



Line Light Series-CLE1010

Seamless connection | detachable connection

Product specification

Lister: _____

Assessor: _____

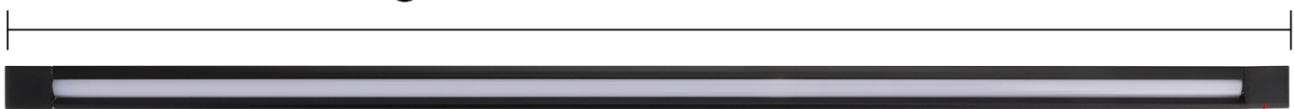
Approver: _____

Specification

Model	Voltage	Watt	Lumen	CRI	Color Temperature	Model of LED Beads	Length (including endcaps)	Package	Recommend Groove Length
CLE1010-413MM-12V	12VDC	3.4W	110-125LM	>80	3000K/ 4000K/ 6000K	SMD2835	413mm	A light bar. Two end caps. Two mounting clips. A power connector (wire length 2m). Frosted PC Cover.	400mm
CLE1010-663MM-12V		5.6W	180-210LM				663mm		650mm
CLE1010-863MM-12V		7.4W	240-275LM				863mm		850mm
CLE1010-1063MM-12V		9.2W	300-340LM				1063mm		1050mm
CLE1010-1263MM-12V		11.0W	355-405LM				1263mm		1250mm
CLE1010-1563MM-12V		13.7W	445-505LM				1563mm		1550mm

Accessories

length can be customized



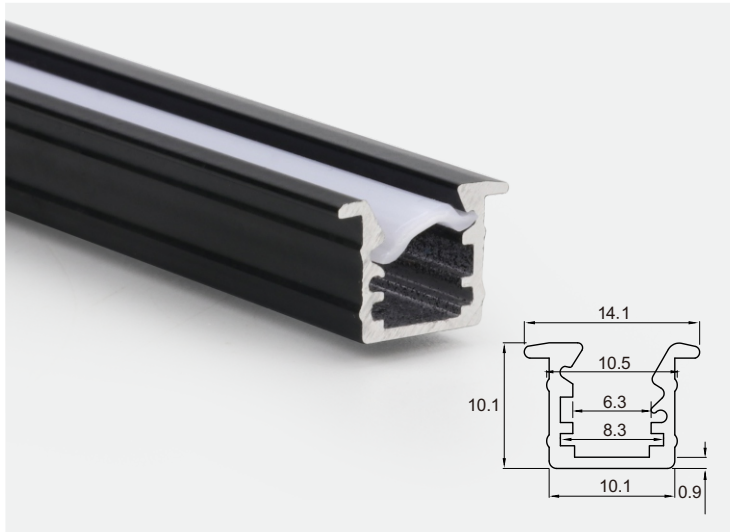


Product Features

- The LED Light is easy to install to wardrobe or shelf with mounting clip accessories. New design with separation of light bar and power wire, easy to install, remove and replace. With modern design, it is suitable for cabinet / furniture / room / ceiling hanging lighting etc. Substantial aluminum mass provide good heat sink for high power leds. It's perfect for seamless connection, no dark space.



Structure & Spec.

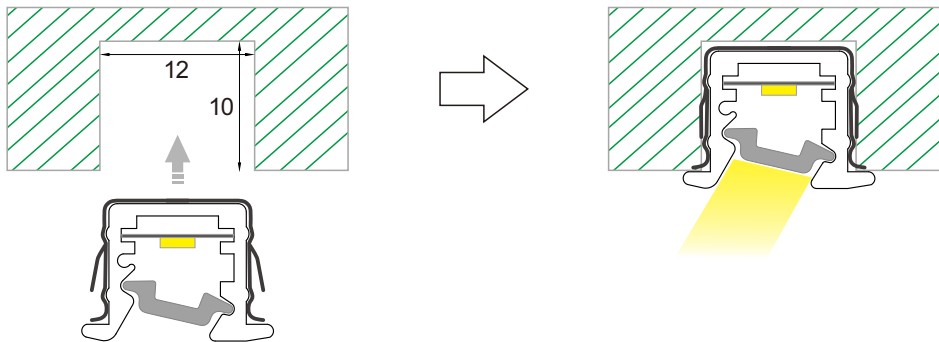


Model	SUR-CLE1010
Size (mm)	10*10
Material	6063 T5 Aluminum Alloy
Finish	Aluminum Anodized
Color	Black
Lighting direction	Side luminous
Installation	Recessed Mounting
Color Temperture	3000K/ 4000K/ 6000K
Voltage	DC 12V
Power(W/PC)	3.4/ 5.6/ 7.4/ 9.2/ 11/ 13.7
Power output contact	SlingShot Contact
CRI (RA)	>80

