

PRODUCT DATASHEET

LINEAR LIGHT | CURVED LINEAR

Linear light | Suspended & Surface mounted linear light 10w/m |S shape Code# CL102010



Areas of Application

- Gym
- Library
- Office
- Club
- Shops
- Corridors, stairways, entrance areas
- Living room, restaurant, residential interiors

Product Features

- CNC bending, customizable size
- The lights can be spliced without any traces of splicing
- High luminous efficacy, high CRI
- Energy savings of up to 90% compared to halogen lamp spotlights
- CCT optional and dimmable
- Die-cast aluminum housing, ensure excellent heat dissipation
- Uniform light output and good consistency
- Anti-Glare, without flicker
- Easy and quick installation

Complete Product Data

Code#	CL102010	
Wattage	10w/m	
Installation Type	Suspended/Surface	
Dimension	W20mm*H10mm	
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MIN. RADIUS	R150mm	
IP Rating	IP20	
Luminous Flux	500lm	
Beam Angle	/	
Working Temperature	- 25 ℃ ~55℃	
Certificates	/	
Warranty	3 Years	
Packing Size	/	

Driver Data

Tridonic, Osram, Philips, Lifud, Euchips, Eaglerise, etc.	
100-250VAC 50/60hz	
30-42Vdc	
250mA	
>0.5 as standard; >0.9 optional	
87% @230v	
IP20	
Non-Dimmable/Triac/0-10v/Dali Optional	
Yes	
CE, CB, CCC, ENEC	

Material&Housing Data

Housing Color	White/ Black
Housing Material	Aluminum + silicon diffuser

Photometric Data

LED chip brand	Cree/ Osram /Bridgelux/ Epistar etc.	
Chip Type	SMD	
Color Temperature	2700K, 3000K, 4000K, 5000K, 6000K	
CRI	>80, >90	
Life time	>50000Hrs	
Lumens efficacy	100-120lm/w	

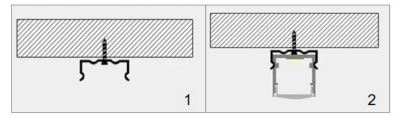
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Dimensions&Installation



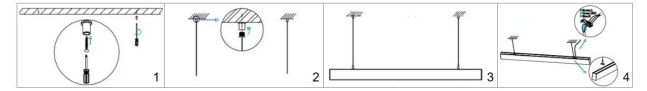
PLEASE FIND A QUALIFIED ELECTRICIAN FOR INSTALLATION. Please read the instructions before you install and use the linear light, make sure the power is turned off in which you are installing the products.

Method A: Surface Mounted



- 1. Fix the clips with screws on the surface. (Fig 1)
- 2. Put the profiles in the fixed clips. (Fig 2)
- 3. Connect the input terminal to the power supply.
- 4. Restore power at the source and the installation is complete.

Method B: Suspended Mounted



- 1. Drill holes in the right place on the ceiling. (Fig 1)
- 2. Fix the accessories on the ceiling and install the sling. (Fig 2)
- 3. Adjust the length of the line according to actual needs. (Fig 3)
- 4. Connect the input terminal to the power supply. (Fig 4)
- 5. Restore power at the source and the installation is complete.