LDM-COB RGB-840D

Light source:COB

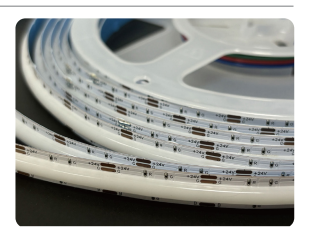
Material: superior and heat-resistant10mm PCB

• Input voltage : DC 24V

• RA>90

• Lifespan: 30, 000 hours

• Easy installation, cuttable and joinable, Accessories complete.



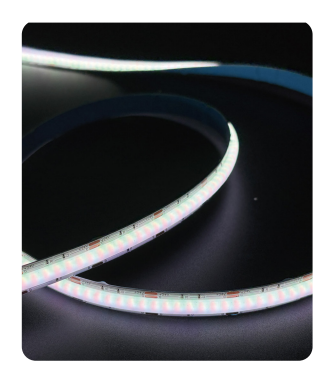
Application

- Cove lighting. Architectural lights for canopy, corridor, Archway
- Backlight or edge lighting for signage, DIY lights for home use.
- Path and contour marking.
- Decorative lights for holiday, event, show, exhibition.



Optical & Electrial

Product Size	5000*10*0.25(mm)	
LED Quantity	840D	
LED Type	СОВ	
Input Voltage	24V DC	
Current	0.625(Amps/m)	
Min Cuttable Length	25mm	
Beam Angle	180°(C°)	
Max.Power Consumption	15 W	
Operating Temperature	-25°C~ +45°C(C°)	
Storage Temperature	-30°C~+80°C(C°)	
Net Weight	0.2(kg)	
Estimated Life	30,000 hrs	
Certifications	RoHs & CE & ETL	

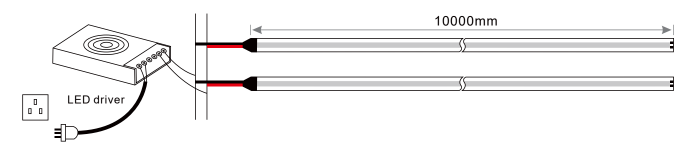


Optical Parameters

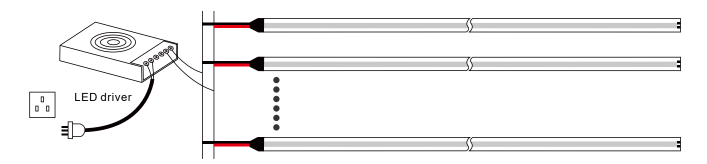
Item No.	Color	Lumen/Meter	IP Rate
LDM-COB -840D-RGB	R	200LM	IP20
	G	400LM	
	В	200LM	
	W	650LM	

Linking operation

The maximum length in series is 10 meters when led strip is DC 24V



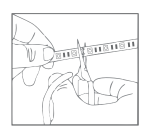
Parallel connection is highly recommended as safe electrical operation mode.



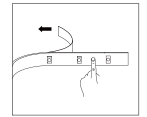
Installation Steps



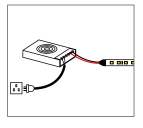
• Clean the installation surface



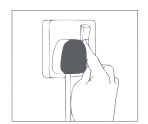
• Measure the length you need to install, cut at the nearest scissor



• Do not pull the whole led strip from the back release paper by one time. No press on the leds

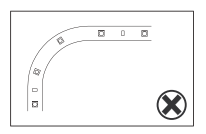


- Connect the led strip wire to the driver output side
- Connect the driver input side to power-supply.

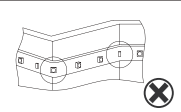


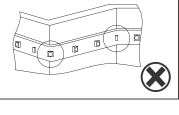
• Switch on and enjoy.

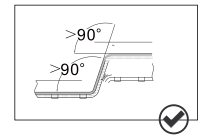
ATTENTION

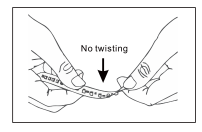


• No bending at the point of leds

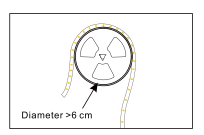








No contortion of the led strip



• No bending with Diameter<6cm