



SUR-FCOB528-12V FLEXIBLE STRIP INTRODUCTION





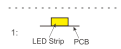


FCOB528-12V: 528 LEDS/M



Features:

- New Flip Chip On Board Flexible LED Strip, 528 chips per meter.
- Ideal for LED lighting application to avoid multi-shadows.
- Higher heat conductivity for better thermal management.
- Provide variable and innovative array LED layout designs and combinations.
- Available in 12V DC maximum.
- Very bright & low power consumption.
- Operating temperature: -20°C to +50°C.
- Long life span LED lights, more than 50,000 hours.
- Adhesive back, peel & stick!
- All available controller or dimmers.
- Non-waterproof, IP20¹.

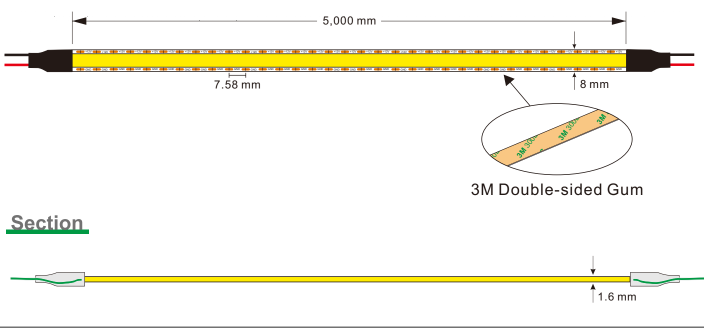


Applications:

Ideal for sign letters and channel letters, concealed lights, room lighting, equipment.

Assembly drawing:

Top View



Surmountor Lighting Co., Ltd



FCOB528-12V: 528 LEDS/M

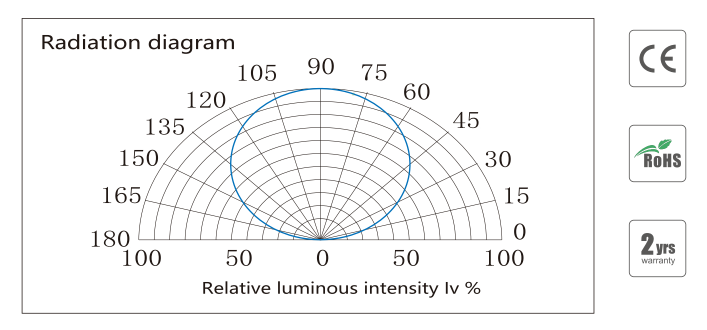
Dropper series: SUR-FCOB528-12V						
Part number	Color	LED QTY/meter	Lumen/meter	Voltage	Power/meter	Packing means
SUR-FCOB528-12V	WW 🗖	528	950	DC12V	10 Watt	5 meters/reel
	NW 🗆		1,000			
	CW 🔲		1,050			

New COB Strip without any LED dots

Normal LED Strip with many LED dots



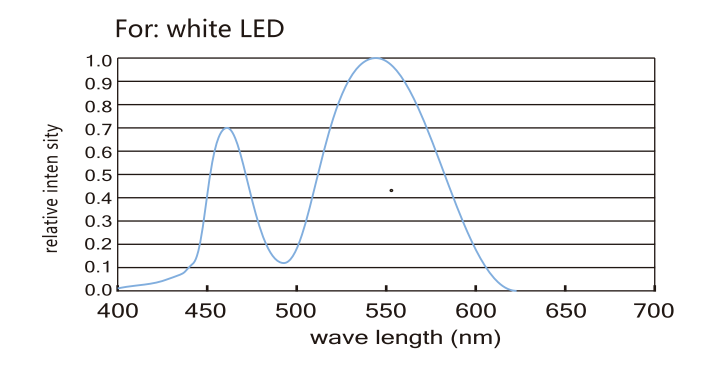
LED Light distribution



Surmountor Lighting Co., Ltd



Color spectrum (CRI80+)



Package:



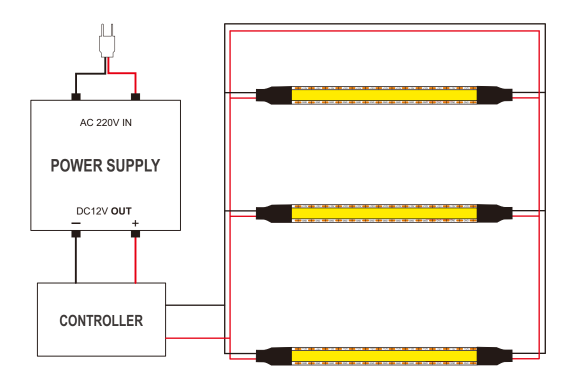
Package: 5 meters strip in one reel, one reel in one anti-static bag, 25 bags put into one carton, 2 inner boxes put into 1 carton .

Surmountor Lighting Co., Ltd



How to connect flexible strip:

Below shows you how to connect the flexible strip to power supplies



Note:

- Please note that, the LED strips should not be used in sealed or hot place, to make sure the heat dispersion is good for the LEDs.
- Each flexible strip with a total length of the series can not be more than 5 meters.
- Flexible strip with all of the total power can not exceed 90% of the power switching power supply.

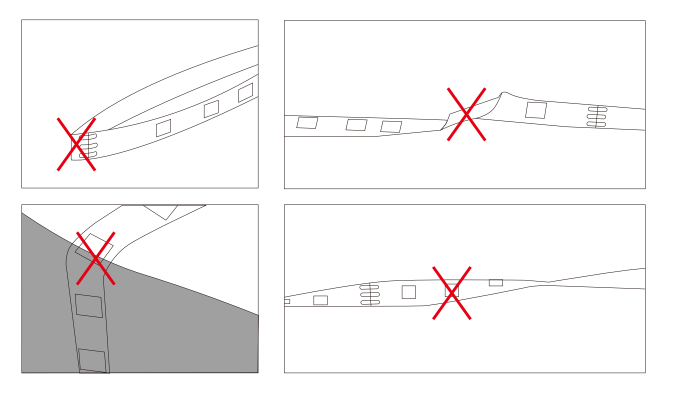
Surmountor Lighting Co., Ltd



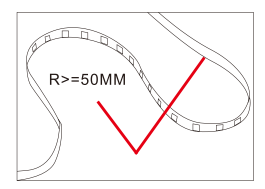


When install the led strip, please note the installation technique. The led strip can be bent, but not distorted, as shown below:

Distortion(Wrong)



Bend (Right)



Surmountor Lighting Co., Ltd