

Product: LUXCAN PRO L/G 4000 24° E 63 940 3F Index: 19.4318.3241.63

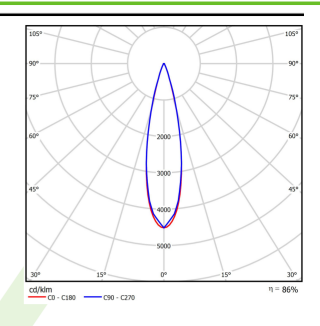


Description

Product for different applications. Various optics, based on lenses, provide a wide range of possibilities, from the narrow beam, indirect, to the wide beam. Available with the possibility of ordering a non-standard version. Cylindrical spotlight setting an advanced and innovative thermal balance system through passive dissipation with stable colour temperature optimised to be used as general & accent lighting for commercial areas shop-windows and different indoor spaces. Designed for Installation on the triphasic track. Body built in extruded aluminium painted with high quality coating.

| Product information | Category | Projectors | |
|---------------------------|-------------------|--|---|
| | Family | LUXCAN PRO | |
| | Name | LUXCAN PRO L/G 4000 24° E 63 940 3F 19.4318.3241.63 | |
| | Index | | |
| | EAN | 5902107396763 | |
| | | | $\textcircled{E} \square \square$ |
| Light and electrical data | Light source | | LED |
| | Luminous flux | LED [lm] | 3575,3 |
| | LED power [W | ſ | 22,7 |
| | Luminaire lum | inous flux [lm] | 3089,1 |
| | Power of lumin | naire [W] | 26,7 |
| | Luminaire's lig | ht efficiency [lm/W] | 115,7 |
| | Color of the lig | Jht [K] | 4000 |
| | CRI | | >90 |
| | SDCM (LED s | ources) | 3 |
| | Beam angle [° |] | (C0-C180) - 23,6° |
| | Protection aga | ainst electric shock | II |
| | Protection degree | | IP20 |
| | Voltage | | 220240 V, 5060 Hz |
| | Lifetime of LE | D sources [h] | 86000 (1) / 100000 (2) |
| | Lx/By | | L90/B10 (1) / L80/B10 (2) |
| | Operating tem | perature range [°C] | 5 ÷ 35 |
| | Driver | | standard on/off (E) |
| | Power factor of | cos φ | >0,95 |
| | Circuit load ca | pacity | 15 (B10), 25 (B16), 25 (C10), 40 (C16) |
| Mechanical data | Assembly | | mounted on a three-phase track |
| | Material | | aluminum |
| | Color | | RAL 9003 (white) |
| | Diffuser | | transparent PMMA |
| | Impact resista | nt | IK04 |
| | Dimensions [n | nm] | Ø90 x 187 |

A graph of light





Luminous flux tolerance +/- 10%. Power tolerance +/- 10%. Technical data may be changed. Photos of the luminaires may differ from reality. Date of last update: 22-08-2025