |
| 27488 | PICTO ONTEC G TMP11    | 334 | 28763 | ENALI EL-21 B          | 136 |
| 27490 | PICTO ONTEC G TMP13    | 334 | 28764 | ENALI EL-30 W          | 136 |
| 27494 | PICTO ONTEC G TMP17    | 334 | 28765 | ENALI EL-30 B          | 136 |
| 27497 | PICTO ONTEC G TMP22    | 334 | 28766 | ENALI EL-31 W          | 136 |
| 27498 | PICTO ONTEC G TMP23    | 334 | 28767 | ENALI EL-31 B          | 136 |
| 27499 | PICTO ONTEC G TMP67    | 334 | 28768 | ENALI EL-41 W          | 136 |
| 27500 | PICTO ONTEC G TMP68    | 334 | 28769 | ENALI EL-41 B          | 136 |
| 27504 | PICTO ONTEC S TMP2     | 335 | 28780 | MINI GORD DLP-50-W     | 145 |
| 27505 | PICTO ONTEC S TMP5     | 335 | 28781 | MINI GORD DLP-50-B     | 145 |
| 27506 | PICTO ONTEC S TMP6     | 335 | 28782 | MINI BORD DLP-50-W     | 145 |
| 27507 | PICTO ONTEC S TMP7     | 335 | 28783 | MINI BORD DLP-50-B     | 145 |
| 27508 | PICTO ONTEC S TMP8     | 335 | 28830 | DimGO 105              | 318 |
| 27509 | PICTO ONTEC S TMP9     | 335 | 28930 | ROUND A V2LED12W-NW-SR | 248 |
| 27510 | PICTO ONTEC S TMP10    | 335 | 28931 | ROUND A V2LED12W-NW-W  | 248 |
| 27511 | PICTO ONTEC S TMP11    | 335 | 28932 | ROUND A V2LED12W-WW-W  | 248 |
| 27512 | PICTO ONTEC S TMP12    | 335 | 28933 | ROUND A V2LED18W-NW-SR | 248 |
| 27513 | PICTO ONTEC S TMP13    | 335 | 28934 | ROUND A V2LED18W-NW-W  | 248 |
| 27514 | PICTO ONTEC S TMP14    | 335 | 28935 | ROUND A V2LED18W-WW-W  | 248 |
| 27516 | PICTO ONTEC S TMP16    | 335 | 28936 | ROUND A V2LED24W-NW-W  | 248 |
| 27517 | PICTO ONTEC S TMP17    | 335 | 28937 | ROUND A V2LED6W-NW-W   | 248 |
| 27518 | PICTO ONTEC S TMP18    | 335 | 28938 | ROUND A V2LED6W-WW-W   | 248 |
| 27520 | PICTO ONTEC S TMP22    | 335 | 28939 | KATRO V2LED 12W-NW-SR  | 250 |
| 27522 | PICTO ONTEC S TMP67    | 335 | 28940 | KATRO V2LED 12W-NW-W   | 250 |
| 27523 | PICTO ONTEC S TMP68    | 335 | 28941 | KATRO V2LED 12W-WW-W   | 250 |
| 27558 | SOLA LED B-NW          | 193 | 28942 | KATRO V2LED 18W-NW-SR  | 250 |
| 27559 | SOLA LED B-WW          | 193 | 28943 | KATRO V2LED 18W-NW-W   | 250 |
| 27567 | RITI GU10 B/B          | 120 | 28944 | KATRO V2LED 18W-WW-W   | 250 |
| 27568 | RITI GU10 B/W          | 120 | 28945 | KATRO V2LED 24W-NW-W   | 250 |
| 27569 | RITI GU10 W/W          | 120 | 28946 | KATRO V2LED 6W-NW-W    | 250 |
| 27570 | RITI GU10 WG           | 120 | 28947 | KATRO V2LED 6W-WW-W    | 250 |
| 27571 | RITI GU10 B/G          | 120 | 28948 | CARSA V2LED 12W-NW-W   | 252 |
| 27575 | MINI RITI GU10 B/G     | 144 | 28949 | CARSA V2LED 18W-NW-W   | 252 |
| 27576 | MINI RITI GU10 W/G     | 144 | 28950 | KANTI V2LED 12W-NW-W   | 254 |
| 27577 | MINI RITI GU10 B/W     | 144 | 28951 | KANTI V2LED 18W-NW-W   | 254 |
| 27578 | MINI RITI GU10 B/B     | 144 | 28990 | REKA LED EL 7W-L-GR    | 266 |
| 27579 | MINI RITI GU10 W/W     | 144 | 28991 | REKA LED EL 7W-O-GR    | 266 |
| 27590 | LINUS LED 4W-NW        | 196 | 28992 | REKA LED EL 7W-L-W     | 266 |
| 27591 | LINUS LED 7W-NW        | 196 | 28993 | REKA LED EL 7W-O-W     | 266 |
| 27600 | HERON LED B            | 200 | 29000 | GORI EL 135 D          | 284 |
| 27601 | HERON LED W            | 200 | 29001 | GORI EL 235 D          | 284 |
| 27610 | ADTR 6060 SR           | 209 | 29002 | GORI 50                | 284 |
| 27611 | ADTR 12030 W           | 209 | 29003 | GORI 80                | 284 |

