

Product specification

	FC	CE	RoHS				
Page:	Page 6	<u>ó of 6</u>					
Version No.:	V1	.1					
Product Model:	LC-COBX1232						
Product Name:	Name: COB RGBW LED STRIP						

Note: If the product specifications are changed or the products are discontinued without notice, please consult our sales representatives or product engineers before ordering.

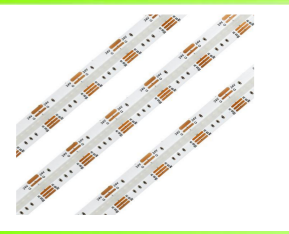
COOP E Ste LED Light

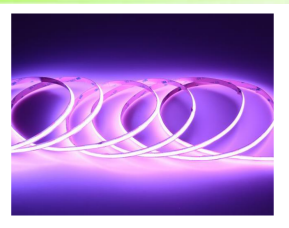
1.Product description

The COB flexible led strip is an LED electronic light-emitting product that uses FPCB (flexible circuit board) as the main carrier and uses SMD LED and electronic components as the load. The light-emitting surface of the product is uniform and has no dark areas. The led strip has strong deformability and can be cut and wound at will, making it highly flexible in engineering use, and can be used to brighten various complex patterns, can also be used as a contour of the main body, and can also be used in irregular places and small spaces.

The product adopts DC24V direct current low voltage power supply mode, the product safety factor is high, the project acceptance procedure is simple, the light source adopts the industry's excellent brand chip ,they are high brightness, low light decay, energy saving and environmental protection, and have long lifespan. Based on the above advantages, this product can used in indication signs, advertising signs, home indoor/outdoor decoration, hotel and shopping mall decoration, museums, exhibition cabinets, etc.

2.Product Picture





3.Features

★ Using international brand manufacturers' chips, the light source has high brightness, large angle, good color consistency and stable performance.

★ Flexible tailoring, with arbitrary length, can be tailored on the complete circuit according to requirements, without destroying the principle performance.

 \bigstar Beautiful, energy-saving, high brightness and low heat generation, it is a pollution-free product that meets the ROHS standard.

★IP Rating: IP20, IP65, IP67, IP68, the led strip can be used in a wider field environment.

 \star No radiation, making use safer.

 \star The beam angle can reach 180°

★Antistatic grade (MIL-STD-883E): HBM 2 grade (2000-4000V)

4.Product Warranty

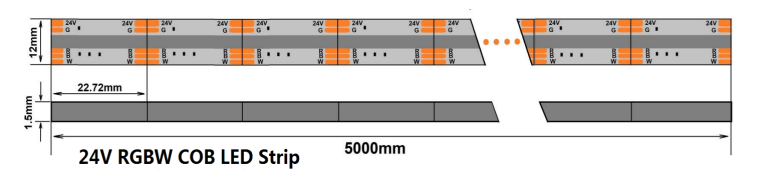
 \bigstar Product warranty: two years,three years,five years,please note the warranty period for orders.

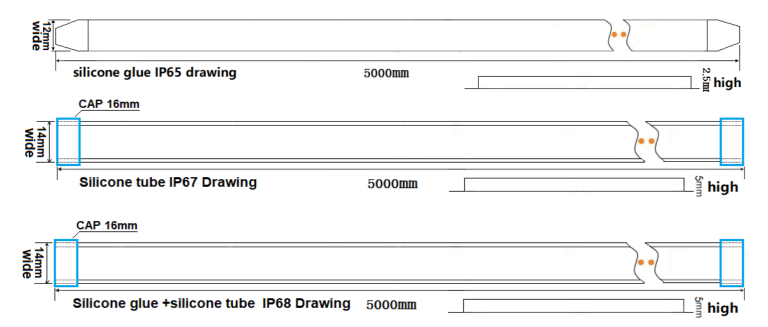
Add: 4-5/F Dadong Ming Technology Park, Yuequn Road, Changzhen, Guangming District, Shenzhen, China

