# SHENZHEN YSENLED LIGHTING CO.,LTD

# Low Voltage 24V Light Strip Linear Light Self-Adhesive Living Room Background Wall Patch Cabinet Embedded Card Slot Led Light Strip Bare **Board**

### **Basic Information**

• Place of Origin: SHENZHEN CHINA

**YSENLED** Brand Name:

Certification: CE ROHS LVD EMS YSR60X5630RA-F3 Model Number:

• 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**

. Bendable: . Remote Control Included: No

• Dimention: 3 Meter Per Reel

6\*12MM • Dimensions: Adhesive Backing: Yes

Every 3 LEDs Cuttable Length: . Led Quantity: 90 LEDs . Light Source: LED Working Temperature: 120 - +80 Lighted Length: 39.2 Inches 36 Watt

• Product: RGB Flexible Light Strips

 Batteries Included: Rated Voltage: 110V-240V Storage Temperature: -20 ~60



### More Images

• Wattage:











### **Product Description**

Low-voltage 24V light strip linear light self-adhesive living room background wall patch cabinet embedded card slot LED light strip bare board product is a kind of LED lamp widely used in home

# decoration and lighting. The following is a detailed introduction to the product:

# 1. Product Overview

The low-voltage 24V light strip linear light uses LED as the light source, with an operating voltage of 24V, and has the characteristics of low voltage safety, energy saving and environmental protection, and soft light. The product is usually designed to be self-adhesive, which is convenient for users to directly stick it on the living room background wall, cabinet and other locations, and supports embedded card slot installation, which is more beautiful and generous.



### 2. Product Features

Low voltage safety: 24V low-voltage power supply is used to effectively avoid the risk of electric shock and ensure user safety. Energy saving and environmental protection: LED light source has the

characteristics of high efficiency and low power consumption, which is more energy-saving and environmentally friendly than traditional lighting fixtures. Soft light: The light is evenly distributed, without glare, creating a comfortable lighting environment.

Easy to install: Self-adhesive design, users can directly stick it to the desired location; at the same time, it supports embedded card slot installation to meet different installation needs.

A variety of colors available: A variety of color temperature options are available, such as white light, neutral light, warm light, etc., to meet the lighting needs of different scenarios.

Long life: LED light sources have a long service life of more than 50,000 hours, reducing the frequency of replacing lamps.



3. Product specifications

Voltage: 24V

LED chip brand: well-known brands such as Sanan Optoelectronics (specific brands may vary from supplier to supplier)

LED lamp bead model: such as 2835, 3014, 5050, etc. (specific models may vary from product to product)

Number of LED lamp beads: varies according to product length and lamp bead spacing

Power factor: usually greater than 0.9 to ensure the effective use of electrical energy

Dimmable: Some products support dimming function, and the light brightness can be adjusted according to user needs

Size: The product length, width, height and other dimensions vary depending on the specific model and can be customized according to user needs Protection level: Depending on the product design, the protection level may vary, usually not waterproof or with certain waterproof performance



# 4. Application scenario

Living room background wall: Provide soft lighting effects for the living room and enhance the sense of spatial hierarchy.

Cabinet lighting: Provide lighting inside the cabinet to facilitate users to find

Embedded card slot: Suitable for various embedded lighting scenarios, such as ceilings, walls, etc.

Other scenarios: such as wardrobes, TV background walls, aluminum linear lighting, etc.



# 5. Installation and maintenance

Installation: Please ensure that the installation location is flat and clean, and install it according to the product manual. Be sure to cut off the power supply during installation to ensure safety.

Maintenance: Regularly check whether the light strip is loose or damaged. If

there is any abnormality, please replace it in time. Avoid long-term continuous use causing the light strip to overheat.



## 6. Precautions

Please read the product manual carefully before use: understand the product usage and precautions.

Please use with a 24V transformer: Do not directly connect to 220V voltage, otherwise the light strip will burn out.

Please pay attention when cutting: Please cut according to the cutting distance in the product manual to avoid damaging the light strip.

Avoid lighting the entire roll: lighting the entire roll will cause the light strip to heat up and burn out.

In summary, low voltage 24V light strip linear light self-adhesive living room background wall patch cabinet embedded slot LED light strip bare board products have many advantages and are suitable for lighting

needs in a variety of scenarios. When installing and using, please be sure to follow the product instructions and precautions to ensure the normal use and safety of the product.

