Eye Protection Light Strip 24V No Flicker Living Room Ceiling Low Voltage Line Light High Color Rendering Index

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity:

- Price:
- · Packaging Details:
- Delivery Time:
- Payment Terms:
- Supply Ability:

SHENZHEN CHINA
YSENLED
CE ROHS LVD EMS
YS-R120X2835RAF3
10
Negotiable
10*1000*20
2DAYS
L/C, D/A, D/P, T/T, Western Union, MoneyGram

100,000 meters per week



Product Specification

- Ip Rating:
- IP65 Connector Protection: Waterproof IP68 • Remote Control Included: Yes 24V • Output Voltage: • Length: 5m • Rated Voltage: 110V-240V • Odm: Available • Waterproof Grade: IP68 • Lumen Per Led: 22-24LM/CRI:83/81 Pcb Width: 10mm Wide PCB Board Meter Per Reel: 5meters, 10meters, 50meters • Item Type: Light Strips Silicon, PVC Material: Indoor/Outdoor Application: Dimmable: Yes

Eye Protection 98 Cri Led Light Strip



10 Meters Without Compression And With Adhesive Backing

More Images





Three Light Colors For You To Choose

Product Description

Full spectrum eye protection light strip 24V no flicker living room ceiling low voltage line light high color rendering index 98 self-adhesive LED light strip is a lighting product designed for indoor environments such as living rooms. It is characterized by full spectrum lighting, no flicker, high color rendering index (Ra98) and self-adhesive design, suitable for ceiling decoration and line lighting. The following is a detailed introduction to the product: <u>1. Product features</u>

Full spectrum lighting: Full spectrum means that the light strip can simulate the spectral distribution of natural light, provide a lighting effect closer to daylight, help reduce visual fatigue and improve living comfort.

No flicker: The advanced circuit design is adopted to ensure that the light strip has no flicker during operation, protect eye health, and is particularly suitable for long-term reading or working environments.

High color rendering index (Ra98): The color rendering index is an indicator of the ability of the light source to restore the color of an object. Ra98 means that the light strip can restore the true color of the object very accurately, making the indoor color more bright and vivid.

24V low voltage design: The 24V low voltage power supply is safer than the traditional high-voltage light strip, reducing the risk of electric shock, and is also easy to install and maintain.

Self-adhesive design: The back of the light strip has self-adhesive glue, which can be easily pasted on the ceiling or other flat surfaces without the need for additional fixings, simplifying the installation process.

Low-voltage linear light: As part of the ceiling decoration, the light strip appears in the form of a linear light, which not only provides lighting functions, but also increases the layering and aesthetics of the indoor space.



2. Product specifications Input voltage: 24V Color rendering index: Ra98 Control method: May support switch control, intelligent dimming, etc. (depending on the product model) Lamp bead type: LED

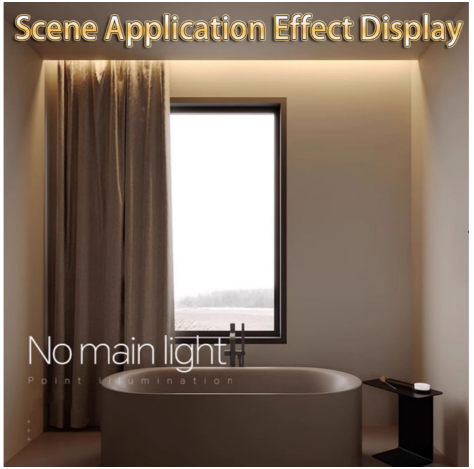
Number of lamp beads: Depending on the product model and length, the number of lamp beads per

meter will vary (for example, some products may contain 120 or more LED lamp beads per meter) **Power:** Depending on the number of lamp beads and circuit design, the overall power will vary (for example, it may reach 12-20W per meter)

Effective life: Usually up to 50,000 hours or more

3. Application scenarios

This light strip is very suitable for indoor spaces such as living rooms, bedrooms, and study rooms that require long-term lighting and pursue high-quality light environments. Its full spectrum, no flicker, and high color rendering index can bring users a more comfortable and healthy lighting experience. At the same time, its self-adhesive design and low-voltage linear light form also make it an ideal choice for ceiling decoration.



4. Precautions

During installation and use, please ensure that the power supply meets the product requirements and avoid using too high or too low voltage.

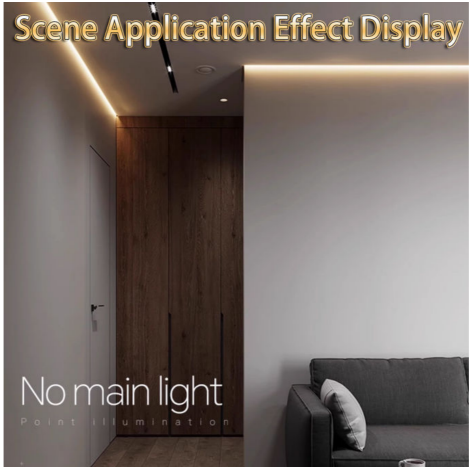
Before installation, please read the product manual carefully to understand the installation steps and precautions.

If you need to cut or connect, please follow the instructions in the product manual to avoid damaging the light strip or affecting the use effect.

During use, if you find any abnormal phenomenon with the light strip (such as uneven light emission, flickering, etc.), please stop using it immediately and contact after-sales service.



In summary, the full-spectrum eye protection light strip 24V no flicker living room ceiling lowvoltage linear light high color rendering index 98 self-adhesive LED light strip is a high-quality product that integrates lighting, decoration, and health, which can bring users a more comfortable and healthy indoor light environment.



	SHENZHEN YSENLED LIGHTING CO., LTD	
0	Ivzylight@gmail.com 🕑 led-stripslights.com	
2F, Building 3, Ruibang In	Industrial , No.8 Laocun Road, Tangtou, Shiyan, Bao'an District, Shenzhen, Guangdong, China	