|       |                      |     |       |                       |     |
|-------|----------------------|-----|-------|-----------------------|-----|
| 29010 | VADRA 16L-UP         | 285 | 29260 | BISO LED EL 8W-GR     | 268 |
| 29011 | VADRA 21L-UP SE      | 285 | 29261 | BISO LED EL 8W-W      | 268 |
| 29012 | VADRA 50             | 285 | 29270 | GARTO LED EL 8W-GR    | 269 |
| 29013 | VADRA 80             | 285 | 29271 | GARTO LED EL 8W-W     | 269 |
| 29031 | IMINES DSO-W         | 147 | 29300 | MODv2 LED 12W-WW      | 83  |
| 29050 | MERSA 300-B/M        | 125 | 29301 | MODv2 LED 12W-NW      | 83  |
| 29051 | MERSA 380-B/M        | 125 | 29302 | MODv2 LED 19W-WW      | 83  |
| 29060 | SHARK N EL-60        | 242 | 29303 | MODv2 LED 19W-NW      | 83  |
| 29071 | PORTOS LED SE        | 237 | 29310 | CHIRO GU10 DTO-W      | 150 |
| 29110 | MILENO EL-10 B-AG    | 138 | 29311 | CHIRO GU10 DTO-B      | 150 |
| 29111 | MILENO EL-10 ASR-AN  | 138 | 29312 | CHIRO GU10 DTL-W      | 150 |
| 29112 | MILENO EL-30 B-AG    | 138 | 29313 | CHIRO GU10 DTL-B      | 150 |
| 29113 | MILENO EL-30 ASR-AN  | 138 | 29580 | AREL LED DO 6W-NW     | 246 |
| 29114 | MILENO EL-21 B-AG    | 138 | 29581 | AREL LED DO 6W-WW     | 246 |
| 29115 | MILENO EL-21 ASR-AN  | 138 | 29582 | AREL LED DL 6W-NW     | 246 |
| 29116 | MILENO EL-31 B-AG    | 138 | 29583 | AREL LED DL 6W-WW     | 246 |
| 29117 | MILENO EL-31 ASR-AN  | 138 | 29584 | AREL LED DO 10W-NW    | 246 |
| 29118 | MILENO EL-41 B-AG    | 138 | 29585 | AREL LED DO 10W-WW    | 246 |
| 29119 | MILENO EL-41 ASR-AN  | 138 | 29586 | AREL LED DL 10W-NW    | 246 |
| 29120 | LAURIN EL-10 W       | 132 | 29587 | AREL LED DL 10W-WW    | 246 |
| 29121 | LAURIN EL-10 B       | 132 | 29588 | AREL LED DO 14W-NW    | 246 |
| 29122 | LAURIN EL-21 W       | 132 | 29589 | AREL LED DO 14W-WW    | 246 |
| 29123 | LAURIN EL-21 B       | 132 | 29590 | AREL LED DL 14W-NW    | 246 |
| 29124 | LAURIN EL-31 W       | 132 | 29591 | AREL LED DL 14W-WW    | 246 |
| 29125 | LAURIN EL-31 B       | 132 | 29592 | AREL LED DO 20W-NW    | 246 |
| 29126 | LAURIN EL-30 W       | 132 | 29593 | AREL LED DO 20W-WW    | 246 |
| 29127 | LAURIN EL-30 B       | 132 | 29594 | AREL LED DL 20W-NW    | 246 |
| 29128 | LAURIN EL-40 W       | 132 | 29595 | AREL LED DL 20W-WW    | 246 |
| 29129 | LAURIN EL-40 B       | 132 | 29596 | AREL LED DO 25W-NW    | 246 |
| 29130 | SIMEN DSL W/W/B      | 149 | 29597 | AREL LED DO 25W-WW    | 246 |
| 29131 | SIMEN DSL B/W/B      | 149 | 29598 | AREL LED DL 25W-NW    | 246 |
| 29132 | SIMEN DSL SR/B/B     | 149 | 29599 | AREL LED DL 25W-WW    | 246 |
| 29133 | SIMEN DSL W/WG       | 149 | 29600 | XLED A60 4,5W-WW      | 49  |
| 29134 | SIMEN DSL B/G/B      | 149 | 29601 | XLED A60 7W-WW        | 49  |
| 29135 | SIMEN DSL W/G/W      | 149 | 29602 | XLED A60 7W-NW        | 49  |
| 29136 | SIMEN DSL B/B/G      | 149 | 29603 | XLED A60 7W-CW        | 49  |
| 29137 | SIMEN DSO B/G        | 148 | 29604 | XLED A60 8W-WW        | 49  |
| 29138 | SIMEN DSO B/W        | 148 | 29605 | XLED A60 10W-WW       | 49  |
| 29139 | SIMEN DSO W/B        | 148 | 29606 | XLED A60 10W-NW       | 49  |
| 29140 | SIMEN DSO WG         | 148 | 29607 | XLED A60 4,5W-WW-M    | 51  |
| 29142 | SIMEN DSO G/W        | 148 | 29608 | XLED A60 4,5W-NW-M    | 51  |
| 29143 | SIMEN DSO SR/B       | 148 | 29609 | XLED A60 7W-WW-M      | 51  |
| 29160 | ORTE LED 18W-NW-O    | 230 | 29610 | XLED A60 7W-NW-M      | 51  |
| 29161 | ORTE LED 24W-NW-O    | 230 | 29611 | XLED A60 7W-CW-M      | 51  |
| 29162 | ORTE LED 18W-NW-O-SE | 230 | 29612 | XLED A60 8W-WW-M      | 51  |
| 29163 | ORTE LED 24W-NW-O-SE | 230 | 29613 | XLED A60 8W-NW-M      | 51  |
| 29170 | INVO OP EL-53-L-GR   | 278 | 29614 | XLED A60 8W-CW-M      | 51  |
| 29171 | INVO OP 47-L-GR      | 278 | 29615 | XLED A60 10W-WW-M     | 51  |
| 29172 | INVO OP 77-L-GR      | 278 | 29616 | XLED A60 10W-NW-M     | 51  |
| 29173 | INVO OP 107-L-GR     | 278 | 29617 | XLED C35E14 2,5W-WW   | 59  |
| 29174 | INVO TR EL-53-O-GR   | 279 | 29618 | XLED C35E14 4,5W-WW   | 59  |
| 29175 | INVO TR 47-O-GR      | 279 | 29619 | XLED C35E14 4,5W-NW   | 59  |
| 29176 | INVO TR 77-O-GR      | 279 | 29620 | XLED C35E14 4,5W-WW-M | 60  |
| 29177 | INVO TR 107-O-GR     | 279 | 29621 | XLED C35E14 4,5W-NW-M | 60  |
| 29200 | JASMIN 370-A         | 126 | 29622 | XLED C35E14 6W-WW-M   | 60  |
| 29205 | JASMIN 470-B         | 126 | 29623 | XLED C35E14 6W-NW-M   | 60  |
| 29206 | JASMIN 270-A         | 126 | 29624 | XLED G45 E14 4,5W-WW  | 64  |
| 29207 | JASMIN 270-B         | 126 | 29625 | XLED G45E27 4,5W-WW   | 64  |
| 29208 | JASMIN 370-B         | 126 | 29626 | XLED G45E14 4,5W-WW-M | 65  |
| 29209 | JASMIN B-W           | 126 | 29627 | XLED G45E14 4,5W-NW-M | 65  |
| 29210 | MERA LED 5W NW       | 195 | 29628 | XLED G45E14 6W-WW-M   | 65  |
| 29211 | MERA LED 10W NW      | 195 | 29629 | XLED G45E14 6W-NW-M   | 65  |
| 29212 | MERA LED 15W NW      | 195 | 29630 | XLED G45E27 4,5W-WW-M | 65  |
| 29213 | MERA LED 20W NW      | 195 | 29631 | XLED G45E27 4,5W-NW-M | 65  |
| 29214 | MERA LED PP          | 195 | 29632 | XLED G45E27 6W-WW-M   | 65  |
| 29222 | STATO N LED 30W-B    | 260 | 29633 | XLED G45E27 6W-NW-M   | 65  |
| 29223 | STATO N LED 50W-B    | 260 | 29634 | XLEDA60 7W-WW-STEPDIM | 53  |
| 29235 | GOVIK DSO-W          | 146 | 29635 | XLEDA60 7W-NW-STEPDIM | 53  |
| 29236 | GOVIK DSO-B          | 146 | 29636 | XLED A60 7W-STEP CCT  | 53  |
| 29237 | GOVIK-ST DSO-B       | 146 | 29637 | XLED ST64 7W-WW       | 56  |
| 29238 | GOVIK-ST DSO-W       | 146 | 29638 | XLED G125 7W-WW       | 56  |
| 29240 | SANI IP44 DSO-B      | 119 | 29641 | XLED C35T 2,5W-SW     | 57  |
| 29241 | SANI IP44 DSO-W      | 119 | 29642 | XLED A60 5W-SW        | 57  |
| 29242 | SANI IP44 DSO-SN     | 119 | 29643 | XLED ST64 5W-SW       | 57  |
| 29250 | FORRO LED EL 8W-GR   | 268 | 29644 | XLED G95 5W-SW        | 57  |
| 29251 | FORRO LED EL 8W-W    | 268 | 29645 | XLED G125 5W-SW       | 57  |

