

iPixel LED Light Co., Ltd

Solder-Free 13x13 Large Illumination Surface Model

Solder-Free Cabinet Body - Surface-Mount Triangular Linear Light

Soft and even illumination | Right-angle design without slotting, cabinet-friendly | High-brightness LED beads, durable and stable



Solder-Free · Plug-and-Play

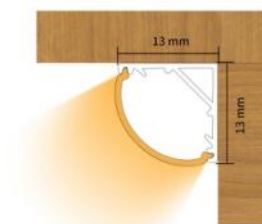
Hidden Type · Quick-Mount Clip



Solder-Free · Plug-and-Play



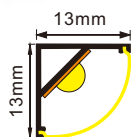
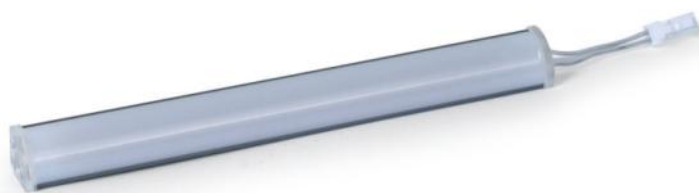
Hidden Type · Quick-Mount Clip



Surface-Mount
Dimensions for Right Angle: 13 X 13mm

PN	Power	Color Temperature	Switching Method	Suitable for Driving	Surface Treatment
LL1313	8W/M	3000K/4000K/6500K	External Switch	DC12V Constant Voltage Drive	Oxidized Punk Gray

Solder-free surface-mounted triangular arc lamp



◆ Product Description:

- Triangle arc-shaped lamp design is for use at the right angle connection position, with arc-shaped light source for light to scatter evenly inside the cabinet. And can be used at furniture laminate with front blocking strip for light to come from laminate to light the space, to achieve the lighting effect of seeing light and not lamp, with improved experience.
- Plug-type, solder-free, easy to install, with conductive plug directly plugged in for light strip conduction, saving trouble and labor.
- Matched with solderless track light strip to be cut randomly without dark space
- Suitable for cupboard bottom, cupboard inside, wardrobe bottom, wardrobe inside commercial space lighting, skirting

