

# 12V/24V LED Strip Light 16.4ft 300/600LEDs Flexible SMD2835 High **Brightness Waterproof IP65**

### **Basic Information**

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

CE ROHS LVD EMS · Certification: Model Number: YS-R60X2835RA-F3

• Price: Negotiable Delivery Time: Within 48 hours

T/T • Payment Terms:

• Supply Ability: 100,000 meters per week



## **Product Specification**

· Color: Cool White/Warm White • CCT: 6000-6500/2800-3000

• LED Qty: 600pcs/Roll DC24V Voltage: 96W/roll • Power/roll:

Size: 5\*5000M M/roll

Highlight: IP65 LED Strip Light,

16.4ft Flexible LED Strip Light, 12V/24V LED Strip Light



#### **Product Description**

24V low voltage bare board LED light strip self-adhesive linear light trough soft light strip 2835 linear atmosphere light product introduction

#### 1. Product Overview

This product is a 24V low voltage LED light strip designed for creating a warm atmosphere. It adopts 2835 model LED lamp beads, bare board design, and self-adhesive function, which is convenient for installation in linear light troughs. It is suitable for decorative lighting in home decoration, hotels, KTV and other places.

#### 2. Main parameters

Input voltage: 24V low voltage, safe and stable, suitable for long-term use.

LED lamp bead model: 2835, high brightness, long life.

**LED lamp bead number:** According to different product specifications, the number of LED lamp beads contained in each meter of light strip varies, but usually has a higher density to ensure uniform lighting effect.

**Color temperature:** Provide a variety of color temperature options, such as 3000K warm light, 4000K neutral light, 6000K white light, etc., to meet the lighting needs of different places and atmospheres.

Power factor: above 0.9, high efficiency and energy saving.

Dimmable: Supports dimming function, and can adjust the light brightness as needed.

Effective life: The theoretical life can reach more than 50,000 hours, durable.

#### 3. Product features

Bare board design: The light strip adopts bare board design, with excellent heat dissipation performance, ensuring the stable operation of LED lamp beads.

**Self-adhesive function:** The back of the light strip is attached with double-sided tape, which can be directly pasted in the linear light trough, and the installation is simple and guick.

**Waterproof performance:** The product has good waterproof performance and can be used in humid environments. **Customized service:** Light strips with different lengths, color temperatures, power and other parameters can be customized according to customer needs.

**Environmental protection and energy saving:** Using LED light source, it is more energy-saving and environmentally friendly than traditional lighting products.

#### 4 Application scenarios

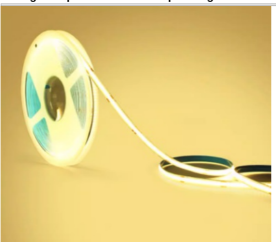
This product is widely used in decorative lighting in home decoration, hotels, KTV and other places. It can be used for decoration of TV background walls, ceilings, skirtings and other locations to create a warm and comfortable atmosphere. At the same time, it is also suitable for lighting needs in the fields of advertising signs, landscape lighting, etc.

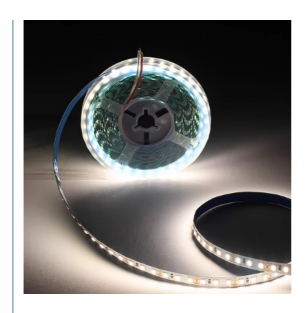
#### 5. Precautions for use

Please make sure that the input voltage matches the voltage marked on the product to avoid damage to the product. Please pay attention to the direction of the light strip during installation, and make sure the lamp beads face up to achieve the best lighting effect.

Do not use it for a long time in a humid or high temperature environment to avoid affecting the product life.

If you need to clean the product, please wipe it gently with a dry cloth and never use chemical cleaners. The above is a detailed introduction to the 24V low-voltage bare board LED light strip self-adhesive linear light trough soft light strip 2835 linear atmosphere light.







## 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