Custom Length Led Light Strip 180 Beads Full Spectrum Ultra-Bright Low Voltage Self-Adhesive Linear Light Embedded

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity:
- Price:
- Packaging Details:
- Delivery Time:
- Payment Terms:
- Supply Ability:

YSENLED
CE ROHS LVD EMS
YS-R30X3528RA-F3
10
Negotiable
10*1000*20
2DAYS
L/C, D/A, D/P, T/T, Western Union, MoneyGram
100,000 meters per week

Fixing Clips, Covers, End Caps, Etc.

SHENZHEN CHINA



Product Specification

- Installation Accessories:
- Color Temperature:
- Price Range:
- Shape:
- · Lamp Body Material:
- Power:
- Lamp Bead Model:
- Materials:
- . Lenght:
- Customized Design:
- Heat Dissipation Design:
- Waterproof:
- Led Light Source:
- Voltage:
- Strip Length:
- 3000K-6500K From A Few Yuan To Dozens Of Yuan Square,Flat,angle Copper 5W/m SMD5630 High-quality Aluminum Alloy Custom Lenght Available Good Thermal Conductivity Yes

SMD5050 12V

Customizable





More Images









Product Description

The following is a detailed introduction to LED light strips (180 beads, 240 beads), full-spectrum light strips, ultra-bright low-voltage LED self-adhesive linear lights and embedded products:

1. Product Overview

These products all belong to the field of LED lighting and are favored for their unique advantages and wide range of application scenarios. They use advanced LED technology and have the advantages of high brightness, low power consumption, long life, etc., which can meet the lighting needs of different places.





2. Product Features

180 beads/240 beads LED light strip

High brightness: There are many LED lamp beads and they are evenly distributed, providing sufficient lighting brightness.

Self-adhesiveness: There is self-adhesive glue attached to the back, which is easy to install and fix without additional fixings.

Low voltage safety: The working voltage is low, usually below 24V, and it is safe to use.

Energy saving and environmental protection: LED light strips have high energy efficiency, low power consumption, and are green and environmentally friendly.

Full spectrum light strips

Simulation of natural light: Full spectrum light strips can simulate the spectral

distribution of natural light and provide a more realistic color reproduction effect.

Comfortable lighting: Full spectrum lighting is more friendly to human eyes and is not easy to fatigue after long-term use.

Wide applicability: Suitable for various places that require high-quality lighting, such as art galleries, museums, etc.

Ultra-bright low-voltage LED self-adhesive linear lights

Ultra-high brightness: Use high-brightness LED lamp beads to provide excellent lighting effects.

Low-voltage design: Ensure safe use and avoid the risk of electric shock. Self-adhesive function: Easy to install and disassemble, suitable for various surfaces.

Linear design: Smooth lines, suitable for the installation needs of various linear lights.

Embedded products

Embedded installation: It can be easily embedded in structures such as ceilings and walls without taking up extra space.

Hidden wiring: The wiring is hidden and beautiful.

Diversified design: The size, shape and color can be customized according to different needs.

Easy to maintain: Embedded products are usually easy to disassemble and replace, which is convenient for later maintenance.







3. Application scenarios

Commercial places: such as shopping malls, supermarkets, hotels, etc., require high-quality lighting effects to enhance customer experience. Home decoration: such as living rooms, bedrooms, kitchens, etc., LED light strips can create a warm and comfortable atmosphere. Entertainment places: such as KTV, bars, etc., need to change the light to add atmosphere and entertainment effects.

Office space: such as offices, conference rooms, etc., need to provide sufficient lighting brightness and a comfortable lighting environment.



4. Precautions

Safe use: During installation and use, be sure to comply with safety regulations to ensure personal safety.

Correct installation: Follow the product manual and installation guide for correct installation to ensure maximum product performance.

Maintenance: Clean and maintain the product regularly to extend its service life.

Pay attention to the voltage: Make sure that the operating voltage is consistent with the voltage marked on the product to avoid damage to the product.



In summary, these LED lighting products are highly favored for their unique advantages and a wide range of application scenarios. They not only provide high-quality lighting effects, but also have the advantages of energy saving, environmental protection, easy installation and maintenance. When selecting and using, please be sure to pay attention to safety regulations and correct installation methods.

