

Product: S-LINE SLIM 4x500 SPOT 24° E-48V DC 04 930 / L-859MM

Index: 19.4393.5331.04



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
Name	S-LINE SLIM 4x500 SPOT 24° E-48V DC 04 930 / L-859MM
Index	19.4393.5331.04













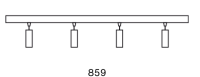


Light and electrical data

Light source	LED
Luminous flux LED [lm]	1884
LED power [W]	16
Luminaire luminous flux [lm]	1463,5
Power of luminaire [W]	18
Luminaire's light efficiency [lm/W]	81,3
Color of the light [K]	3000
CRI	>90
SDCM (LED sources)	3
Beam angle [°]	(C0-C180) / (C90-C270) - 23,6° / 24,2°
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)

Mechanical data

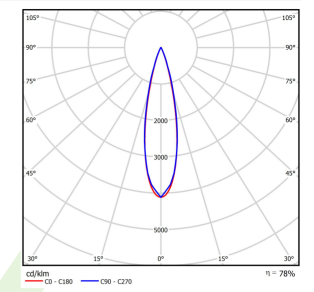
33



Assembly	surface mounted on slings or mounted on wall
Material	aluminum
Color	RAL 9005 (black)
Diffuser	optical system based on PMMA lenses
Impact resistant	IK04
Dimensions [mm]	Ø33 x 859



A graph of light







Accessories

Index 19.4393.0012.04/ 19.4393.0013.04

Name S-LINE SLIM ACCESSORIES WALL MOUNTED CONNECTOR TYPE-I 04 NO DC/ S-LINE SLIM ACCESSORIES WALL MOUNTED CONNECTOR TYPE-I 04



Index 19.4393.0014.04 Name s-LINE SLIM ACCESSORIES

WALL MOUNTED CONNECTOR TYPE-I 04 WITH CABLE



Index 19.4393.0015.04/ 19.4393.0016.04

Name S-LINE SLIM ACCESSORIES WALL MOUNTED CONNECTOR TYPE-L 04/ S-LINE SLIM ACCESSORIES WALL MOUNTED CONNECTOR TYPE-L 04 WITH CABLE



Index 19.4393.0017.04 Name s-LINE SLIM ACCESSORIES WALL MOUNTED CONNECTOR

TYPE-T 04



Index 19.4393.0018.04

Name s-LINE SLIM ACCESSORIES WALL MOUNTED CONNECTOR TYPE-X 04



Index 19.4393.0006.04

Name s-LINE SLIM ACCESSORIES CONNECTOR TYPE-L 04 WITH CABLE



Index 19.4393.0007.04/ 19.4393.0008.04

Name s-LINE SLIM ACCESSORIES CONNECTOR TYPE-L 04/ S-LINE SLIM ACCESSORIES CONNECTOR TYPE-L 04 NO DC



Index 19.4393.0009.04

Name s-LINE SLIM ACCESSORIES CONNECTOR TYPE-T 04



Index 19.4393.0010.04

Name s-LINE SLIM ACCESSORIES CONNECTOR TYPE-X 04



Index 19.4393.0011.04

Name S-LINE SLIM ACCESSORIES CONNECTOR TYPE-Y 04



Index 19.4393.0004.04/ 19.4393.0005.04

Name s-LINE SLIM ACCESSORIES CONNECTOR TYPE-I 04/ S-LINE SLIM ACCESSORIES CONNECTOR TYPE-I 04 NO DC



Index 19.4393.0003.04

Name s-LINE SLIM ACCESSORIES CONNECTOR TYPE-I 04 WITH CABLE



Index 19.4393.0020.04

Name s-LINE SLIM ACCESSORIES WALL MOUNTED FIXED 04



Index 19.4393.0019.04

Name s-LINE SLIM ACCESSORIES END CAP 04



Index 19.4393.0001.04

Name s-LINE SLIM ACCESSORIES BLIND SEGMENT 04 / L-859MM



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