



6063 Alloy Aluminum Heatsink Vertical Mount For Universal Electronic Device

Basic Information

• Place of Origin: China, Guangdong

Brand Name: No Brand

• Payment Terms: L/C, T/T, Western Union, MoneyGram



Product Specification

Compatibility: Universal

Durability: HighAlloy: 6063

• Dimensions: Various Sizes Available

Mounting Type: Vertical
Sample Leadtime: 15 Days
Thermal Conductivity: High
Sample: Available

• Highlight: 6063 Alloy Aluminum Heatsink,

6063 Aluminum Heatsink, Vertical Mount alu heatsink



More Images



Product Description:

These heatsinks are available in various sizes to fit your specific needs. They are also compatible with universal electronic devices, making them a versatile solution to your cooling needs.

The Aluminum Heatsink boasts a high thermal conductivity, allowing for efficient heat dissipation. This is crucial for preventing overheating and extending the lifespan of your electronic devices.

Choose from three surface treatments: anodized, painted, or customized. Anodizing provides a protective layer that enhances the durability of the heatsink, while painting allows for customization and adds an extra layer of protection against wear and tear. If you have specific design requirements, we also offer customized surface treatments.

Whether you're using these heatsinks for your LED lights or power stations, you can rest easy knowing that they are designed to efficiently dissipate heat and keep your devices running smoothly. Don't let overheating be the cause of your device's malfunction, invest in the Aluminum Heatsink today.

Features:

Product Name: Aluminum Heatsink

Surface Treatment: Anodized, Painted, Customized

Dimensions: Various Sizes Available

Thermal Conductivity: High

Sample: Available Allov: 6063

Application: Heat sink extrusion for Power station and LED Lighting

Applications:

LED heat sinks are some of the most common applications of aluminum heat sinks. LED lights generate a significant amount of heat during operation, and these heat sinks are used to dissipate that heat and prevent damage to the LED components. The high thermal conductivity of the aluminum material ensures that the heat is efficiently transferred away from the LED components and dissipated into the surrounding environment.

Other common applications of aluminum heat sinks include power electronics, computer components, and automotive electronics. These devices generate a significant amount of heat during operation, and the heat sinks are used to prevent damage and ensure optimal performance. The high thermal conductivity of the aluminum material ensures that the heat is efficiently transferred away from the components and dissipated into the surrounding environment.

The aluminum heat sink product is available in various surface treatments, including anodized, painted, and customized. This allows customers to choose the best surface treatment for their specific needs and preferences. The product is also available in a vertical mounting type, which is ideal for applications where space is limited or where a vertical orientation is preferred.

The product is manufactured in China, Guangdong, and has a sample lead time of 15 days. Customers can request a sample of the product to ensure that it meets their specific needs and requirements. The product is also available without a brand name, which allows customers to customize and brand the product as needed.

In summary, the aluminum heat sink product is an essential component in various electronic devices and applications, including LED lights, power electronics, computer components, and automotive electronics. The high thermal conductivity of the aluminum material ensures efficient heat dissipation, and the product is available in various surface treatments and mounting types to meet the specific needs of customers.

Customization:

Packing and Shipping:

Product Packaging:

1 Aluminum Heatsink

2 Mounting Screws

1 Protective Foam

Shipping Information:

Ships within 1-2 business days

Free standard shipping within the USA

International shipping rates apply











