Self-Adhesive 12V LED Light Strip for Low Voltage Patch 24V Counter Light Box 5m/reel

Basic Information

Place of Origin: SHENZHEN CHINA

Brand Name: YSENLED

Certification: CE ROHS LVD EMSModel 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

Ip Level: IP68
Led Type: SMD 5050
Output Voltage: DC 24V
Meter Per Reel: 5meters

• Density: 30LEDs/m, 48LEDs/m, And 60LEDs/m

• Type: Industrail Strip Lights

Lighted Length: 500CM
Waterproof Grade: IP68
Item Type: Light Strips
Voltage: 12V

Waterproof Performance: Many Products Have Waterproof Designs

• Meter: 5m/ree

• Dimensions: 10000mm*36mm*7mm

Illuminous: 1100lum/mWorking Temperature: 120 - +80



More Images











Product Description

LED light strip 12V low voltage patch 24V bare board counter light box self-adhesive soft light strip is a product widely used in commercial and home lighting, with many characteristics and advantages.



The following is a detailed introduction to the product:

1. Basic properties

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

Type: SMD LED light strip, bare board design, easy to install and cut.

Application scenario: Mainly used in counters, light boxes, display cabinets, wardrobes, cabinets and other places that require soft and uniform lighting.



Eye Protection 98 Cri Led Light Strip Close to natural light to protect eyes New standard for comfortable living 10 Meters Without Compression And With Adhesive Backing

2. Product features

Self-adhesive design: The back of the light strip is attached with self-adhesive glue, which can be directly pasted on the plane that needs to be illuminated, and the installation is convenient and quick.

Soft and bendable: The soft light strip is soft and can be bent into various

shapes as needed to adapt to different installation environments.

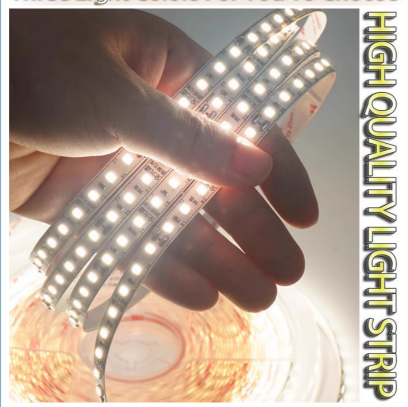
Low voltage safety: It uses 12V or 24V low voltage power supply, which is safer than traditional high-voltage light strips and reduces the risk of electric shock and fire.

High efficiency and energy saving: LED lamp beads have high luminous efficiency, low energy consumption, long service life, and long-term use can save a lot of electricity bills.

Rich colors: Provide a variety of color temperature options, such as warm white (2700K), white light (6500K) and warm white light (3000K), etc., to meet the lighting needs of different occasions.



Three Light Colors For You To Choose



3. Technical parameters

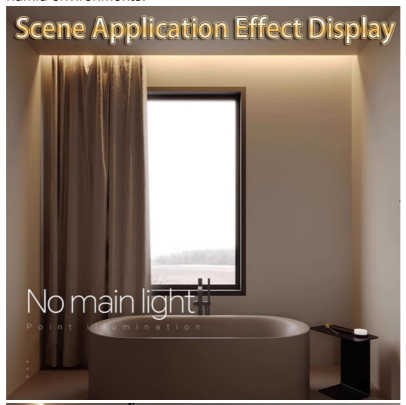
LED lamp bead model: usually 2835 and other models **Number of LED lamp beads:** The number of LED lamp beads on each meter of the light strip depends on the product specifications, and the

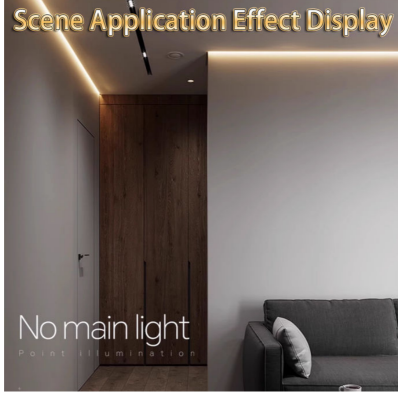
common ones are 120/meter, etc.

Power: The power of each meter of the light strip depends on the number of LED lamp beads and the voltage, which is generally low, such as 18W/meter, etc.

Effective life: up to 10,000 hours or more, ensuring long-term and stable lighting effects.

Protection level: Some products may not have waterproof function, but some products have waterproof performance and are suitable for outdoor or humid environments.





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: Check the light strip regularly for damage or looseness, clean

the dust and dirt on the surface in time, and keep the light strip clean and bright.

5. Precautions

During installation and use, please ensure that the power supply meets the product requirements and avoid using too high or too low voltage.

Do not use this product in a humid or flammable and explosive environment to avoid accidents.

If you need to cut the light strip, please follow the instructions on the product manual to avoid affecting the normal use of the light strip.

In summary, LED light strip 12V low voltage patch 24V bare board counter light box self-adhesive soft light strip is a lighting product with superior performance, easy installation and wide application range, which can provide high-quality lighting solutions for various commercial and home environments.

