



## 480 LEDs/m COB LED Strip



### Product Description

What is a COB LED Strip Light ? Compared to the SMD 2835: 1 chip on board, or 5050: 3 chips on board, a COB(Chip On Board) LED light has multiple chips on the same PCB (Printed Circuit Board), which make the emitting units unprecedentedly close to each other, and create super even lighting performance



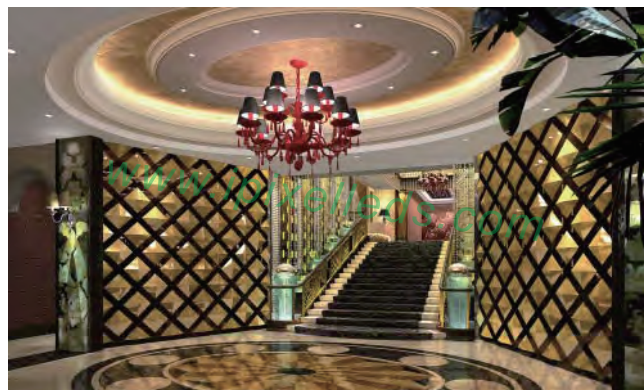
The Highlights of COB: Lower power, higher light efficiency (110LM/W), higher CRI(85+). 180 degrees beam angle design for 50% wider lighting, multiple chips on board for uniform illumination, NO MORE worries about dark spot!



## Product Datasheet

Product Number	S008480ZB1LZ	S008480ZC1LZ
Voltage	DC12V	DC24V
SMD Type	COB	
Beam Angle	180°	
LED Quantity	480 leds/m	
CRI	≥90RA	
CCT	3000±150K 6500±300K	
Lumens/m	1100Lm	
PCB color	White	
Power (W)	10W/M	
Size (mm)	L 5000* W 8	
IP	IP 20/IP 65	
Net Weight	0.13kg/roll	
Operation Temperature	- 25 ~ 45 °C	

## Application



DIY and DIMMABLE: With stronger 3M adhesive, our COB LED strip lights can be reliably installed, idea for kitchen, cabinet, bedroom, stair, mirror, corridor, DIY backlight, table lamp, toy light, mirrors, walls, cabinets and other places that need decoration

Hotels ,restaurants, nights clubs, edge light

Recreational machines, playstation

Living rooms, coffee / wine bars, back lighting

TV, dancefloor background, shopping malls,

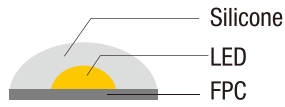


## Strip IP Rate

Gel coating



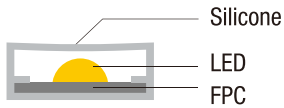
IP64



Silicone tube



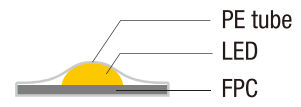
IP65



Heat shrinkable tube



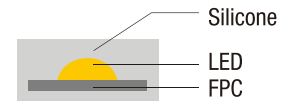
IP64



Extrusion filling



IP66



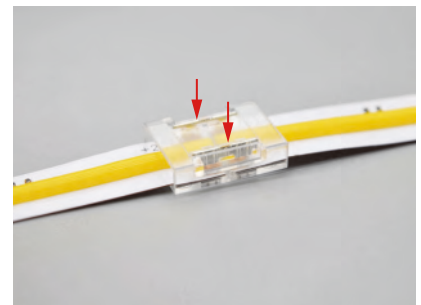
## Product connections



Insert each ends of led strips into the end of the connection terminal respectively, make sure the metal clip is on the same side as the metal solder pad of led strip.



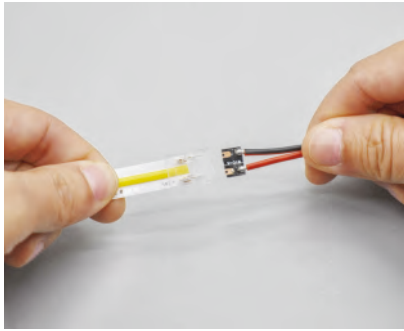
After complete the insert, also make sure both ends of led strip are tightly connected



Press the metal clip down with the appropriate force using pliers to ensure that the metal clip is inserted into the appropriate position ,and connection completed.



## Wiring connections

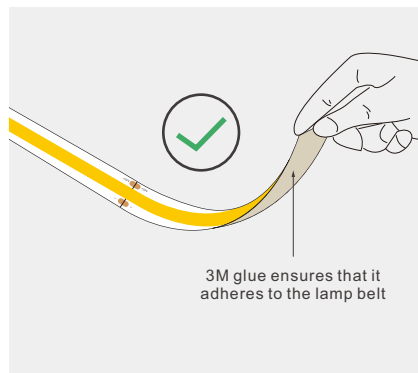
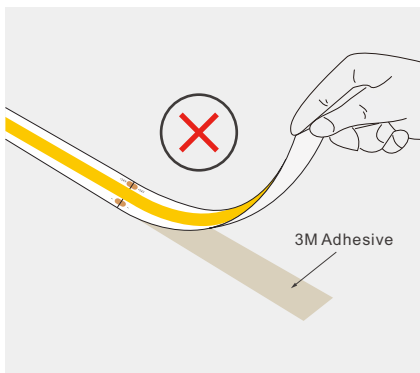


