

COB Flexible Soft Light Strip Low Voltage 24v Self-Adhesive No Strobe for Living Room

for more products please visit us on led-stripslights.com

Basic Information

- Place of Origin:
- Brand Name:

10*1000*20

MoneyGram

L/C, D/A, D/P, T/T, Western Union,

100,000 meters per week

2DAYS

- Certification:
- Model Number:
- Minimum Order Quantity: 10
- Price:
- Delivery Time:

- Supply Ability:

YSENLED
CE ROHS LVD EMS
YS-BAPL028

SHENZHEN CHINA

- Negotiable
- Packaging Details:
- Payment Terms:



Product Specification

 Beam Angle: 	120°
Operation Temperature:	-10 ~40
 Batteries Required: 	No
 Working Temper: 	-35-45
Cuttable Length:	Every 3 LEDs
 Waterproof Rate: 	IP20/IP65/IP67/IP68
Lamp Power:	16W/M
 Led Light Source: 	SMD5050
Connector Protection:	Waterproof IP68
 Storage Temperature: 	-20 ~60
 Fire Resistant: 	Yes
• Size:	5000*12mm
 Warranty: 	2 Years
• Wattage:	36 Watt

• Luminous Flux: 221 M-241 M



More Images



Product Description

The following is a detailed introduction to a typical COB light strip, flexible soft light strip, low voltage 24v self-adhesive, no flicker, living room ceiling

background wall cabinet high-definition linear product:

1. Product Overview

Product Name: COB Light Strip Flexible Soft Light Strip Input Voltage: 24V Low Voltage Features: Self-adhesive, no flicker, high color rendering Applicable scenarios: living room ceiling, background wall, cabinet, etc.

iving room Like the stars in the sky shining brightly Lighting Usage Scenarios **Kitchen Cabinet** NEO METROPO HIGH WAL

2. Product Features

High Brightness and High Color Rendering Index Adopting high-quality COB (Chip On Board) light source, with high brightness and high color rendering index (CRI), it can truly restore the color of objects and create a comfortable and natural lighting environment. Suitable for places with high requirements for color reproduction, such as living rooms, bedrooms and other home spaces.

Flexible Design

The light strip is made of flexible material and can be bent and cut at will to adapt to various complex installation environments.

Easy to install, can be self-adhesive to various flat surfaces, such as ceilings, walls, etc.

No Flicker

Using constant current drive technology to ensure that the light strip has no flicker during operation, effectively protect eyesight and reduce visual fatigue. Especially suitable for places that are in lighting environments for a long time, such as study rooms, offices, etc.

Low voltage safety

The input voltage is 24V low voltage, ensuring safety during use and avoiding the risk of electric shock.

Suitable for places that require safe lighting, such as homes and offices. Energy saving and environmental protection

LED light sources have the characteristics of high efficiency and low power consumption, and can save a lot of electricity compared to traditional lighting products.

It meets national energy efficiency standards and is a green and environmentally friendly lighting product.





3. Product specifications

LED lamp bead model: COB or other high-efficiency LED lamp bead

The number of lamp beads: depends on the specific product model, generally with a higher lamp bead density to ensure brightness.

Color temperature: You can choose a variety of color temperatures such as warm white, white, and cold white according to your needs to meet the lighting needs in different scenes.

Beam angle: Generally designed with a wide beam angle to provide uniform lighting effects.

Length: Can be cut according to needs to adapt to different installation lengths.

Dense Lamp Beads Emit Light Evenly

There are 120 lamp beads per meter length constant





4. Application scenarios

Living room ceiling: As the main lighting or auxiliary lighting, create a warm and comfortable home atmosphere.

Background wall decoration: Create a unique visual effect through different color temperatures and brightness adjustments.

Cabinet lighting: Provide soft and uniform lighting effects, enhance the threedimensional and layered sense of the cabinet.

5. Installation and maintenance

0

Installation: Clean the installation surface, tear off the protective film on the back of the light strip, and stick the light strip to the desired position. If cutting is required, please cut it at the cutting point to ensure the normal use of the light strip.

Maintenance: Check the use of the light strip regularly. If there is any damage or aging, please replace it in time. Avoid using it in harsh environments such as humidity and high temperature to extend the service life of the light strip. In summary, this COB light strip flexible soft light strip low voltage 24v self-adhesive non-stroboscopic living room ceiling background wall cabinet high-display linear product has many advantages, can meet the lighting needs in different scenes, and is an ideal choice for modern home lighting.

SHENZHEN YSENLED LIGHTING CO.,LTD

Iyzylight@gmail.com

2F, Building 3, Ruibang Industrial , No.8 Laocun Road, Tangtou, Shiyan, Bao'an District, Shenzhen, Guangdong, China