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



# No Flicker LED Light Strip 24 Volt Low Voltage Linear Light Full Spectrum **Line Light Strip Patch**

# **Basic Information**

. Place of Origin: Shenzhen China **YSENLED** . Brand Name:

CE ROHS LVD EMS · Certification: Model Number: Item:YS-R48X3528RA-F3

• Price: Negotiable Delivery Time: Within 48 hours

T/T • Payment Terms:

Supply Ability: 100,000 meters per week



# **Product Specification**

· Color: Red/Yellow/Blue/Green/White/Warm White

Wavelength/ CCT: 2800-7500k • LED Qty/Roll: 240pcs/roll DC12/D C24V · Voltage: • Power: 19W/roll • Dimension (mm/roll): 8\*5000 Mm/roll 50-55LM/ CRI 85 • Lumen:

• Highlight: Full Spectrum LED Light Strip, Low Voltage LED Light Strip,

24 Volt LED Light Strip

### **Product Description**

Flicker-free LED light strip is a modern lighting solution that has many advantages and is suitable for a variety of application scenarios. The following is an introduction to this product:

### 1. Product name:

24V low-voltage linear light self-adhesive light strip full spectrum linear light strip SMD light strip



### 2. Product features:

- 1. \*\*Flicker-free design\*\*: Using advanced driving technology to ensure stable lighting, no flicker, and reduce visual fatigue.
- 2. \*\*24V low voltage\*\*: Low voltage design, improved safety, suitable for home and commercial environments.
  3. \*\*Self-adhesive backing\*\*: With self-adhesive backing, easy installation, no complex tools or professionals required.
- 4. \*\*Full spectrum\*\*: Provides full spectrum lighting close to natural light, suitable for places requiring high-quality light sources.
- 5. \*\*Linear light strip\*\*: Linear design, suitable for hidden installation or as decorative lighting.
- 6. \*\*SMD technology\*\*: Using surface mounting technology to improve the brightness and durability of the light strip.
- 7. \*\*Energy-saving and high-efficiency\*\*: LED light strips are more energy-efficient than traditional lighting and reduce longterm operating costs.
- 8. \*\*Long life\*\*: LED light strips have a long lifespan, reducing replacement frequency and maintenance costs.



### 3. Application scenarios:

- Home lighting: such as under cabinets, stairs, corridors, etc.
   Commercial lighting: such as shopping malls, offices, restaurants, etc.
- Decorative lighting: holiday decorations, art exhibitions, etc.



### 4. Installation Guide:

- 1. Clean the installation surface to ensure that it is dust-free and oil-free.
- 2. Tear off the adhesive protective film and stick the light strip to the desired location.
- 3. Connect the power supply and make sure to use a power adapter compatible with the product.
- 4. Adjust the brightness and color temperature of the light strip as needed.



### 5. Precautions:

- Avoid using in humid or underwater environments.
- Comply with local electrical safety regulations.
  Do not exceed the maximum current and power limit of the light strip when using.

# 6. Packaging and accessories:

- Light strip body
- Power adapter (may be included or purchased separately)Installation guide and warranty card



# SHENZHEN YSENLED LIGHTING CO.,LTD





lyzylight@gmail.com



e led-stripslights.com

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