SHENZHEN YSENLED LIGHTING CO.,LTD

24V Self-Adhesive Bare Board Linear LED Strip Light For Aluminum Channel **Ceiling And Cabinet Lighting**

Basic Information

• Place of Origin: SHENZHEN CHINA

YSENLED Brand Name:

Certification: CE ROHS LVD EMS YS-BAPL067-F Model Number:

• Minimum Order Quantity: 10

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

. Adhesive Backing: Yes

• Width: 3-4mm • Waterproof: IP68

• Lighting Source: 60 / 75 Leds SMD5050

Led Light Source: SMD5050 Size: 20*10mm Outer Material: Sillicone • Ip Level: IP68 Working Lifetime: 50000 Hours • Oem Odm: Accepted

Lighted Length: 200cm · Odm: Available

• Package: Antistatic Bag And K=K Carton

Output Voltage: AC220V • Watt: 18W



More Images











Product Description

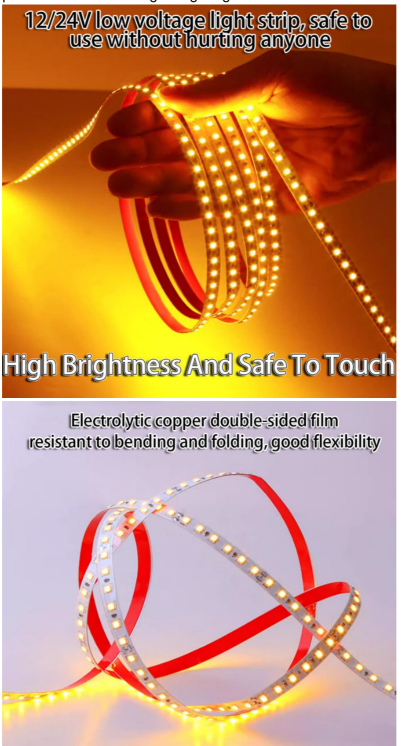
The following is a detailed description of the LED light strip 24V self-adhesive bare plate low-voltage strip linear light aluminum groove living room ceiling cabinet linear light sticker decoration



product:

1. Product Overview

LED light strip 24V self-adhesive bare plate low-voltage strip linear light is a lighting product designed for living room ceiling, cabinet and other decorations. It uses 24V low-voltage power supply to ensure safe use, and the self-adhesive design makes it easy and quick to install. This product combines the advantages of strip linear lights and aluminum grooves to provide a new and elegant lighting solution for home decoration.



2. Product Features

Low-voltage safety: It uses 24V low-voltage power supply, which is far lower than the human safety voltage, making it safer and more reliable to use. Self-adhesive design: The back of the light strip is attached with self-adhesive glue, which can be directly pasted on the position where lighting is required,

High Flexibility And Bend Resistance

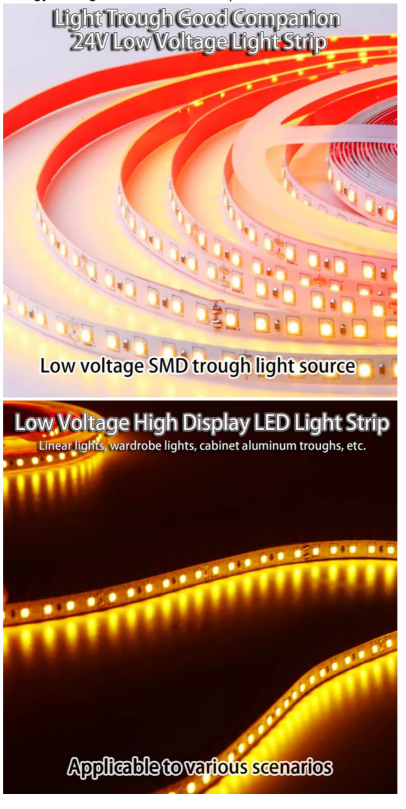
without additional fixing, and easy installation.

Strip linear lighting: It provides uniform strip lighting effect and is suitable for living room ceilings, cabinets and other places where linear lighting is required.

Aluminum groove heat dissipation: Equipped with aluminum groove, it not only plays the role of fixing and supporting the light strip, but also effectively dissipates heat and extends the service life of the LED light strip.

Rich colors: Provide a variety of color temperature options, such as warm white light, neutral light, etc., which can be selected according to personal preferences and home decoration style.

Energy saving and environmental protection: LED light strips have the characteristics of high efficiency and low energy consumption. Long-term use can significantly reduce energy consumption, which is in line with the trend of energy saving and environmental protection.



3. Application scenarios

Living room ceiling: It can be used for decorative lighting of the living room ceiling to create a warm and comfortable home atmosphere.

Cabinet lighting: Provide soft lighting effects inside the cabinet, which is convenient for finding items and adds a sense of fashion to the kitchen. Other decorations: It can also be used for decorative lighting of furniture such as wine cabinets, wardrobes, bookcases, etc. to enhance the overall beauty of the home.





4. Installation and maintenance

Installation:

Clean the installation surface to ensure that there is no dust, oil and other impurities.

Tear off the self-adhesive adhesive on the back of the light strip and stick it to the location where lighting is required.

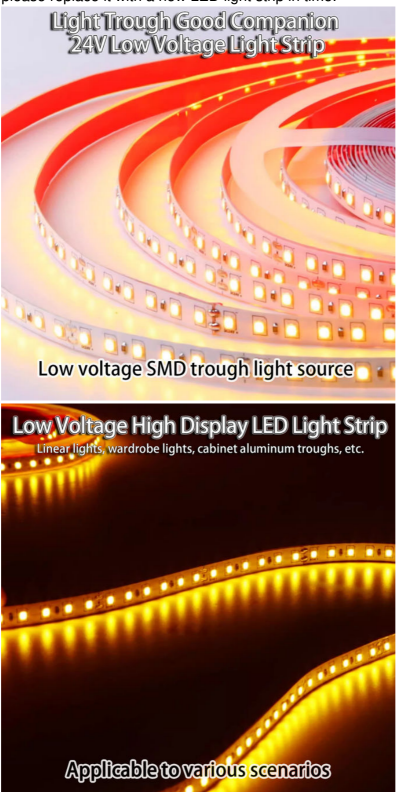
Fix the aluminum groove on the light strip to ensure that the light strip is stable and has good heat dissipation.

Connect the power supply, turn on the switch, and check the lighting effect. Maintenance:

Regularly check the connection between the light strip and the aluminum groove to ensure that there is no looseness or falling off.

When cleaning the light strip and aluminum groove, wipe gently with a soft dry cloth and avoid using corrosive cleaning agents.

If you find that the brightness of the light strip is weakened or flickering, please replace it with a new LED light strip in time.



5. Precautions

During installation and use, please make sure that the power is turned off and follow the relevant electrical safety specifications.

Avoid exposing the light strip to high temperature, humidity or corrosive environments for a long time to avoid affecting its service life.

Do not disassemble or modify the internal structure of the light strip without authorization to avoid danger.

In summary, the LED light strip 24V self-adhesive bare plate low-voltage strip linear light aluminum groove living room ceiling cabinet linear light sticker decoration product has many advantages and is suitable for a variety of home decoration scenes. During installation and use, please follow the relevant safety specifications and maintenance requirements

to ensure the normal operation of the product and extend its service life.

