



## Self-Adhesive Cob Light Strip Low Voltage 12V/24V Ultra-Thin LED Soft Light Strip Led Flexible Strip Lights

### Our Product Introduction

#### Basic Information

- Place of Origin: SHENZHEN CHINA
- Brand Name: YSENLED
- Certification: CE ROHS LVD EMS
- Model Number: YSR60X5630RA-F3
- Minimum Order Quantity: 10
- Price: Negotiable
- Packaging Details: 10\*1000\*20
- Delivery Time: 2DAYS
- Payment Terms: L/C, D/A, D/P, T/T, Western Union, MoneyGram
- Supply Ability: 100,000 meters per week



#### Product Specification

- Color Changing: Yes
- Dimension: (W)0.08m\*(T)0.02m\*(L)5m
- Input Voltage: AC220V
- Ip Rank: Ip65
- Led Quantity: 120pcs/m
- Led Chip: Smd 2835
- Product: 5050 RGB Flexible Strip Light
- Dc Cable: 1.5M
- Material: FPC/PCB
- Led Brand: Epistar
- Ip Grade: IP20, IP65, IP67
- Output Voltage: 24VDC
- Beam Color: White/Red/Green/Blue/Yellow/Pink/Purple
- Type: Strip Light
- Pcb: White



#### More Images



## Product Description

Self-adhesive cob light strip low voltage 12V/24V ultra-thin LED soft light strip, designed for linear lighting such as living room aluminum troughs, wine cabinets, advertising counters, etc., with multiple advantages and characteristics. The following is a detailed introduction to the product:

### 1. Basic product information

**Brand and model:** Multiple brands provide such products, such as Huayi Lighting (HUAYI), JPHZNB, etc.

**Voltage:** Supports low voltage 12V or 24V, suitable for safe and low-energy lighting needs.

**Type:** Ultra-thin LED soft light strip, self-adhesive design, easy to install and replace.

## High Brightness Cob Flexible Light Strip

Pure light color | Low light decay | Low voltage and safer



### 2. Product features

**Ultra-thin design:** The light strip is ultra-thin and does not take up too much space, suitable for various narrow or hidden installation environments.

**High brightness and high color rendering:** Using COB (Chip On Board) packaging technology, LED lamp beads are densely arranged, providing high brightness and high color rendering (such as color rendering index  $\geq 95$ ), making the lighting effect clearer and more natural.

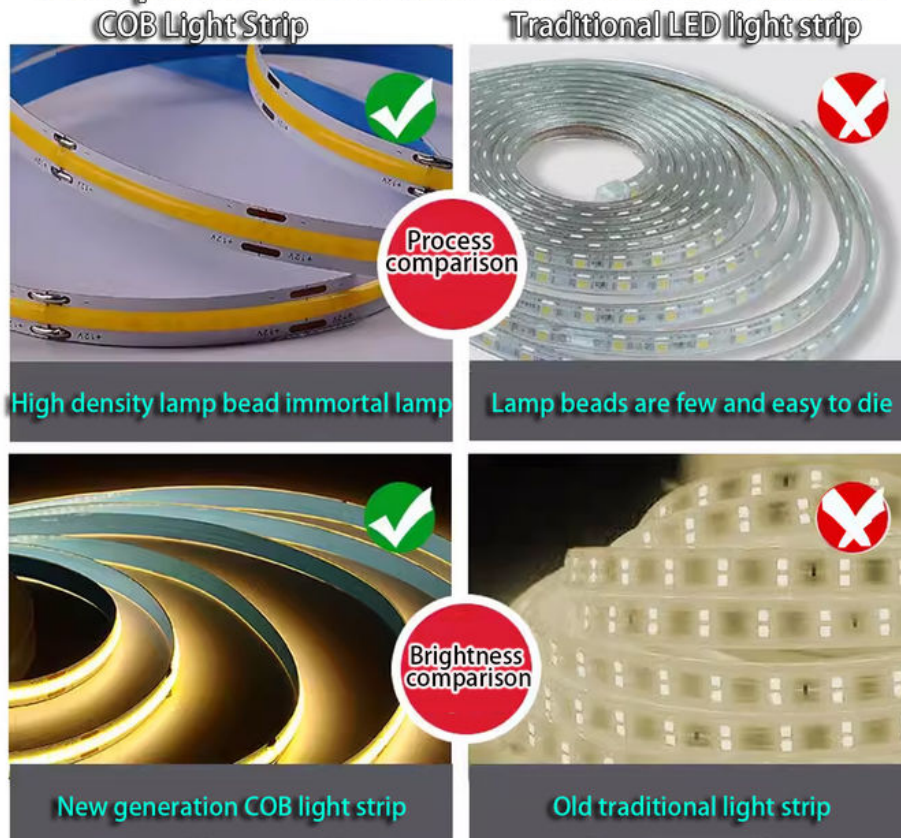
**Self-adhesive:** With strong self-adhesive glue on the back, it can be directly pasted on flat surfaces such as aluminum troughs, wooden boards, glass, etc., without additional fixings, and the installation is simple and quick.

**Low-voltage safety:** It adopts 12V or 24V low-voltage power supply, with high safety performance, reducing the risk of electric shock, and is particularly suitable for home and commercial use.

**Energy saving and environmental protection:** LED light sources have the characteristics of low power consumption and long life, which are more energy-saving and environmentally friendly than traditional lighting products.

**Multi-color optional:** It provides a variety of color temperature options (such as warm light 3000K, warm white light 4000K, white light 6500K, etc.), as well as light strips of different colors and brightness levels to meet different scenes and personalized lighting needs.

# Comparison Of New And Old Products



### 3. Application scenarios

**Living room aluminum trough:** As decorative lighting or auxiliary lighting in the living room, it enhances the overall home atmosphere.

**Wine cabinet:** Provides soft and uniform lighting inside or on the edge of the wine cabinet to highlight the display effect of wine.

**Advertising counter:** As the background light or product display light of the advertising counter, it enhances the attractiveness and visual effect of the product.

**Other linear lighting:** Linear lighting places such as ceilings, cabinets, wardrobes, stairs, etc. can be installed and used according to needs.



## REAL SCENE DISPLAY

### 4. Installation and maintenance

**Installation:** Clean the installation surface, tear off the protective film on the back of the light strip, stick the light strip in the designated position, and connect the power supply.

**Maintenance:** Regularly check whether the connection of the light strip is loose or damaged, and replace the damaged lamp beads or the entire light strip in time. Avoid using it in humid or high temperature environments to extend the service life.



## REAL SCENE DISPLAY

Home lighting high-brightness light strips  
Make the space more romantic

### 5. Precautions

Before purchasing and using, please read the product manual and installation guide carefully.  
Make sure that the power supply voltage meets the requirements of the light strip to avoid overvoltage or undervoltage use.

It is forbidden to use this product in flammable, explosive or humid environments.

In case of failure or damage, please contact the manufacturer or professional maintenance personnel in time for processing.

**In summary, the self-adhesive cob light strip low voltage 12V/24V ultra-thin LED soft light strip is a high-quality lighting product that integrates beauty, practicality, safety and energy saving, and is widely used in various linear lighting places.**



SHENZHEN YSENLED LIGHTING CO.,LTD



lyzylight@gmail.com



led-stripslights.com

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