

Powerful 500W Wind Cooling Projector Housing with Low Noise and Universal Compatibility

Our Product Introduction

for more products please visit us on projector-cabinet.com

Basic Information

- Place of Origin: Shenzhen City, Guangdong Province, China
- Brand Name: shirui
- Certification: ip66/EMC/POHS
- Model Number: Non-standard customization
- Minimum Order Quantity: 1
- Price: Negotiation
- Delivery Time: 15 to 20 working days



Product Specification

- Noise Level: Less Than 30 DB
- Power Consumption: 500W
- Fan Speed: 6000 RPM
- Cooling Method: Wind Cooling
- Compatibility: Universal
- Operating Temperature: 0-40 Degrees Celsius
- Weight: 45kg
- Package Contents: 1 X Wind Cooling Projector Housing,



More Images



Product Description

Product Description:

The Wind Cooling Projector Housing is compatible with a wide range of projectors, making it a universal solution for your cooling needs. This product is a must-have for any projector owner who wants to ensure their device remains in optimal condition for years to come. The Wind Cooling Projector Housing features a powerful cooling tower control panel that regulates the airflow and temperature to ensure your projector stays cool at all times. It also comes equipped with an industrial ventilation fan that helps to circulate the air and keep the temperature at a constant level.

The Cool Wind Air Cooler is the perfect accessory to the Wind Cooling Projector Housing. This product helps to further reduce the temperature and keep your projector cool, even during extended use. The Cool Wind Air Cooler is easy to install and can be used in conjunction with the Wind Cooling Projector Housing for optimal results.

With the Wind Cooling Projector Housing, you can rest assured that your projector will remain in excellent condition for years to come. This product is a reliable and effective solution for anyone looking to keep their projector cool and functioning at maximum efficiency. The package contents include 1 X Wind Cooling Projector Housing and all necessary mounting hardware.

Features:

Product Name: Wind Cooling Projector Housing
Noise Level: Less Than 30 DB
Operating Temperature: 0-40 Degrees Celsius
Fan Speed: 6000 RPM
Cooling Method: Wind Cooling
Package Contents: 1 X Wind Cooling Projector Housing
Air Ventilation Blowers
Industrial Ventilation Fan
Air Ventilation Blowers

Applications:

The Wind Cooling Projector Housing is equipped with Air Ventilation Blowers that effectively dissipate heat and prevent overheating of the projector. This is especially useful in outdoor settings where there is minimal air circulation. This product is also compatible with Cooling Tower Control Panels that allow the user to monitor and regulate the cooling system.

The Wind Cooling Projector Housing is a perfect solution for outdoor events, concerts, and sports games. With its wind cooling technology, it provides a Cool Wind Air Cooler that is perfect for long hours of use. The product's noise level is less than 30 DB, making it suitable for use in quiet environments such as museums and art galleries.

The Wind Cooling Projector Housing is easy to install using the Screw Mount installation method. It is compatible with various projector models, making it a universal product that can be used in different settings. The minimum order quantity for this product is one, and the price is negotiable depending on the quantity ordered. Delivery time is 15 to 20 working days, ensuring that the product is delivered on time.

Support and Services:

The Wind Cooling Projector Housing product has the following Technical Support and Services:

- Troubleshooting assistance for technical issues
- Product installation guidance
- Warranty support for defective parts
- Repair and maintenance services
- Product upgrades and customization options
- Technical training and consultation services



Shenzhen Shirui Exhibition Equipment Co., Ltd.



+8614775699146



shiruisunshaohong@outlook.com



projector-cabinet.com

Room 103, Building B, Pingtaichang Technology Park, No. 15, Xiongyu Road, Tangxiayong Community, Yanluo Street, Baoan District, Shenzhen City