

Single-Sided Upward Oblique Light Linear Light Strip Living Room Ceiling Line Light Floating Ceiling Wall Washing Light

Basic Information

- Place of Origin:
- Brand Name:

Model Number:

- Certification:
- Minimum Order Quantity:
- Price:
- Packaging Details: • Delivery Time:
- Payment Terms:
- Supply Ability:

SHENZHEN CHINA	
YSENLED	
CE ROHS LVD EMS	
YS-R120X2835RAF3	
10	
Negotiable	
10*1000*20	

2DAYS L/C, D/A, D/P, T/T, Western Union, MoneyGram 100,000 meters per week



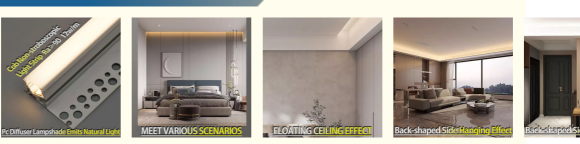
Oblique Light Reflecti

Product Specification

 Surface Treatments: 	Oxidation, Sandblasting, Wire Drawing
Processing Performance:	Easy To Cut, Drill, Bend
Color Temperature:	3000K/4000K/6000K
 Light Source: 	LED
 Power Supply Voltage: 	Supports DC12V And DC24V Versions
Lifetime:	50,000 Hours
 Application: 	Indoor/Outdoor
 Item Type: 	Light Strips
 Installation Accessories: 	Fixing Clips, Covers, End Caps, Etc.
• Led Type:	SMD 5050
• Pcb:	Aluminum
 Safety Certifications: 	CE, RoHS, Etc.
Thickness:	7mm
Cuttable Length:	Every 3 LEDs
 Beam Angle: 	120°



More Images



Product Description

Our Prod

The single-sided upward oblique light strip, living room ceiling line light, suspended ceiling wall washer light trough profile product is a modern home decoration material that integrates lighting and decorative functions. The following is a detailed introduction to the product:

1. Product Overview

The single-sided upward oblique light strip, as the name suggests, refers to the light strip that emits

light from one side upward obliquely, forming a unique lighting effect. This light strip is usually installed in the line light trough or suspended ceiling of the living room ceiling, combined with the wall washer light trough profile to create a warm and comfortable home atmosphere.



2. Product Features

Unique lighting effect: The light emitted from one side upward can illuminate part of the wall or ceiling, forming a layered light and shadow effect, enhancing the three-dimensional sense and visual beauty of the space.

Energy-saving and environmental protection: It uses LED light source, which has the advantages of low energy consumption, long life, and high luminous efficiency, which is in line with the energy-saving and environmental protection concept of modern homes.

Easy installation: The product design is reasonable, the installation process is relatively simple, and it can be cut and spliced according to actual needs to meet the lighting needs of different spaces. **Strong decorative effect:** The combination of light strips with ceiling lines, suspended ceilings and other elements not only provides lighting functions, but also enhances the decorative effect of the space, making the home environment more beautiful and generous.



3. Product specifications and parameters Since the product specifications and parameters of different brands and models may vary, the following only provides general reference information:

Light source type: LED

Color temperature: warm light (below 3300K), neutral light (3300K-5300K) or cold light (above 5300K) can be selected according to needs

Power: Depends on the length of the light strip and the light source density, generally ranging from a few watts to tens of watts

Size: The width, thickness and length of the light strip can be customized according to actual needs **Material:** The light trough profile is generally made of metal materials such as aluminum alloy, which has the characteristics of corrosion resistance and easy cleaning



4. Application scenarios

Single-sided upward oblique light linear light strip living room ceiling line light suspended ceiling wall washer light trough profile products are widely used in modern home decoration, especially for living rooms, bedrooms, dining rooms and other spaces that need to create a warm atmosphere. Through reasonable layout and design, a lighting effect that is both practical and beautiful can be created.



5. Purchase suggestions

Brand selection: Give priority to products from well-known brands such as (YSENLED) to ensure product quality and after-sales service.

Light source quality: Pay attention to checking indicators such as the luminous effect, color temperature uniformity and service life of the light source.

Easy to install: Consider the difficulty and convenience of product installation, and choose products that are easy to install and maintain.

Price factors: Choose suitable products according to budget and needs, and avoid blindly pursuing low or high prices.



In summary, the single-sided upward oblique light linear light strip living room ceiling line light suspended ceiling wall washing light trough profile product is an excellent home decoration material that integrates lighting and decorative functions. Through reasonable purchase and installation, it can add a unique charm and warm atmosphere to the home environment.

