

Black Line Light Aluminum Alloy Light Trough Embedded Ceiling Surface **Mounted Profile**

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-BAPL004
10
Negotiable
10*125*20
Within 48 hours
L/C, D/A, D/P, T/T, Western Union, MoneyGram

100,000 meters per week

With LED light strip voltage, safe and durable ker/high brightness/self-adhesive

Product Specification

• Product Description:

15mm Recessed Aluminum LED Profile, Option: 1), PMMA Opal Matte Diffuser, 2), PMMA Semi-clear Matte Diffuser, 3), PMMA Clear Diffuser New 4) PC Clear Diffuser New 5) PC Opal Diffuser

• Highlight:

Embedded Ceiling Surface Mounted Profile, Black Line Light Aluminum Alloy Profile, Light Trough Aluminum Alloy Profile

Smooth cut Complete docking installation Using advanced Aurora cutting machine, the cut is smooth and flat, and can be completely connected

More Images



Product Description

Black Line Light Aluminum Alloy Light Trough Embedded Linear Light Strip Aluminum Trough Linear Light Ceiling Linear Light Surface Mounted Trough Product is a product that combines modern design and efficient lighting. The following is a detailed introduction to the product:

1. Product Overview

This product is a black line light, using aluminum alloy as the light trough, suitable for embedded installation. The line light strip has a variety of specifications and color temperature options, which can be customized according to different scenes and needs. The product is widely used in ceiling decoration and lighting in homes, offices, shopping malls and other places.

2. Product Features

Excellent material: Made of aluminum alloy, it has excellent corrosion resistance, wear resistance and heat dissipation performance, ensuring long-term stable operation of the lamp.

Efficient lighting: The line light strip uses LED light source, which has the characteristics of high brightness, low power consumption and long life. The luminous flux can reach 3000lm, and the color temperature range is wide, meeting the lighting needs of different occasions.

Embedded design: The embedded installation method makes the lamp and the ceiling perfectly integrated, forming an integrated visual effect, which is both beautiful and practical.

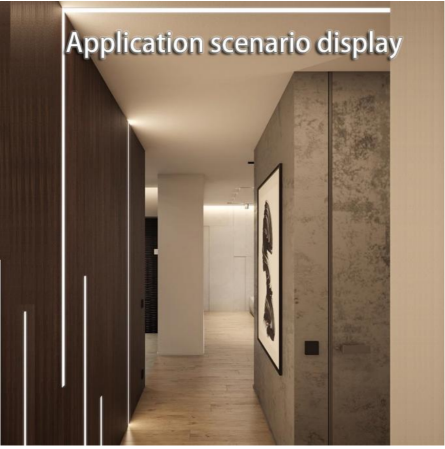
Multiple specifications: The product provides a variety of specifications and color temperature options, which can be customized according to different scenes and needs to meet the personalized needs of customers.

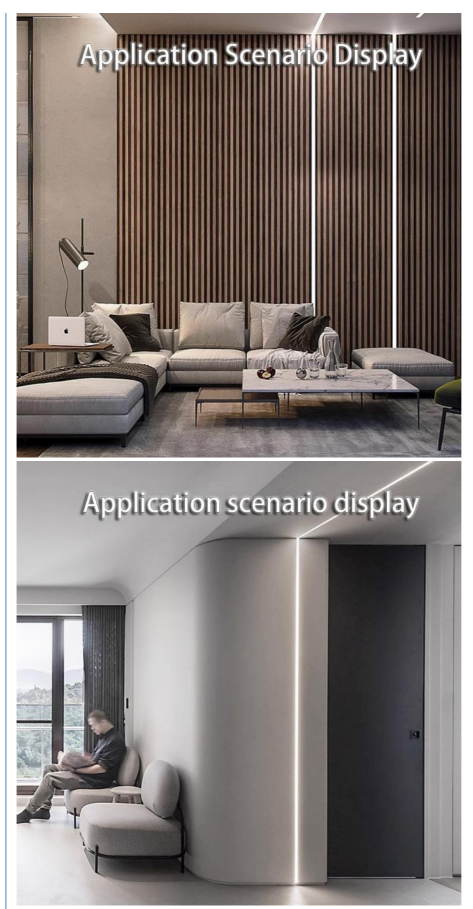
Safe and reliable: The product complies with relevant safety standards, has an IP43 protection level, and has excellent waterproof and dustproof performance. At the same time, it adopts a low-voltage power supply method to ensure safe use. **3.** Application scenarios

Home decoration: Suitable for ceiling decoration and lighting in living rooms, bedrooms, study rooms and other spaces to create a warm and comfortable home atmosphere.

Office places: Suitable for lighting and decoration in offices, conference rooms and other spaces to improve work efficiency and create a comfortable office environment.

Commercial places: Suitable for ceiling decoration and lighting in shopping malls, hotels, restaurants and other places to enhance brand image and customer experience.





4. Installation and maintenance

Installation: The product adopts embedded installation, and it is necessary to plan the wiring and pull the groove in advance. During installation, embed the lamp into the ceiling, fix the lamp trough and light strip, and then connect the power supply. **Maintenance:** The product has a long service life and generally does not require frequent maintenance. If you need to replace the light strip or repair the lamp, just open the lampshade, replace the broken light strip or repair it. *5. Precautions*

Please make sure that the wiring and groove have been planned before installation to avoid problems during installation.

Do not use the product in a humid or high temperature environment to avoid affecting the product performance and life.

Do not disassemble or modify the product without permission to avoid safety accidents.

