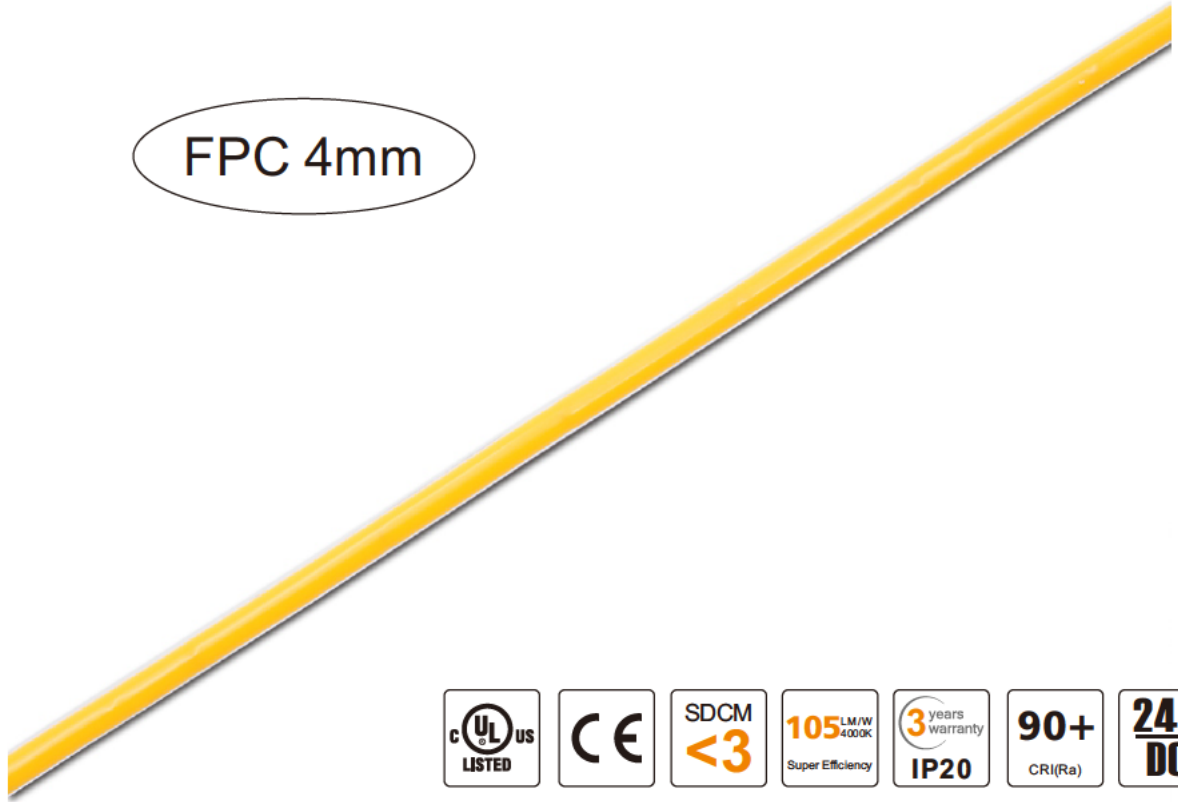
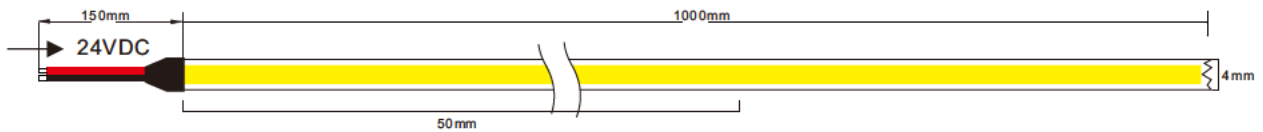


COB LED Tape Light

FPC 4mm



Drawing:



Product features:

