



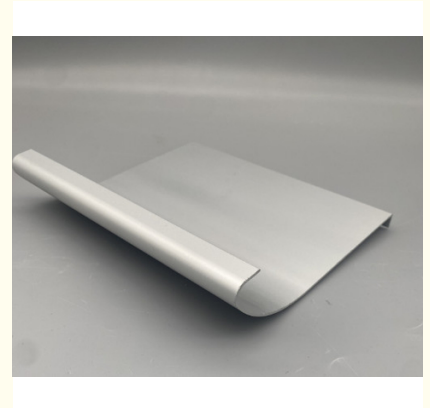
Lighting Industry LED Aluminum Profile Surface Mount Customizable Thickness

Our Product Introduction

for more products please visit us on alu-heatsink.com

Basic Information

- Place of Origin: China, Guangdong
- Brand Name: No Brand
- Payment Terms: L/C, T/T, Western Union, MoneyGram

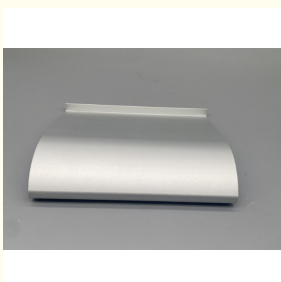


Product Specification

- Corrosion Resistance: Yes
- Installation Type: Surface Mount
- Material: Aluminum
- Heat Dissipation: Efficient
- Width: Customizable
- Durability: High
- Surface Treatment: Anodized
- Color: Customized
- Highlight: **Surface Mount LED Aluminum Profile,
LED Aluminum Profile Customizable Thickness**



More Images



Product Description

Product Description:

The LED Aluminum Profile is an essential component for strip light installations in the lighting industry. It offers a high level of corrosion resistance, making it ideal for long-term use in various indoor and outdoor environments. The customizable thickness of the aluminum profile allows for flexibility in accommodating different strip light configurations, ensuring a perfect fit for any lighting project.

Designed specifically for the lighting industry, this LED Aluminum Profile is a durable and efficient solution for housing and protecting strip lights. Its high durability ensures that the profile can withstand the rigors of daily use, providing a reliable and long-lasting housing for strip lights in various applications.

One of the key features of the LED Aluminum Profile is its efficient heat dissipation properties. This crucial attribute helps to maintain optimal operating temperatures for the strip lights, ensuring their longevity and performance over time. The efficient heat dissipation also contributes to the overall safety of the lighting installation, reducing the risk of overheating and potential damage.

Whether used for education LED light installations, architectural lighting projects, or commercial applications, the LED Aluminum Profile offers a versatile and reliable solution for housing strip lights. Its customizable thickness allows for a tailored fit to accommodate different strip light sizes and configurations, providing a seamless and professional finish to any lighting installation.

In summary, the LED Aluminum Profile is a high-quality and durable solution for the lighting industry, offering corrosion resistance, customizable thickness, efficient heat dissipation, and high durability. Whether you are looking to install strip lights for education LED lighting, architectural projects, or commercial applications, this aluminum profile provides a versatile and reliable housing solution that ensures long-lasting performance and optimal functionality of the strip lights.

Features:

Product Name: LED Aluminum Profile

Heat Dissipation: Efficient

Width: Customizable

Surface Treatment: Anodized, Coating

Color: Customized

Application: Lighting Industry

Technical Parameters:

Length	Customizable
Heat Dissipation	Efficient
Thickness	Customizable
Application	Lighting Industry
Corrosion Resistance	Yes
Installation Type	Surface Mount
Color	Customized
Surface Treatment	Anodized, Coating
Material	Aluminum
Width	Customizable

Applications:

The LED Aluminum Profile from No Brand is a versatile product suitable for various application occasions and scenarios within the lighting industry. Originating from Guangdong, China, this product is designed to enhance the functionality and aesthetics of strip lights.

With customizable thickness and width options, this aluminum profile can accommodate different strip light configurations, making it ideal for both residential and commercial settings. Whether you need to illuminate a living space, office environment, retail store, or outdoor area, this product offers flexibility to meet your specific lighting requirements.

The surface treatment options of anodized and coating not only provide a sleek finish but also contribute to the high durability of the aluminum profile. This ensures long-lasting performance even in demanding environments, making it a reliable choice for various lighting projects.

Whether you are looking to create ambient lighting, task lighting, accent lighting, or decorative lighting, the LED Aluminum Profile is a suitable choice. Its adaptability and durability make it a valuable addition to lighting designs in residential homes, hotels, restaurants, shopping malls, and other commercial spaces.

Overall, the LED Aluminum Profile is a high-quality product that offers customizable features to meet the diverse needs of the lighting industry. Its compatibility with strip lights, durable construction, and versatile applications make it a reliable solution for enhancing lighting designs in various settings.

Customization:

Our LED Aluminum Profile product offers Product Customization Services to meet your unique needs. With the Brand Name: No Brand,

these profiles are made in China, Guangdong, ensuring high-quality standards. The Color is fully Customized, allowing you to match your desired aesthetic. The Width and Thickness are also Customizable, providing flexibility for your strip light projects. The Surface Treatment options include Anodized and Coating, enhancing durability and appearance. Additionally, the Shape can be tailored to fit your specifications, making these profiles ideal for strip light, education LED light, and various other applications.

Packing :

Product Packaging

Our LED Aluminum Profile is carefully packaged to ensure safe delivery to our customers. Each profile is wrapped in protective material to prevent any damage during transit.



Golden Chain Products Industrial Co., Ltd.



+86 13823492359



cherry@jkd888.com



alu-heatsink.com