# INDEKS WEDŁUG KODÓW

## INDEX BY CODES

|       |                       |     |       |                       |     |
|-------|-----------------------|-----|-------|-----------------------|-----|
| 29646 | XLED C35E27 6W-WW-M   | 60  | 33103 | XLED A60 B22 7W-CW-M  | 52  |
| 29647 | XLED C35E27 6W-NW-M   | 60  | 33108 | XLED A60 B22 10W-WW-M | 52  |
| 29648 | XLED A70 18W-WW       | 50  | 33109 | XLED A60 B22 10W-CW-M | 52  |
| 29649 | XLED A70 18W-NW       | 50  | 33120 | FLINI IP44 DSL-B      | 173 |
| 29803 | IQ-LED GU10 5W-WW     | 68  | 33121 | FLINI IP44 DSL-W      | 173 |
| 29804 | IQ-LED GU10 5W-NW     | 68  | 33122 | FLINI IP44 DSO-B      | 173 |
| 29805 | IQ-LED GU10 5W-CW     | 68  | 33123 | FLINI IP44 DSO-W      | 173 |
| 29806 | IQ-LED GU10 7WS3-WW   | 68  | 33130 | ATL1 18W-930-S6-W     | 290 |
| 29807 | IQ-LED GU10 7WS3-NW   | 68  | 33131 | ATL1 18W-930-S6-B     | 290 |
| 29808 | IQ-LED GU10 7WS3-CW   | 68  | 33132 | ATL1 18W-940-S6-W     | 290 |
| 29809 | IQ-LED GU10 7W-WW     | 68  | 33133 | ATL1 18W-940-S6-B     | 290 |
| 29810 | IQ-LED GU10 7W-NW     | 68  | 33134 | ATL1 30W-930-S6-W     | 290 |
| 29811 | IQ-LED GU10 7W-CW     | 68  | 33135 | ATL1 30W-930-S6-B     | 290 |
| 29812 | IQ-LEDIM GU10 7,5W-WW | 69  | 33136 | ATL1 30W-940-S6-W     | 290 |
| 29813 | IQ-LEDIM GU10 7,5W-NW | 69  | 33137 | ATL1 30W-940-S6-B     | 290 |
| 29814 | IQ-LEDIM GU10 7,5W-CW | 69  | 33138 | ATL2 GU10-W           | 292 |
| 29822 | BLINGO R 38W 6060 NW  | 206 | 33139 | ATL2 GU10-B           | 292 |
| 29823 | BLINGO R 38W 12030 NW | 206 | 33140 | REF ATL1-18W-S15      | 291 |
| 29824 | BLINGO RU 38W 6060 NW | 206 | 33141 | REF ATL1-18W-S36      | 291 |
| 29825 | BLINGO TU 48W 6060 NW | 206 | 33142 | REF ATL1-30W-S15      | 291 |
| 29826 | CLIPS BLINGO RT       | 207 | 33143 | REF ATL1-30W-S36      | 291 |
| 29832 | LART EL-160-GR        | 264 | 33161 | AJAS DSO-W            | 147 |
| 29833 | LART EL-260-GR        | 264 | 33165 | AGEO DSO-B            | 147 |
| 29840 | ADTR 3060 W           | 209 | 33166 | AGEO DSO-W            | 147 |
| 29841 | ADTR 3060 SR          | 209 | 33170 | TP STRONG LED 48W-NW  | 216 |
| 29842 | ADTR 3060 B           | 209 | 33171 | TP STRONG LED 75W-NW  | 216 |
| 29843 | ADTR-H 6060 W         | 207 | 33180 | BLINGO P 38W 6060 NW  | 206 |
| 29844 | ADTR-H 6060 SR        | 207 | 33181 | BLINGO IPR 38W 6060NW | 206 |
| 29845 | ADTR-H 6060 B         | 207 | 33182 | BLINGO R 38W 6060 CW  | 206 |
| 29850 | SABIK LED AC B-NW     | 192 | 33183 | BLINGO T 38W 6060 NW  | 206 |
| 29852 | SABIK LED B-NW        | 192 | 33184 | BLINGO T24-28W 6060NW | 206 |
| 29853 | SABIK LED B-WW        | 192 | 33190 | HBPH LENS 50D 100W    | 263 |
| 29854 | SABIK MINI LED B-NW   | 192 | 33191 | HBPH LENS 50D 150W    | 263 |
| 29855 | SABIK MINI LED B-WW   | 192 | 33192 | HBPH LENS 50D 200W    | 263 |
| 29856 | APUS LED PIR B-NW     | 190 | 33193 | HBPH LENS 120D 100W   | 263 |
| 29857 | APUS LED PIR B-WW     | 190 | 33194 | HBPH LENS 120D 150W   | 263 |
| 29858 | SABIK LED PIR B-NW    | 192 | 33195 | HBPH LENS 120D 200W   | 263 |
| 29859 | SABIK LED PIR B-WW    | 192 | 33196 | HBPH GRID 100W        | 263 |
| 29860 | TERRA LED PIR B-NW    | 191 | 33197 | HBPH GRID 150W        | 263 |
| 32488 | APUS LED NW           | 190 | 33198 | HBPH GRID 200W        | 263 |
| 32490 | SABIK MINI LED NW     | 192 | 33200 | ANTEM LED 10W-NW B    | 258 |
| 32495 | MEFIS LED W-NW        | 194 | 33201 | ANTEM LED 20W-NW B    | 258 |
| 32497 | MEFIS LED B-NW        | 194 | 33202 | ANTEM LED 30W-NW B    | 258 |
| 32500 | MARIN CT-S80-W        | 175 | 33203 | ANTEM LED 50W-NW B    | 258 |
| 32501 | MARIN CT-S80-B        | 175 | 33204 | ANTEM LED 100W-NW B   | 258 |
| 32520 | TONIL LED B           | 182 | 33205 | ANTEM LED 10W-NW-SE B | 258 |
| 32521 | TONIL LED W           | 182 | 33206 | ANTEM LED 20W-NW-SE B | 258 |
| 32930 | MATEO ES DLP-150-B    | 243 | 33207 | ANTEM LED 30W-NW-SE B | 258 |
| 32931 | MATEO ES DLP-150-W    | 243 | 33208 | ANTEM LED 50W-NW-SE B | 258 |
| 32932 | MATEO ES DLP-250-B    | 243 | 33210 | T8 LED GLASSv4 9W-NW  | 82  |
| 32933 | MATEO ES DLP-250-W    | 243 | 33211 | T8 LED GLASSv4 9W-CW  | 82  |
| 32940 | BENO 18W NW-O-W       | 227 | 33212 | T8 LED GLASSv4 18W-NW | 82  |
| 32942 | BENO 18W NW-L-W       | 227 | 33213 | T8 LED GLASSv4 18W-CW | 82  |
| 32944 | BENO 18W NW-O-SE W    | 227 | 33214 | T8 LED GLASSv4 24W-NW | 82  |
| 32946 | BENO 18W NW-L-SE W    | 227 | 33215 | T8 LED GLASSv4 24W-CW | 82  |
| 32948 | BENO N 18W NW-O-SE GR | 227 | 33220 | DAIBO LED T-B         | 203 |
| 32949 | BENO N 18W NW-L-SE GR | 227 | 33221 | DAIBO LED T-W         | 203 |
| 32950 | BLURRO GU10 CO-B      | 123 | 33225 | EMIRES LED B          | 198 |
| 32951 | BLURRO GU10 CO-W      | 123 | 33226 | EMIRES LED W          | 198 |
| 32952 | BLURRO 2xGU10 CO-B    | 123 | 33230 | TEAR N TR 1M-W        | 294 |
| 32953 | BLURRO 2xGU10 CO-W    | 123 | 33231 | TEAR N TR 1M-B        | 294 |
| 33070 | REXAR LED W           | 199 | 33232 | TEAR N TR 2M-W        | 294 |
| 33071 | REXAR LED B           | 199 | 33233 | TEAR N TR 2M-B        | 294 |
| 33080 | REMI LED GU10-NW      | 69  | 33234 | TEAR N PCON R-W       | 294 |
| 33081 | REMI LED GU10-WW      | 69  | 33235 | TEAR N PCON R-B       | 294 |
| 33082 | REMI LED GU10-CW      | 69  | 33236 | TEAR N EPLUG W        | 294 |
| 33090 | SEMPRA EL-11 W-SR     | 134 | 33237 | TEAR N EPLUG B        | 294 |
| 33091 | SEMPRA EL-11 B-SR     | 134 | 33238 | TEAR N ICON-I W       | 294 |
| 33092 | SEMPRA EL-21 W-SR     | 134 | 33239 | TEAR N ICON-I B       | 294 |
| 33093 | SEMPRA EL-21 B-SR     | 134 | 33240 | TEAR N CON-I W        | 294 |
| 33094 | SEMPRA EL-31 W-SR     | 134 | 33241 | TEAR N CON-I B        | 294 |
| 33095 | SEMPRA EL-31 B-SR     | 134 | 33242 | TEAR N CON-L RL-W     | 294 |
| 33096 | SEMPRA EL-41 W-SR     | 134 | 33243 | TEAR N CON-L RL-B     | 294 |
| 33097 | SEMPRA EL-41 B-SR     | 134 | 33244 | TEAR N CON-L LR-W     | 294 |
| 33100 | XLED A60 B22 7W-WW    | 52  | 33245 | TEAR N CON-L LR-B     | 294 |
| 33102 | XLED A60 B22 7W-WW-M  | 52  | 33246 | TEAR N CON-XW         | 294 |

