

SMD2835 Led Soft Light With Four Welding Points Self-Adhesive Arc Ceiling Chandelier Replacement Core

Basic Information

Place of Origin: Shenzhen ChinaBrand Name: YSENLED

Certification: CE ROHS LVD EMSModel Number: YS-R120X2835RA-F3

Price: Negotiable Delivery Time: Within 48 hours

• Payment Terms: T/T

• Supply Ability: 100,000 meters per week



Product Specification

Color: Cool White/Warm WhiteCCT: 6000-6500/2800-3000

LED Qty: 600pcs/ Roll
 Voltage: DC12V/DC24V
 Power/roll: 120W/roll
 Size: 10*5000M M/roll
 Lumen Per LED: 22-24LM/CRI:83/81

Highlight: Welding Points Led Soft Light,

SMD2835 Led Soft Light, Self Adhesive Led Soft Light



Product Description

LED light strips are a very popular lighting solution, especially in home and commercial environments. 2835LED light strips are one of the most common types, favored for their high brightness and energy-saving properties. The following is some product introduction and maintenance information about 2835LED light strip:

Contact us:

WhatsApp:+861589767605 Telegram:+8616613061426 Gmail:Bobbyled9999@gmail.com

TikTok:https://www.tiktok.com/@lightsstrip

Facebook:https://www.facebook.com/profile.php?id=61557911757794
YouTube:https://www.youtube.com/channel/UC7nW3oNNNwruqzaMlt0FeFQ
Instagram:https://www.instagram.com/p/C528yiFP5NK/?img_index=1

Product introduction

- **Model**: 2835LED light strip
- **Size**: 2.8mm (length) × 3.5mm (width) × 0.8mm (thickness)
- **Power**: 36W/roll, 60W/roll, 96W/roll, 120W/roll and other different power options
- **Voltage**: 12V/24V
- **Current**: 30mA, 60mA, 150mA, varies according to power
- **Luminous flux**: 22-24LM/CRI:83 (Cool white), 22-24LM/CRI:81 (Warm white)
- **Color temperature**: 6000-6500 (Cool white)/2800-3000 (Warm white), can provide warm white light and cold white light with different color temperatures
- **Lighting angle**: 120°
- **Lifespan**: Up to 30,000 hours under normal use
- **Application**: Widely used in indoor lighting, such as fluorescent tubes, light strips, downlights, etc.

Maintenance Information

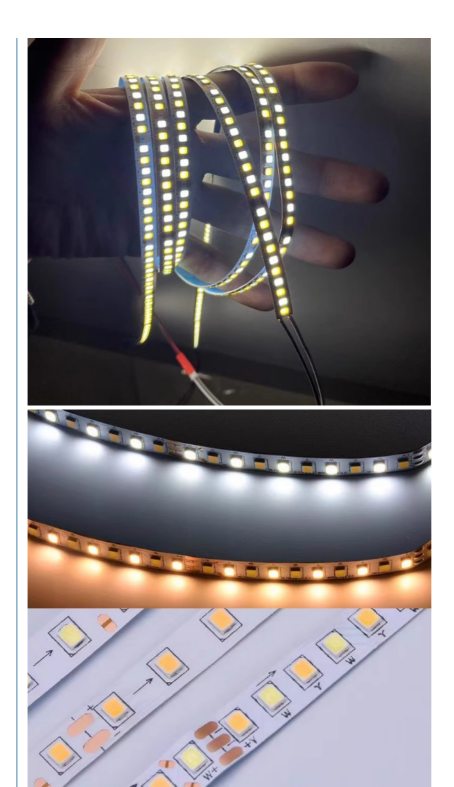
- **Anti-static**: LEDs are electrostatically sensitive components, and anti-static measures need to be taken during maintenance, such as using anti-static soldering irons, wearing anti-static rings and anti-static gloves.
- **Continuous high temperature**: LEDs and FPCs (flexible printed circuit boards) cannot be continuously exposed to high temperatures, which may damage them.
- **Storage conditions**. LED light strips should be stored at a temperature not exceeding 40°C and a humidity not exceeding 90%RH, and should be used within one week after opening the package.
- **Welding**: If a faulty light strip needs to be replaced, the corresponding connections of two good light strips can be welded together by welding.
- -**Installation tips**: Pay attention to the cutting position and the installation of the plug during installation to avoid short circuits.

Replacement core soft light strips

- **Self-adhesive design**: Some LED light strips have a self-adhesive back for easy installation.
- **Dimming function**: Some models may have a dimming function, allowing users to adjust the brightness and color temperature as needed.
- **Arc Ceiling Chandelier**: LED strips for pendant designs that provide even lighting.

Summary

The 2835 LED strips are an efficient lighting option with a variety of power and color options. Anti-static and high temperature protection are required during maintenance to ensure long-term performance of the LEDs. With proper installation and maintenance, these strips can provide long-lasting and attractive lighting effects for any space.







SHENZHEN YSENLED LIGHTING CO.,LTD







e led-stripslights.com

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