Our Product Introduction

for more products please visit us on led-stripslights.com

# Self-Adhesive LED Light Strip Soft Cabinet Display Linear Patch Transformer-Free Linear Waterproof Light Strip

### **Basic Information**

• Place of Origin: SHENZHEN CHINA

**YSENLED** Brand Name:

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

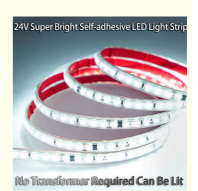
• Minimum Order Quantity: 10

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**

. Item Type: Light Strips · Lifetime: 50.000 Hours

• Waterproof Performance: Many Products Have Waterproof Designs

Voltage: 12V/24V Safety Certifications: CE. RoHS. Etc.

• Radiation: No Ultraviolet And Infrared Radiation

Materials: High-quality Aluminum Alloy

. Service: Custom Adhesive Backing: 3M Tape • Dimmable: Yes . Thickness: 7mm Material: Aluminium SMD5630 Lamp Bead Model: . Light Source:

• Processing Performance: Easy To Cut, Drill, Bend



# More Images











# **Product Description**

Self-adhesive LED light strip soft cabinet display linear patch transformer-free linear waterproof light strip is a lighting product that combines multiple advantages and is widely used in home decoration,

# commercial display and other fields. The following is a detailed introduction to the product:

# 1. Product Features

**Self-adhesiveness:** The back of the product has a sticky material, which can be easily pasted on smooth surfaces such as cabinets, display cabinets, walls, etc., without the need for additional fixing tools, and the installation is simple and quick.

**Transformer-free design:** The light strip supports direct access to 220V mains power without the need for an external transformer, which reduces the installation steps and costs, and also improves the convenience of use. **Linear patch:** The linear patch LED lamp beads are used, which emit light evenly and softly, and can create a warm and comfortable lighting atmosphere.

**Waterproof performance:** The product has a waterproof function and can be used in humid environments. It is suitable for kitchens, bathrooms and other areas prone to moisture, and also increases the service life of the product. **Good flexibility:** The light strip is soft and bendable, and can adapt to various complex shapes of installation surfaces to meet different lighting needs.





# 2. Technical parameters

Input voltage: 220V

LED lamp bead type: linear patch

**Power factor:** The specific value depends on the product model, generally

higher

Waterproof level: Depending on the product, the waterproof level may vary,

common ones are IP55, IP65, etc.

Length: Can be customized according to needs, common lengths are 5

meters, 10 meters, etc.

**Color temperature:** You can choose a variety of color temperatures such as warm white light and cold white light to meet the needs of different scenarios



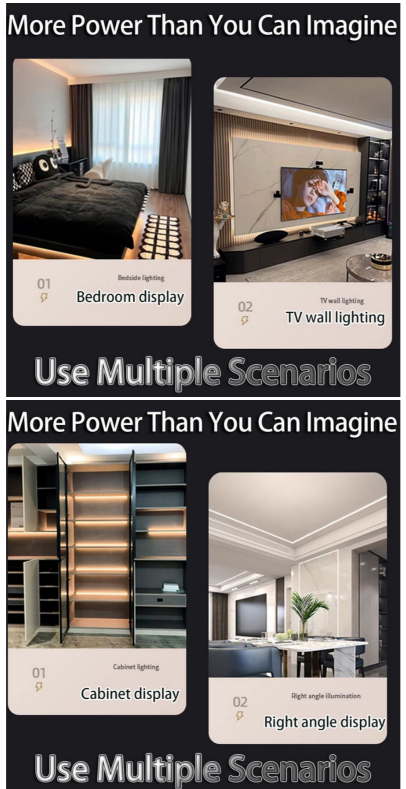
# 3. Application scenarios

**Home decoration:** It can be used for lighting and decoration in living rooms, bedrooms, kitchens, bathrooms and other areas to enhance the beauty of the

home.

**Commercial display:** It is suitable for lighting in display areas such as showcases, shelves, and windows to highlight the characteristics of the products and attract customers' attention.

**Other occasions:** Lighting decoration in public places such as hotels, restaurants, and offices, as well as outdoor billboards, landscape lighting, etc.



# 4. Installation and use

**Preparation before installation:** Make sure the installation surface is clean, flat, and free of dust and oil. Cut the length of the light strip as needed, and pay attention to cutting along the markings when cutting to avoid damaging the lamp beads.

**Paste the light strip:** Tear off the sticky material on the back of the light strip and paste it on the installation surface to ensure that it is firmly pasted. **Power test:** Before connecting the light strip to the power supply, first check

whether the power supply meets the product requirements, and then connect the light strip according to the wiring method in the manual. After the power is turned on, observe whether the light strip is emitting light normally. If there is any abnormality, turn off the power in time for inspection.



# 5. Maintenance and care

**Regular inspection:** Regularly check whether the light strip is loose or damaged, and deal with it in time if found.

**Cleaning and maintenance:** Use a soft dry cloth to wipe the dust and dirt on the surface of the light strip, and avoid using a wet cloth or chemical cleaners. **Moisture-proof and waterproof:** When used in a humid environment, pay attention to keep the light strip dry and ventilated, and avoid soaking it in water for a long time.

In summary, the self-adhesive LED light strip soft cabinet display linear patch free transformer-free linear waterproof light strip is a lighting

product with superior performance, easy installation, and a wide range of application scenarios. When purchasing and using, it is recommended to select the appropriate product model and specification according to actual needs, and install and maintain it according to the requirements in the manual.

