Black Anodized Aluminum Heatsink LED Grow Quantum Board Heatsink

Basic Information

Place of Origin: CHINABrand Name: ANROFU

Certification: CE ROHS FCC DLC ETL

Model Number: 2QB Heatsink

 Minimum Order Quantity:

• Delivery Time:

3-5 working days

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

• Supply Ability: 10000 PCS Per Day



Product Specification

Product Name: Led Grow Heatsink 2xQB288 QB576 QB648

Heatsink

• Size: 645x206x18.5mm

• Power: 200-280W

• Mount PCB: 2*QB288 Or 2*QB576 Or 2*QB648

Material: AluminumColor: Black

Highlight: Black Anodized Aluminum Heatsink,

Aluminum Quantum Board Heatsink, LED Grow Quantum Board Heatsink



More Images

Product Description

Upgrade Your LED Lights with Quantum Board Heat Sink for Optimal Heat Dissipation

Features:

Product Name: Quantum Board Heat Sink

Compatibility: Designed For Use With Quantum Board LED Lights

Color: Black

Size: Various Sizes Available

Durability: Made With High-quality Materials For Long-lasting Use

Design: Sleek And Modern Design

Technical Parameters:

200-280W Aluminum Heatsink 2xQB Heatsink

- * Pre Drilled for 2x QB648 or 2x QB288 PCB
- * Black Anodized
- * Length: 645mm Width: 206mm thickness: 18.5mm Weight: 2.0kg
- * 20*M3 Screws to mount PCB ,2*M4 Screws to mount Driver,1*PG9 Connector hole
- * 100W 280 Watts

Led Grow Heatsink 2xQB288 QB576 QB648 Heatsink	
Power	200-280W
Size	645x206x18.5mm
weight	1.8KG
Mount PCB	2*QB288 or 2*QB576 or 2*QB648
Color	Black
Luminous Efficacy(Im/w)	200
Screws	20pcs M3 + 2pcs M4
Material	6063 Aluminium

Applications:

This Quantum Board Heatsink is incredibly versatile and can be used with various types of Quantum Board LED lights. With its sturdy construction, it is built to last and can withstand harsh environmental conditions, ensuring that your Quantum Board LED lights remain in top condition.

Whether you are a professional grower or a hobbyist, the ANROFU Quantum Board Heatsink is an excellent choice for your LED lighting needs. It comes in various sizes, making it suitable for different applications occasions and scenarios.

For commercial growers, the ANROFU Quantum Board Heatsink is perfect for use in large-scale grow operations, where it can help to optimize light output and increase yields. It is also ideal for use in indoor gardens, where it can provide the necessary cooling and heat dissipation for your Quantum Board LED lights.

For home growers, the ANROFU Quantum Board Heatsink is an excellent choice for creating a small indoor garden or for use in a grow tent. Its compact size allows it to fit snugly in tight spaces, while its durable construction ensures long-lasting use.

In conclusion, the ANROFU Quantum Board Heatsink is a must-have for anyone who wants to optimize their Quantum Board LED lighting experience. Its high-quality construction, versatility, and durability make it the perfect choice for various applications occasions and scenarios. Get yours today and start enjoying the benefits of optimized LED lighting!

Support and Services:

The Quantum Board Heat Sink is a passive cooling solution designed to dissipate heat generated by Quantum Board LED grow lights. It is made of high-quality aluminum and is compatible with most Quantum Board models. The heat sink is easy to install and requires no additional power source or maintenance.

If you have any technical questions or issues with your Quantum Board Heat Sink, please refer to the manufacturer's website or user manual for troubleshooting steps. You can also contact customer support for assistance.

In addition to product support, we also offer various services such as installation, maintenance, and repair for Quantum Board LED grow lights and accessories. Please contact us for more information on these services.

ANROFU Shenzhen Hanyuan Intelligent Technology Co., Ltd.

+86 15017943686



wanghaiyan@anrofu.com



growled-light.com

3 Floor No.70,Zhulong Load, Fourth Industrial Shiyan Street Bao'An District Shenzhen City,Guangdong,China