



## LED Low-voltage Light Strip 24V SMD Waterproof Living Room Ceiling No-stroboscopic Indoor Light Strip Product

### 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: 2DAYS
- Payment Terms: L/C, D/A, D/P, T/T, Western Union, MoneyGram
- Supply Ability: 100,000 meters per week



#### Product Specification

- Features: IP68, Explosion Proof, Impact Proof
- Lumen Per Led: 22-24LM/CRI:83/81
- Lumen: 22-25lm/LED
- Temperature Color: 2700K 4000K
- Emitting Color: White
- Cuttable Length: Every 3 LEDs
- Warranty: 3years
- Size: 6\*5000 MM/roll
- Range Of Using: Indoor And Outdoor
- Outer Material: Silicone
- Quantity: 5m/roll
- Lighting Color: White/Green/Red/Blue
- Model: SMD 5050
- Light Source: SMD3528
- Material: Food Grade Silicon



#### More Images



## Product Description

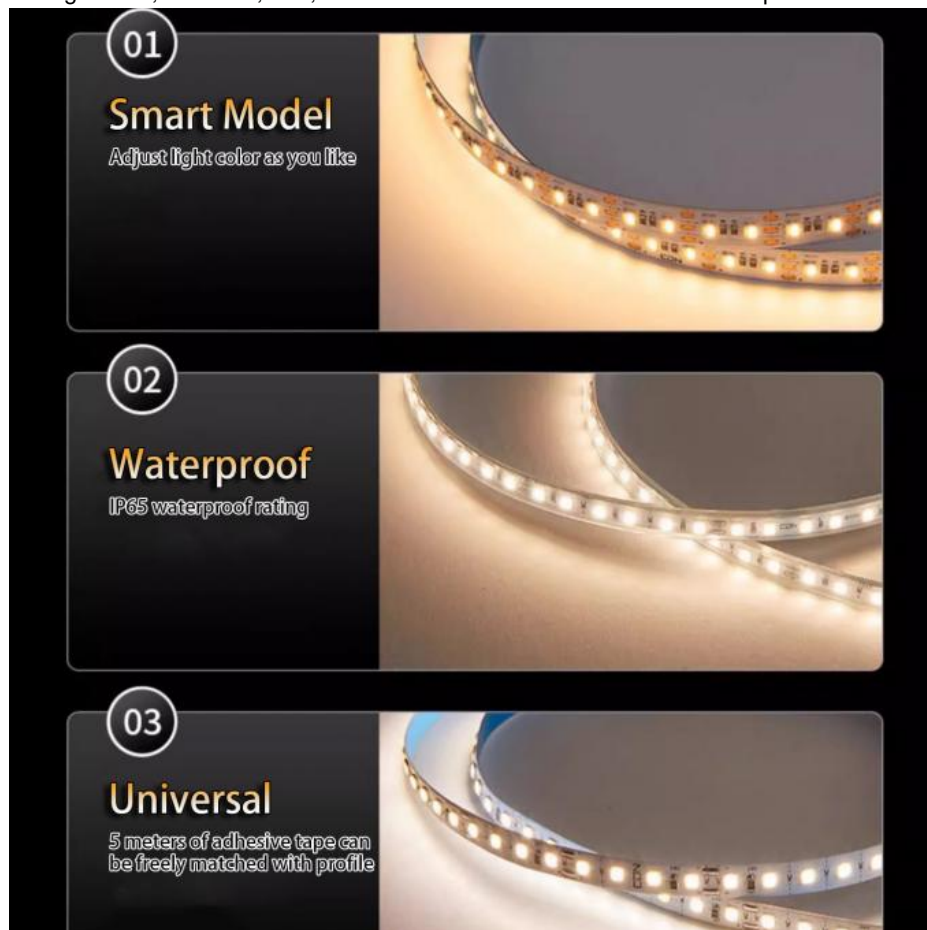
**LED low-voltage light strip 24V SMD waterproof living room ceiling no-stroboscopic indoor light strip products, as a modern home lighting solution, have many advantages and characteristics. The following is a detailed introduction and description of this type of product:**

### 1. Product Overview

**Type:** LED low-voltage light strip, powered by 24V DC voltage to ensure safe use.

**Material:** Usually a SMD design, using high-quality LED chips and waterproof materials to ensure stable operation in humid environments.

