LINEA S LED SINGLE 1764MM 11500LM LS1 840 IP40 SA (72W)

DETAILED CARD





TECHNICAL PARAMETERS

Index:	847776
Ingress protection:	IP40
Impact resistance:	IK03
Luminous flux [lm]*:	11500
Colour temperature [K]:	4000
Energy efficiency class:	В
Material of the body:	galvanized coated steel
Colour of the body:	RAL9010
Diffuser material:	PC
Diffuser type:	matrix led

CHARACTERISTICS

Linea S LED Single IP40 is a surface-mounted and pendant version of a single lamp in LED technology created on the basis of the LINEA S LED light line, from which it draws the latest technologies used in industrial lighting. The design used makes it possible to replace light modules and power supplies. The body, made of coated steel, provides the lamp with strength and robustness, while the narrow side profile allows installation in hard-to-reach places. Diodes from a renowned manufacturer and new LED modules contribute to the very high luminous efficacy. Versions with through-wiring available.

Attention!

The suspension should be selected separately, as an accessory, depending on the intended installation method.

Each fixture includes 2 surface-mounted brackets with a triangular element for installing the selected pendant.

Surface mounting does not require the selection of mounting accessories.

APPLICATION

A versatile LED lamp for indoor use, particularly suitable for lighting large-scale commercial, manufacturing and warehouse facilities. A lamp for use in both new applications and replacing traditional T8 and T5 luminaires with energy-efficient LED solutions.



LINEA S LED SINGLE 1764MM 11500LM LS1 840 IP40 SA (72W)

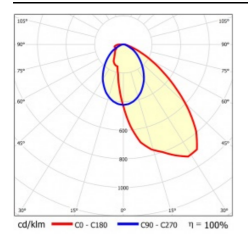
DETAILED CARD

TECHNICAL PARAMETERS TABLE

Index:847776Material of the body:galvanized coated steedEAN:5905963847776Colour of the body:RAL9010Light source:LEDDimensions (H/W/T/S) [mm]:1769/60/50Rated power of the luminaire [W]:72Impact resistance:IK03Supply voltage [V]:220-240Ingress protection:IP40Frequency [Hz]:50-60Mounting version:surface, suspendedLuminous flux [Im]:11500Number on the palette [pcs]:100Luminous efficacy [Im/W]:166Metweight [kg]:2.300	
Light source:LEDDimensions (H/W/T/S) [mm]:1769/60/50Rated power of the luminaire [W]:72Impact resistance:IK03Supply voltage [V]:220-240Ingress protection:IP40Frequency [Hz]:50-60Mounting version:surface, suspendedLuminous flux [Im]:11500Number on the palette [pcs]:100Luminous efficacy [Im/W]:166Net weight [kg]:2.300	
Rated power of the luminaire [W]:72Impact resistance:IK03Supply voltage [V]:220-240Ingress protection:IP40Frequency [Hz]:50-60Mounting version:surface, suspendedLuminous flux [Im]:11500Number on the palette [pcs]:100Luminous efficacy [Im/W]:166Net weight [kg]:2.300	
Supply voltage [V]:220-240Ingress protection:IP40Frequency [Hz]:50-60Mounting version:surface, suspendedLuminous flux [Im]:11500Number on the palette [pcs]:100Luminous efficacy [Im/W]:166Net weight [kg]:2.300	
Frequency [Hz]:50-60Mounting version:surface, suspendedLuminous flux [Im]:11500Number on the palette [pcs]:100Luminous efficacy [Im/W]:166Net weight [kg]:2.300	
Luminous flux [lm]: 11500 Number on the palette [pcs]: 100 Luminous efficacy [lm/W]: 166 Net weight [kg]: 2.300	
Luminous efficacy [lm/W]: 166 Net weight [kg]: 2.300	
Energy efficiency class: B AC voltage range [V]: 198-264	
Electrical protection class: I DC voltage range [V]: 176-280	
Colour temperature [K]: 4000 Working temperature [°C]: from -20 to +35	
Colour rendering index: 80 Light distribution type: SA	
LED lifespan L70B50 [h]: 150000 Risk Group 1 (no photob	•
LED lifespan L80B20 [h]: 100000 Photobiological safety: hazard under normal be	navioral
LED lifespan L90B10 [h]:45000Warranty [years]:5	
Beam angle [°]: asymmetric CE certificate: 57/2024	
Surge protection [kV]: 2 ENEC Certificate: 0331/ENEC/23	
Diffuser material: PC HACCP: 852/2004	
Diffuser type: matrix led Manual: Download PDF	

Plik LDT:

LIGHT CURVES



Card creation date: 01 August 2024

The company reserves the right to make design changes or upgrades in the presented product. Product data sheet does not constitute an offer. * Parameter tolerance is +/- 10%

This product is a subject to electric and electronic waste equipment regulations (WEEE).



Certificate CE - Nr: 57/2024

Download