Inear Light Indoor LED Low Voltage Light Strip SMD COB Ceiling Intelligent **Flicker-Free Light Strip**

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity:

- Price:
- · Packaging Details:
- Delivery Time:
- Payment Terms:
- Supply Ability:

Shenzhen China
YSENLED
CE ROHS LVD EMS
YS-R120X2835RA-F3
10
Negotiable
10*120*8
Within 48 hours
L/C, D/A, D/P, T/T, Western Union, MoneyGram

Lamp Beads Are Densely Packed There are 120-460 long beads per meter length



Product Specification

 Color: • CCT:

• LED Qty:

• Voltage: • Power/roll:

• Size:

• Highlight:

• Lumen Per LED:

- Red/Yellow/Blue/Green/White/Warm White 6000-6500/2800-3000 600pcs/ Roll DC24V 96W/roll 5*5000M M/roll 22-24LM/CRI:83/81
- Indoor LED Low Voltage Light Strip, Intelligent Flicker-Free Light Strip

100,000 meters per week



Linear Light Indoor LED Low Voltage Light Strip SMD SMD SMD Light Strip COB Ceiling Intelligent No-Flicker Light Strip 24V Product Detailed Introduction

1.Product Overview

This product is a LED low-voltage light strip designed for indoor lighting. It adopts SMD SMD technology and COB (Chip On Board) light source, with intelligent no-flicker function to ensure a comfortable visual experience. The working voltage of the light strip is 24V, which is safe and stable, and is suitable for various decorative lighting scenes such as ceilings and background walls.



2.Product Features

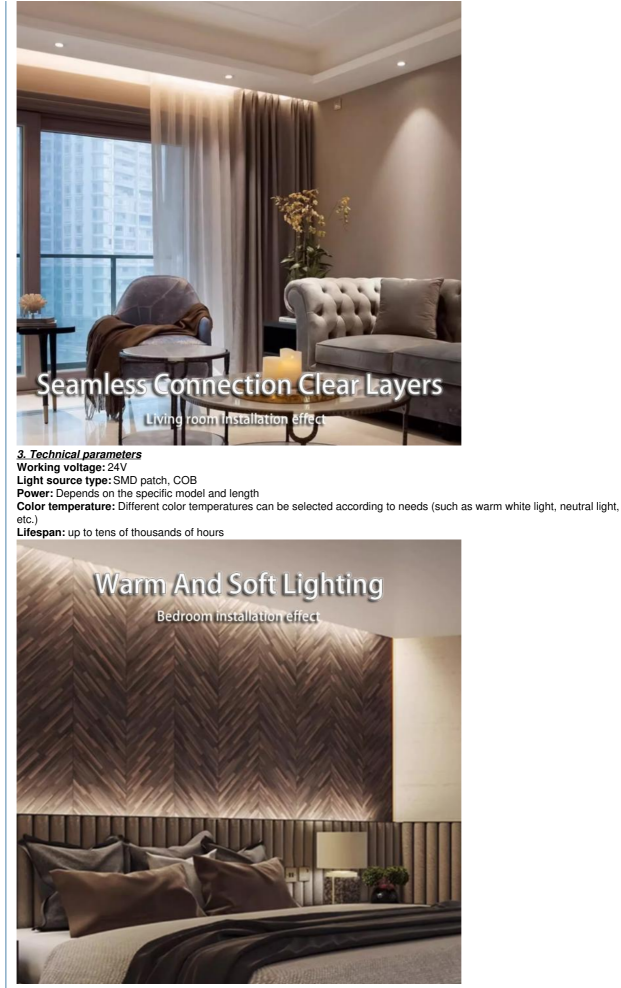
SMD technology: The advanced SMD SMD technology is adopted to make the light strip emit light evenly, the light is soft and there is no glare.

COB light source: The COB light source is adopted, which has the characteristics of high brightness, high color rendering and long life, can restore true colors and create a comfortable lighting environment.

Intelligent no-flicker: Through intelligent circuit design, no-flicker lighting is achieved, which effectively reduces eye fatigue and protects vision health.

Low voltage 24V: The working voltage is 24V, which is safe and stable, reduces the risk of use, and is suitable for various indoor lighting scenes.

Energy saving and environmental protection:LED light sources have the characteristics of low power consumption and high efficiency. Compared with traditional lighting products, they are more energy-saving and environmentally friendly.



4. Application scenarios

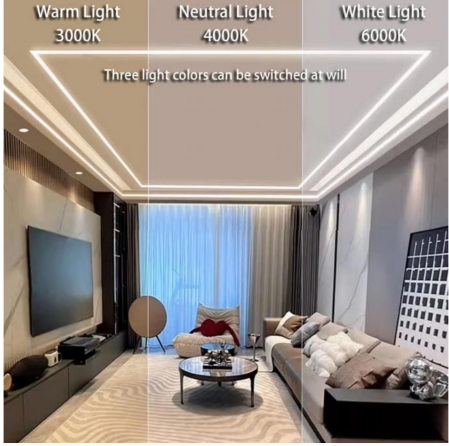
This product is suitable for various indoor lighting scenarios, such as ceilings, background walls, showcases, hotel lobbies, conference rooms, etc. Through flexible installation methods and a variety of color temperature options, it can meet the lighting needs of different places and create a comfortable and warm lighting atmosphere.



5. Installation and maintenance

Installation: Please install according to the product manual to ensure that the power cord and light strip are connected correctly and firmly. Please pay attention to safety during installation to avoid electric shock.

Maintenance: Clean the surface of the light strip regularly to keep it clean and tidy. If there is any damage or failure, please contact a professional for repair or replacement in time.



6. Precautions

Do not use this product in a humid, high temperature or flammable and explosive environment. Do not bend or pull the light strip too hard to avoid damaging it.

Do not disassemble or modify the internal structure of the product without permission to avoid affecting product performance and safety.

The above is a detailed introduction to the linear light indoor LED low-voltage light strip SMD patch light strip COB

