



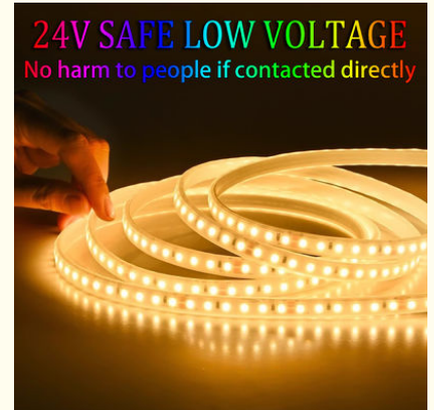
LED 24V Bare Board Patch Self-Adhesive Tape Adhesive Living Room Embedded Aluminum Groove Linear Light Strip

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: 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

- Beam Angle: 120 Degree
- Application: Mining,Tunnel
- Power: 24W/48W/96W/36W/72W/144W/30W/60W/12
- Package: Antistatic Bag And K=K Carton
- Color: RGB
- Waterproof Grade: IP68
- Outer Covering: Food Grade Silicons
- Range Of Using: Indoor And Outdoor
- Mtbf: 45000H
- Highest Lumen: 18-20lum/W (white Color).
- Output Voltage: AC110V
- Leds: 140leds/m
- Led Type: SMD 5050
- Operation Temperature: -10 ~40
- Hs Code: 9405409000



More Images



Product Description

LED light strip low voltage 24V bare board patch self-adhesive tape adhesive living room embedded aluminum groove linear light strip is a high-quality product that combines modern lighting technology with home decoration needs. The following is a detailed introduction to the product:

1. Product features

Low voltage safety: The 24V low voltage design is safer than the traditional high-voltage light strip, reducing the risk of electric shock, and is suitable for home and commercial use.

Bare board patch: The light strip adopts bare board patch technology, and the LED lamp beads are directly attached to the substrate, which improves the heat dissipation efficiency and prolongs the service life.

Self-adhesive tape adhesive: The back is attached with a strong adhesive, which is easy and quick to install. It can be directly pasted on the aluminum groove or other flat surface without additional fixing tools.

Embedded aluminum groove: Designed for embedded installation, it can be perfectly combined with the aluminum groove to achieve seamless docking and enhance the overall aesthetics.

Linear design: The light strip is linearly designed and can be flexibly bent. It is suitable for installation environments of various shapes, such as living room ceilings, cabinets, display cabinets, etc.

2. Performance parameters

Voltage: 24V

Light source type: LED

Luminous color: can be customized according to needs, such as warm white, pure white, cold white, etc.

Brightness: high brightness, the specific brightness value depends on the product model and the number of lamp beads

Waterproof level: some products can reach IP65 or above, suitable for humid environments

Service life: long life, generally up to tens of thousands of hours

3. Application scenarios

Living room ceiling: as the main lighting or auxiliary lighting, creating a warm and comfortable home atmosphere.

Cabinet lighting: improve the brightness inside the cabinet, facilitate taking things, and increase the beauty of the cabinet.

Showcase lighting: highlight the details of the exhibits and enhance the display effect of the showcase.

Commercial space: decorative lighting in places such as hotels, restaurants, and shopping malls to create a unique space atmosphere.

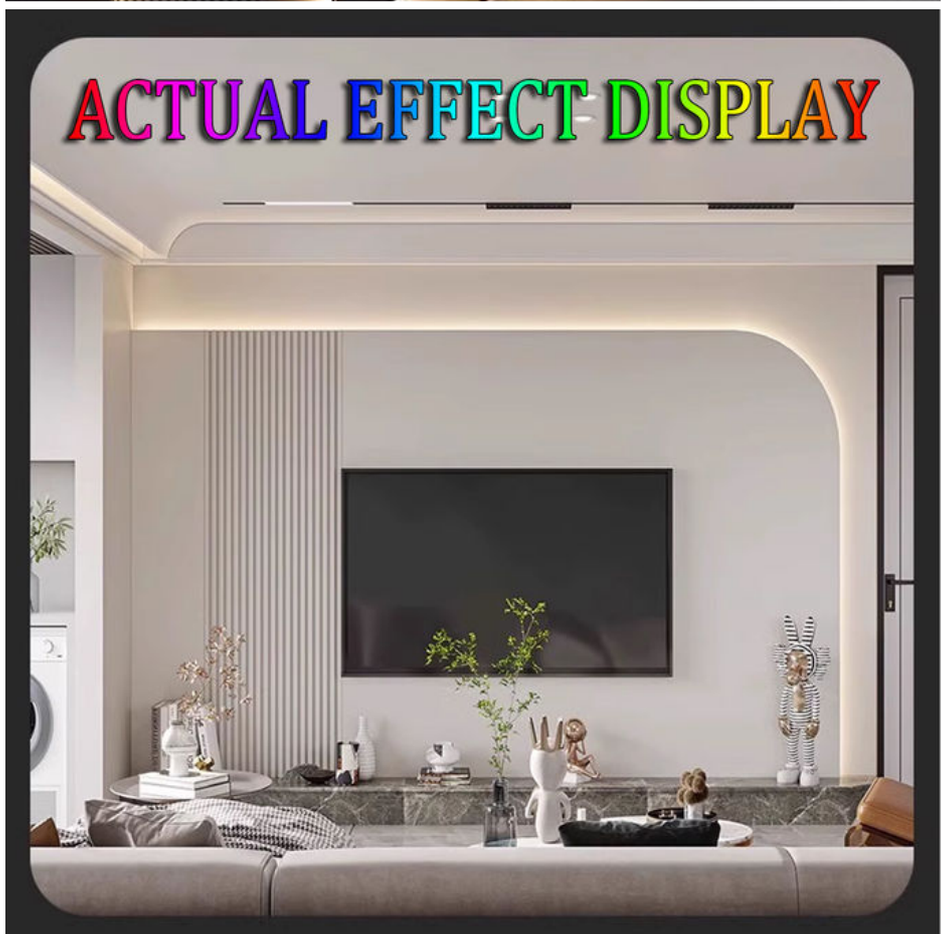




ACTUAL EFFECT DISPLAY



Stairway | SIMPLE LED WATERPROOF LAMP, WATERPROOF, RUST PROOF, HIGH TEMPERATURE RESISTANT, MOSQUITO PROOF



4. Installation precautions

Before installation, make sure the power is turned off to prevent electric shock.

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

Install according to the steps in the product manual to avoid excessive bending or pulling of the light strip.

After installation, please check whether the light strip is firmly attached to the aluminum groove, and then power on the test after confirming that it is correct.

5. Summary

LED light strip low voltage 24V bare board patch self-adhesive tape adhesive living room embedded aluminum groove linear light strip has been widely used in modern home and commercial lighting due to its safety, beauty and easy installation. Choosing products produced by regular manufacturers and following the correct installation method can ensure the good performance and long service life of the product.



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