Our Product Introduction



Super Bright 220v Self-Adhesive Linear Light Display Shelf Ceiling Living **Room Outdoor Waterproof Light Strip**

Basic Information

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

CE ROHS LVD EMS · Certification: Model Number: YS-R120X2835RAF3

• Price: Negotiable Delivery Time: Within 48 hours

Payment Terms: L/C, D/A, D/P, Western Union, T/T

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 DC24V · Voltage: • Power: 144W/roll • Dimension (mm/roll): 20*5000 Mm/roll 18-20LM/ CRI 85 • Lumen:

. Highlight: 220v Self-Adhesive Linear Light, Outdoor Waterproof Light Strip,

Living Room Linear Light

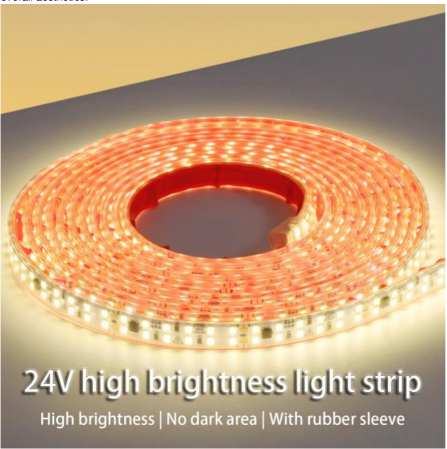


Product Description

Super bright 220v self-adhesive linear light display shelf ceiling living room outdoor waterproof light strip product details

1. Product Overview

Super bright 220v self-adhesive LED flexible light strip, specially designed for display shelves, ceilings, living rooms and outdoor lighting. It is waterproof and can be widely used in various scenarios. With its high brightness, self-adhesiveness, flexibility and other characteristics, this light strip provides uniform and soft lighting effects for the space while improving the overall aesthetics.



2. Product features

High-bright lighting: Using high-quality LED lamp beads, it emits high brightness and pure colors, providing bright and clear lighting effects for the space.

Self-adhesive design: The back of the light strip is equipped with self-adhesive glue, which can be easily pasted on various flat surfaces. It is easy and quick to install without additional fixing.

Flexible and bendable: Made of flexible materials, it can be freely bent and cut as needed to adapt to the installation needs of various complex scenes.

Waterproof performance: It has excellent waterproof performance and can be used outdoors or in humid environments to ensure long-term stable operation.

Energy saving and environmental protection: LED light strips have low power consumption, low heat generation, long service life, energy saving and environmental protection, and are in line with the concept of modern green life.



3. Technical parameters Voltage: 220V

Material: Flexible silicone

Number of lamp beads: Depends on the product model and length

Waterproof level: IP65 (specific waterproof level may vary depending on the product model)

Light source color: White light, warm white light, neutral light, etc. can be selected according to needs



4. Application scenarios

Display shelves: used to highlight the display of goods and increase the attractiveness of goods. Ceiling decoration: Provide a soft and comfortable lighting atmosphere for indoor space.

Living room lighting: Create a warm and comfortable home environment.

Outdoor lighting: Lighting decoration in outdoor places such as courtyards, terraces, billboards, etc.

5. Installation Guide

Clean the installation surface to ensure dryness and dust-free.

Tear off the protective film on the back of the light strip and stick the light strip to the desired location.

Cut the length of the light strip as needed to ensure that the interface is flat.

Connect the power supply, pay attention to the correspondence of positive and negative poles, and ensure safe use.

6. Precautions

Do not use in flammable and explosive places.

Do not bend or stretch the light strip excessively to avoid damaging the lamp beads or circuits.

Please make sure the power is turned off during installation to avoid the risk of electric shock.

In case of failure, please ask professionals to repair it and do not disassemble it privately.

The above is a detailed introduction of the ultra-bright 220v light strip self-adhesive LED soft light strip linear light display shelf ceiling living room outdoor waterproof light strip, I hope it will be helpful to you.



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