

# LED STRIP SPECIFICATION

8mm480 chips/m COB Strip









### Description

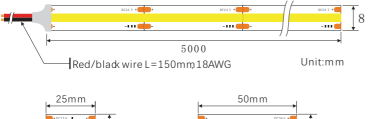
 $12 \mbox{V}$  or  $24 \mbox{V}$ , flexible CO B LE D strip (Ste p length:  $12 \mbox{V} = 25 \mbox{mm}$ ,  $24 \mbox{V} = 50 \mbox{mm}$ ) 5W,  $10 \mbox{W}$  for opition, with 3M adhesive tape on the back for easy installed . Regular CC T:  $2700 \mbox{K}$ ,  $3000 \mbox{K}$ ,  $4000 \mbox{K}$ ,  $6500 \mbox{K}$ , other customized CC T such as  $2200 \mbox{K}$ ,  $2400 \mbox{K}$ ,  $3500 \mbox{K}$ ,  $5000 \mbox{K}$  are available  $180^{\circ}$  beam angle. Very good color reproduction with CRI>90 .







## Dimensions & Waterproof













## **Product Specification**

Dimensio n	5000x8(10)x2m m	
Chip Type	СОВ	
Chips/m	480pcs	
Ste p LED s	12pcs(12V)/24pcs(24V)	
Ste p Length	25mm(12V)/50mm(24V)	

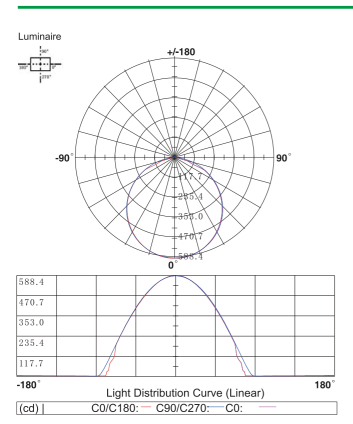
Voltage(V)	DC12 V / DC24 V
Power(W/m)	5W / 10W
PC B Width	8mm
Bea m Angle	180°
Operation Temperature	-20°C~50° C

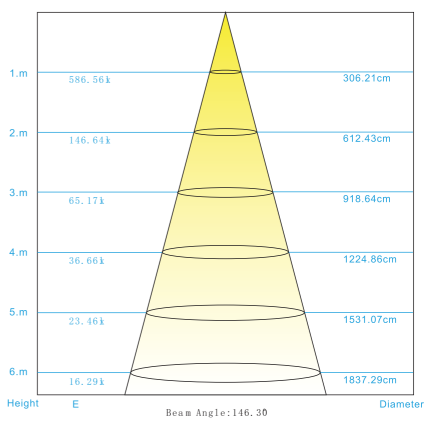
# Product Photometrics (Data base on IP20 CRI>90)

Part Number		CCT (K)	Low Powe	r(5W/m)	Middle Power(10W/m)	
			Lumen (lm/m)	Efficacy (lm/w)	Lumen Efficacy (lm/m) (lm/w)	
▶ COB48020827K02NYT	М	2700±100 K	481.9	96.38	957.3 95.73	
COB48020830K02NYT	М	3000±150 K	519.1	103.82	1029.0 102.90	
COB48020840K02NYT	М	4000±250 K	575.0	115.00	1138.0 113.80	
COB48020865K02NYT	М	6500±500 K	560.7	112.40	1124.0 112.14	



## Light DistributionCurve [Data base on 1m15WIP20 6500K CRI>90 Unit:cd]





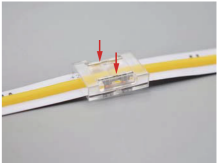
#### Connector Connection (IP20)



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.

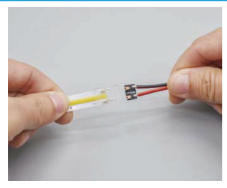


After complete the insert, also make sure both ends of led strip are tightly connected



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.

#### CabeConnection (IP20)



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.

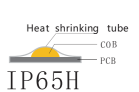


#### IP Grade

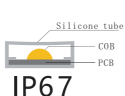




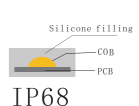




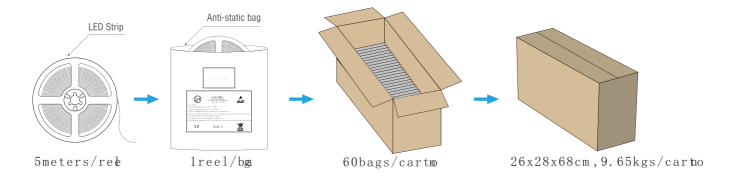








# Packing Information (Data base on IP20)



#### Precaution foruse

- 1. To protect the LED light strip, do not hit the light-emitting area with hard things.
- 2. After unpacking, please use in 24H to avoid the oxidation effect of solder joints.
- 3. Avoid direct contact with high temperature objects in the light-emitting area of the lamp, and the instantaneous contact temperature of the surface of the light-emitting area should be less than 210  $^{\circ}$ C.
- 4. The soldering iron temperature should be less than 300° during soldering, and the soldering time of single solder should be controlled within 3s.
- 5. It is strictly forbidden to twist the lamp with short distance. The single lamp strip (0.5 m) has a maximum twist angle of 720°.



6. The bend diameter at any position needs to be greater than 1cm.