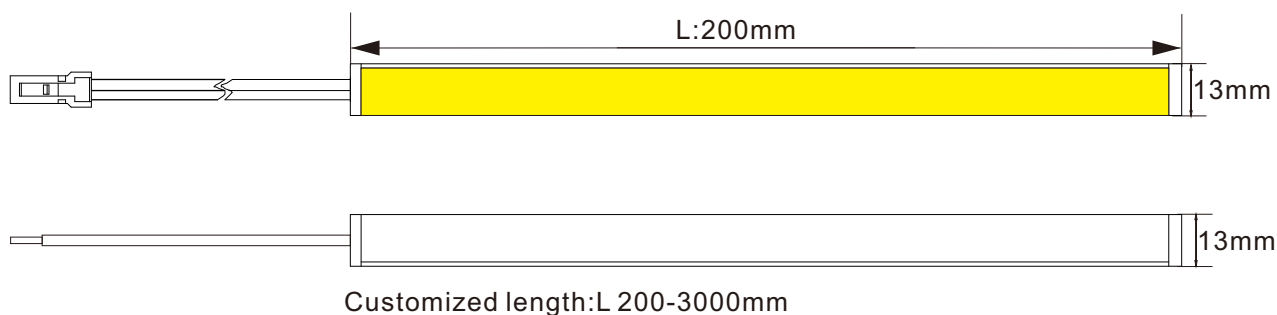


◆ Product Datasheet

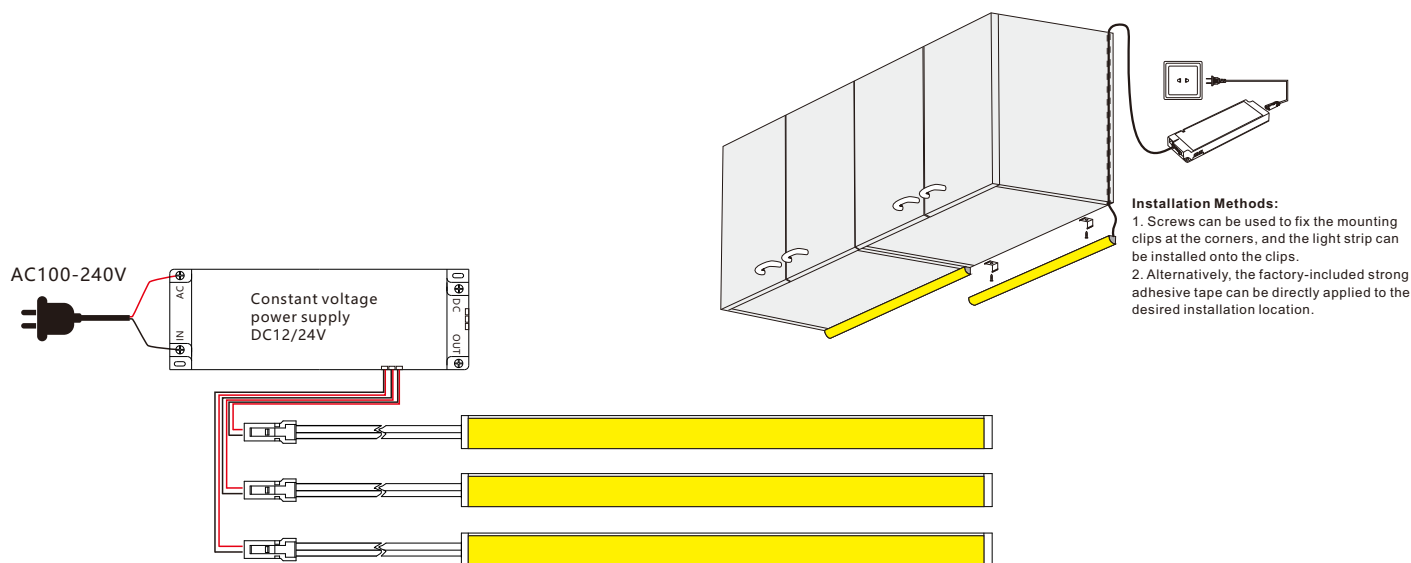
Product Number	B013300ZB1LZ
Operating Voltage	DC12V
Power	8W/M
SMD Type	COB
LED Qty	300LED
CCT	3000K/4000K/6500K
Option Color	Black-Iron Grey
Beam Angle	120°
Ra	90
Size (mm)	200x13x13mm
IP Rate	IP20
Operation Temperature	- 25 ~ 60°C

Note: The light length can be customized and cut to any required size on demand.

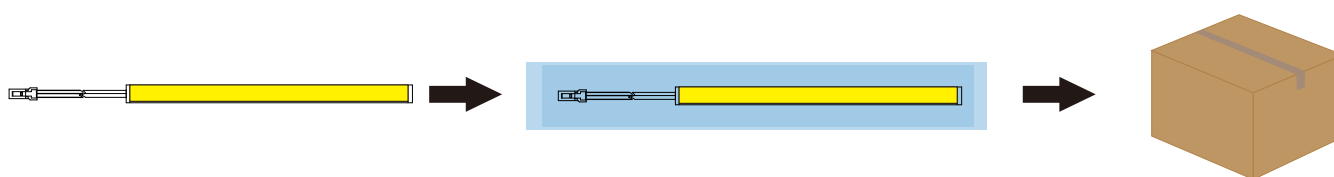
Outline Dimension (unit mm)



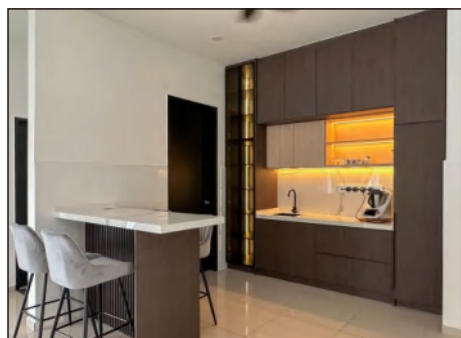
Wiring diagram



Packaging method



Applications



Cabinet



Wardrobe



Bookshelf

Note: The parameters are subject to change without notice!