

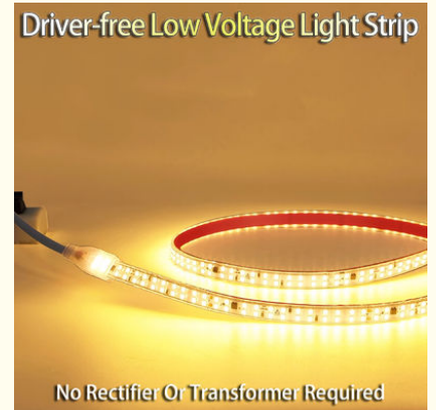


## Self-Adhesive 12V Low-Voltage LED Light Strip with 2835 High-Brightness LEDs for Dark Grooves

Our Product Introduction

### Basic Information

- Place of Origin: SHENZHEN CHINA
- Brand Name: YSENLED
- Certification: CE ROHS LVD EMS
- Model Number: YSR60X5630RA-F3
- Minimum Order Quantity: 10
- Price: Negotiable
- Packaging Details: 10\*1000\*20
- Delivery Time: 48hours
- Payment Terms: L/C,D/A,D/P,T/T,Western Union
- Supply Ability: 100,000 meters per week



### Product Specification

- Highlight: **Self-Adhesive LED Light Strip, 12V Low-Voltage LED Strip Light, 2835 High-Brightness Flexible LED Strip**



### More Images



for more products please visit us on [led-stripslights.com](http://led-stripslights.com)

## Product Description

### Self-Adhesive 12V Low-Voltage LED Strip Light

This self-adhesive LED strip features high-quality 2835 high-brightness LED beads with a safe 12V low-voltage power supply design. Equipped with strong adhesive backing for direct application, it provides uniform, ample illumination specifically optimized for dark recesses, feature walls, and concealed ceiling channels.

#### Product Specifications

<b>Product Model</b>	2835 High-Brightness LED Strip
<b>Power Supply</b>	DC12V Low-Voltage Safety
<b>LED Specifications</b>	2835 High-Brightness LED Beads
<b>Installation Method</b>	Strong Adhesive Self-Adhesive
<b>Light Characteristics</b>	Ultra-bright and uniform, no dark areas, no light spots
<b>Material</b>	Flexible FPC circuit board, bendable and adaptable

#### Product Features

**2835 Ultra-Bright Light Efficiency:** Specifically designed for dark recesses with sufficient brightness and strong penetration, solving light absorption issues in dark backgrounds

**12V Low-Voltage Power Supply:** Safe and reliable with no heat generation or electric shock risk, suitable for all ages

**Strong Self-Adhesive Backing:** Easy peel-and-stick installation without drilling or tools required

**Flexible and Bendable:** Made of FPC flexible board material, adaptable to curves, corners, and long grooves

**Uniform Light Distribution:** No dark spots with continuous, soft lighting that enhances space ambiance

#### Application Scenarios

**Home Decoration:** Living room ceiling recesses, TV background walls, sofa background recesses, entryway ceilings, baseboard recesses

**Cabinetry Lighting:** Wardrobes, wine cabinets, kitchen cabinets, display cabinets, bookcase shelf lighting

**Dark-Colored Applications:** Dark wood grooves, black recesses, dark background walls, dark ceiling recesses

**Commercial Applications:** Shop display cabinets, hotel background walls, office recesses, showroom ambient lighting

#### Installation Guide

Clean the installation surface ensuring it's dry, dust-free, and oil-free

Cut the light strip to required length along the designated cutting line

Peel off the protective film and smoothly apply to the groove or installation location

Connect to corresponding 12V power supply, observing correct polarity

#### Maintenance Instructions

Gently wipe surface dust with dry cloth to maintain cleanliness

Avoid direct water contact or prolonged exposure to humid environments

Do not pull or bend forcefully to prevent wiring damage

#### Important Safety Precautions

Must use dedicated DC 12V power supply only - do not connect to 24V or 220V high voltage

For indoor use in dry environments only - not suitable for outdoor, bathroom, or damp locations

Cut only at designated cutting points - arbitrary cutting will damage the strip

Ensure clean, flat surface before application for optimal adhesive strength

Observe correct polarity when wiring - reversed connection will prevent lighting

This self-adhesive 12V 2835 ultra-bright LED light strip combines safety, high brightness, and convenience to perfectly adapt to various recessed areas and background lighting needs. With simple installation, excellent light effects, and durable performance, it enhances space texture and ambiance while providing comfortable, beautiful lighting experiences for both residential and commercial applications.



## SHENZHEN YSENLED LIGHTING CO.,LTD



lyzylight@gmail.com



led-stripslights.com

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