|       |                       |     |       |                         |     |
|-------|-----------------------|-----|-------|-------------------------|-----|
| 33247 | TEAR N CON-X B        | 294 | 33384 | BENO 24W WW-L-GR        | 227 |
| 33248 | TEAR N CON-T RRL-W    | 294 | 33385 | BENO 24W WW-L-W         | 227 |
| 33249 | TEAR N CON-T RRL-B    | 294 | 33386 | BENO 24W WW-O-GR        | 227 |
| 33250 | TEAR N CON-T RLL-W    | 294 | 33387 | BENO 24W WW-O-W         | 227 |
| 33251 | TEAR N CON-T RLL-B    | 294 | 33390 | ADTR-H 12030 W          | 207 |
| 33252 | TEAR N CON-I FLEX W   | 294 | 33391 | ADTR-H 12030 B          | 207 |
| 33253 | TEAR N CON-I FLEX B   | 294 | 33392 | ADTR-H 12030 SR         | 207 |
| 33254 | TEAR N SCLAMP W       | 294 | 33396 | ADTR-H 76MM 6060 B      | 207 |
| 33255 | TEAR N SCLAMP B       | 294 | 33397 | ADTR-H 76MM 6060 SR     | 207 |
| 33256 | TEAR N SKIT W         | 294 | 33398 | ADTR-H 76MM 6060 W      | 207 |
| 33257 | TEAR N SKIT B         | 294 | 33470 | FL AGOR LED 100W NW     | 259 |
| 33260 | TEAR N PCON L-W       | 294 | 33471 | FL AGOR LED 150W NW     | 259 |
| 33261 | TEAR N PCON L-B       | 294 | 33472 | FL AGOR LED 200W NW     | 259 |
| 33262 | TEAR N CON-T LRR-W    | 294 | 33473 | FL AGOR/A LED 100W      | 259 |
| 33263 | TEAR N CON-T LRR-B    | 294 | 33474 | FL AGOR/A LED 150W      | 259 |
| 33264 | TEAR N CON-T LLR-W    | 294 | 33475 | FL AGOR/A LED 200W      | 259 |
| 33265 | TEAR N CON-T LLR-B    | 294 | 33511 | XLED G125 11W-WW        | 55  |
| 33270 | TUBEO ES 50-W         | 114 | 33512 | XLED G125 11W-NW        | 55  |
| 33271 | TUBEO ES 50-B         | 114 | 33513 | XLED ST64C 7W-NW        | 56  |
| 33272 | TUBEO ES 250-B        | 114 | 33514 | XLED A60 M 7W-WW        | 55  |
| 33273 | TUBEO ES 250-W        | 114 | 33515 | XLED A60 M 7W-NW        | 55  |
| 33300 | LCOB 9W/M 12IP00-WW   | 88  | 33524 | ROUNDA V2LED24W-WW-W    | 248 |
| 33301 | LCOB 9W/M 12IP00-NW   | 88  | 33529 | KATRO V2LED 24W-WW-W    | 250 |
| 33302 | L60 11W/M 12 IP00-WW  | 86  | 33530 | CARSA V2LED 6W-NW-W     | 252 |
| 33303 | L60 11W/M 12 IP00-NW  | 86  | 33532 | CARSA V2LED 12W-NW-B    | 252 |
| 33304 | L60 11W/M 12 IP00-CW  | 86  | 33534 | CARSA V2LED 12W-WW-W    | 252 |
| 33305 | L60B 11W/M 12 IP00-WW | 86  | 33535 | CARSA V2LED 12W-WW-B    | 252 |
| 33306 | L60B 11W/M 12 IP00-NW | 86  | 33536 | CARSA V2LED 18W-NW-B    | 252 |
| 33307 | L60B 11W/M 12 IP00-CW | 86  | 33538 | CARSA V2LED 18W-WW-W    | 252 |
| 33308 | L60 11W/M 12 IP65-WW  | 86  | 33539 | CARSA V2LED 18W-WW-B    | 252 |
| 33309 | L60 11W/M 12 IP65-NW  | 86  | 33541 | CARSA V2LED 24W-NW-W    | 252 |
| 33310 | L60 11W/M 12 IP65-CW  | 86  | 33546 | KANTI V2LED 6W-NW-W     | 254 |
| 33311 | L120 16W/M 24 IP00-WW | 87  | 33548 | KANTI V2LED 12W-NW-B    | 254 |
| 33312 | L120 16W/M 24 IP00-NW | 87  | 33550 | KANTI V2LED 12W-WW-W    | 254 |
| 33313 | L120 16W/M 24 IP00-CW | 87  | 33551 | KANTI V2LED 12W-WW-B    | 254 |
| 33314 | L120 16W/M 24 IP65-WW | 87  | 33552 | KANTI V2LED 18W-NW-B    | 254 |
| 33315 | L120 16W/M 24 IP65-NW | 87  | 33554 | KANTI V2LED 18W-WW-W    | 254 |
| 33316 | L120 16W/M 24 IP65-CW | 87  | 33555 | KANTI V2LED 18W-WW-B    | 254 |
| 33317 | L120 16W/M 12 IP00CCT | 89  | 33557 | KANTI V2LED 24W-NW-W    | 254 |
| 33318 | L48 9W/M 24 IP00-RGBW | 91  | 33562 | ROUNDA V2LED6W-WW-B     | 248 |
| 33319 | L48 9W/M 24 IP65-RGBW | 91  | 33564 | KATRO V2LED 6W-WW-B     | 250 |
| 33320 | ERINUS LED L W-WW     | 188 | 33640 | S A60 7W E27 CCT        | 42  |
| 33321 | ERINUS LED L W-NW     | 188 | 33641 | S A60 9W E27 RGB CCT    | 42  |
| 33322 | ERINUS LED O W-WW     | 188 | 33642 | S A60 11,5W E27 RGB CCT | 42  |
| 33323 | ERINUS LED O W-NW     | 188 | 33643 | S GU10 4,7W RGB CCT     | 42  |
| 33324 | ERINUS LED LL W-WW    | 188 | 33644 | S C37 4,9W E14 RGB CCT  | 42  |
| 33325 | ERINUS LED LL W-NW    | 188 | 33651 | AREL FRAME DO 14W W     | 246 |
| 33326 | ERINUS LED L GR-WW    | 188 | 33653 | AREL FRAME DO 20W W     | 246 |
| 33327 | ERINUS LED L GR-NW    | 188 | 33655 | AREL FRAME DO 25W W     | 246 |
| 33328 | ERINUS LED O GR-WW    | 188 | 33660 | REUL DTL W/W            | 143 |
| 33329 | ERINUS LED O GR-NW    | 188 | 33661 | REUL DTL W/B            | 143 |
| 33330 | ERINUS LED LL GR-WW   | 188 | 33662 | REUL 2xDTL W/W          | 143 |
| 33331 | ERINUS LED LL GR-NW   | 188 | 33663 | REUL 2xDTL W/B          | 143 |
| 33332 | ERINUS LED L B-WW     | 188 | 33670 | GALOBA EL-10 W          | 130 |
| 33333 | ERINUS LED L B-NW     | 188 | 33671 | GALOBA EL-10 B          | 130 |
| 33334 | ERINUS LED O B-WW     | 188 | 33672 | GALOBA W 1xGU10 W       | 182 |
| 33335 | ERINUS LED O B-NW     | 188 | 33673 | GALOBA W 1xGU10 B       | 182 |
| 33336 | ERINUS LED LL B-WW    | 188 | 33674 | GALOBA EL-21 W          | 130 |
| 33337 | ERINUS LED LL B-NW    | 188 | 33675 | GALOBA EL-21 B          | 130 |
| 33340 | BENO 24W NW-O-W       | 227 | 33676 | GALOBA EL-31 W          | 130 |
| 33341 | BENO 24W NW-O-GR      | 227 | 33677 | GALOBA EL-31 B          | 130 |
| 33342 | BENO 24W NW-L-W       | 227 | 33678 | GALOBA EL-40 W          | 130 |
| 33343 | BENO 24W NW-L-GR      | 227 | 33679 | GALOBA EL-40 B          | 130 |
| 33344 | BENO 24W NW-O-SE W    | 227 | 33680 | GALOBA EL-41 W          | 130 |
| 33345 | BENO 24W NW-O-SE GR   | 227 | 33681 | GALOBA EL-41 B          | 130 |
| 33346 | BENO 24W NW-L-SE W    | 227 | 33682 | GALOBA C 1xGU10 W       | 112 |
| 33347 | BENO 24W NW-L-SE GR   | 227 | 33683 | GALOBA C 1xGU10 B       | 112 |
| 33348 | BENO N 18W NW-O-GR    | 227 | 33684 | GALOBA C 3xGU10 W       | 112 |
| 33349 | BENO N 18W NW-L-GR    | 227 | 33685 | GALOBA C 3xGU10 B       | 112 |
| 33355 | L120B 16W/M 24IP00-WW | 87  | 33690 | GLASI LED 3W P WW-W     | 272 |
| 33356 | L120B 16W/M 24IP00-NW | 87  | 33691 | GLASI LED 3W P WW-B     | 272 |
| 33357 | L120B 16W/M 24IP00-CW | 87  | 33692 | GLASI LED 3W P WW-GR    | 272 |
| 33380 | BENO 18W WW-L-GR      | 227 | 33693 | GLASI LED 3W P NW-W     | 272 |
| 33381 | BENO 18W WW-L-W       | 227 | 33694 | GLASI LED 3W P NW-B     | 272 |
| 33382 | BENO 18W WW-O-GR      | 227 | 33695 | GLASI LED 3W P NW-GR    | 272 |
| 33383 | BENO 18W WW-O-W       | 227 | 33700 | S AD GN 10A PM          | 302 |

