LED Rail Line Lamp

Product Photo



Product Features

- 1. The guide rail type installation method, the product can be placed on the track and can slide freely at any position,
- 2.The lamp body with high performance magnets, the product through the magnet is fixed on the track, convenient installation.
- 3. The lamp can be seamless, according to the demand of rail and light length can be any longer.
- 4. With a variety of connectors, according to the needs of casual stitching.
- 5.The LED light source with high luminous efficiency, high performance and high heat dissipation aluminum shell, high expansion of light makes PC cover longer life, light more evenly, soft.

Specification

Voltage: DC24V DC12V

Operating temperature:0-45℃

Lamp life:50000hr/70%

available colir:2700K,3000K,4000K,6000K

Color rendering: Ra>80 Energy efficiency: 90lm/W Degree of protection: IP20

light bar Technical Parameters



Model No.	Power	Body Material	LED	Lumens	CRI	size (mm)
	(W)		Type	(lm)	(Ra)	
OLM.LIN.BN.2W-100	2W	PC+ Aluminum	2835	150 <u>+10%</u>	80	100*20*19mm
OLM.LIN.BN.3W-200	3W	PC+ Aluminum	2835	220 <u>+</u> 10%	80	200*20*19mm
OLM.LIN.BN.5W-300	5W	PC+ Aluminum	2835	380 <u>+</u> 10%	80	300*20*19mm
OLM.LIN.BN.9W-600	9W	PC+ Aluminum	2835	720 <u>+</u> 10%	80	600*20*19mm
OLM.LIN.BN.15W-1000	15W	PC+ Aluminum	2835	1200 <u>+</u> 10%	80	1000*20*19mm
OLM.LIN.BN.18W-1200	18W	PC+ Aluminum	2835	1440 <u>+</u> 10%	80	1200*20*19mm

Accessories

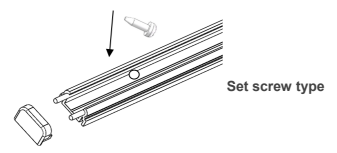
Explanatory Chart	Model No.	Power (W)	Body Material	LED Type	Lumens (lm)	CRI (Ra)	size (mm)
	right-angle connector	0.6W	PC	2835	40±10%	80	30*30*19m m
	cross joint	1.2W	PC	2835	90 <u>+</u> 10%	80	40*40*19m m

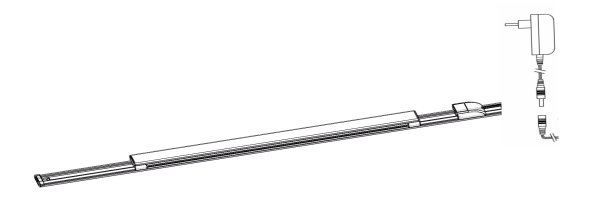
July July 1	power cable	Length:150mm	
		Length:150mm = 300mm = 600mm = 10	
	cables	00mm 1500mm	
	rail	Length:220mma330mma630mma	
		1240mm ¤ 1840mm	

Product application place:

Interior decoration and lighting, Cabinet lighting.

Installation





Products package : Accessories package:



