IP68 Rated Truck Light Trough Linear Light Line with High Lumen Output of 22-25lm/LED

Basic Information

Place of Origin: SHENZHEN CHINA

Brand Name: YSENLED

Certification: CE ROHS LVD EMSModel Number: YSR60X5630RA-F3

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

Lamp Bead Model: SMD5630
Package: 100M One Roll
Illuminous: 1100lum/m
Waterproof Grade: IP68

Waterproof Grade: IP68Ingress Protection: IP68Led Quantity: 300

• Lumen: 7-8lm/LED, 10-12lm/LED, 22-25lm/LED

Liminous Flux: 2000LUM/M
Controller: Wifi And 24keys
Warranty: 2 Years
Lamp Quantities: 60 LEDs/M
Mtbf: 45000H
Certifications: CE, RoHS
Light Source: SMD5050

• Dimensions: 10000mm*36mm*7mm



More Images











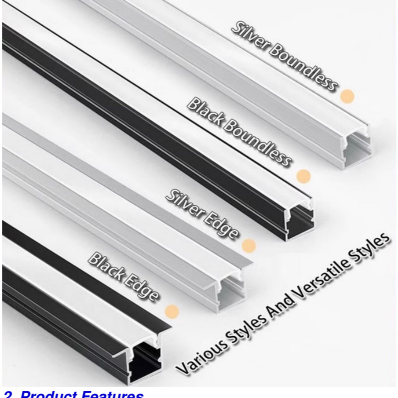
Product Description

The following is a detailed introduction to the LED light strip 12V low voltage super bright patch self-adhesive truck 24 volt light trough linear light line light linear light strip:

1. Product Overview

LED light strip is a lighting product that uses LED as the light source, and uses a special process to paste the LED lamp beads on the flexible circuit board, and attaches self-adhesive glue, which is convenient for users to directly paste and install. This product has the characteristics of low voltage (12V or 24V) power supply, super bright light, energy saving and environmental protection, and long service life. It is widely used in trucks, home decoration, commercial display, advertising decoration and other fields.





2. Product Features

Low voltage safety: The product uses 12V or 24V low voltage power supply, which is safer and more reliable than traditional high-voltage lamps, and effectively avoids the risk of electric shock.

Super bright light: It uses high-quality LED lamp beads with high brightness and high color rendering index, which can present a more real and natural

color effect.

Self-adhesive design: The back of the product is attached with self-adhesive glue, which is convenient for users to directly paste it on various flat or curved surfaces, and the installation is simple and quick.

Energy saving and environmental protection: LED light strips have the characteristics of low power consumption and high efficiency. Compared with traditional lamps, they can save a lot of electricity, reduce carbon emissions, and conform to the concept of green environmental protection.

Long service life: The use of high-quality LED lamp beads and high-quality electronic components ensures the stability and service life of the product, which can reach more than 50,000 hours.





3. Product specifications

Input voltage: 12V or 24V (customizable according to user needs). LED lamp bead model: Common models include 3528, 5050, etc. (different

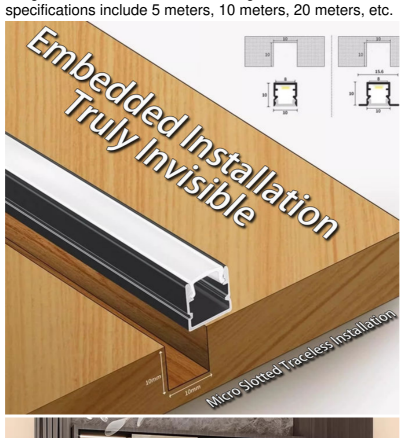
models of lamp beads have different parameters such as brightness and power).

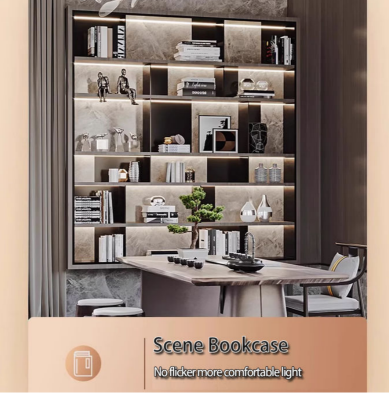
Number of LED lamp beads: The number of LED lamp beads on each meter of the light strip can be customized according to user needs. Common ones are 60 beads/meter, 120 beads/meter, etc.

Luminous color: Including warm white light (2700K~3500K), positive white light (5000K~6500K), cold white light (8000K~10000K) and other color temperatures are available, as well as RGB full color changes.

Protection level: generally IP65 or higher (indicates that the product has a certain waterproof and dustproof ability).

Length: can be customized according to user needs, common length specifications include 5 meters, 10 meters, 20 meters, etc.





4. Application scenarios

Truck lighting: can be used for interior lighting of truck compartments,

container light box advertising lighting, etc.

Home decoration: can be used for decorative lighting in locations such as ceilings, walls, stairs, cabinets, etc.

Commercial display: can be used for lighting and decoration in locations such as shop windows, shelves, display cabinets, etc.

Advertising decoration: can be used for lighting and decoration in locations such as various billboards, signs, light boxes, etc.



5. Installation and precautions

Installation:

Clean the installation surface to ensure that there is no dust, oil and other impurities.

Cut the LED light strip according to the predetermined position and length. Tear off the self-adhesive protective film on the back of the light strip and stick the light strip on the installation surface.

Connect the power supply to ensure that the voltage matches the light strip specifications.

Precautions:

Avoid excessive bending of the light strip during installation to avoid affecting the luminous effect and service life.

Avoid long-term exposure of the light strip to harsh environments such as high temperature and humidity during use.

If the light strip is found to be abnormal or damaged, please replace or repair it in time.

In summary, LED light strip 12V low voltage super bright patch selfadhesive truck 24 volt light trough linear light line light linear light strip is a lighting product with superior performance, easy installation and wide application, which can meet the lighting and decoration needs of different fields.

