

### 12V Ultra Bright Led Soft Light Strip Low Voltage 24V No Voltage Drop Patch Self-Adhesive Linear Linear Light Living Room Flexible Light Strip

### **Basic Information**

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity: 10
- Price:
- Packaging Details:
- Delivery Time:
- Payment Terms:
- Supply Ability:
- YSENLED CE ROHS LVD EMS YS-R120X2835RAF3 Negotiable 10\*1000\*20 2DAYS

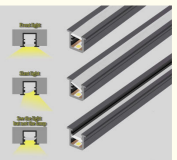
SHENZHEN CHINA

L/C, D/A, D/P, T/T, Western Union, MoneyGram 100,000 meters per week



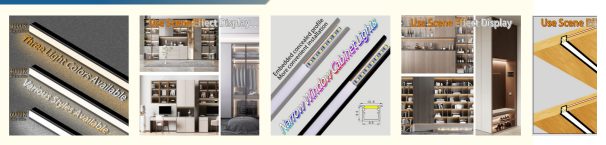
### Prod

Product Specification	
<ul> <li>Ip Level:</li> <li>Outer Cover:</li> <li>Type:</li> <li>Input Frequency:</li> <li>Led Quantity:</li> <li>Package:</li> <li>Connector Protection:</li> <li>Ip Grade:</li> <li>Warranty:</li> <li>Lighted Length:</li> <li>Power Output:</li> <li>Led Size:</li> <li>Watt:</li> <li>Changing Modes:</li> <li>Fire Resistant:</li> </ul>	IP68 Food Silicon Flexible Strip Light 50/60 HZ 180 LEDs 5m/roll Waterproof IP68 IP20,IP65, IP67 3 Years 1 Meter 24V SMD5050 18W Flash, Strobe, Fade, And Smooth Yes



Adjustable Lampshade Angle

#### More Images



### **Product Description**

The following is a detailed product introduction of 12V/24V ultra-bright LED soft light strip (low-voltage no-voltage drop SMD self-adhesive linear/linear lamp, suitable for flexible light strips in the living

# t Introduction

# room):

### **<u>1. Product Overview</u>**

Product Name: 12V/24V ultra-bright LED soft light strip Product Type: Low-voltage no-voltage drop SMD self-adhesive linear/linear lamp

Application scenarios: living room, bedroom, cabinet, wardrobe, entertainment venues and other indoor lighting environments



# 2. Product Features

High brightness and high light efficiency: using high-quality LED chips and lamp beads to provide high-brightness lighting to meet various indoor lighting needs.

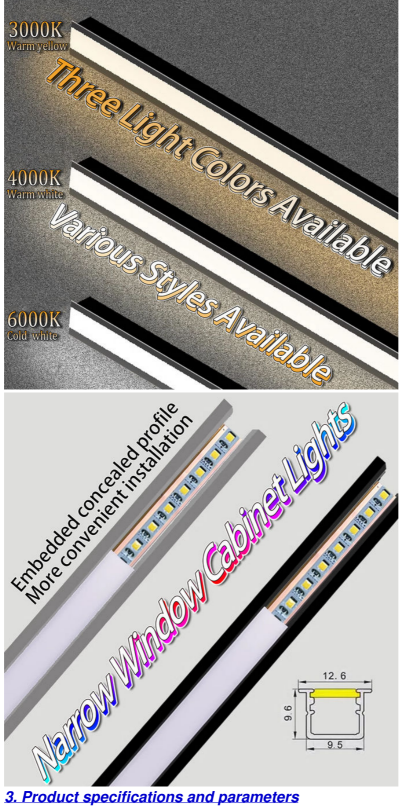
Low voltage no voltage drop: supports 12V/24V low-voltage input, no voltage drop design, to ensure that the light strip maintains a stable lighting effect

during long-term use.

SMD self-adhesive design: The light strip adopts SMD LED lamp beads and comes with self-adhesive backing, which is convenient for users to directly stick it in the desired position without additional fixing.

Linear design: The light strip adopts a linear design, which can easily achieve continuous and uniform lighting effects, adding an elegant atmosphere to the indoor environment.

Energy saving and environmental protection: LED light strips have the characteristics of low power consumption and high efficiency, which can greatly reduce energy consumption and help green environmental protection.



Input voltage: 12V/24V LED chip brand: Depending on the brand, well-known brands such as Sanan Optoelectronics, Epistar/Jingyuan Optoelectronics may be used LED lamp bead model: such as 2835, 5630, etc.

Number of LED lamp beads: Depending on the specific model and length, the number of lamp beads may vary, such as 120, 252, 320, 480 or 608 per meter

Single lamp bead lumen: Depending on different models and brands, the lumen value of a single lamp bead may vary, such as 24-26lm, 50-55lm, etc. Beam angle: Generally 120 degrees, which can provide a wide lighting range Power factor: high power factor, ensuring effective use of electric energy Effective life: up to 50,000 hours, long service life, reducing replacement frequency Protection level: depending on the specific model, there may be different protection levels, such as IP65, IP66, IP67, IP68, etc. (waterproof level) Color temperature and color rendering index: provide a variety of color temperature options, such as warm white light (3000K), natural white (4000-4500K), white light (6000-6500K), cold white light (10000-13000K), etc., as well as different color rendering indexes (such as Ra80, Ra90, etc.), to meet the lighting needs of different scenes. 4. Installation and maintenance Installation method: The back of the light strip is attached with self-adhesive glue, which can be directly attached to a flat surface. For a more stable installation, you can use additional fixing clips or screws. Maintenance: LED light strips have a long service life and generally do not require frequent maintenance. During use, please be careful not to bend or pull the light strip excessively to avoid affecting its service life.





# 4. Customized service

Color customization: customized LED light strips of different colors can be provided according to customer needs.

Length customization: customized LED light strips of different lengths can be provided according to customer needs to meet the needs of various application scenarios.





In summary, 12V/24V ultra-bright LED soft light strip (low-voltage novoltage drop SMD self-adhesive linear/linear light) has become an ideal choice for indoor lighting with its high brightness, low-voltage novoltage drop, SMD self-adhesive design and other characteristics. For more information about this product or customized services, please consult the relevant manufacturer or seller.