|       |                       |     |       |                       |     |
|-------|-----------------------|-----|-------|-----------------------|-----|
| 33701 | S AD GN SCH 10A PM    | 302 | 33835 | ITE CH F1 302MATW     | 330 |
| 33710 | IQ-LED A60 4,2W-WW    | 46  | 33836 | ITE CH F2 105MATW     | 330 |
| 33711 | IQ-LED A60 4,2W-NW    | 46  | 33837 | ITE CH W2 105MATW     | 330 |
| 33712 | IQ-LED A60 4,2W-CW    | 46  | 33838 | ONTEC S M2102MATW     | 331 |
| 33713 | IQ-LED A60 7,2W-WW    | 46  | 33839 | ONTEC S M2302MATW     | 331 |
| 33714 | IQ-LED A60 7,2W-NW    | 46  | 33840 | ONTEC S M5105MATW     | 331 |
| 33715 | IQ-LED A60 7,2W-CW    | 46  | 33841 | ONTEC S M5305MATW     | 331 |
| 33716 | IQ-LED A60 9,6W-WW    | 46  | 33842 | ONTEC S C1302MATW     | 331 |
| 33717 | IQ-LED A60 9,6W-NW    | 46  | 33843 | ONTEC S C2105MATW     | 331 |
| 33718 | IQ-LED A60 9,6W-CW    | 46  | 33844 | ONTEC S F2105MATW     | 331 |
| 33719 | IQ-LED A60 13,5W-WW   | 46  | 33845 | ONTEC S W1302MATW     | 331 |
| 33720 | IQ-LED A60 13,5W-NW   | 46  | 33846 | ONTEC S W2105MATWCLD  | 331 |
| 33721 | IQ-LED A60 13,5W-CW   | 46  | 33847 | ONTEC C M160NMATW     | 332 |
| 33722 | IQ-LEDDIM A60 7,3W-WW | 48  | 33848 | ONTEC C M2302MATW     | 332 |
| 33723 | IQ-LEDDIM A60 7,3W-NW | 48  | 33849 | ONTEC C C160NMATW     | 332 |
| 33724 | IQ-LEDDIM A6010,5W-WW | 48  | 33850 | ONTEC R M160NMATW     | 333 |
| 33725 | IQ-LEDDIM A6010,5W-NW | 48  | 33851 | ONTEC R M2302MATW     | 333 |
| 33726 | IQ-LEDDIM A6013,6W-WW | 48  | 33852 | ONTEC R C160NMATW     | 333 |
| 33727 | IQ-LEDDIM A6013,6W-NW | 48  | 33853 | OSŁONA ŚCIENNA OS02 P | 331 |
| 33728 | IQ-LED C37E14 4,2W-WW | 58  | 33854 | ONTEC S M2102MSTW     | 331 |
| 33729 | IQ-LED C37E14 4,2W-NW | 58  | 33855 | ONTEC S M5105MSTW     | 331 |
| 33730 | IQ-LED C37E14 4,2W-CW | 58  | 33856 | ONTEC S M2302MSTWCLD  | 331 |
| 33731 | IQ-LED C37E14 7,2W-WW | 58  | 33857 | ONTEC C M1U301NMSTW   | 332 |
| 33732 | IQ-LED C37E14 7,2W-NW | 58  | 33858 | ONTEC C M160NMSTW     | 332 |
| 33733 | IQ-LED C37E14 7,2W-CW | 58  | 33859 | ONTEC R M1U301NMSTW   | 333 |
| 33734 | IQ-LED G45E14 4,2W-WW | 63  | 33860 | ONTEC R M5105MSTW     | 333 |
| 33735 | IQ-LED G45E14 4,2W-NW | 63  | 33861 | ITE CH W1 302MSTW     | 330 |
| 33736 | IQ-LED G45E14 4,2W-CW | 63  | 33862 | ONTEC S C1302MSTW     | 331 |
| 33737 | IQ-LED G45E27 4,2W-WW | 63  | 33863 | ONTEC S C2105MSTW     | 331 |
| 33738 | IQ-LED G45E27 4,2W-NW | 63  | 33864 | ONTEC S F2105MSTW     | 331 |
| 33739 | IQ-LED G45E27 4,2W-CW | 63  | 33865 | ONTEC S W1302MSTW     | 331 |
| 33740 | IQ-LED G45E14 7,2W-WW | 63  | 33866 | ONTEC S W1302MSTWCLD  | 331 |
| 33741 | IQ-LED G45E14 7,2W-NW | 63  | 33867 | ONTEC C C1U301NMSTW   | 332 |
| 33742 | IQ-LED G45E14 7,2W-CW | 63  | 33868 | ONTEC C C160NMSTW     | 332 |
| 33743 | IQ-LED G45E27 7,2W-WW | 63  | 33869 | ONTEC S M1301MSTWIP44 | 331 |
| 33744 | IQ-LED G45E27 7,2W-NW | 63  | 33870 | ONTEC R M5105MATW     | 333 |
| 33745 | IQ-LED G45E27 7,2W-CW | 63  | 33880 | IQ-LED FL-10W-NW      | 256 |