Tel: 0755-27350605 Fax: 0755-23245913 HTTP: www.color-led.com

COOP E Ste LED Light

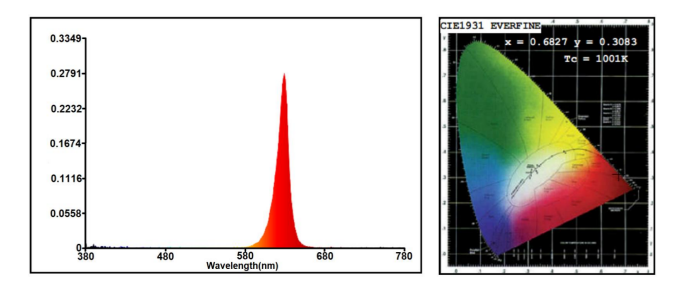
5.Dimensions





6.Electrical parameters

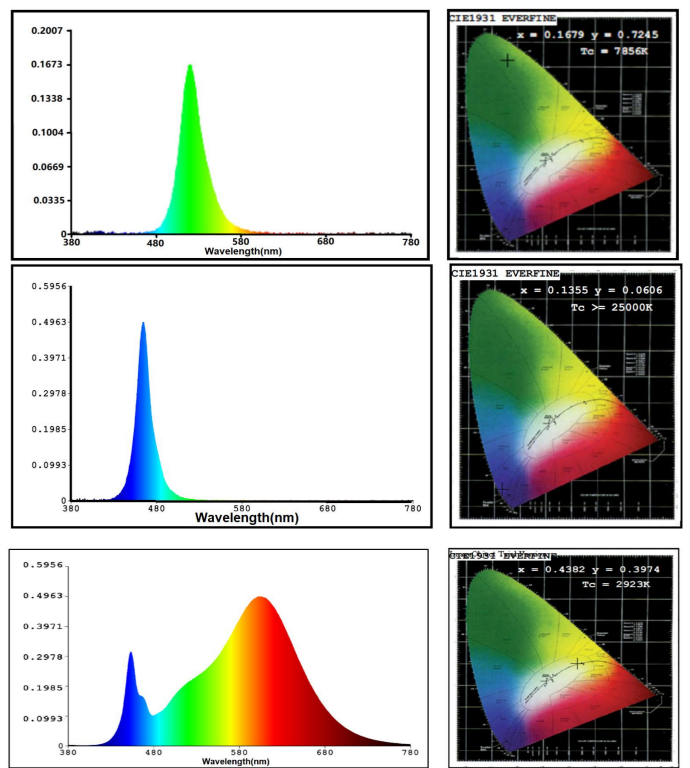
HTTP: www.color-led.com



Add: 4-5/F Dadong Ming Technology Park, Yuequn Road, Changzhen, Guangming District, Shenzhen, China Tel: 0755-27350605 Fax: 0755-23245913

PAGE:3th





LED Strip parameters:

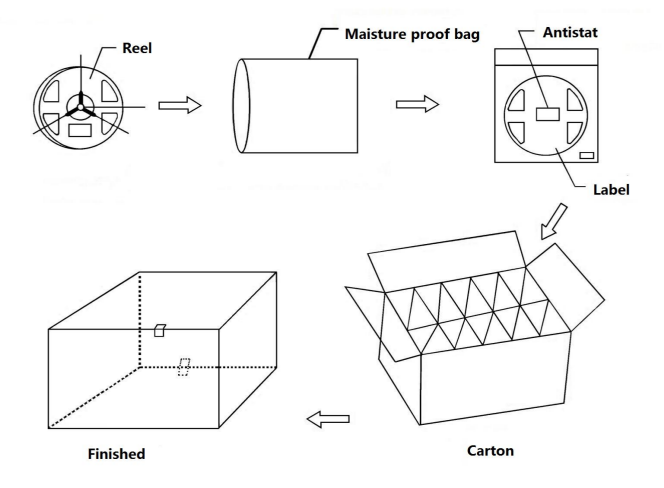
Product No.	LED Qty	Power	Voltage	Width	Color	Wavelength	LM
LC- COBX1232X M12W-24V 1232LED						R:620nm-635nm	250LM-500LM
	20W	DC24V	12mm	RGBW	G:510nm-525nm	300LM-600LM	
					B:450nm-465nm	150LM-400LM	
						W:580nm-595nm	400LM-800LM

Add: 4-5/F Dadong Ming Technology Park, Yuequn Road, Changzhen, Guangming District, Shenzhen, China

Tel: 0755-27350605 Fax: 0755-23245913 HTTP: www.color-led.com



7.Packing

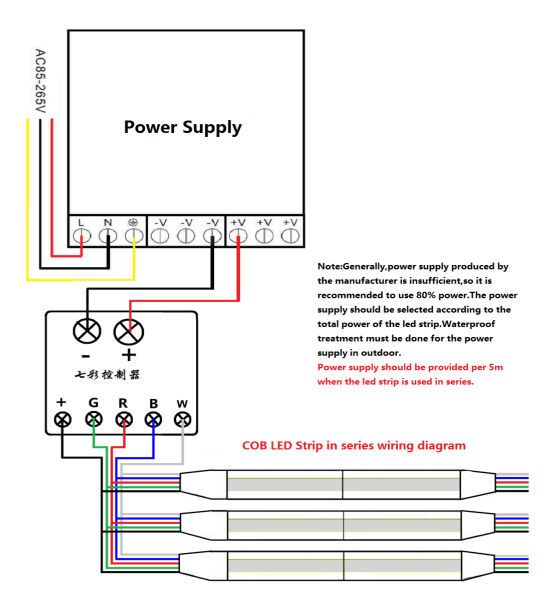


Note: This picture is only used for regular product packaging. For customized products, the packaging method will be different depending on the actual size, and the packaging method will be individually customized.

Add: 4-5/F Dadong Ming Technology Park, Yuequn Road, Changzhen, Guangming District, Shenzhen, China Tel: 0755-27350605 Fax: 0755-23245913 HTTP: www.color-led.com



8.Connection Diagram



NOTE:

1. The AC wiring must be connected to the ground wire to prevent electric shock.

2. The overload current of the main wire of the LED Strip is the sum of the current of each sub-wire, so in the actual engineering application, the type of the main wire should be appropriately increased to prevent the wire from overheating and causing an accident.

3. This specification is only for the company's conventional products, special customized products have specified parameters, which are not within the scope of this specification

4. The bending diameter of this kind of product in use is not less than 10mm, and the number of distortion per meter is not more than 5 times!

 Add: 4-5/F Dadong Ming Technology Park, Yuequn Road, Changzhen, Guangming District, Shenzhen, China Tel: 0755-27350605
Fax: 0755-23245913
HTTP: www.color-led.com