

## IP65 Waterproof 24V LED Light Strip for Living Room Background Wall **Decoration**

# Our Product Introduction

ð

, 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
<ul> <li>Certification:</li> </ul>	CE ROHS LVD EMS
<ul> <li>Model Number:</li> </ul>	YSR60X5630RA-F3
Minimum Order Quantity:	10
Price:	Negotiable
<ul> <li>Packaging Details:</li> </ul>	10*1000*20
<ul> <li>Delivery Time:</li> </ul>	2DAYS
• Payment Terms:	L/C, D/A, D/P, T/T, Western Union, MoneyGram
<ul> <li>Supply Ability:</li> </ul>	100,000 meters per week

## **Product Specification**

**Basic Information** 

- Dimmable: Pcb:
- Shape:
- Light Color:
- Color Temperature:
- Power Supply Voltage: Supports DC12V And DC24V Versions
- Led Chip:
- Width:
  - 10mm 14.4W/M

Yes

White

Aluminum

Smd5730

SMD5630

Copper

LED

No Ultraviolet And Infrared Radiation

Square,Flat,angle

3000K/4000K/6000K

- Lamp Power:
- Lifetime: 50,000 Hours
- Waterproof Rating: IP65
- Lamp Bead Model:
- Radiation:
- Lamp Body Material:
- Light Source:



## Good Home Decoration Companion High color rendering / Uniformity / No Gaic are Safe voltage / Comfortable atmosphere

## More Images



## Product Description

## The following is a product introduction about 24V light strip linear light self-adhesive living room background wall patch cabinet embedded card slot LED light strip:

## **1. Product Overview**

24V light strip linear light is a kind of LED light strip that adopts low voltage power supply, self-adhesive design, and can be flexibly applied to living room background wall, patch cabinet and embedded card slot. It is deeply favored by families and commercial places for its high efficiency, high brightness, energy saving and environmental protection, and easy installation and maintenance.







Low voltage power supply:

Adopt 24V low voltage power supply to ensure safety during use.

Applicable to various indoor environments, such as living room, bedroom, kitchen, etc.

Self-adhesive design:

The back of the light strip is attached with self-adhesive glue, which can be directly pasted on various planes, such as wood board, gypsum board, metal, etc.

It is firmly pasted, not easy to fall off, and easy to disassemble and replace. Linear light effect:

It presents a uniform linear luminous effect, which enhances the layering and beauty of the space.

It can be cut according to needs and flexibly adapt to the installation needs of different lengths.

High brightness and energy saving:

Adopt high-quality LED lamp beads with high brightness and high color rendering index to ensure soft and natural light.

Energy-saving and environmentally friendly, long service life, reducing the cost of replacement and maintenance.

Easy to install and maintain:

Simply paste to complete the installation, no complicated wiring or installation steps are required.

Easy to maintain, if you need to replace, just tear off the old light strip and stick a new one.

Three, application scenarios

Living room background wall:

Add luster to the living room background wall and enhance the overall visual effect.

Can be combined with TV wall, decorative paintings, etc. to create a warm and comfortable home atmosphere.

Patch cabinet:

Provide uniform lighting effect for cabinets, convenient for taking and operation.

Can be customized according to the style and size of the cabinet to achieve personalized lighting effect.

Embedded card slot:

Suitable for various embedded lighting scenarios, such as ceilings, walls, etc. Easy to hide, do not take up space, and provide soft lighting effect at the same time.



3. Product specifications and parameters
 (Specific specifications and parameters may vary due to different brands and models, the following is for reference only)
 Voltage: 24V
 Power: Depends on the length and the number of lamp beads, usually ranging from a few watts to tens of watts.



4. Precautions

Make sure the power is turned off before installation: When installing or removing the light strip, be sure to make sure the power is turned off to prevent electric shock accidents.

Avoid excessive bending: During the installation process, avoid excessive bending of the light strip to avoid affecting its luminous effect and service life. Keep clean: Please clean the dust and dirt on the surface of the light strip regularly to maintain its good luminous effect.

