



## COB Light Strip 24V Low Voltage Self-Adhesive No Strobe Linear Design for Living Room Ceiling

Our Product Introduction

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

### Basic Information

- Place of Origin: SHENZHEN CHINA
- Brand Name: YSENLED
- Certification: CE ROHS LVD EMS
- Model Number: YS-BAPL067-F
- 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

Full Line Of Highlights Without Flicker



### Product Specification

- Highlight: Self Adhesive Cob Light Strip, 24V Cob Light Strip, Living Room Ceiling Cob Light Strip

Indoor Use Scenarios



### More Images



Outdoor Use Scenarios

Driver-free Low Voltage Light Strip



No Rectifier Or Transformer Required

No Need To Worry About Rainy Days



Ip65 Waterproof Level Fully Sealed Technology

Free Bending Without Deformation



High Flexibility Adapt To Various Styles

High Quality Derived From High



Core Quality Standard

### Product Description

**COB light strip low voltage 24v self-adhesive non-stroboscopic linear light living room ceiling embedded patch LED light strip is a lighting product that integrates advanced technology and high-**

Our Product

**quality materials, designed for modern home decoration and commercial places. The following is a detailed introduction to the product:**

### 1. Product features

**Low voltage safety:**

The light strip is powered by 24V low voltage, which is safer than high-voltage light strips, harmless to humans and animals, and can be touched directly, reducing safety hazards.

**No flicker:**

Using constant current drive technology, there is no visible flicker, which can effectively protect the eyes and reduce visual fatigue, especially suitable for environments that require lighting for a long time.

**High brightness and uniform light:**

Due to the use of multiple LED chips in parallel combination and dense arrangement, the light is more uniform, without obvious light spots and color differences, and the lighting quality is improved.

**Rich colors:**

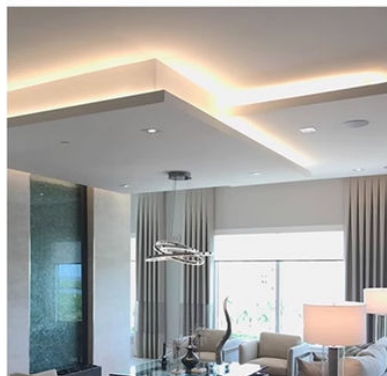
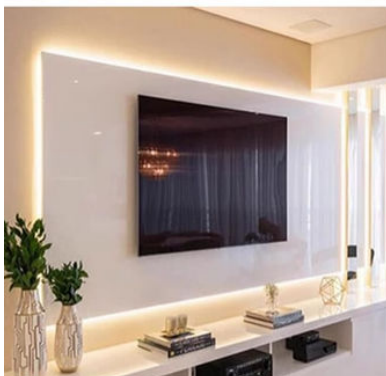
Light strips of different colors and color temperatures can be customized according to needs to meet diverse lighting needs, such as warm white light, cold white light, etc., which can create a warm and comfortable home atmosphere.

**Self-adhesive design:** The back of the light strip adopts high-viscosity double-sided adhesive, which has good temperature resistance, stable adhesion, and can be used immediately after sticking. It is easy and quick to install and can be shaped at will according to the installation requirements.

**Energy saving and environmental protection:** LED as a light source has the advantages of high efficiency and energy saving, low power consumption, and long life, which conforms to the concept of modern green lighting.

**Can be cut and flexibly applied:** The length of the light strip can be cut as needed, which is convenient and flexible to be applied in various scenes, such as ceilings, background walls, cabinets, etc.

### Indoor Use Scenarios



Full Line Of Highlights Without Flicker

Plug in and  
light up without darkening

## 2. Application scenarios

Home decoration: Decorative lighting in locations such as ceilings, background walls, cabinets, and wine cabinets creates a warm and comfortable home atmosphere.

Commercial places: Lighting in public spaces such as shopping malls, supermarkets, hotels, and exhibition halls improves the overall lighting effect and attracts customers' attention.

Driver-free Low Voltage Light Strip

No Rectifier Or Transformer Required





## Outdoor Use Scenarios

### **3. Installation and maintenance**

Installation: Clean the installation location and ensure that the surface is flat and dust-free.

Tear off the double-sided adhesive on the back of the light strip and stick it to the designated location.

Connect the power supply, paying attention to voltage matching and correct polarity.

Maintenance: Regularly check whether the connection of the light strip is loose or damaged.

Avoid long-term use in humid or high temperature environments.

If you find that the brightness of the light strip decreases or the color is abnormal, please replace it in time.

## No Need To Worry About Rainy Days



**Ip65 Waterproof Level  
Fully Sealed Technology**

# Free Bending Without Deformation



## High Flexibility Adapt To Various Styles

#### 4. Precautions

Safe use:

During installation and use, please make sure that the power is turned off to avoid the risk of electric shock.

Do not use in flammable and explosive environments.

Quality assurance:

Please choose a regular channel to purchase to ensure the quality of the product.

Keep the purchase receipt and warranty card to enjoy after-sales service.

**In summary, COB light strip low voltage 24v self-adhesive non-stroboscopic linear light living room ceiling embedded patch LED light strip is a lighting product that integrates safety, efficiency, energy saving and beauty, suitable for lighting needs of home decoration and commercial 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