

Series Name LL-01 Interior Tape Light



Strip thickness 0.06 inch

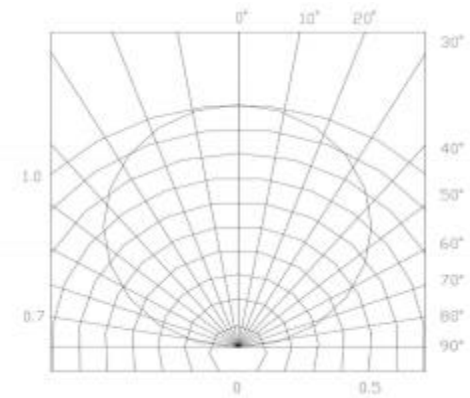
Specification

CCT	2 Temperatures Switchable
Beam Angle	120°
SDCM	< 3
Color Rendering Index	90
Wattage	3.66 w/ft
Input Voltage	DC24V
Dimming option	Traic/0-10V/DALI
Dimming depth	N/A
Life span	30000H
Light Source Type	LED (2835)
Number of light sources	120PCS/M
Mounting Type	N/A
Thickness of ceiling	N/A
Material	PCB
Color	White
Lumen	325.61lm/ft
Net Weight (Piece)	N/A
Protection class	N/A
IP Rating	IP20

Description

- LED adopts high-gloss 2835 customized lamp beads
- Colors include two-color
- Control mode: switch/SPI
- Safety, low voltage pressure, excellent stability and free bending High brightness, uniform light emission without spot
- Material and high protection level (IP20)

Photometric Data



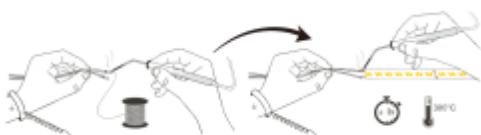
Beam angle: 120°

Installation instructions

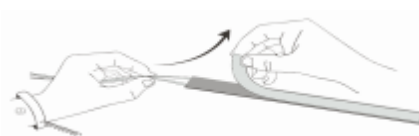
(1) Cutting
Cut off any excess to the desired length.



(2) Wire soldering
If you need to weld the wire, use a soldering iron to weld the wire to one end of the light strip.



(3) Tearing off the adhesive tape
The back adhesive tape should be tearing off under installation. It cannot be teared off at one time, to prevent the strips sticking together or anywhere else.



(4) Light strip paste
Slowly paste the strips in one direction on the surface, and gently press the pasted part to make it firm.

