# Indoor 384LEDs Flexible COB LED Strip COBW384 -24V8MP



# Indoor 384LEDs COB Flexible Strip

This flexible COB strip is related to indoor atmosphere lighting applications, 8mm width is suitable for narrow position mounting, matched for the needs that require enhanced visibility, brightness & high contrast, and better focus.

















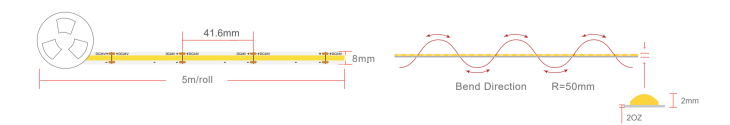




# Specification

	2700K	3000K	4000K	6300K
Model No.	COBLW-5W-5M-24MP	COBWW-5W-5M-24MP	COBNW-5W-5M-24MP	COBWW-5W-5M-24MP
LEDs QTY	384LEDs/m	384LEDs/m	384LEDs/m	384LEDs/m
Voltage	DC 24V	DC 24V	DC 24V	DC 24V
Power	5W/m	5W/m	5W/m	5W/m
Lumens	61.14 lm/W	50.46lm/w	64.08 lm/w	54.36 lm/w
Beam Angle	180°	180°	180°	180°
CRI	>90	>90	>90	>90
Dimension	L5000mm*W8mm*2OZ	L5000mm*W8mm*2OZ	L10,000mm*W8mm*20Z	L10,000mm*W8mm*20Z
Cutting Unit	41.6mm	41.6mm	41.6mm	41.6mm
Waterproof Grade	IP20 Non-waterproof	IP20 Non-waterproof	IP20 Non-waterproof	IP20 Non-waterproof
Certification	CE, RoHS, TUV, UL, ETL etc.			

# Dimensions



# Features



# Wide Application

Can directly installed, or matched with the aluminum profiles component.



# COB oint Connectors

Joint connector for a convenient installation.



#### In Use

indoor space: exhibition, booth, home kitchen, mall, shop, etc.



# Safe Voltage

Stable and safe 24V for installers, designers, and users.

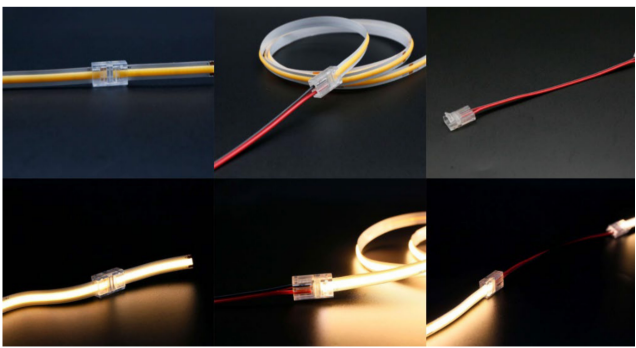


# Install Friendly

Both sides 3 meters red and black wire, 3M 300LSE adhesive tape on strip backing, high flexibility, easy to cut

# **COB Joint Connectors**





# Application

# Based on Positions:

Ceiling & wall

Gypsum lighting

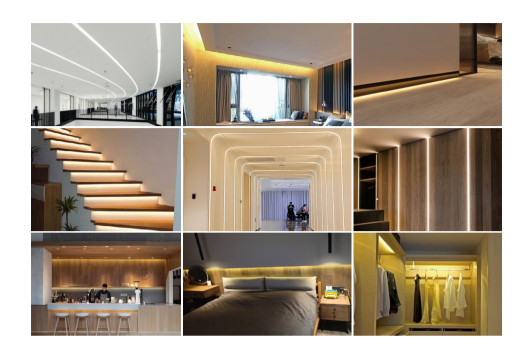
Skirt board lighting

Floor lighting

Corner lighting

Edge lighting

Furniture lighting



#### Based on Colors:

Function of 6000K: Enhanced visibility Brightness & high contrast Better focus Suitable for kitchen, bathroom, booth, living room (daytime), etc.

4000K: working space, studying / reading space, office, gym, mall, etc.

2700K/3000K: food(coffee/bread) store, bedroom, living room, hotel room, etc. Good for resting or entertainment.

