Flexible And Customizable LED Light Strip For Low Voltage Living Room Lighting

Basic Information

SHENZHEN CHINA • Place of Origin:

• Brand Name: **YSENLED**

. Certification: CE ROHS LVD EMS Model Number: YS-R30X3528RA-F3

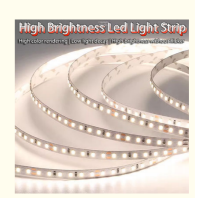
• Minimum Order Quantity: 10

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

• Package: Antistatic Bag And K=K Carton

Pcb Width: 10mm • Waterproof: IP68 . Hs Code: 9405409000 . Customization: Yes Rated Voltage: 12V-24V PVC • Lamp Body Material:

• Outer Covering: Food Grade Silicons

• Meter: 5m/reel • Width: 10mm • Lighting Color: Single Green

White Color, RGB For Option · Corlor:

110V • Output Voltage: . Ip Rating: IP20

Service: OEM ODM Or Sample Available.



More Images











Product Description

The following is a detailed introduction to the lighting 24v light strip led light strip low voltage self-adhesive patch light strip living room bedside flexible atmosphere light:



1. Product Overview

The lighting 24v light strip led light strip is a low-voltage, self-adhesive, flexible atmosphere light product designed for indoor environments such as living rooms and bedside. It uses high-quality LED lamp beads and advanced patch technology to ensure soft and uniform light, creating a warm and romantic atmosphere.





2. Product Features

Low-voltage safety: The product is powered by 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 smooth surfaces such as walls, ceilings, furniture, etc., without additional fixings, and the installation is simple and quick.

Flexible and bendable: The light strip is made of flexible material, which can be bent and folded at will to adapt to various complex installation environments, such as curved walls, irregular furniture, etc.

High brightness and energy saving: LED lamp beads have the characteristics of high brightness and low energy consumption, which ensures the lighting effect while reducing energy consumption, in line with the concept of modern green life.

Multiple color temperatures: The product provides a variety of color temperature options, such as warm white light, neutral light, white light, etc., which can adjust the most suitable atmosphere according to different scenes and needs.

Long life: LED lamp beads have the characteristics of long life, which can reach more than tens of thousands of hours, reducing the cost of replacement and maintenance.



3. Application scenarios

Living room lighting: It can be used as auxiliary lighting or decorative lighting in the living room, such as embedded in the ceiling, wall or furniture to create an elegant and comfortable atmosphere.

Bedside atmosphere: It can be pasted on the wall at the head of the bed or beside the bed to add a warm and romantic atmosphere to the bedroom, which helps to improve the quality of sleep.

Commercial display: It can be used in display cabinets, shelves and other locations in commercial places such as shopping malls and exhibition halls to highlight exhibits and attract customers' attention.



4. Installation and maintenance

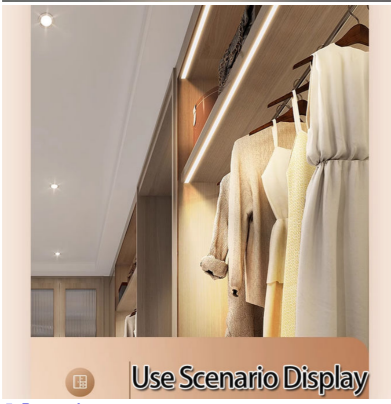
Installation: Before installation, make sure the power is turned off. Cut the light strip to the required length (be careful to keep the cut end flat), then tear off the protective film on the back and paste it at the target location. After

connecting the power supply, it can be lit.

Maintenance: Clean the dust and stains on the surface of the light strip regularly to keep it bright as new. Avoid exposing the light strip to a humid or high temperature environment for a long time to avoid affecting its service life.







5. Precautions

Cutting length: When cutting the light strip, please make sure that the cutting length meets the product specifications to avoid cutting too short and causing the light strip to fail to work properly.

Power supply voltage: Please make sure that the power supply voltage matches the rated voltage of the light strip to avoid damage to the light strip due to excessively high or low voltage.

Use environment: Please avoid using the light strip in a humid, high temperature or flammable and explosive environment to ensure safe use. In summary, the lighting 24v light strip led light strip low voltage self-

adhesive patch light strip living room bedside flexible atmosphere light is a safe and reliable, easy to install, high brightness and energy saving, and multi-scene applicable atmosphere light product. It can not only add a warm and romantic atmosphere to the indoor environment, but also improve the quality of life.

