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: SHENZHEN CHINA

YSENLED Brand Name:

Certification: CE ROHS LVD EMS YS-R120X2835RAF3 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

• Ip Level: IP68

Outer Cover: Food Silicon • Type: Flexible Strip Light

50/60 HZ Input Frequency: 180 LEDs . Led Quantity: 5m/roll Package:

 Connector Protection: Waterproof IP68 . Ip Grade: IP20,IP65, IP67 • Warranty: 3 Years • Lighted Length: 1 Meter Power Output: 24V

. Led Size: SMD5050 18W · Watt:

• Changing Modes: Flash, Strobe, Fade, And Smooth

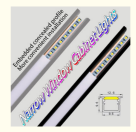
• Fire Resistant: Yes



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

room):

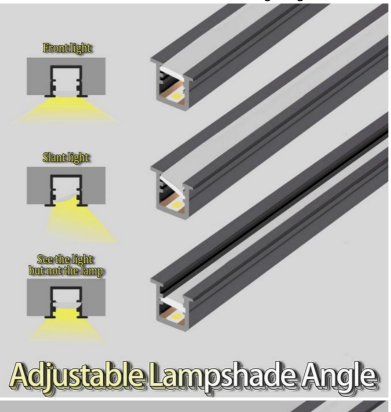
1. Product Overview

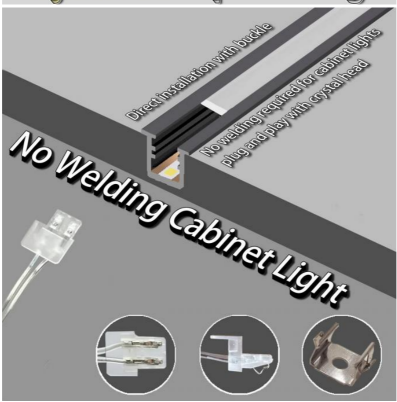
Product Name: 12V/24V ultra-bright LED soft light strip

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.

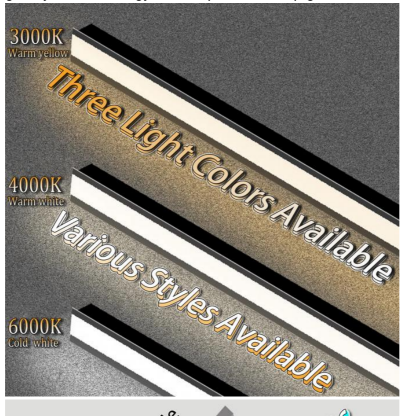
Low voltage no voltage drop: supports 12V/24V low-voltage input, no voltage drop design, to ensure that the light strip maintains a stable lighting effect

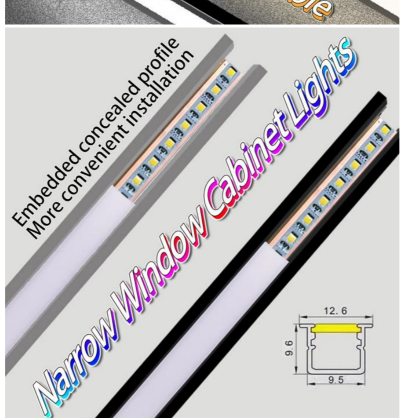
during long-term use.

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.





3. Product specifications and parameters

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.



SHENZHEN YSENLED LIGHTING CO.,LTD







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