SHENZHEN YSENLED LIGHTING CO.,LTD

24v LED Light Strip for Cargo Counters and Ceiling Troughs Self-Adhesive

Basic Information

Place of Origin: SHENZHEN CHINA

Brand Name: YSENLED

Certification: CE ROHS LVD EMSModel Number: YS-BAPL067-F

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

Led Light Source: SMD 5630
Power Factor: Above 0.9
Voltage: 12V/24V
Remote Control: Included

• Energy Efficiency: Up To 80% Energy Savings

Customized Design: Available

Waterproof Performance: Good Waterproof Performance (IP65)
 Color Temperature Options: Warm White, Pure White, Cool White

Lamp Power: 14.4W/MBeam Angle: 120°

• Surface Treatments: Oxidation, Sandblasting, Wire Drawing

• Dimmable: Yes

Type: LED Strip LightsLamp Body Material: Copper,PVC

Price Range: From A Few Yuan To Dozens Of Yuan



More Images











Product Description

The following is a detailed introduction to 24V LED self-adhesive linear lights (soft light strips), which are often used in containers, table light strips, ceiling light troughs and other places:

1. Basic attributes

Product type: LED soft light strip

Brand and model: Different brands offer a variety of models (such as Hongji's

24V double-row 240-light soft light strip)

Input voltage: 24V low voltage

LED chip brand: May include well-known brands such as Sanan

Optoelectronics

LED lamp bead model: Such as 2835, etc.

Number of LED lamp beads: Depending on the length and density, the

number of lamp beads varies (such as 240)



2. Technical specifications

Power factor: High power factor, such as 90%

Beam angle: Usually has a larger beam angle, such as 120°

Power: Depending on the length of the light strip and the number of lamp

beads, the power has Different

Single lamp bead lumen: such as 25 lumens

Effective life: up to 50,000 hours

Dimensions: Width may include 10mm, 15mm, etc., and length can usually be

customized (such as 10 meters/roll)

Weight: varies according to specific specifications (such as 200G) Protection level: mostly non-waterproof (waterproof light strips can be

customized for special needs)



3. Product features

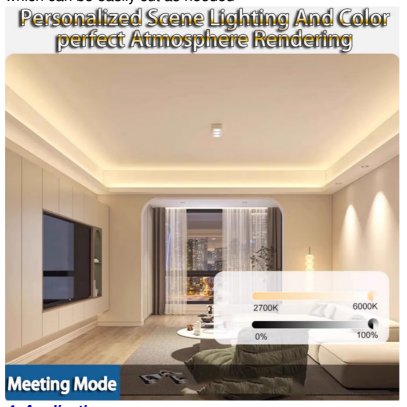
Self-adhesive: with self-adhesive on the back, easy to install and remove Flexibility: can be bent at will, adapt to various complex shapes of installation environments

Double-row design: double-row LED lamp beads, improve brightness and lighting effects

Low power consumption: 24V low-voltage power supply, energy saving and environmental protection

High brightness: using high-brightness LED chips to provide bright light Long life: using high-quality materials and craftsmanship to ensure The light strip runs stably for a long time

Easy to cut: There are scissors marks on the light strip every few sections, which can be easily cut as needed



4. Application areas

Indoor lighting: Suitable for bookcases, display cabinets, wardrobes and other places that require local lighting

Commercial display: Used for display lighting such as store cabinets and display racks

Home decoration: Used for decorative lighting such as ceiling light troughs, ceilings, background walls, etc.

Advertising signs: Can be used to make various advertising signs and outline lights



5. Installation method

Tear off the adhesive backing: First tear off the protective paper on the back of the light strip

Paste positioning: Paste the light strip at the location where lighting is required, ensuring that it is flat and free of bubbles

Connect the power supply: Connect the power cord of the light strip to a suitable power supply

Debug and light up: Turn on the power and check whether the light strip is emitting light normally. If there is Debugging is possible if necessary



6. Precautions

Avoid cutting errors: When cutting the light strip, be sure to follow the scissors mark to avoid cutting the lamp beads or causing the light strip to not light up Pay attention to safe use of electricity: During installation and use, be sure to comply with safe electricity use regulations to ensure stable and reliable power supply

Keep clean: Clean the surface of the light strip regularly to avoid dust and dirt affecting the lighting effect



7. Maintenance and care

Regular inspection: Regularly check the connection and luminous effect of the light strip to ensure normal operation

Avoid moisture: Try to install the light strip in a dry and ventilated environment to avoid damage caused by long-term moisture

Replace in time: If the light strip is found to be off or the brightness decreases,

replace it with a new light strip in time to ensure the lighting effect In summary, 24V LED self-adhesive linear lights (soft light strips) have many advantages and a wide range of applications. They are an indispensable lighting product for indoor lighting and commercial displays.

