



Heat Dissipation and Customized Corrosion Resistance LED Aluminum Profile for Your Requirements

Our Product Introduction

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

Basic Information

- Place of Origin: China, Guangdong
- Brand Name: No Brand
- Minimum Order Quantity: 300 Kilogram
- Packaging Details: Carton
- Delivery Time: 15-30 days
- Payment Terms: L/C, T/T

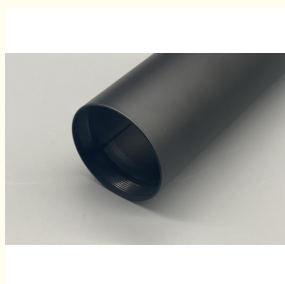


Product Specification

- Width: Customizable
- Material: Aluminum 6063
- Heat Dissipation: Efficient
- Installation Type: Surface Mount
- Shape: Customized
- Application: Lighting Industry
- Length: Customizable
- Surface Treatment: Customized
- Highlight: **Heat Dissipation LED Aluminum Profile, Customized LED Aluminum Profile, Customized Corrosion Resistance LED Aluminum Profile**



More Images



Product Description

Product Description:

The LED Aluminum Profile is a versatile lighting solution that offers customizable options to suit various projects and applications. With the ability to customize the color, width, shape, and surface treatment, this product provides flexibility and creative freedom for creating unique lighting designs.

One of the key features of the LED Aluminum Profile is its customizable color option. Whether you are looking for a sleek silver finish or a bold red accent, the color of the profile can be tailored to match your specific requirements. This flexibility allows for seamless integration into different design schemes and aesthetics, making it an ideal choice for a wide range of projects.

Another notable attribute of this product is its customizable width. With the ability to adjust the width to your desired specifications, the LED Aluminum Profile can accommodate different types of LED light sources, including education LED lights, LED wall washers, and strip lights. This versatility makes it suitable for various lighting applications, from accent lighting in educational settings to creating dynamic lighting effects with LED strip lights.

The installation type of the LED Aluminum Profile is surface mount, providing easy and straightforward installation on a variety of surfaces. This makes it a convenient choice for both residential and commercial projects, allowing for seamless integration into existing spaces without the need for complicated installation processes.

In addition to its customizable color and width options, the LED Aluminum Profile also offers the flexibility to customize the shape and surface treatment. Whether you prefer a curved profile for a modern aesthetic or a straight profile for a more traditional look, the shape of the profile can be tailored to your specific design needs. The surface treatment can also be customized to achieve the desired finish, whether it be matte, glossy, or textured, adding a touch of sophistication to your lighting design.

In conclusion, the LED Aluminum Profile is a versatile and customizable lighting solution that caters to a wide range of design preferences and project requirements. With its customizable color, width, shape, and surface treatment options, this product offers endless possibilities for creating unique and innovative lighting designs. Whether you are looking to illuminate educational spaces with LED strip lights or create dramatic lighting effects with LED wall washers, the LED Aluminum Profile provides the flexibility and versatility needed to bring your vision to life.

Features:

Product Name: LED Aluminum Profile

Color: Customized

Heat Dissipation: Efficient

Material: Aluminum 6063

Thickness: Customizable

Surface Treatment: Customized

Technical Parameters:

Installation Type	Surface Mount
Corrosion Resistance	Yes
Length	Customizable
Material	Aluminum 6063
Heat Dissipation	Efficient
Shape	Customized
Durability	High
Color	Customized
Thickness	Customizable
Width	Customizable

Applications:

LED Aluminum Profile is a versatile product that can be used in a variety of applications due to its high durability, efficient heat dissipation, and corrosion resistance. Here are some product application occasions and scenarios:

- 1. LED Wall Washer:** The LED Aluminum Profile is perfect for creating stunning lighting effects with LED wall washers. Its customizable thickness allows for easy installation and a sleek, professional finish.
- 2. Strip Light Installation:** Whether it's for accent lighting, under cabinet lighting, or signage illumination, the LED Aluminum Profile is an ideal choice for housing strip lights. Its high durability ensures a long-lasting solution for various lighting projects.
- 3. Exhibition Displays:** When showcasing products or services at exhibitions, the LED Aluminum Profile can be used to create eye-catching lighting displays that attract attention. Its efficient heat dissipation ensures safe and reliable operation even in continuous use.
- 4. Architectural Lighting:** For architectural projects such as building facades, pathways, or landscape lighting, the LED Aluminum Profile offers a sleek and modern solution. Its corrosion resistance makes it suitable for outdoor applications, providing long-lasting performance. With a minimum order quantity of 300 kilograms and packaging details in cartons, the LED Aluminum Profile is sourced from China, Guangdong. The delivery time ranges from 15 to 30 days, and payment terms include L/C and T/T. Made from high-quality Aluminum 6063, this product is designed to meet the diverse needs of lighting projects requiring efficient heat dissipation and customizable

thickness.

Customization:

Product Customization Services for LED Aluminum Profile: -----
Brand Name: No Brand
Place of Origin: China, Guangdong
Minimum Order Quantity: 300 Kilogram
Packaging Details: Carton
Delivery Time: 15-30 days
Payment Terms: L/C, T/T
Durability: High
Thickness: Customizable
Length: Customizable
Surface Treatment: Customized
Width: Customizable

Packing and Shipping:

Product Packaging:
The LED Aluminum Profile is carefully packaged in a sturdy cardboard box to ensure safe transportation.
Shipping:
Ocean, Air, Express



Golden Chain Products Industrial Co., Ltd.



+86 13823492359



cherry@jkd888.com



alu-heatsink.com