

100.000 meters per week

72LED/M

Yes

Custom

12V/24V

Aluminum Smd5730

Square, Flat, Angle Up To 80% Energy Savings

### LED Low Voltage Light Strip 12v 24v 2700k 3500k 4500k 5000k Self-Adhesive **Linear Light Strip**

## Our Product Introduction

ਰੂੰ

more

products please

visit

us on led-stripslights.com

<ul> <li>Place of Origin:</li> </ul>	SHENZHEN CHINA
<ul> <li>Brand Name:</li> </ul>	YSENLED
Certification:	CE ROHS LVD EMS
<ul> <li>Model Number:</li> </ul>	YSR60X5630RA-F3
Minimum Order Quantity:	10
Price:	Negotiable

Packaging Details: 10\*1000\*20

**Basic Information** 

- Delivery Time: 2DAYS
- L/C, D/A, D/P, T/T, Western Union, MoneyGram Payment Terms:
- Supply Ability:

## Product Specification

- . Led Qty: • Shape:
- Energy Efficiency:
- Light Strips Item Type: Self-adhesive Backing
- Installation:
- Remote Control:
- Cct: 6000-6500/2800-3000
- Power Consumption: 72W
- Service:
- Voltage:
- Processing Performance: Easy To Cut, Drill, Bend
- Surface Treatments: Oxidation, Sandblasting, Wire Drawing
  - Yes
- Led Chip:

Dimmable:

• Pcb:





### More Images



### Product Description

# Our Product Introduction

LED low-voltage light strip is a decorative lamp widely used in indoor lighting. It is powered by lowvoltage power supply (such as 12V or 24V) and is easy to install through a self-adhesive design. The following is a detailed introduction to the LED lowvoltage light strip 12v24v2700k3500k4500k5000k self-adhesive linear light strip quasi-color temperature patch product:

### **1. Product overview**

Product name: LED low voltage light strip self-adhesive linear light strip Input voltage: 12V or 24V low voltage power supply, safe and energy-saving



Color temperature range: Provides a variety of color temperature options such as 2700K (warm white light), 3500K (natural white light), 4500K (cold white light) and 5000K (positive white light) to meet the needs of different scenes and atmospheres

SMD design: Using quasi-color temperature SMD LED lamp beads, the light is even and the color is pure.

Self-adhesive properties: There is self-adhesive glue on the back, which can be directly pasted on a flat surface for easy and quick installation.

 Good Home Decoration Companion

 High color rendering / Uniformity / No dark area

 Output

 Uniformity / No dark area

 Uniformity / No darkarea

 Uniformity / No dark area</



## 2. Product features

Energy saving and environmental protection: low voltage power supply, low power consumption, in line with modern green lighting concepts High brightness: SMD LED lamp beads have high brightness output and significant lighting effect

Long life: LED lamp beads have a long life, up to tens of thousands of hours, reducing replacement frequency and maintenance costs.

Easy to install: Self-adhesive design, no additional fixing devices required, the installation process is simple and fast

Diversity: Provides a variety of color temperature options and length specifications to meet different scenarios and personalized needs



Home decoration: can be used for lighting and decoration in living rooms, bedrooms, kitchens and other spaces to create a warm and comfortable atmosphere Commercial display: suitable for lighting shelves and showcases in shopping malls, supermarkets, hotels and other places to improve product display effects Public lighting: can be used for lighting in corridors, stairs, aisles and other public areas to provide a safe and comfortable lighting environment



### 4. Precautions for use

Check before installation: Make sure the power supply voltage matches the rated voltage of the light strip to avoid damage caused by excessive voltage. Keep it dry: The installation environment should be kept dry during installation to prevent the lamp strip from getting damp and affecting its service life. Avoid bending: During installation and use, avoid excessive bending of the light strip to avoid affecting the luminous effect and lamp bead life. Regular maintenance: Regularly check the connection points and lighting conditions of the light strips. If there are any abnormalities, they should be dealt with in time.





5. Product specifications and parameters (examples)
Length: Can be customized according to needs, common specifications are 5 meters, 10 meters, etc.
Number of lamp beads: The number of lamp beads per meter can be selected according to needs, such as 320 beads/meter, 480 beads/meter, etc.
Power: Depends on the length of the lamp strip and the number of lamp beads. The common power range is between a few watts and tens of watts.
Color rendering index: high color rendering index (such as Ra90 or above),

which can truly restore the color of objects

In summary, LED low-voltage light strips 12v24v2700k3500k4500k5000k self-adhesive linear light strip quasi-color temperature patch products have the characteristics of energy saving and environmental protection, high brightness, long life, easy installation and diversity, and are widely used in home decoration, commercial displays and public lighting. and other fields. When using, please pay attention to follow the product instructions and precautions to ensure its normal operation and extended service life.

SHENZHEN YSENLED LIGHTING CO., LTD

Ivzylight@gmail.com led-stripslights.com

2F, Building 3, Ruibang Industrial, No.8 Laocun Road, Tangtou, Shiyan, Bao'an District, Shenzhen,

Guangdong, China