

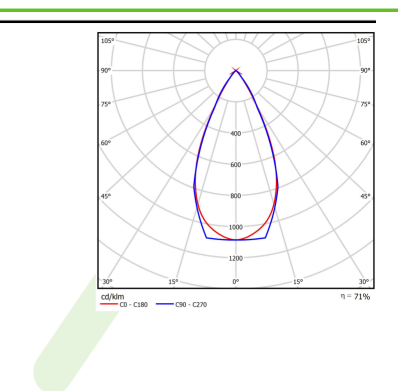
Product: S-LINE SLIM 3500 LOUVER 45° E-48V DC 34 927 / L-1259MM Index: 19.4393.3271.34



Description

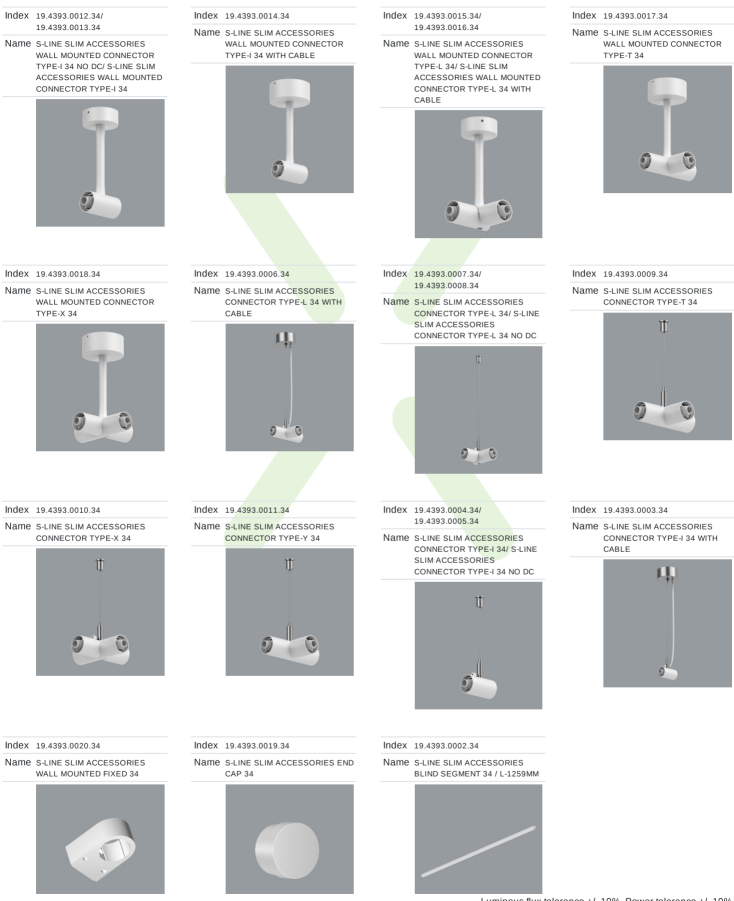
S-LINE SLIM is an innovative lighting solution designed with an ultra-sleek aluminum profile (Ø30mm), making it as versatile as it is stylish. This system not only supports standalone lighting fixtures but also enables the creation of intricate, large-scale systems with different shapes by combining different types of lights and numerous accessories, allowing for endless configurations. With S-LINE SLIM, designers have complete flexibility to bring creative visions to life, with a very quick installation, using a tool-free, reliable "jack" system for quick assembly. Each lighting module rotates a full 360 degrees on its axis, offering the option for both direct illumination and indirect lighting, by reflecting light. The S-LINE SLIM SYSTEM includes three distinct types of light modules to suit any design need: opal diffuser for soft, even lighting, UGR<19 Louver with 30° or 45° optics for glare control and adjustable spotlights for accent lighting with beam angles of 15°, 24°, and 36°. Luminaire is available in two lengths (859mm - 18W and 1259mm - 24W) and three colour temperatures (2700K, 3000K, and 4000K) with a CRI>90, S-LINÉ SLIM delivers exceptional colour accuracy and lighting quality. The system's accessories open up countless installation possibilities: suspended or surfacemounted, in L, T, or X shapes, adapting effortlessly to various architectural needs, also thanks to the 180° adjustable corner connector allowing the creation of creative and irregular shapes.

