

Product: X-LINE SLIM SURFACE LED 5500 OPTICS-ASYM EDD 34 840 / L-1425MM Index: 19.4184.2123.34



Description

The luminaire is made of aluminum profile. Comparing to the traditional X-Line LED, size of the luminaire has been reduced, and all construction has been closed in a narrow 48 mm profile, which gives now a more elegant form of the product. The X-Line Slim uses a PLX or Micro-PRM opal diffuser or lenses. All of this allows to manipulate light and create lighting systems, facilitating the creation of comfortable vision in the interiors and their aesthetic appearance. The X-Line Slim luminaire is designed for mounting on ceiling.

Product information Category Surface mounted luminaires Family X-LINE SLIM SURFACE LED Name X-LINE SLIM SURFACE LED 5500 OPTICS-ASYM EE 1ndex 19.4184.2123.34 EAN 5902107560669 Index 19.4184.2123.34 EAN 5902107560669 Image: Comparison of the second sec	
1425MM Index 19.4184.2123.34 EAN 5902107560669 Colspan="2">Colspan="2" Light and electrical data Light source LED Luminous flux LED [Im] 5845 LED power [W] 27,3 Luminaire luminous flux [Im] 4617,6 Power of luminaire [W] 31 Luminaire's light efficiency [Im/W] 149 Color of the light [K] 4000 CRI >80 SDCM (LED sources) 3 Beam angle [°] asymmetric light distrite Imax==20° Photobiological risk class (IEC/EN 62471) RG0 Potection against electric shock I	
EAN5902107560669Light sourceLEDLuminous flux LED [Im]5845LED power [W]27,3Luminaire luminous flux [Im]4617,6Power of luminaire [W]31Luminaire's light efficiency [Im/W]149Color of the light [K]4000CRI>80SDCM (LED sources)3Beam angle [°]asymmetric light distril imax=-20°Photobiological risk class (IEC/EN 62471)RG0Protection against electric shockI	D 34 840 / L-
Light and electrical dataLight sourceLEDLuminous flux LED [Im]5845LED power [W]27,3Luminaire luminous flux [Im]4617,6Power of luminaire [M]31Luminaire's light efficiency [Im/W]149Color of the light [K]4000CRI>80SDCM (LED sources)3Beam angle [°]asymmetric light distril imax=-20°Photobiological risk class (IEC/EN 62471)RG0Protection against electric shockI	
Light and electrical data Light source LED Luminous flux LED [Im] 5845 LED power [W] 27,3 Luminaire luminous flux [Im] 4617,6 Power of luminaire [W] 31 Luminaire's light efficiency [Im/W] 149 Color of the light [K] 4000 CRI >80 SDCM (LED sources) 3 Beam angle [°] asymmetric light distril imax=-20° Photobiological risk class (IEC/EN 62471) RG0 Protection against electric shock I	
Luminous flux LED [Im]5845LED power [W]27,3Luminaire luminous flux [Im]4617,6Power of luminaire [W]31Luminaire's light efficiency [Im/W]149Color of the light [K]4000CRI>80SDCM (LED sources)3Beam angle [°]asymmetric light distril Imax=-20°Photobiological risk class (IEC/EN 62471)RG0Protection against electric shockI	Indoor
Luminous flux LED [Im]5845LED power [W]27,3Luminaire luminous flux [Im]4617,6Power of luminaire [W]31Luminaire's light efficiency [Im/W]149Color of the light [K]4000CRI>80SDCM (LED sources)3Beam angle [°]asymmetric light distril Imax=-20°Photobiological risk class (IEC/EN 62471)RG0Protection against electric shockI	
LED power [W]27,3Luminaire luminous flux [Im]4617,6Power of luminaire [W]31Luminaire's light efficiency [Im/W]149Color of the light [K]4000CRI>80SDCM (LED sources)3Beam angle [°]asymmetric light distril Imax=-20°Photobiological risk class (IEC/EN 62471)RG0Protection against electric shockI	
Luminaire luminous flux [lm]4617,6Power of luminaire [W]31Luminaire's light efficiency [lm/W]149Color of the light [K]4000CRI>80SDCM (LED sources)3Beam angle [°]asymmetric light distril Imax=-20°Photobiological risk class (IEC/EN 62471)RG0Protection against electric shockI	
Power of luminaire [W]31Luminaire's light efficiency [Im/W]149Color of the light [K]4000CRI>80SDCM (LED sources)3Beam angle [°]asymmetric light distril Imax=-20°Photobiological risk class (IEC/EN 62471)RG0Protection against electric shockI	
Luminaire's light efficiency [lm/W]149Color of the light [K]4000CRI>80SDCM (LED sources)3Beam angle [°]asymmetric light distril Imax=-20°Photobiological risk class (IEC/EN 62471)RG0Protection against electric shockI	
Color of the light [K]4000CRI>80SDCM (LED sources)3Beam angle [°]asymmetric light distril Imax=-20°Photobiological risk class (IEC/EN 62471)RG0Protection against electric shockI	
CRI>80SDCM (LED sources)3Beam angle [°]asymmetric light distril Imax=-20°Photobiological risk class (IEC/EN 62471)RG0Protection against electric shockI	
Beam angle [°]asymmetric light distribution Imax=-20°Photobiological risk class (IEC/EN 62471)RG0Protection against electric shockI	
Beam angle [°]asymmetric light distributionPhotobiological risk class (IEC/EN 62471)RG0Protection against electric shockI	
62471) Protection against electric shock	ution -
Durate strikers also success 1040	
Protection degree IP40	
Voltage 220240 V, 5060 Hz	
Lifetime of LED sources [h] 100000	
Lx/By L80/B10	
Operating temperature range [°C] 5 ÷ 35	
Driver DIM DALI (EDD)	
Power factor $\cos \phi$ >0,95	
Circuit load capacity 17 (B10), 28 (B16), 26 (



Mechanical data	□H B	Assembly Material Color Diffuser Impact resistant Dimensions [mm]	surface mounted on ceiling aluminum RAL 9016 (white) OPTICS (optical system based on lenses) IK04 1425 x 48 x 70
A graph of light			105° 105° 90° 90° 75° 90° 60° 200 60° 60° 45° 400 45° 60° 300 60° 300 500 30° 15° 30° 15° 30° 15° 45° 90° 45° 90° 45° 90° 45° 90° 45° 90° 45° 90° 45° 90° 45° 90° 45° 90° 15° 30° 10° 15° 90° 15° 90° 15° 90° 15° 90° 15°