Ultra-Thin Aluminum Alloy Lamp Trough SMD Lamp With Slot Embedded Ceiling Aluminum Profile

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Price:
- Delivery Time:
- Payment Terms:Supply Ability:
- Negotiable Within 48 hours T/T

YS-BAPL014

Shenzhen China YSENLED

CE ROHS LVD EMS

100,000 meters per week



Product Specification

• Product Description:

10mm Deep Aluminum LED Profile Without Flange Option 1),PMMA Opal Matte Diffuser 2),PMMA Semi-clear Matte Diffuser 3),PMMA Clear Diffuser

Highlight:

SMD Lamp Aluminum Profile, Embedded Ceiling Aluminum Profile, Ultra-Thin Aluminum Alloy Lamp Trough

Our Product Introduction

Product Description

Linear lights are a modern lighting solution that are often used in commercial and residential spaces to provide uniform, continuous lighting effects. Here are a few different types of linear light products:

1. **Surface-mounted ultra-thin aluminum trough**:

- This linear light is designed to be surface-mounted, that is, directly installed on the ceiling or wall, without hiding.
- Aluminum troughs usually have an ultra-thin profile to suit modern and simple design styles.
- Made of aluminum alloy, it has good heat dissipation and durability.

2. **Aluminum alloy trough SMD light strip**:

- This product may refer to aluminum alloy troughs with SMD LED light strips.
- SMD LED light strips are a flexible strip with multiple LED lamp beads that can be easily installed in the trough.
- They usually provide a variety of color and brightness options and are easy to adjust to suit different lighting needs.

3. **Concealed card slot**:

- Concealed card slots are designed for concealed installation, allowing the lamp to blend into the building structure and have a neater appearance.

- The card slot is usually equipped with a fixing clip or buckle to facilitate the installation and fixing of the light strip.

4. **Embedded ceiling aluminum profile**:

- This linear light is designed for embedded installation, that is, the lamp is installed inside the ceiling, with only the lightemitting part exposed.

- The aluminum profile provides structural support and an aesthetic appearance, while also helping to dissipate heat.

5. **Product Features**:

- Energy saving: LED light strips are more energy-efficient than traditional lighting methods.
- Flexibility: The light strips can be cut and connected as needed to accommodate different installation lengths.
- Easy installation: Most linear lights are designed with an easy installation process in mind.
- Diverse lighting effects: Different lighting effects can be created by adjusting the arrangement and color of the light strips.

6. **Application scenarios**:

- Commercial spaces: such as shopping malls, offices, hotels, etc., for providing uniform basic lighting.
- Residential spaces: such as living rooms, kitchens, bedrooms, etc., for creating a comfortable living environment.
- Special places: such as display cabinets, art galleries, etc., for highlighting display items.

Each linear light product has its own specific design and installation requirements, so specific application scenarios and design requirements need to be considered when choosing. If you need more detailed product information or have specific installation questions, you can contact us at any time.