| 33746 | IQ-LED A67 N 17,5W-WW | 47  | 33881 | IQ-LED FL-20W-NW      | 256 |
| 33747 | IQ-LED A67 N 17,5W-NW | 47  | 33882 | IQ-LED FL-30W-NW      | 256 |
| 33748 | IQ-LED A67 N 17,5W-CW | 47  | 33883 | IQ-LED FL-50W-NW      | 256 |
| 33750 | DULI LED 4W-NW-L-GR   | 270 | 33884 | IQ-LED FL-90W-NW      | 256 |
| 33751 | DULI LED 4W-NW-O-GR   | 270 | 33885 | IQ-LED FL-10W-NW-SE   | 256 |
| 33752 | DULI LED 6,5W-NW-L-GR | 270 | 33886 | IQ-LED FL-20W-NW-SE   | 256 |
| 33753 | DULI LED 6,5W-NW-O-GR | 270 | 33887 | IQ-LED FL-30W-NW-SE   | 256 |
| 33760 | IQ-LED L G45 4,2W-WW  | 44  | 33888 | IQ-LED FL-50W-NW-SE   | 256 |
| 33761 | IQ-LED L G45 4,2W-NW  | 44  | 33890 | MEBA LED 10-20W NW/WW | 222 |
| 33762 | IQ-LED L A60 7,2W-WW  | 44  | 33891 | MEBA LED 22-40W NW/WW | 222 |
| 33763 | IQ-LED L A60 7,2W-NW  | 44  | 34470 | ATERO LED B           | 198 |
| 33764 | IQ-LED L GU10 4,8W-WW | 44  | 34471 | ATERO LED W           | 198 |
| 33765 | IQ-LED L GU10 4,8W-NW | 44  | 34475 | NEDIA E14 B           | 202 |
| 33810 | ONTEC S W1302MATWCLD  | 331 | 34476 | NEDIA E14 W           | 202 |
| 33812 | ITE CH M2 302MATW     | 330 | 34920 | SONDA II EL-10 B      | 128 |
| 33814 | ITE CH M5 305MATW     | 330 | 34921 | SONDA II EL-10 W      | 128 |
| 33815 | ITE CH C1 302MATW     | 330 | 34922 | SONDA II EL-2I B      | 128 |
| 33816 | ONTEC S M1301MATW     | 331 | 34923 | SONDA II EL-2I W      | 128 |
| 33817 | ITE CH W1 302MATW     | 330 | 34924 | SONDA II EL-3I B      | 128 |
| 33818 | ONTEC S M2302MATWCLD  | 331 | 34925 | SONDA II EL-3I W      | 128 |
| 33819 | ONTEC S M2102MATWCLD  | 331 | 34926 | SONDA II EL-3O B      | 128 |
| 33820 | ONTEC S M1301MATB     | 331 | 34927 | SONDA II EL-3O W      | 128 |
| 33821 | ITE CH M2 302MSTW     | 330 | 34928 | SONDA II EL-4O B      | 128 |
| 33822 | ITE CH M5 105MSTW     | 330 | 34929 | SONDA II EL-4O W      | 128 |
| 33823 | ITE CH C1 302 STW     | 330 | 34930 | ASTIM IP44 8W-NW-B    | 186 |
| 33824 | ITE CH F2 105MSTW     | 330 | 34931 | ASTIM IP44 8W-NW-W    | 186 |
| 33825 | ONTEC R M160NMSTW     | 333 | 34932 | ASTIM IP44 8W-NW-C    | 186 |
| 33826 | ONTEC R C160NMSTW     | 333 | 34933 | ASTIM IP44 12W-NW-B   | 186 |
| 33827 | ONTEC R C1302MSTW     | 333 | 34934 | ASTIM IP44 12W-NW-W   | 186 |
| 33828 | ONTEC S M1301MSTW     | 331 | 34935 | ASTIM IP44 12W-NW-C   | 186 |
| 33829 | OPRAWA DWUSTRONNA OS0 | 331 | 34940 | S SENSOR PIR INT 10M  | 300 |
| 33829 | OPRAWA DWUSTRONNA OS0 | 332 | 34941 | S SENSOR W INT        | 301 |
| 33830 | UCHW PODT OS S2 S3 IT | 330 | 34942 | S SENSOR ONX/OFF INT  | 300 |
| 33830 | UCHW PODT OS S2 S3 IT | 331 | 34943 | S IR GATE             | 301 |
| 33830 | UCHW PODT OS S2 S3 IT | 332 | 34944 | S CAM INT FIX 1080    | 298 |
| 33831 | ZEST PODT OR00 W      | 333 | 34945 | S CAM INT TR 1080     | 299 |
| 33832 | ITE CH M5 105MATW     | 330 | 34946 | S CAM VDP 1080        | 299 |
| 33833 | ITE CH S1 302MATW     | 330 | 34947 | S CAM EXT TR 1080     | 298 |
| 33834 | ITE CH C2 105MATW     | 330 | 34948 | S SWIT CH ON \OFF     | 303 |