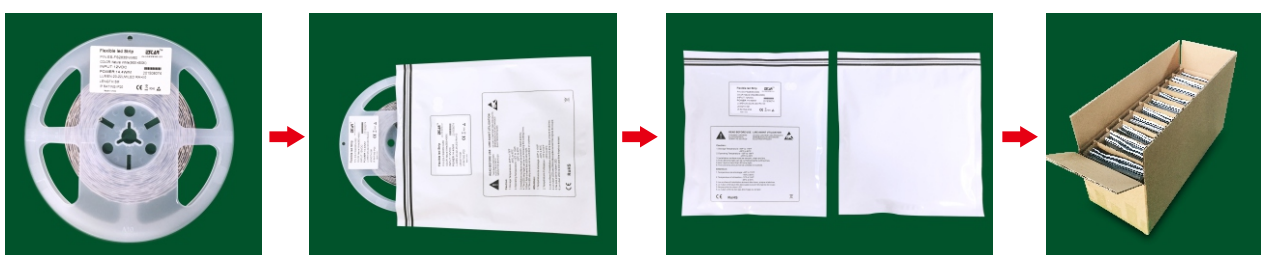
- Easy installing for many ways.
- Can be cutting into small units (with a “scissors” sign on the LED strip) or connecting at your will.
- Adjustable for all kinds of LED decorations
- Safety input 24VDC
- Certified by UL, TUV-CE, RoHS

Product parameters:

Absolute Maximum Rating at TA=25°C

Parameter	Mark	Rated Value	Unit
Forward Voltage DC	VF	24VDC	V
Forward Current	IF	333	mA/M
Power	PD	<8	W/M
CRI	Ra	90+	/
Luminous Flux	Φ	2700K 744LM 3000K 760LM 4000K 840LM 6500K 816LM	Lm(1M)
PCB Width	W	4	mm
Copper Thickness	T	2	OZ
Min. Element Size	L	50	mm
Min.Buckling Radius	R	≥50	mm
IP Grade	IP	IP20	/

Packaging:



Carton Box Option 1: 70*27*27cm

Quantity:IP20 50rolls(250M)

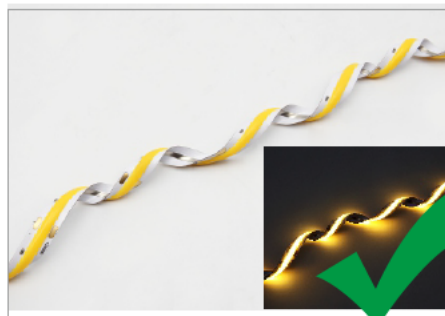
Carton Box Option 2: 39.5*39.5*24cm

Quantity:IP20 60rolls(300M)

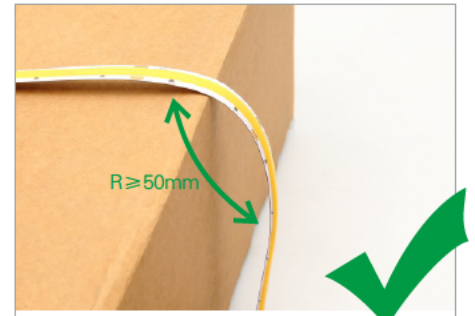
Cautions:



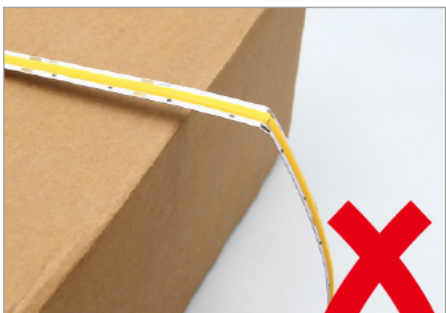
Straighten the COB tape light vertically during normal service.



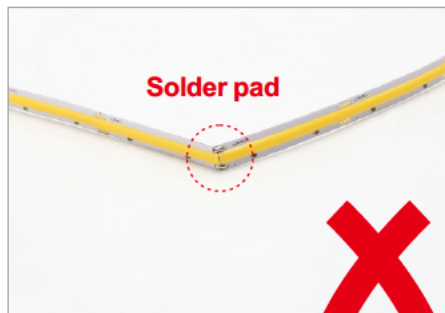
Radian of torsion $\geq 20\text{MM}$,
Angle of torsion: 1080°



During normal service, once need a turning, must hold the curve of COB tape light with its front side up and back side down.
(Attention: keep the curved radian $\geq 50\text{mm}$)



Once need a turning, couldn't curved of 90 degree



Do not bend at the solder pad



The COB tape light can not be removed all from the reel, then install from the front end.

- Do not connect the low voltage LED strip 12V or 24V directly to 220V. In this case, the LEDs will be instantly destroyed!
- If LED strip with cables on both sides, please attention: when connect one side to the driver, make sure the other side cables (negative and positive) stay disconnected. Otherwise, the LED strip will be in short circuit and increase risk of damaging the strip light.
- LED strip is electrostatic and sensitive device, please wear the anti-static wrist strap or the anti-static glove when touch or use it.