| Product information Category Surface mounted luminaires Family S-LINE SLIM Status Name S-LINE SLIM Stop LOUVER 45° E-48V DC 34 927 Index 19.4393.3271.34 Image: Stop Stop Stop Stop Stop Stop Stop Stop | |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------|
| Index 19.4393.3271.34 Image: Construction of the system of the | |
| Image: Construct of the systemImage: Construct of the systemImage: Construct of the systemImage: Construct of the systemLight and electrical dataLight sourceLEDLEDLuminous flux LED [Im]3252LEDLED power [W]24Luminaire luminous flux [Im]2309,1Power of luminaire [W]26Luminaire's light efficiency [Im/W]88,8Color of the light [K]2700CRI>90SDCM (LED sources)3Beam angle [°](Co-C180) / (C90-C149,4°Photobiological risk class (IEC/EN 62471)RG062471Protection against electric shockIIIProtection degreeIP20Voltage48 V DCLifetime of LED sources [h]36000Lx/ByL80/B10Operating temperature range [°C]5 + 35Driverstandard on/off (E)Mechanical dataAssemblysurface mounted on slings or | L-1259MM |
| Light and electrical data Light source LED Luminous flux LED [Im] 3252 LED power [M] 24 Luminaire luminous flux [Im] 2309,1 Power of luminaire [M] 26 Luminaire's light efficiency [Im/W] 88,8 Color of the light [K] 2700 CRI >90 SDCM (LED sources) 3 Beam angle [°] (C0-C180) / (C90-C2 Photobiological risk class (IEC/EN RG0 62471) Protection against electric shock III Protection degree IP20 Voltage 48 V DC Lifetime of LED sources [h] 36000 Lx/By L80/B10 Operating temperature range [°C] 5 ÷ 35 Driver standard on/off (E) | |
| Luminous flux LED [Im] 3252 LED power [W] 24 Luminaire luminous flux [Im] 2309,1 Power of luminaire [W] 26 Luminaire's light efficiency [Im/W] 88,8 Color of the light [K] 2700 CRI >90 SDCM (LED sources) 3 Beam angle [°] (C0-C180) / (C90-C149,4° Photobiological risk class (IEC/EN 62471) RG0 Protection against electric shock III Protection degree IP20 Voltage 48 V DC Lifetime of LED sources [h] 36000 Lx/By L80/B10 Operating temperature range [°C] 5 ÷ 35 Driver standard on/off (E) | 1 14 Indoor |
| Luminous flux LED [Im] 3252 LED power [W] 24 Luminaire luminous flux [Im] 2309,1 Power of luminaire [W] 26 Luminaire's light efficiency [Im/W] 88,8 Color of the light [K] 2700 CRI >90 SDCM (LED sources) 3 Beam angle [°] (C0-C180) / (C90-C149,4° Photobiological risk class (IEC/EN 62471) RG0 Protection against electric shock III Protection degree IP20 Voltage 48 V DC Lifetime of LED sources [h] 36000 Lx/By L80/B10 Operating temperature range [°C] 5 ÷ 35 Driver standard on/off (E) | |
| Luminaire luminous flux [lm]2309,1Power of luminaire [W]26Luminaire's light efficiency [lm/W]88,8Color of the light [K]2700CRI>90SDCM (LED sources)3Beam angle [°](C0-C180) / (C90-C2 49,4°Photobiological risk class (IEC/EN 62471)RG0Protection against electric shockIIIProtection degreeIP20Voltage48 V DCLifetime of LED sources [h]36000Lx/ByL80/B10Operating temperature range [°C]5 ÷ 35Driverstandard on/off (E)Mechanical dataAssemblysurface mutted on slings or | |
| Power of luminaire [W]26Luminaire's light efficiency [Im/W]88,8Color of the light [K]2700CRI>90SDCM (LED sources)3Beam angle [°](C0-C130) / (C90-C149,4°)Photobiological risk class (IEC/EN 62471)RG0Protection against electric shockIIIProtection degreeIP20Voltage48 V DCLifetime of LED sources [h]36000Lx/ByL80/B10Operating temperature range [°C]5 ÷ 35Driverstandard on/off (E)Mechanical dataAssemblysurface mutted on slings or | |
