SHENZHEN YSENLED LIGHTING CO.,LTD

12V24V Low Voltage Light Strip Self-Adhesive Linear Light Living Room Patch Cabinet Embedded Line Light Slot Led Light Strip

Basic Information

SHENZHEN CHINA Place of Origin: • 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:

L/C, D/A, D/P, T/T, Western Union, • Payment Terms: MoneyGram

100.000 meters per week Supply Ability:

Scenes Show Various Effects



Product Specification

• Input Power:

• Light Led Type: SMD2835 Epistar

Light Color: Operating Temperature: -40 To 120 Type: Strip Lights Input Frequency: 50/60 HZ

IP20, IP33, IP65, IP67, IP68 Ip Grade:

SMD 5050 Led Light Source:

 Lighting Source: 60 / 75 Leds SMD5050 10mm * 20mm (Thick * Width) Waterproof Rate: IP20/IP65/IP67/IP68 Beam Angle: 120 Degrees Led Configuration: 72LEDs/m. SMD5050

Led Chip Brand:

Scenes Show Various Effects



More Images

Switch Mode:





Bluetooth, Remote Control, Wifi







Product Description

The following is a detailed introduction to the 12V24V low-voltage light strip self-adhesive linear light, living room patch cabinet embedded linear light, and slot LED light strip products:

1. Product Overview

These products all belong to the category of LED light strips, with low voltage, self-adhesive, linear and other characteristics, suitable for living rooms, cabinets, embedded linear light slots and other scenes. They use patch technology to fix LED lamp beads on a soft substrate to form a light strip that can be bent and cut at will, providing rich lighting effects for home decoration.

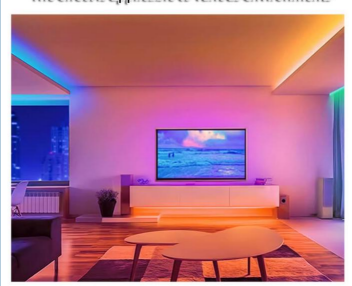
Scenes Show Various Effects

The effect is applicable to various environments



Scenes Show Various Effects

The effect is applicable to various environments



2. Product Features

Low voltage safety: These light strips are powered by 12V or 24V low voltage, which is safer and more reliable than traditional high-voltage light strips, reducing the risk of electric shock and fire.

Self-adhesive design: The back of the light strip is attached with self-adhesive glue, which can be easily pasted on various planes, such as cabinets, walls, ceilings, etc., without the need for additional fixings.

Beautiful line shape: The linear design allows the light strip to be easily integrated into various home decoration styles, adding a sense of modernity and technology to the space.

High brightness and energy saving: It uses high-quality LED lamp beads, which have the characteristics of high brightness and low power consumption, energy saving and environmental protection, and long service life.

Multiple color temperatures are available: It provides warm white light, natural white, pure white light, cold white light and other color temperature options to meet the lighting needs in different scenes.

Scenes Show Various Effects

The effect is applicable to various environments



Scenes Show Various Effects

The effect is applicable to various environments



3. Product specifications

Voltage: 12V/24V

LED lamp bead model: such as 2835, etc.

Number of LED lamp beads: usually dozens to hundreds per meter, such as 120 beads/meter, etc.

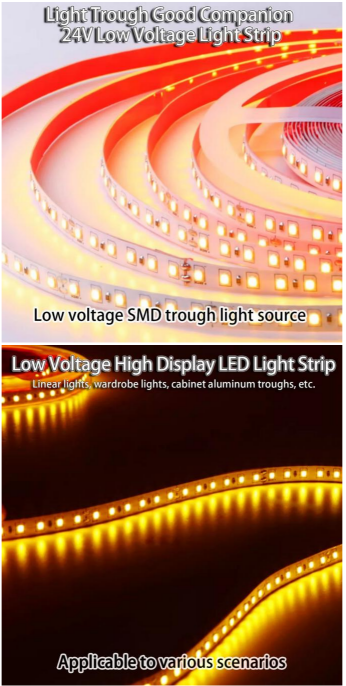
Power: The power varies according to the number and model of lamp beads, but it is usually low, such as 12W/meter, etc.

Length: It can be customized according to customer needs, common lengths are 5 meters, 10 meters, etc.

Color temperature: warm white light (3000K), natural white (4000-4500K), white light (6000-6500K), cold white light (10000-13000K), etc. Some products also provide other special color temperatures such as blue light, red, green, yellow, pink, etc.

Color rendering index: usually high, such as above 80, can truly restore the color of objects

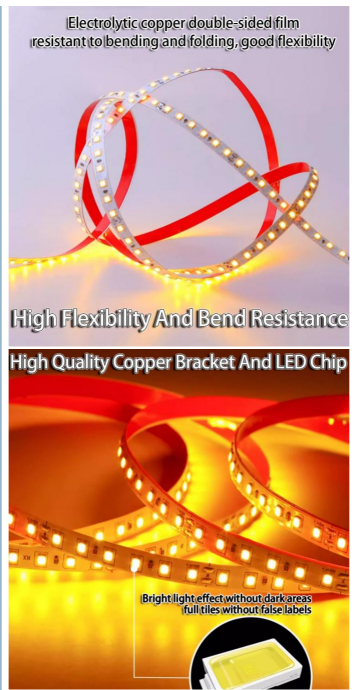
Protection level: Some products have waterproof function, such as IP65, IP66, etc.



4. Application scenarios

Living room lighting: It can be used as background wall lighting, ceiling lighting, etc. to create a warm and comfortable home atmosphere. Cabinet lighting: Provides soft lighting inside the cabinet, making it easy to take and display items.

Embedded linear light slot: As the light strip part of the embedded linear light, it adds a sense of modernity and technology to home decoration.



5. 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 light strip is loose or damaged, and replace the damaged part of the light strip in time. Avoid using it in humid or high temperature environments to extend its service life.

In summary, 12V24V low-voltage light strip self-adhesive linear lights, living room patch cabinet embedded linear lights, and slot LED light strip products have many advantages and a wide range of application scenarios, and are an indispensable part of modern home decoration.



SHENZHEN YSENLED LIGHTING CO.,LTD





