High Efficiency LED Grow Light 200W Quantum Board 480*300*75mm

Basic Information

- Place of Origin:
- Brand Name:
- Certification: CE ROHS FCC ETL DLC
- Model Number:
- Minimum Order
 Quantity:
- Packaging Details: Carton Box :520*430*130mm Gross Weight: 3kg/ctn

CHINA

1

ANROFU

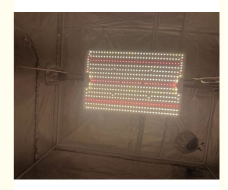
HY1-200W-HT

10000pcs per day

- Delivery Time: 3-5 working days
- Payment Terms: T/T, Western Union, MoneyGram
- Supply Ability:

Product Specification

| Highlight: High Efficiency LED Grow Light 2001 LED Grow Light 200W Quantum Boa | |
|---|--------------------------------|
| Name: | High Efficiency LED Grow Light |
| • Working Temperature: | 480*300*75mm |
| Product Size: | 480*300*75mm |
| • EFF: | 2.6 µmol/s/W |
| • PPFD: | 700-1200 µmol/(m²⋅s) |
| LED Quantity: | 510 PCS |
| Power: | 200W |
| • Lifespan: | 50,000 Hours |
| Input Voltage: | 100-277VAC |



More Images



Product Description

200W Optimize Plant Growth with Our High-Efficiency LED Grow Light Quantum Board

Product Description:

The LED Grow Light Quantum Board is a dimmable control lighting system that is lightweight and easy to install. With a gross weight of just 3KG, this product can be easily mounted in any indoor growing space, providing comprehensive coverage for a range of plants. The bloom coverage for this product is 2x2FT, making it an ideal choice for small to medium-sized grow operations.

One of the key features of the LED Grow Light Quantum Board is its PPF efficiency. This product boasts a PPF efficiency of 2.6gumol/s/W, which means that it delivers high-quality lighting while using less energy than other lighting solutions. Additionally, the PPFD for this product is 2.6 µmol/J, which ensures that plants receive optimal lighting for growth and development.

The LED Grow Light Quantum Board is designed with the needs of growers in mind. Its remote control feature allows for easy adjustments to lighting intensity and timing, while its lightweight design and easy installation make it a convenient choice for any indoor growing space. Whether you are a seasoned grower or just starting out, the LED Grow Light Quantum Board is an excellent choice for your indoor plant growth needs.

Features:

Product Name: LED Grow Light Quantum Board Ppf Efficiency: 2.6gumol/s/W Lifespan: 50,000 Hours Number Of Leds: 510PCS

Technical Parameters:

| Power cord type | US /AU/EU/GB |
|-------------------------|--------------------------------|
| Input voltage | 100-277VAC |
| Rated voltage | 120/220VAC |
| Use light source | SMD2835/White lamp bead |
| Light angle: degree | 120 degree±5 |
| Rated power | 200W±5% |
| LED Quantity | 510 PCS |
| PPFD | 700-1200 μmol/(m²·s) |
| PPF efficiency | 2.6 μmol/s/W |
| Product size | 480*300*75mm |
| Power factor | ≥0.9 |
| Working temperature | -10~+45°C |
| Storage temperature | -20~+50°C |
| Gross weight/carton: kg | 3kg/520*430*13mm |
| Net weight: kg | 2.1kg |
| Application scenario | Indoor planting, planting tent |

Applications:

The LED Grow Light Quantum Board is an ideal solution for indoor farming, greenhouse, hydroponics, and indoor gardening. The product is highly effective in providing plants with the necessary light needed for photosynthesis. It is suitable for all types of indoor plants, including vegetables, flowers, and herbs.

The ANROFU LED Grow Light Quantum Board has a gross weight of 3KG, The PPF efficiency of this product is 2.6gumol/s/W, which means that it is highly efficient in converting energy to light. The lifespan of this product is 50,000 hours, ensuring that customers enjoy an extended period of service with the product.

The LED Grow Light Quantum Board comes with a life of 50000H, making it an excellent long-term investment for indoor plant growers.

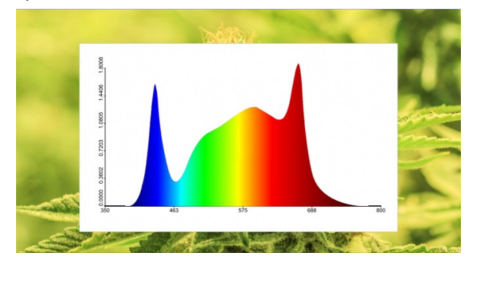
The product has a supply ability of 10000pcs per day, ensuring that customers can quickly get their orders fulfilled. The delivery time for this product is 3-5 working days, and payment terms are T/T, making it an accessible product for customers.

The ANROFU LED Grow Light Quantum Board is suitable for a wide range of application occasions and scenarios. The product can be used in indoor gardening, hydroponics, greenhouse planting, vegetable planting, and flower planting. It is an essential tool for indoor plant growers who want to optimize their plant's growth and yield. The product's high efficiency and long lifespan make it a cost-effective solution for indoor plant growers who want to save energy costs and reduce maintenance costs.

Support and Services:

Our LED Grow Light Quantum Board product comes with comprehensive technical support and services to ensure that you get the most out of your investment. Our team of experts is always ready to assist you with any questions or concerns you may have regarding the setup, installation, and operation of your LED Grow Light Quantum Board. We also offer repair and maintenance services to keep your product functioning optimally. Our technical support and services are designed to provide you with peace of mind and ensure that you experience the full benefits of our LED Grow Light Quantum Board.

Spectrum:



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