Insert one end of led strip and wire connector into both ends of the connection terminal respectively to ensure that the metal clip is on the same side as the metal solder pad of led strip



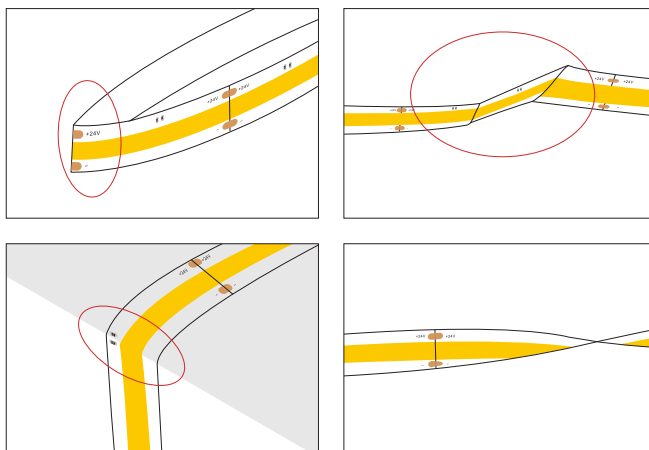
Meanwhile make sure both ends are closely connected, Press the metal clip down with the appropriate force using pliers to ensure that the metal clip is inserted into the appropriate position ,and connection completed.

## Matters needing attention

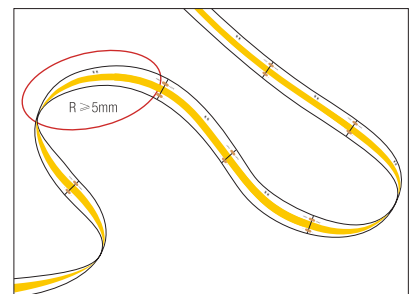


If you need to tear up the LED tape again, 3M glue ensures that it adheres to the lamp belt, otherwise it will Damage LED tape

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



Distortion(Wrong)



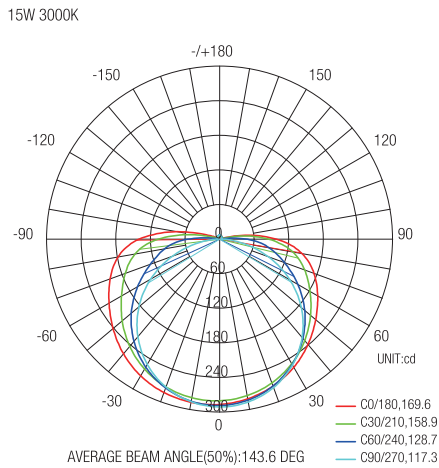
Bend(Right)

➤ LED strips are low voltage products,you must use the power supply(transformer).Please don,t connect the led strip directly to the AC 110v or AC 220v,otherwise it will burn out the LED strips.

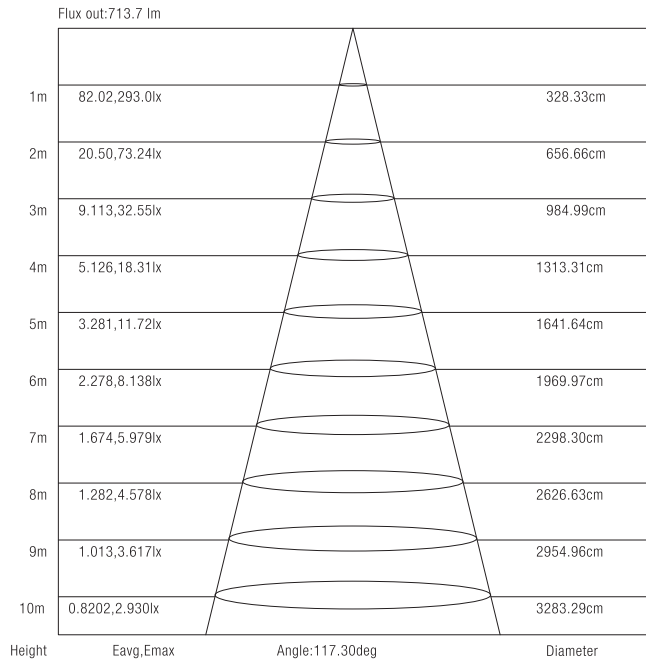
➤ Clean up the installation surface,it will ensure the reliability of the adhesive,The electrical connection process must be operated by a professional person.



