SHENZHEN YSENLED LIGHTING CO.,LTD led-stripslights.com

24V Low-Voltage Bare Board LED Light Strip Self-Adhesive Light Trough Soft **Light Strip Linear Light Source**

Basic Information

. Place of Origin: Shenzhen, China Brand Name: **YSENLED**

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

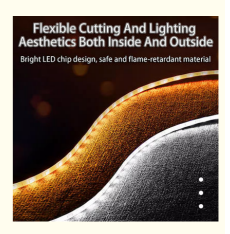
• Minimum Order Quantity: 10

• Price: Negotiable 10*100*10 · Packaging Details: • 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

· Color: Red/Yellow/Blue/Green/White/Warm White

· Wavelength/ CCT: 2800-7500k • LED Qty/Roll: 450pcs/roll DC24V Voltage: · Power: 72W/roll

• Dimension (mm/roll): 8*5000 Mm/roll 50-55LM/ CRI 85 • Lumen: . Highlight:

Self-Adhesive LED Light Strip,

24V LED Light Strip





More Images







Product Description

Detailed description of the product of 24V low-voltage bare board LED light strip selfadhesive light trough soft light strip linear light source:

1. Basic information of the product

Voltage: 24V low voltage, which means that the product has a lower safety risk when in use and is suitable for a variety of low-voltage lighting scenarios.

Type: bare board LED light strip, that is, a light strip without additional shell or sleeve wrapping, directly exposing LED chips and circuit boards.

Features: Self-adhesive light trough soft light strip, this design allows the light strip to be easily pasted on the light trough or other flat surface during installation, enhancing the convenience and flexibility of installation.

Light source form: Linear light source, providing uniform and continuous lighting effects, suitable for places requiring linear lighting.



2. Product features

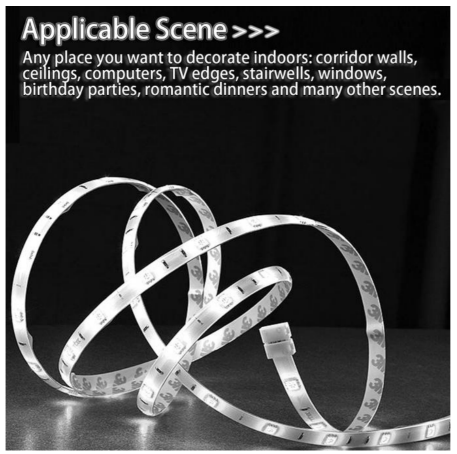
uniform, which improves the lighting effect.

Low voltage safety: 24V voltage design ensures safety during use and reduces the risk of electric shock.

Self-adhesiveness: The back of the light strip is usually attached with high-viscosity double-sided tape, which can be easily pasted on the light trough or other flat surface without additional fixing tools or materials.

Soft and bendable: The soft light strip design allows the light strip to be bent and shaped according to the installation environment to meet various complex installation requirements.

High efficiency and energy saving: LED as a light source has the characteristics of high brightness and low energy consumption, which can significantly reduce energy consumption compared with traditional lighting products. **Uniform light output:** The LED spacing is short, there is no granularity after lighting, and the overall light output is more



3. Application scenarios

Indoor lighting: Suitable for lighting decoration in indoor places such as homes, offices, shopping malls, such as ceilings, light troughs, cabinets, etc.

Commercial display: In commercial places such as shops and exhibition halls, it can be used for lighting in areas such as display cabinets and shelves to improve the display effect of goods.

Landscape lighting: In outdoor landscape lighting, it can also be used as a linear light source, such as lighting decoration for bridges and building outlines.



4. Purchase suggestions

Brand selection: Give priority to products from well-known brands such as (YSENLED) to ensure product quality and aftersales service.

Specification selection: Choose the appropriate specifications such as length, width and power of the light strip according to

actual needs.

Installation note: Pay attention to safe use of electricity during installation to ensure that the connection between the light strip and the power supply is correct. At the same time, it should be installed according to the guidance of the product manual to ensure the best lighting effect and service life.



5. Precautions

Avoid excessive bending: Although the soft light strip can be bent, excessive bending should be avoided to avoid damaging the LED chip or circuit board.

Moisture-proof and waterproof: For light strips that may be exposed to humid environments, products with moisture-proof and waterproof functions should be selected or corresponding protective measures should be taken.

Heat dissipation treatment: LEDs will generate a certain amount of heat when working, so good heat dissipation conditions should be ensured around the light strip to avoid overheating damage.



In summary, the 24V low-voltage bare board LED light strip self-adhesive light trough soft light strip linear light source is an efficient, safe and convenient lighting product, which is widely used in various indoor and outdoor lighting scenes. In the process of purchasing and using, attention should be paid to the characteristics, application scenarios and related precautions of the product to ensure the best lighting effect and service life.



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