NEEQ CODE: 872658

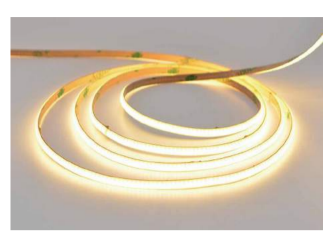
LED LINEAR LIGHTING SOLUTION PROVIDER



Model: SQ384LC1-24V

# **COB LED STRIP**





## **Product Features**

- 1. No spot, no shadow, soft light.
- 2. The antistatic grade (MIL STD 883 e) : HBM level 2 (2000  $\sim$  4000 v)
- 3. The largest emitting angle can reach to 180°
- 4. Can be cut, and be free to cut off and weld along with the above cutting line.



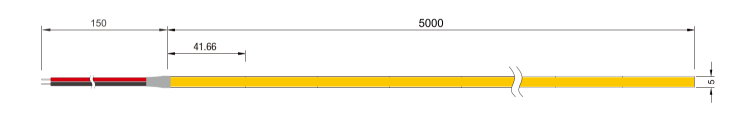








## **Structure & Parameter**





### **PARAMETER**

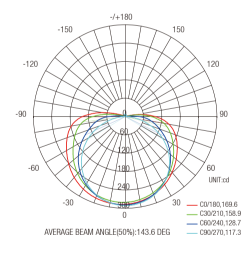
Model No.	SQ384LC1
Input voltage	24V
CRI(Ra)	>90
Bram angle	180°
LEDs /m	384LEDs

SMD Type	COB
Working hour	50000h
Working temperture	<b>-25</b> °C <b>~+45</b> °C
Cuttable length(mm)	41.66
PCB Width(mm)	5

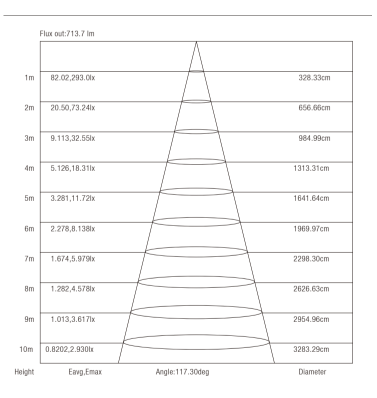
#### 10W/m

ССТ	Lumen (LM/m)	Efficacy(LM/w)
2700K±100K	1034.9	111.1
3000K±150K	1029	102.9
4000K±250K	1170	126.4
6500K±500K	1181.8	128

## **Light Distribution Curve**



### **Lux-Distance Curve**



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

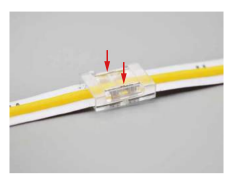
## **Product connections**



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.

## Waterproof

## Gel coating



IP65



#### Heat shrinkable tube





#### Silicone tube





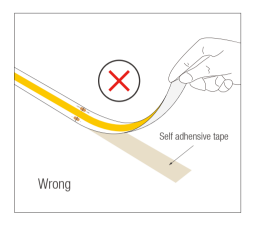
#### **Extrusion filling**

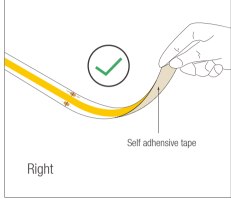




## $\triangle$

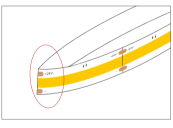
## **Cautions**

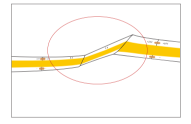




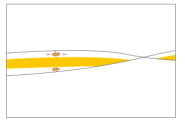
If the led strip needs to be torn up,please make sure that the self adhensive tape is torn with the led strip,otherwise the led strip will be damaged

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









Bend(Right)

Distortion(Wrong)

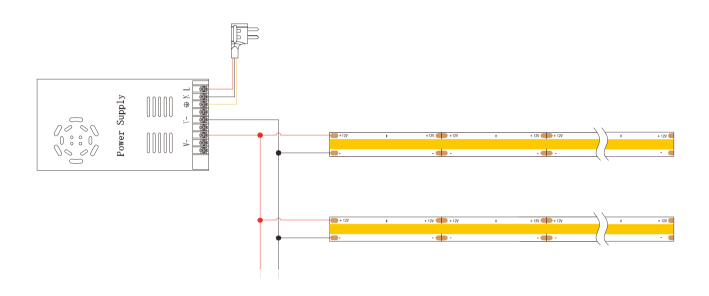


LED strips are low votage products, you must use the power supply(transformer). Please don, t connect the led strip directly to the AC 110v or AC 220v, otherwise it will burn out the LED strips.



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

## **Wiring Diagram**



## **Package**

