24V Three-Color LED Light Strip Low Voltage No Flicker Ceiling Linear Light 8mm Wide Ultra-Thin Self-Adhesive Light Strip

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity:
- Price:
- Packaging Details:
- Delivery Time:
- Payment Terms:
- Supply Ability:

YSENLED
CE ROHS LVD EMS
YS-R30X3528RA-F3
10
Negotiable
10*1000*20
2DAYS
L/C, D/A, D/P, T/T, Western Union, MoneyGram
100,000 meters per week

SHENZHEN CHINA



Product Specification

 Input Voltage: 	24V Low Voltage
 Beam Angle: 	120°
 Brightness: 	1200 Lumens
Led Chip:	Smd5730
 Voltage: 	12V/24V
• Led Type:	SMD5630
• Dimmable:	Yes
• Cct:	6000-6500/2800-3000
Led Chips:	High-power
 Certifications: 	CE, RoHS
 Led Light Source: 	SMD 5630
• Size:	1m
 Installation: 	Self-adhesive Backing
• Cri:	80+
• Thickness:	0.08in



More Images



Product Description

The following is a detailed introduction to the 24V three-color LED light strip (low-voltage nonstroboscopic ceiling linear light, 8mm wide ultrathin self-adhesive light strip with adhesive backing): 1. Product Overview

This 24V three-color LED light strip is a linear lamp designed for ceiling lighting. It adopts low-voltage non-stroboscopic technology to ensure soft light and harmless to the eyes. Its width is only 8mm, and its ultra-thin design makes it very suitable for installation in various small spaces. At the same time, the self-adhesive design with adhesive backing simplifies the installation process.



2. Product Features

Three colors optional: The light strip provides a variety of color temperature options, including white light, neutral light and warm light, and users can switch freely according to different occasions and needs.

Low voltage and no flicker: It uses 24V low-voltage power supply to effectively avoid flicker and protect the user's vision health.

Ultra-thin design: The width of 8mm makes this light strip very light and easy to install, suitable for use in various ceilings and narrow spaces.

Self-adhesive with adhesive backing: The light strip has an adhesive strip on the back, which can be directly pasted on the area that needs lighting, without the need for additional fixtures, and the installation is simple and quick. High-brightness LED lamp beads: High-quality LED lamp beads are used to ensure bright and uniform light and enhance the lighting effect. Long life: The life of LED lamp beads is up to tens of thousands of hours, reducing the cost of replacement and maintenance.



3. Product specifications

Voltage: 24V Width: 8mm

Number of LED lamp beads: The number of LED lamp beads varies according to the length of the light strip, but usually a certain number of LED lamp beads are contained per meter.

Color temperature: White light, neutral light, warm light and other options. Length: It can be customized according to customer needs, and common lengths include 5 meters, 10 meters, etc. Thickened aviation aluminum Rust-proof and more durable

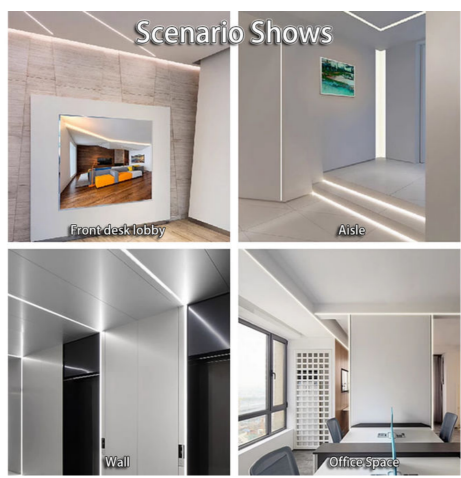


4. Application scenarios

Home decoration: It can be used for ceiling lighting in living rooms, bedrooms, kitchens and other spaces to enhance the warmth and comfort of the home environment.

Commercial places: Ceiling decorative lighting in places such as shopping malls, supermarkets, restaurants, etc., to create a comfortable and fashionable shopping atmosphere.

Office space: The lighting needs of offices, conference rooms and other spaces provide bright and soft light, which helps improve work efficiency.



5. Installation and maintenance

Installation: Tear off the sticky tape on the back of the light strip and stick it directly to the area where lighting is required. Note that the power supply is turned off before installation, and the connection between the light strip and the power supply is correct.

Maintenance: Check the working status of the light strip regularly. If there is no light or flickering, the damaged LED lamp beads or the entire light strip should be replaced in time. At the same time, avoid using it in a humid or high temperature environment to extend the service life of the light strip.



In summary, this 24V three-color LED light strip has a wide range of application prospects in the field of ceiling lighting due to its low voltage, no flicker, ultra-thin design, and self-adhesive backing.