|       |                      |     |
|-------|----------------------|-----|
| 34949 | S SWIT CH SHUTTER    | 303 |
| 34950 | S SWIT CH G DOOR     | 303 |
| 34951 | S THERM VAL VE       | 302 |
| 34960 | TOMn2 1,2W GU10-CW   | 70  |
| 34961 | TOMn2 1,2W GU10-NW   | 70  |
| 34962 | TOMn2 1,2W GU10-WW   | 70  |
| 34963 | TOMn2 2,9W GU10-CW   | 70  |
| 34964 | TOMn2 2,9W GU10-NW   | 70  |
| 34965 | TOMn2 2,9W GU10-WW   | 70  |
| 34966 | TOMn2 4,9W GU10-CW   | 70  |
| 34967 | TOMn2 4,9W GU10-NW   | 70  |
| 34968 | TOMn2 4,9W GU10-WW   | 70  |
| 34969 | TOMn2 6,5W GU10-CW   | 70  |
| 34970 | TOMn2 6,5W GU10-NW   | 70  |
| 34971 | TOMn2 6,5W GU10-WW   | 70  |
| 34980 | VIMO EL 27 B         | 282 |
| 34981 | VIMO EL 27 BR        | 282 |
| 34982 | VIMO EL 27 SE-B      | 282 |
| 34983 | VIMO EL 27 SE-BR     | 282 |
| 34984 | VIMO 50 B            | 282 |
| 34985 | VIMO 50 BR           | 282 |
| 34986 | VIMO 50 SE-B         | 282 |
| 34987 | VIMO 50 SE-BR        | 282 |
| 34988 | VIMO 80 B            | 282 |
| 34989 | VIMO 80 BR           | 282 |
| 70513 | GP-2                 | 323 |
| 70514 | NANO W-1             | 324 |
| 70522 | MILO 7040T           | 239 |
| 70523 | MILO 7040T/P         | 238 |
| 70524 | HERMI 7063NB         | 240 |
| 70525 | INES 7061N           | 238 |
| 70784 | ARDEA 1030 S/ML-BI   | 124 |
| 70788 | ARDEA 1030 1/2/ML-BI | 124 |
| 70910 | CYKLON EOL 100       | 321 |
| 70911 | CYKLON EOL 100B      | 321 |
| 70915 | CYKLON EOL 120       | 321 |
| 70916 | CYKLON EOL 120B      | 321 |
| 70920 | CYKLON EOL 150       | 321 |
| 70921 | CYKLON EOL 150B      | 321 |
| 70926 | TWISTER AOL 100B     | 320 |
| 70936 | CYKLON EOL 100HT     | 321 |
| 70937 | CYKLON EOL 100P      | 321 |
| 70938 | CYKLON EOL 100T      | 321 |
| 70941 | CYKLON EOL 120HT     | 321 |
| 70942 | CYKLON EOL 120P      | 321 |
| 70943 | CYKLON EOL 120T      | 321 |
| 70947 | CYKLON EOL 150P      | 321 |
| 70948 | CYKLON EOL 150T      | 321 |
| 70953 | TWISTER AOL 100T     | 320 |
| 70956 | TWISTER AOL 120B     | 320 |
| 70960 | TWISTER AOL 120T     | 320 |
| 70961 | WIR ZL 100           | 319 |
| 70962 | WIR ZL 120           | 319 |
| 72109 | HLDR-GX5,3           | 328 |
| 72333 | CLP-REGIS\PT         | 212 |
| 72333 | CLP-REGIS\PT         | 213 |
| 72369 | BR-GZ10              | 326 |
| ---   | ALIN LED             | 16  |
| ---   | ALIN LED NT          | 18  |
| ---   | ALIN LED PT          | 20  |
| ---   | ALIN LED LINE        | 22  |
| ---   | ALIN LED LINE NT     | 25  |
| ---   | ALIN LED LINE PT     | 26  |
| ---   | ALIN 4 LED           | 28  |
| ---   | ALIN 4 LED LINE      | 30  |
| ---   | OFIS S LED           | 32  |
| ---   | FUTURIO LED          | 34  |
| ---   | ADTR                 | 36  |

