Dual Cooling Fans and Foldable Design Full Spectrum LED Grow Light for **Optimal Indoor Farming by Epista**

Basic Information

• Brand Name: **ANROFU**

· Certification: CE ROHS FCC ETL DLC

HY-UFO100W • Model Number:

Minimum Order

Quantity:

• Delivery Time: 3-5 Working Days

• Payment Terms: T/T

• Supply Ability: 10000pcs Per Day



Product Specification

• Body Material: Aluminum

• Type: Foldable Design

• Efficiency: 2.8 Umol/J

• Lamp Power: 960w

· Led Bar: 12 Strips

• Product Design: Modular Design+ Mobile APP Control

• Thermal Management: Passive

• Rated Power Watt: 100w

• Highlight: dual cooling fans LED grow light,

> foldable full spectrum grow light, indoor farming LED grow light

Product Description:

The Full Spectrum LED Grow Light is a cutting-edge product designed for professional growers seeking high-quality lighting solutions for their indoor plants. This Commercial LED Grow Light Panel features a modular design coupled with mobile app control, providing users with the flexibility and convenience to customize their lighting settings remotely.

The foldable design of this LED grow light makes it versatile and easy to adjust according to the needs of different plants and growth stages. Whether you are growing herbs, vegetables, or flowers, this Full Spectrum LED Grow Light can cater to your specific requirements.

Equipped with top-of-the-line LED brands such as Cree, Bridgelux, Epistar, and Epileds, this grow light ensures superior light output and efficiency to promote healthy plant growth. The inclusion of high-quality drivers from Juson or customized options further enhances the performance and reliability of this LED grow light.

Constructed with durable aluminum body material, this LED grow light is built to last and withstand the rigors of daily use in indoor growing environments. The robust construction not only ensures longevity but also helps in efficient heat dissipation, maintaining optimal temperature levels for plant growth.

With a full spectrum light output, this LED grow light provides plants with the complete range of wavelengths necessary for photosynthesis, ensuring that they receive the right amount of light for maximum growth and yield. From seedling to flowering stages, this grow light offers versatile lighting options to support every phase of plant development.

Whether you are a professional grower looking to optimize your indoor cultivation setup or a hobbyist seeking to enhance the growth of your home garden, this Full Spectrum LED Grow Light is the ideal choice for all your lighting needs. Its advanced features, including mobile app control and modular design, make it a convenient and efficient lighting solution for a wide range of plant species. Invest in this high-quality LED grow light panel to experience the benefits of commercial-grade lighting technology in your indoor growing space. Achieve healthier plants, faster growth rates, and higher yields with the precision lighting control offered by this Full Spectrum LED Grow Light.

Features:

Product Name: Full Spectrum LED Grow Light

Led Bar: 12 Strips

Cooling System: Dual Cooling Fans

Ppe: 3.5 Umol/J

Rated Power Watt: 100w Driver: Juson, customized

Technical Parameters:

Lamp Power	960w
Control Method	WIFI Control
Case Color	Black+White
Cooling System	Dual Cooling Fans
Driver	Juson,customized
Actual Power Draw	545w± 3%
Led Bar	12 Strips
Body Material	Aluminum
Efficiency	2.8 Umol/J
Ppe	3.5 Umol/J

Applications:

Product Application Occasions and Scenarios for the ANROFU HY-UFO100W Full Spectrum LED Grow Light: _ _

The ANROFU HY-UFO100W LED Grow Light Panel is a versatile lighting solution suitable for various occasions and scenarios:

- 1. **Commercial Greenhouses:** The ANROFU HY-UFO100W LED Grow Light is ideal for commercial greenhouse operations. With its high efficiency and full spectrum lighting, it promotes healthy plant growth and increases crop yields.
- 2. **Indoor Cultivation:** Whether you are growing herbs, vegetables, or flowers indoors, the ANROFU HY-UFO100W LED Grow Light provides the perfect lighting conditions for optimal plant growth. Its dual cooling fans ensure that the light operates efficiently even in indoor settings
- 3. Research Facilities: Research facilities can benefit from the ANROFU HY-UFO100W LED Grow Light for conducting plant growth experiments. The precise control offered by the WIFI control feature allows researchers to adjust the lighting conditions as needed.
- 4. Home Gardening: Enthusiastic home gardeners can also make use of the ANROFU HY-UFO100W LED Grow Light to grow a variety of plants indoors. Its compact size and easy installation make it suitable for home gardening applications.

With its high-quality components such as Cree, Bridgelux, Epistar, and Epileds LEDs, the ANROFU HY-UFO100W LED Grow Light ensures reliable performance and longevity. The black and white case color adds a modern touch to any setting, blending seamlessly with different environments.

Ordering the ANROFU HY-UFO100W LED Grow Light is convenient with a minimum order quantity of 1 and a fast delivery time of 3-5 working days. The product is certified with CE, ROHS, FCC, ETL, and DLC, assuring customers of its quality and safety standards. Payment terms are flexible with T/T options available, and with a supply ability of 10000pcs per day, customers can rely on the availability of this efficient LED grow light for their needs.

Customization:

Product Customization Services for our Full Spectrum LED Grow Light:

- Brand Name: ANROFU - Model Number: HY-UFO100W - Place Of Origin: CHINA

- Certification: CE ROHS FCC ETL DLC

- Minimum Order Quantity: 1 - Delivery Time: 3-5 Working Days - Payment Terms: T/T - Supply Ability: 10000pcs Per Day

- Control Method: WIFI Control - Body Material: Aluminum

- Ppe: 3.5 Umol/J - Rated Power Watt: 100w - Driver: Juson, customized

Support and Services:

The Product Technical Support and Services for the Full Spectrum LED Grow Light include:

- Assistance with installation and setup of the grow light
- Troubleshooting guidance for any issues that may arise
- Recommendations on optimal usage and positioning of the grow light
- Information on maintenance and care for the grow light

Packing and Shipping:

Product Packaging:

Our Full Spectrum LED Grow Light is carefully packaged to ensure safe delivery to our customers. Each unit is wrapped in protective foam and placed in a sturdy cardboard box to prevent any damage during transportation.

We offer fast and reliable shipping for all orders of our Full Spectrum LED Grow Light. Orders are typically processed within 1-2 business days and shipped via a trusted courier service. Customers will receive a tracking number to monitor the delivery status of their package.

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