

LEDME - MODEL: SLS1
 Showcase Luminaires Surface



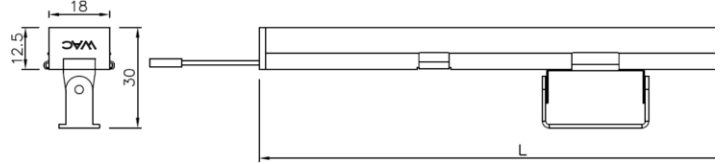
PROJECT:

TYPE:

Product Image



Line Drawing



Product Description

The LEDme Showcase series LED surface mounted linear lighting fixtures have a delicate design and are made of stretched aluminum profiles to provide a variety of length and size options. The built-in LED luminous module can be paired with a constant voltage drive and supports multiple dimming methods. Widely applicable to exhibition cabinets in museums and art galleries.

Product Features

- Body Material: Aluminum profile fixture body
- Optical System: Lens
- Finish: Electrostatic powder coating, black (BK)
- Projection direction: /
- Accessories: Angle adjustment accessories
- Certification: CQC
- IP Rating: IP20
- Insulation Level: Class III
- Operating Temperature: -20°C~40°C
- Product weight: About 0.2kg, excluding electrical appliances and packaging

Product Specifications

- LED Type: SMD
- Light power: 10W/m or 20W/m optional
- Source Lm: 3000K:800LM(10W/m)/1480LM(20W/m)
4000K:880LM(10W/m)/1630LM(20W/m)
- LED Lifetime: >50000h-L70 /B10-Ta25°C(LM-80/TM-21)
- CCT/CRI: 3000K/4000K, Optional Ra90 or Ra97 (>Ra95)
- SDCM: 3 SDCM
- Input: 24VDC, excluding electrical appliances
- Dimming: Depending on external appliances, separate orders are required
- Optional length: 2054mm/1544mm/1031mm
L /521mm/317mm

Order Model

Model	LED	Length(L)	Driver	Beam	CRI	CCT	Finish
SLS1	10 10W/m 20 20W/m	03 0.317M	T Constant Voltage	W Wash	9 90 A 97	30 3000K 40 4000K	BK Black
		05 0.521M					
		10 1.031M					
		15 1.544M					
		20 2.054M					
SLS1	10	20	T	W	9	30	BK

Example: SLS1-1003T-W930BK





LEDME - MODEL: SLS1
 Showcase Luminaires Surface



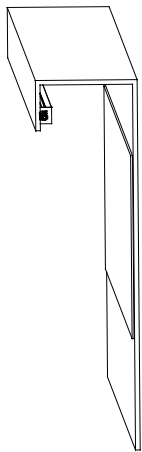
PROJECT:

TYPE:

Accessories

Part Number	Description	Picture
SLS1-C1-BK	SLS1 Flat card, Need ordered separately	
SLS1-C3-BK	SLS1 Angle adjustment buckle, Standard configuration	
SLS1-LS1-BK	Female terminal + bar cable, Standard configuration	
SLS1-LS2-BK	Male terminal + bar cable, Need ordered separately	

Installation diagram and splicing



Real scene effect picture