**Application scenarios:** Especially suitable for decorative lighting in indoor spaces such as living room ceilings, dark grooves, cabinets, etc., to create a warm and comfortable atmosphere.



### 2. Main features

**No flicker:** Using constant current drive technology, it effectively avoids the flicker problem of traditional lighting products, protects eyesight, and reduces eye fatigue.

**Waterproof performance:** With IP grade waterproof design (such as IP65), it can be used in humid or water splashing environments, increasing the flexibility and safety of use.

**Uniform light output:** The LED lamp beads are short in spacing, there is no granularity after lighting, the overall light output is uniform, and the lighting quality is improved.

**High color rendering:** Some products have a high color rendering index (Ra), which can restore the true color of objects and enhance the beauty of space.

**Easy to install:** usually equipped with self-adhesive backing, can be directly pasted on the ceiling or other flat surfaces, easy to install, saving time and cost.

**Flexible cutting:** supports short-distance cutting, can be customized according to the actual installation space, avoid dark areas at the end after installation, and improve the overall lighting effect.

### 3. Technical parameters (taking a certain product as an example)

Technical parameters Value

Voltage 24V DC

Power Depends on the length and the number of lamp beads, such as 6W/1m

Color temperature Optional, such as 3000K (warm light), 4000K (natural light), 6500K (cold white light)

Waterproof grade IP65

Length Usually starts at 1 meter, and the length can be customized

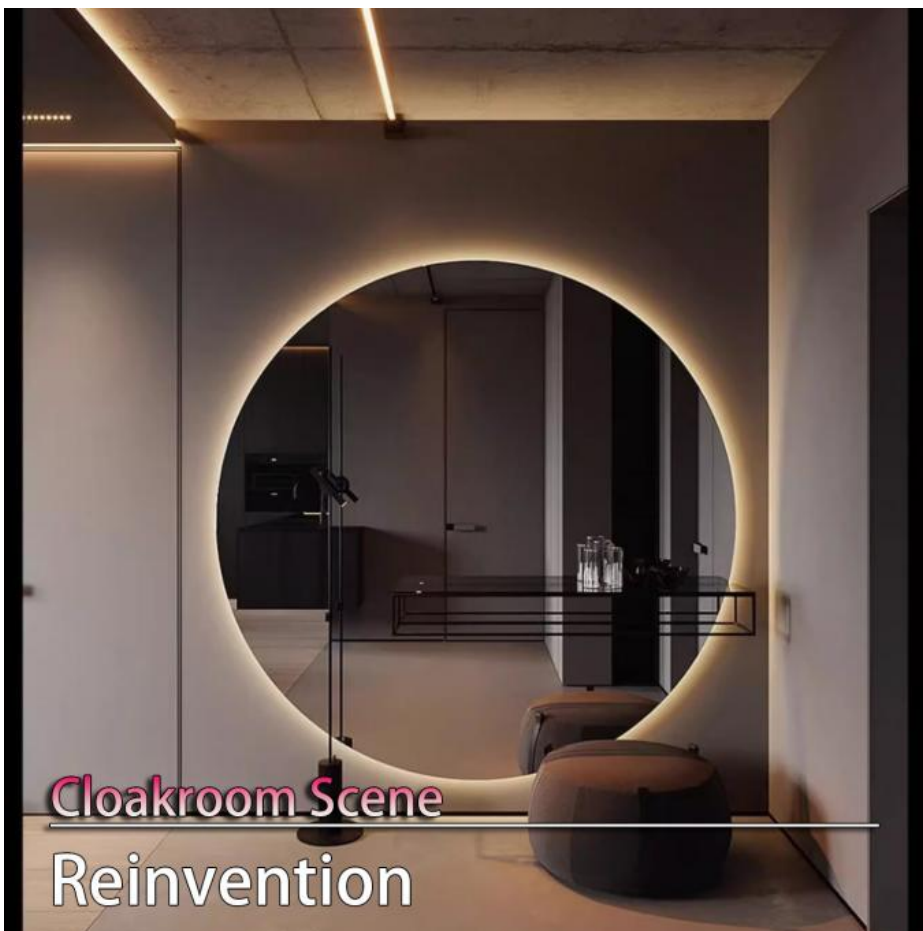
Cutting distance Depends on the product model, such as three can be cut