| Luminaire's light efficiency [lm/W] 88,8 Color of the light [K] 2700 CRI >90 SDCM (LED sources) 3 Beam angle [°] (C0-C180) / (C90-C2 49,4° Photobiological risk class (IEC/EN 62471) RG0 Protection against electric shock III Protection degree IP20 Voltage 48 V DC Lifetime of LED sources [h] 36000 Lx/By L80/B10 Operating temperature range [°C] 5 ÷ 35 Driver standard on/off (E) | |
| Color of the light [K] 2700 CRI >90 SDCM (LED sources) 3 Beam angle [°] (C0-C180) / (C90-C2 49,4° 49,4° Photobiological risk class (IEC/EN RG0 62471) Protection against electric shock III Protection degree IP20 Voltage 48 V DC Lifetime of LED sources [h] 36000 Lx/By L80/B10 Operating temperature range [°C] 5 ÷ 35 Driver standard on/off (E) | |
| CRI >90 SDCM (LED sources) 3 Beam angle [°] (C0-C180) / (C90-C149,4° Photobiological risk class (IEC/EN RG0 62471) Protection against electric shock III Protection degree IP20 Voltage 48 V DC Lifetime of LED sources [h] 36000 Lx/By L80/B10 Operating temperature range [°C] 5 ÷ 35 Driver standard on/off (E) | |
| SDCM (LED sources) 3 Beam angle [°] (C0-C180) / (C90-C2 49,4° Photobiological risk class (IEC/EN 62471) RG0 Protection against electric shock III Protection degree IP20 Voltage 48 V DC Lifetime of LED sources [h] 36000 Lx/By L80/B10 Operating temperature range [°C] 5 ÷ 35 Driver standard on/off (E) | |
| Beam angle [°] (C0-C180) / (C90-C149,4° Photobiological risk class (IEC/EN RG0 62471) Protection against electric shock III Protection degree IP20 Voltage 48 V DC Lifetime of LED sources [h] 36000 Lx/By L80/B10 Operating temperature range [°C] 5 ÷ 35 Driver standard on/off (E) | |
| Photobiological risk class (IEC/EN RG0 62471) Protection against electric shock III Protection degree IP20 Voltage 48 V DC Lifetime of LED sources [h] 36000 Lx/By L80/B10 Operating temperature range [°C] 5 ÷ 35 Driver standard on/off (E) Mechanical data Assembly | |
| 62471) Protection against electric shock III Protection degree IP20 Voltage 48 V DC Lifetime of LED sources [h] 36000 Lx/By L80/B10 Operating temperature range [°C] 5 ÷ 35 Driver standard on/off (E) Mechanical data Assembly | 70) - 50,2° / |
| Protection degree IP20 Voltage 48 V DC Lifetime of LED sources [h] 36000 Lx/By L80/B10 Operating temperature range [°C] 5 ÷ 35 Driver standard on/off (E) Mechanical data Assembly | |
| Voltage 48 V DC Lifetime of LED sources [h] 36000 Lx/By L80/B10 Operating temperature range [°C] 5 ÷ 35 Driver standard on/off (E) Mechanical data Assembly | |
| Lifetime of LED sources [h] 36000 Lx/By L80/B10 Operating temperature range [°C] 5 ÷ 35 Driver standard on/off (E) Mechanical data Assembly | |
| Lx/By L80/B10 Operating temperature range [°C] 5 ÷ 35 Driver standard on/off (E) Mechanical data Assembly | |
| Operating temperature range [°C] 5 ÷ 35 Driver standard on/off (E) Mechanical data Assembly surface mounted on slings or | |
| Driver standard on/off (E) Mechanical data Assembly surface mounted on slings or | |
| Mechanical data Assembly surface mounted on slings or | |
| | |
| | nounted on wall |
| Material | |
| 33 Color RAL 9016 (white) | |
| Diffuser LOUVER (anti-glare louver) | |
| Impact resistant IK04 | |
| 1259 Dimensions [mm] Ø33 x 1259 | |





Accessories



Luminous flux tolerance +/- 10%. Power tolerance +/- 10%. Technical data may be changed. Photos of the luminaires may differ from reality. Date of last update: 30-06-2025