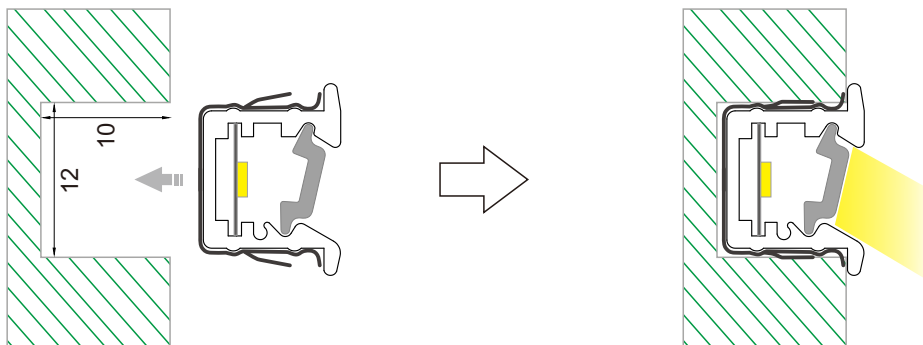
How to install

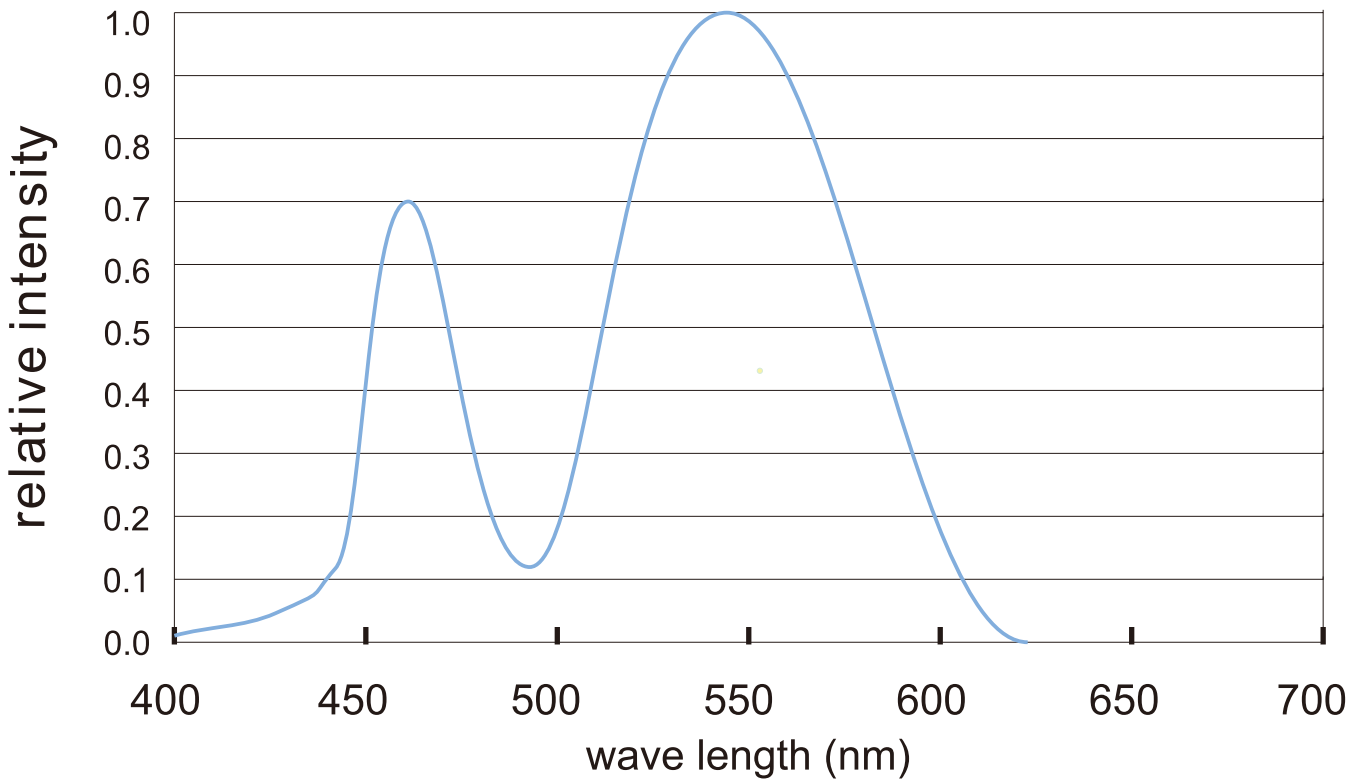
1. Horizontal installation

The slotting dimension is 12mm wide and the depth is 10mm



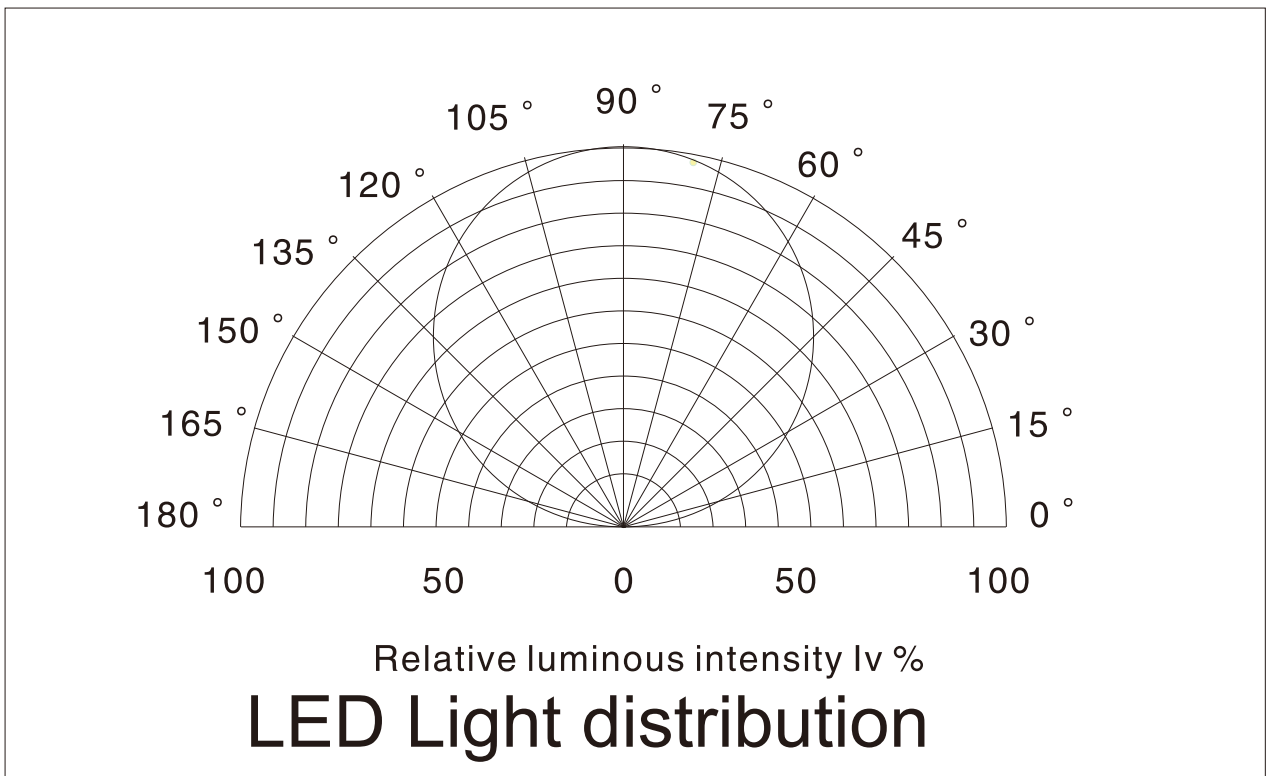
1. vertical installation





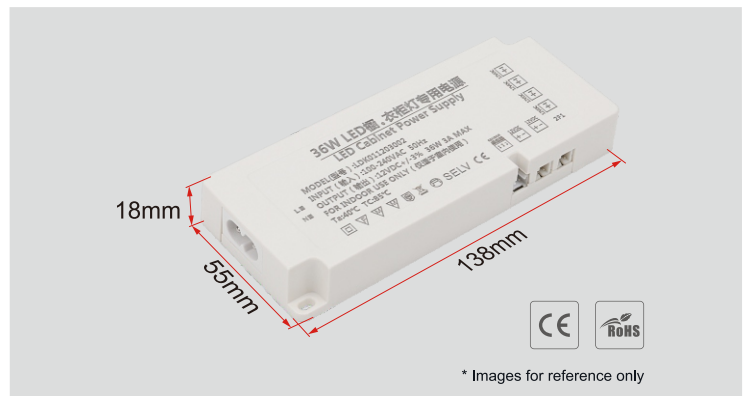
for: white LED

Radiation diagram

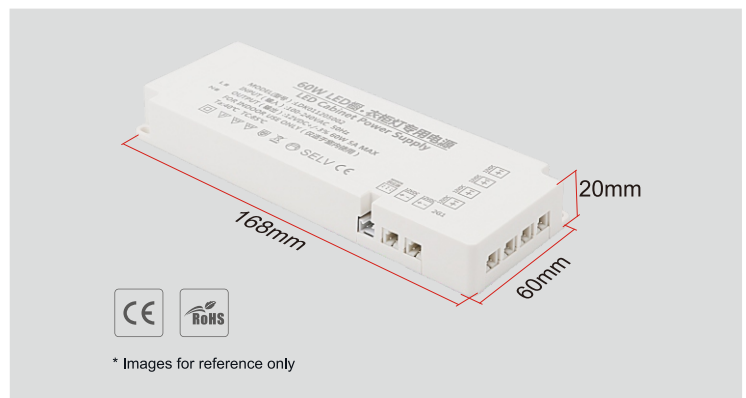


Recommended model of LED cabinet light power supply

SUR-12036-CP
Constant voltage mode output
Watts (36W)
Voltage range (100-240VAC)
Protection class II
6 outputs and 1 sensor connector



SUR-12060-CP
Constant voltage mode output
Watts (60W)
Voltage range (100-240VAC)
Protection class II
6 outputs and 1 sensor connector



Installation procedure