Luminous flux Depends on the power and the number of lamp beads, usually higher

Color rendering index  $Ra \geq 80$ , some products can reach  $Ra90$

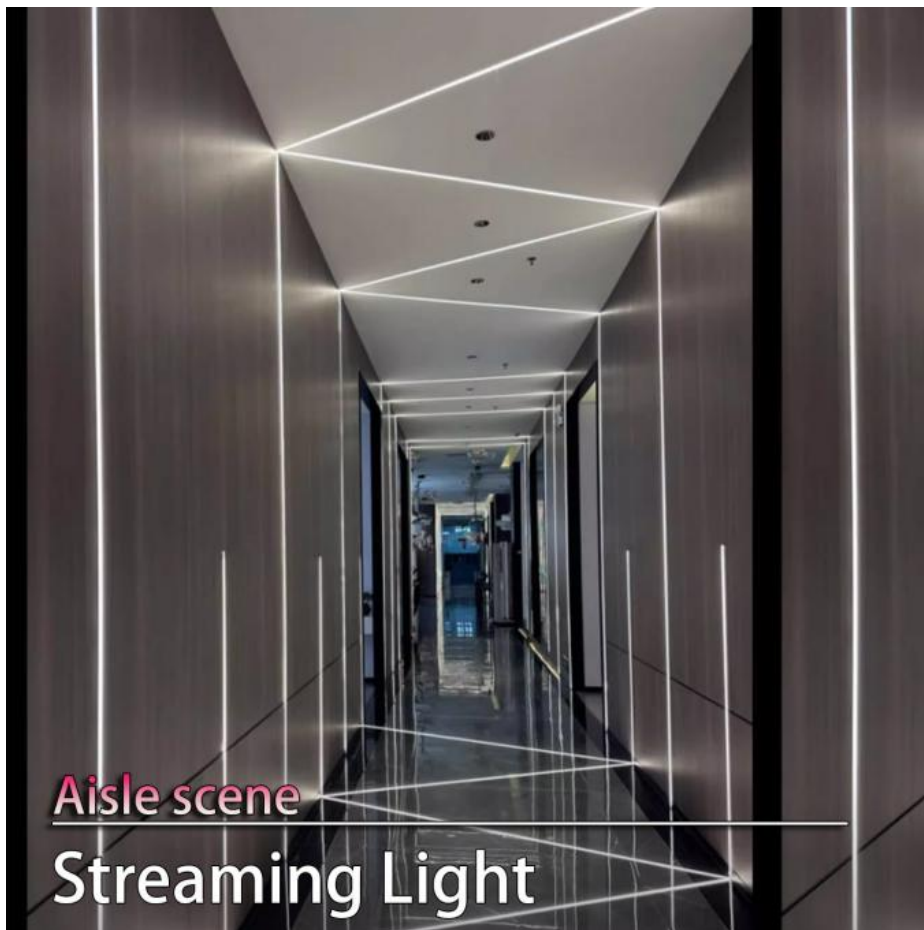
## Living Room Scene

### Comfort



## Cloakroom Scene

### Reinvention



#### **4. Brand and model recommendation**

There are many high-quality LED low-voltage light strip products available on the market. The following is a brief introduction to some well-known brands and their products:

**YSENLED:** The indoor LED low-voltage light strip self-adhesive 24V SMD product provided by the YSENLED official flagship store has high ratings and good user reputation.

#### **5. Purchase suggestions**

**Choose a well-known brand:** Give priority to products from well-known brands when purchasing to ensure quality and after-sales service.

**Choose color temperature according to needs:** Choose the appropriate color temperature according to the size of the space and lighting needs to create a comfortable lighting environment.

**Consider waterproof performance:** If the installation environment may be humid or splashed with water, be sure to choose a product with a higher waterproof rating.

**Check product reviews:** Check other users' reviews and usage experience before purchasing to make a more informed choice.

**In summary, the LED low-voltage light strip 24V SMD waterproof living room ceiling no-stroboscopic indoor light strip product has many advantages and characteristics, and is an ideal choice for modern home lighting. When purchasing, please choose according to personal needs and actual conditions.**



**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