

# FCOB528-24V-M8-FC FLEXIBLE STRIP INTRODUCTION

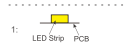
え叙美 Lister:

Assessor:



## **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.
- · Cutting of any length.
- · Available in 24V 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, IP20<sup>1</sup>.

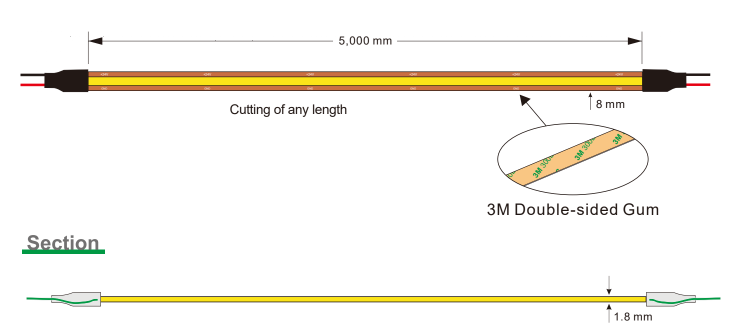


#### **Applications:**

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

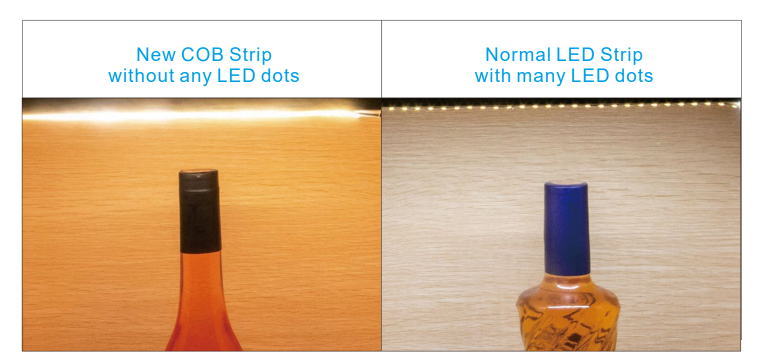
### Assembly drawing:

#### Top View

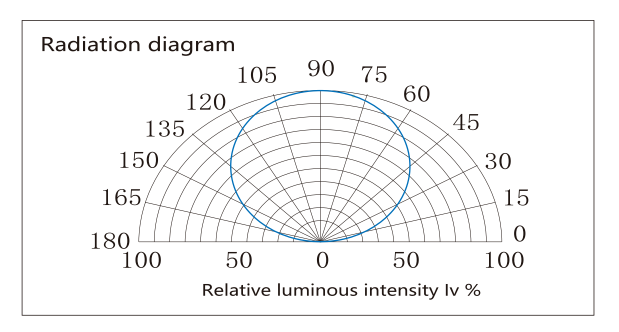




Dropper series: FCOB528-24V-M8-FC							
Part number	Color	LED QTY/meter	Lumen/meter	CRI	Voltage	Power/meter	Packing means
FCOB528-24V-M8-FC	WW 🔲	528	840	90+	DC24V	13 Watt	5 meters/reel
	NW 🗆		880				
	CW 🔲		1000				



# **LED Light distribution**



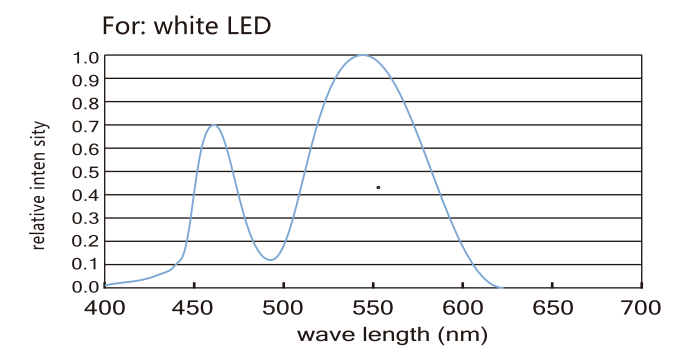








# Color spectrum (CRI90+)



# Package:

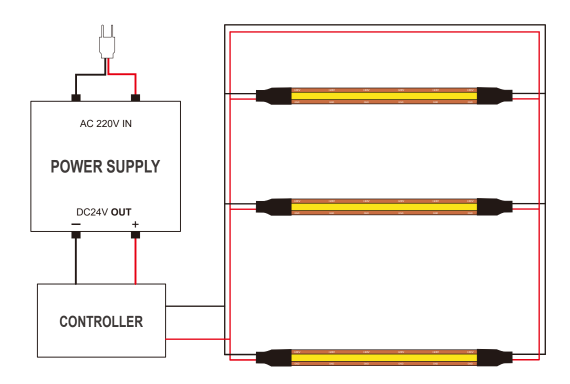


**Package:** 5 meters strip in one reel, one reel in one anti-static bag, 25 bags put into one carton, 2 inner boxes put into 1 carton.



# 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.

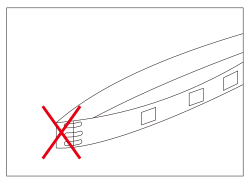


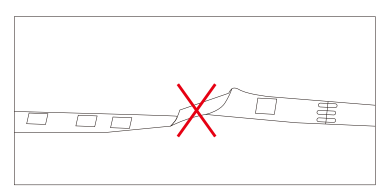


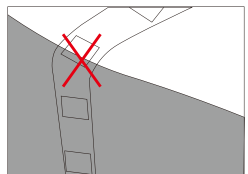
# **Cautions:**

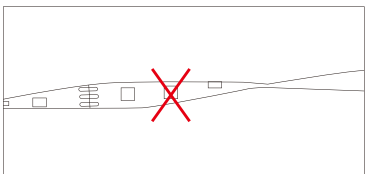
When install the led strip, please note the installation technique. The led strip can be bent, but not distorted, as shown below:

#### **Distortion(Wrong)**









#### Bend (Right)

