

COB & CSP SERIES

COB 840LEDs/m 15W/m

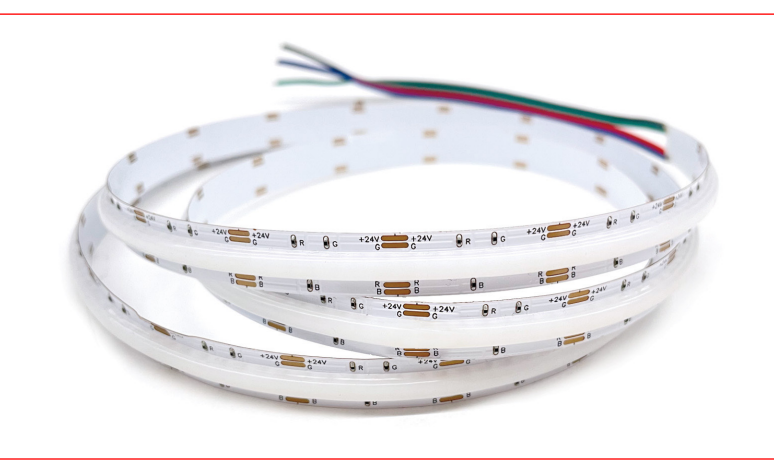












182412&182415











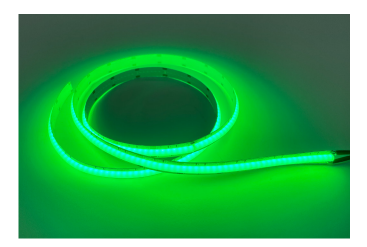


Product Features

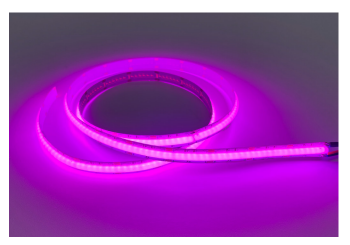
- 1. Beautiful linear effect with big beam angle 180°.
- 2. Adopt CSP+CHIP solution, achieving good quality and high brightness.
- 3. Our COB led strip is certified by CE & ROHS & UL & UKCA.
- 4. Easy to install and preserve.
- 5. RGB color, ideal for office, residential, retail and industry lighting.
- 6. Warranty: 2-3 years.

CCT Option





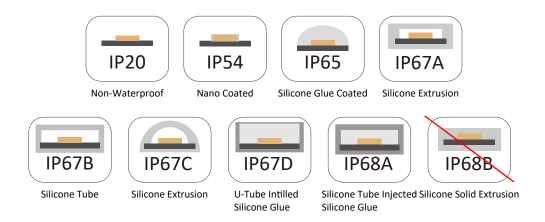
Lighting Effect



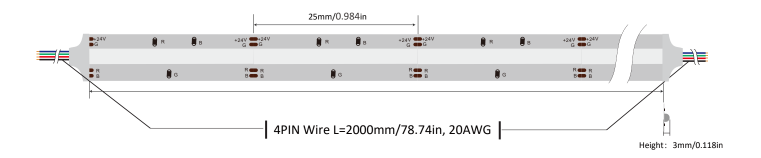
Lighting Effect



IP Rating Option



Dimension(mm/inch)



Length/Reel	Width	Height	LED Spacing	Min. Cutting
5000mm/197in 10000mm/373.7in	10mm/0.394in	3mm/0.118in	/	Every 25mm/0.984in (21LEDs)

Note:

Led strip length tolerance is ±10MM based on 5M/roll, IP20 & IP54.



Data

Part Number	Working Voltage	Power	Current	LED Qty	CRI
RS-COB2016RGB-24V-840D-10-20	24VDC	15W/m	0.615A/m	840LED/m	,
		4.75W/ft	0.187A/ft	≈256LEDs/ft	,

CCT (°K)	Luminous Efficiency	lumen	Maximum Length
RGB	50lm/W	749lm/m(228lm/ft)	5M(16.4ft)/10M(32.8ft)

Note:

The data base on IP20.

The Lumen output value tolerance is ±5% due to testing way.

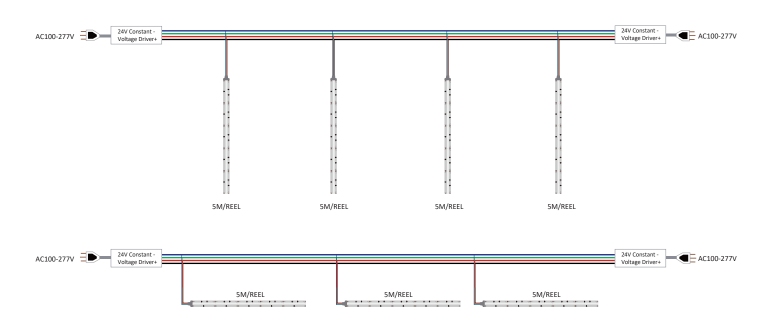
The CCT tolerance is ±5% due to testing way.

Absolute Maximum Ratings

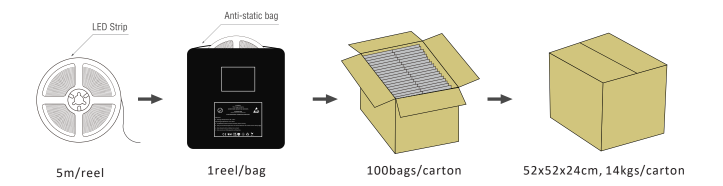
Parameter	Symbol	Value
Thermal Measurement Point	Тс	80°C/176°F
Operating Temperature	Topr	<80°C/<176°F
Storage Temperature	Ts	-20~+ 60°C/-68~140°F
Number of FPC Connection		



Wiring Diagram Application

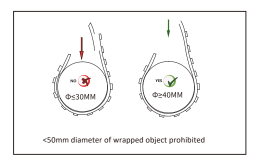


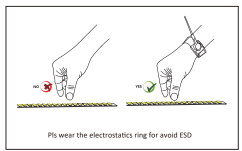
Packaging

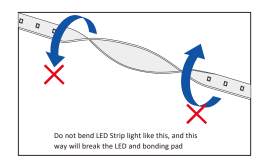


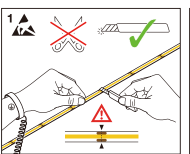


Cautions

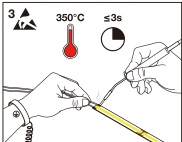


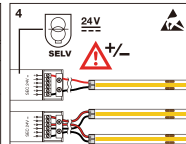












Safety & Disclosures

- 1. Do not install the led strip in environment where excessive heat may occur.
- 2. Only use copper wiring. Use wires rated for at least 176°F(80°C) and certified for use with
- 3. Do not install IP20 LED strip products in outdoor / wet location environments.
- 4. Excessive handling, bending, and pressure may damage the product, voiding the warranty.
- 5. Improper wire selection and installation could overheat wires, and cause fire.
- 6. Do not connect directly to high voltage or AC power.
- 7. Installation must be in accordance with local and national electrical code regulations.
- 8. To ensure safety and correct installation, our strips are intended to be installed by a qualified, licensed electrician.