## Light Distribution Curve

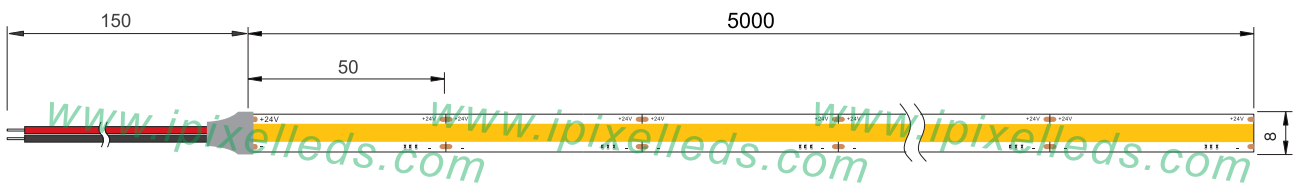


## Lux-Distance Curve

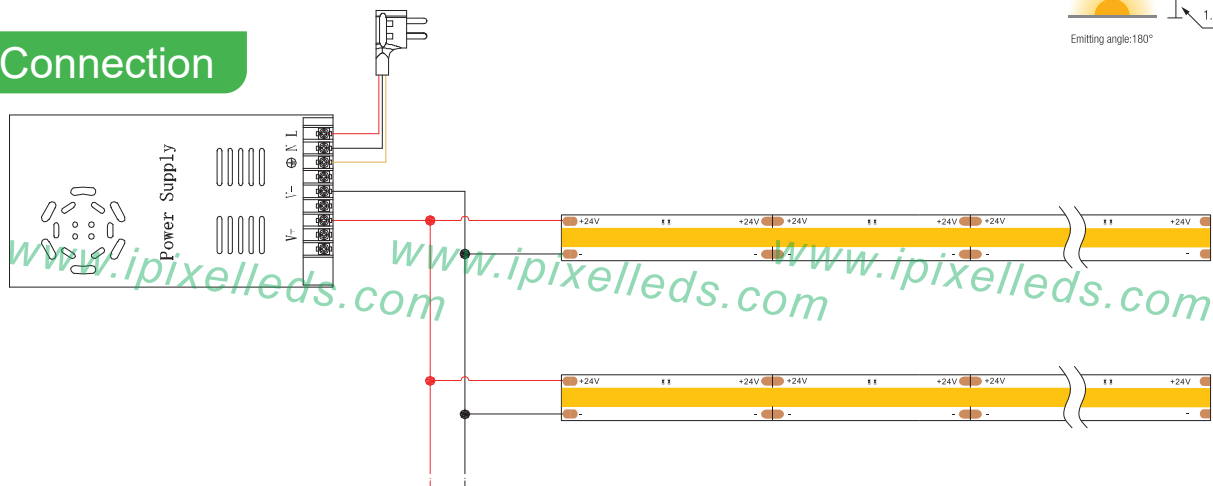


Note:The Curves indicate the illuminated area and the average illumination when the luminaire is at different distance.

## Outline Dimension (unit:mm)



## Connection





## X-ON Electronics

Largest Supplier of Electrical and Electronic Components

*Click to view similar products for [LED Lighting Bars and Strips](#) category:*

*Click to view products by [IPIXEL LED](#) manufacturer:*

Other Similar products are found below :

[ZLF0310W62524](#) [LF1D-F2F-2W-300](#) [00215258](#) [HH-SWW320F010W12-COB IP20](#) [HH-SWW320F010W24-COB IP20](#) [HH-SWW528F210W12-COB IP65](#) [HH-SG528F010W24-COB IP20](#) [LF2D-EN2F-2W-A](#) [10001622](#) [LFBHL-SW827-24V-8S63-20](#) [LFBHL-SW860-24V-8S63-20](#) [LFBHL-SW940-24V-8S63-20](#) [HH-SRGB60F010W24-5050M](#) [N006120BB1LZ \(BLUE\)](#) [N006120BB1LZ \(GREEN\)](#) [N006120BB1LZ \(RED\)](#) [N006120BC1LZ \(BLUE\)](#) [N006120BC1LZ \(GREEN\)](#) [N006120BC1LZ \(GOLDEN YELLOW\)](#) [N006120BC1LZ \(RED\)](#) [S010030CB3SB7](#) [S010030CB3SB7 \(BLACK PCB\)](#) [S010060CB1LZ \(NEUTRAL WHITE IP65\)](#) [S010060CB1LZ \(WARM WHITE IP65\)](#) [S010060CB3SB7](#) [S010060CC1LZ \(WARM WHITE IP65\)](#) [S012060CB4ST \(BLACK PCB\)](#) [2633830000](#) [HH-SX72F008W24-2835 CW WHITE PCB IP20](#) [HH-SX180F010W24 -2835 WW WHITE PCB IP20](#) [HH-SX72F008W24-2835 NW WHITE PCB IP20](#) [HH-SX144F008W24 -2835 NW WHITE PCB IP20](#) [HH-SX180F010W24 -2835 NW WHITE PCB IP20](#) [HH-SX144F008W24 -2835 CW WHITE PCB IP20](#) [HH-SX144F008W24 -2835 WW WHITE PCB IP20](#) [HH-SX180F010W24 -2835 CW WHITE PCB IP20](#) [N008120BB1LZ \(BLUE\)](#) [S010060CA3SA1](#) [SCS-120-CW](#) [00219015](#) [10001611](#) [10001612](#) [10001613](#) [10001617](#) [10001618](#) [10001619](#) [10001623](#) [10001655](#) [10001657](#) [10001664](#)