

Flexible Light Strip 24V / 36V Outdoor Waterproof Decoration Atmosphere **Bright Lighting**

Basic Information

• Place of Origin:

- Brand Name: • Certification:
- SHENZHEN CHINA YSENLED
- Model Number:
- Minimum Order Quantity:
- Price:
- Packaging Details:
- Delivery Time:
- Payment Terms:
- Supply Ability:

Our Product Introduction

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

	CE ROHS LVD EMS
	YSR60X5630RA-F3
tv:	10

100,000 meters per week

White/Green/Red/Blue/RGB

Voltage/Temperature Control

Negotiable

RGB

12V

10*20mm 24V / 36V

25000hours

Silicone 120 - +80

Led Strip Lights 36 Watt

-40 To 120

Light Strips

2000LUM/M

50-55LM/ CRI 85

- 10*1000*20
- 2DAYS
- L/C, D/A, D/P, T/T, Western Union, MoneyGram



Product Specification

Color	
Color:	•

- Operating Temperature:
- Lighting Colour:
- Item Type:
- Liminous Flux:
- Safety:
- Lumen:
- Voltage:
- Dimensions: • Power Output:
- Working Life: • Type:
- Wattage:
- Lamp Body Material:
- Working Temperature:



Light As Clear As Water

More Images



Product Description

The following is a detailed introduction to LED lowvoltage light strips (outdoor waterproof decorative atmosphere ultra-bright lighting flexible light strips, 24V, suitable for living room ceiling linear lights):

1. Product Overview

LED low-voltage light strips are flexible light strips that use LED as a light source and are powered by low-voltage direct current (such as 24V). It is designed for outdoor waterproof decoration, atmosphere lighting, and ultrabright lighting, especially suitable for linear lighting scenes such as living room ceilings.

Personalized Scene Lighting And Color perfect Atmosphere Rendering



Meeting Mode

Light As Clear As Water



2. Product Features

Outdoor waterproof: Made of high-quality waterproof materials, it has excellent waterproof performance and can be used in outdoor environments without fear of wind and rain erosion.

Ultra-bright lighting: LED lamp beads have high brightness and high color rendering index, which can provide bright and uniform lighting effects and create a comfortable light environment.

Flexible design: The light strip is made of flexible materials and can be bent

and cut at will to adapt to various complex installation environments. Low-voltage safety: 24V low-voltage power supply ensures safety during use and reduces the risk of electric shock.

Energy saving and environmental protection: LED light sources have the characteristics of low power consumption and long life, energy saving and environmental protection, and reduce energy consumption.

Personalized Scene Lighting And Color perfect Atmosphere Rendering



Clear Fill Light Bright And Comfortable



Input voltage: 24V DC Number of LED lamp beads: Depends on the specific model, commonly there are dozens to hundreds per meter Power: Depends on the number and brightness of the lamp beads, commonly there are a few watts to more than ten watts per meter Length: Can be customized according to customer needs, common lengths are 5 meters, 10 meters, etc. Width: Generally ranges from a few millimeters to more than ten millimeters, depending on the specific model

Color temperature: Can be selected according to customer needs, common ones are warm white light (about 3000K), neutral light (about 4000K) and white light (about 6000K), etc.

Color rendering index: High color rendering index (Ra≥80), can truly restore the color of objects



High Quality Full Spectrum Light Strip

High-quality profiles with guaranteed quality



4. Application scenarios

Living room ceiling: Used as a linear lamp, it provides uniform and soft lighting effects and creates a warm and comfortable home atmosphere. Outdoor decoration: Can be used for outdoor landscape lighting, billboard lighting, etc., to enhance the visual effects of the outdoor environment. Atmosphere lighting: Can be used for atmosphere lighting in entertainment venues such as bars and KTVs to create unique lighting effects.



More Romantic And Comfortable

BRIGHT LED CHIPS Freely bendable soft and easy to shape



5. Installation

Installation: Choose a suitable installation method according to the specific installation environment, such as pasting, snapping, etc. Ensure that the installation is firm and does not affect the normal use of the light strip. Maintenance: Check the working status of the light strip regularly and replace it in time if it is damaged. Avoid long-term exposure to harsh environments to extend the service life.

6. Precautions

Please read the product manual carefully before use: understand the use and precautions of the product.

Ensure the stability of the power supply voltage: avoid voltage fluctuations from causing damage to the light strip.

Avoid excessive bending: Avoid excessive bending of the light strip during

use to avoid affecting its service life.

Pay attention to the waterproof level: Although the light strip is waterproof, please make sure to use it within the allowed water depth and time. In summary, LED low-voltage light strip (outdoor waterproof decorative atmosphere super bright lighting flexible light strip 24V living room ceiling linear light) is a high-performance and high-reliability lighting product suitable for a variety of application scenarios. When selecting and using it, please be sure to pay attention to the specifications, characteristics and precautions of the product to ensure its normal operation and extend its service life.

SHENZHEN YSENLED LIGHTING CO.,LTD

SHENZHEN YSENLED LIGHTING CO.,LTD

Vertical Stress of the stress