#### **KANLUX SA**

ul. Objazdowa 1 - 3, 41 - 922 Radzionków  
POLSKA  
tel. +48 32/388 74 00  
fax +48 32/388 74 99  
e-mail: kanlux@kanlux.pl

#### **KANLUX UK DISTRIBUTION**

mob. 077 2524 9456  
mob. 074 6679 1303  
e-mail: kanlux.uk@kanlux.com

#### **KANLUX S.R.O.**

Sadová 618, 738 01 Frýdek-Místek  
ČESKÁ REPUBLIKA  
tel. +420 558 402 511, 603 504 218  
fax +420 558 694 250  
e-mail: kanlux.cz@kanlux.cz

#### **KANLUX S.R.O.**

Zlatovská 2179/28, 911 05 Trenčín  
SLOVENSKÁ REPUBLIKA  
tel. +421 327 446 385-6  
fax +421 327 446 387  
e-mail: kanlux.sk@kanlux.sk

#### **KANLUX KFT.**

9026 Győr, Bácsai út 153/b  
HUNGARY  
tel. +36 96 525-467  
fax +36 96 319-420  
e-mail: info@kanlux.hu

#### **ТОВ КАНЛЮКС**

08130, Київська область, Києво-Святошинський район,  
с.Петропавлівська Борщагівка, вул. Соборна,  
будинок 1-Б, офіс 617 УКРАЇНА  
тел. +38 (044) 585 33 19  
факс +38 (44) 585 33 18  
e-mail: kanlux\_ua@kanlux.com

#### **ООО КАНЛЮКС-ЭЛЕКТРОМОНТАЖ**

142100, Московская область, г. Подольск,  
ул. Комсомольская, д.1,  
РОССИЙСКАЯ ФЕДЕРАЦИЯ  
тел. +7 495 984 82 60  
e-mail: russia@kanlux.com

#### **KANLUX EOOD**

Warehouse area Gopet Logistics, 1532 Kazichene, Sofia  
BULGARIA  
tel. +359 2 421 96 24  
fax +359 2 421 96 23  
e-mail: kanlux.bg@kanlux.com

#### **KANLUX GMBH**

Flugplatz 21, 44319 Dortmund  
DEUTSCHLAND  
Tel. +49 231 56557255  
Fax +49 231 56557256  
e-mail: kanlux.gmbh@kanlux.com

#### **KANLUX LIGHTING SRL**

Kanlux Lighting S.R.L.Oltenitei 249  
Popesti Leordeni, 077160, Ilfov,  
ROMANIA  
tel. +40 371 474 133  
e-mail: comenzi@kanlux.com

#### **KANLUX FRANCE SAS**

224 bis, rue Marcadet,  
75018 Paris  
France  
tel. +33 (0) 9 86 23 98 61  
e-mail: kanlux.fr@kanlux.com

#### **KANLUX ITALY DISTRIBUTION**

mob. + 39 (0) 340 950 26 05  
e-mail: kanlux.it@kanlux.com

więcej niż  
more than  
light. światło.

#### **NOTA PRAWNA**

Niniejsza publikacja została przygotowana przez Kanlux SA. Poprzez ciągłe udoskonalanie swojej oferty i dostosowanie jej do wymogów rynkowych i prawnych Kanlux SA zastrzega sobie prawo do wprowadzenia zmian w asortymencie.

Prezentowana publikacja nie jest ofertą w rozumieniu Kodeksu Cywilnego. Rzeczywiste produkty mogą odbiegać od poglądowych zdjęć i rysunków zamieszczonych w publikacji. Wszystkie dane zawarte w publikacji obowiązują w dniu oddania jej do druku tj. 2 listopada 2021.

Kanlux SA nie ponosi odpowiedzialności za brak dostępności produktów zamieszczonych w niniejszej publikacji. Kanlux SA nie ponosi także odpowiedzialności za jakiegokolwiek bezpośrednie, pośrednie, przypadkowe lub jakiegokolwiek inne szkody (w tym również, ale nie wyłącznie, utracone zyski, utracone przychody lub podobne straty ekonomiczne) powstałe w wyniku korzystania z informacji zawartych w niniejszej publikacji.

Kanlux SA zastrzega sobie prawo do błędów i zmian w druku.

#### **LAW NOTICE**

This publication has been prepared by Kanlux SA. Through the continuous improvement of its offer and adaptation of it to market and legal requirements, Kanlux SA reserves the right to make changes in its product mix.

This publication is not an offer within the meaning of the Civil Code. Actual products may differ from illustrative photos and drawings included in the publication. All of the data contained in the publication is in force on the date of printing i.e. 2nd of November 2021.

Kanlux SA shall not be liable for the non-availability of products listed in this publication. Kanlux SA also shall not be liable for any direct, indirect, accidental or any other damages (including, but not limited to, lost profits, lost revenues or similar economic losses) arising out of the use of information contained in this publication.

Kanlux SA reserves the right for errors and changes in print.



[kanlux.com](http://kanlux.com)