Brand Name: ANROFU

 Certification: CE ROHS FCC ETL DLC

• Model Number: HY-UFO150W-1

• Minimum Order

Quantity:

· Packaging Details: 40*40*15CM /CARTON Weight: 3.5kg/pcs

• Delivery Time: 3-5 Working Days

• Payment Terms: T/T

• Supply Ability: 10000pcs Per Day



Product Specification

· Voltage: AC100-240V D360*150mm • Dimension: • Eff: $2.7\mu mol/J$ • Angle: 120° 150W • Power: • Lamp Body Material: Aluminum • Waterproof: IP65

• Type: UFO Round Design

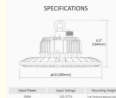
• Highlight: 150W Full Spectrum Plant Light,

Indoor Greenhouse Full Spectrum Plant Light,

UFO Led Grow Light



More Images













Product Description

Product Description:

Introducing our top-of-the-line Greenhouse LED Grow Lights - the Full Spectrum LED Grow Light. Crafted with precision and cutting-edge technology, this LED grow light is designed to optimize plant growth and yield in indoor farming settings.

The lamp body material of this advanced grow light is made of high-quality aluminum, ensuring durability and efficient heat dissipation.

The use of aluminum helps in maintaining optimal temperatures for plant growth, making it a reliable choice for professional growers. With an impressive efficiency rating of 2.7μ mol/J, this Full Spectrum LED Grow Light delivers powerful and uniform light output to promote healthy plant development. The high-efficiency design helps in maximizing energy savings while providing plants with the precise light spectrum they need for photosynthesis.

Measuring at D360*H150mm, this LED grow light is compact and versatile, making it suitable for a wide range of indoor farming setups. The sleek and modern design of the light adds a touch of sophistication to any grow space, while its compact dimensions make it easy to install and adjust as needed.

Featuring a wide beam angle of 120°, this LED Grow Light ensures even light distribution across your grow area, reaching plants from various angles and promoting consistent growth throughout the canopy. The broad coverage provided by the 120° angle helps in maximizing the light absorption of plants, leading to improved overall yield and quality.

Operating at a voltage range of AC100-240V, this Full Spectrum LED Grow Light is compatible with most standard power supplies, offering flexibility and convenience for growers. The wide voltage compatibility ensures that the LED grow light can be easily integrated into different indoor farming setups without the need for additional electrical modifications.

Whether you are a seasoned grower looking to enhance your crop production or a beginner exploring the world of indoor farming, our Full Spectrum LED Grow Light is the perfect solution for your growing needs. With its superior construction, high efficiency, and versatile features, this LED grow light provides the ideal lighting solution for a wide variety of plants, from herbs and vegetables to flowers and fruits.

Experience the power of advanced horticultural lighting with our Full Spectrum LED Grow Light and unlock the full potential of your indoor garden. Elevate your growing environment with the perfect blend of technology and nature, and watch your plants thrive under the brilliant illumination of our innovative LED grow light.

Features:

Product Name: Full Spectrum LED Grow Light

Lamp Body Material: Aluminum Dimension: D360*150mm Voltage: AC100-240V Type: UFO Design Angle: 120°

Applications:

ANROFU's Full Spectrum LED Grow Light Panel, model HY-UFO150W-1, is a versatile lighting solution designed for various indoor gardening applications. With its high-quality construction and advanced features, this LED grow light is suitable for a wide range of product application occasions and scenarios.

For Greenhouse LED Grow Lights, the ANROFU LED grow light panel provides growers with a reliable and energy-efficient lighting option for greenhouse cultivation. Its full spectrum design ensures that plants receive the necessary light wavelengths for optimal growth and development, making it ideal for use in commercial greenhouse operations.

Commercial LED Grow Lights are essential for indoor farming facilities, and the ANROFU HY-UFO150W-1 is a top choice for such environments. With its certification from CE, ROHS, FCC, ETL, and DLC, this LED grow light meets industry standards and guarantees performance and safety. Its aluminum lamp body material and efficient LED chip ensure durability and consistent light output, making it perfect for commercial growing operations.

Whether used in small-scale indoor gardens or large commercial facilities, the ANROFU LED grow light panel offers a reliable lighting solution for various plant cultivation needs. Its compact dimensions of D360*H150mm allow for easy installation in different settings, while the wide voltage range of AC100-240V ensures compatibility with different power sources.

With an efficiency of 2.7µmol/J, the ANROFU HY-UFO150W-1 delivers high light output while consuming minimal energy, making it a cost-effective choice for growers. Additionally, with a supply ability of 10000pcs per day, customers can easily meet their lighting requirements with quick delivery times of 3-5 working days and flexible payment terms of T/T.

Experience the benefits of ANROFU's Full Spectrum LED Grow Light Panel for your indoor gardening needs, whether for greenhouse cultivation, commercial growing operations, or small-scale plant cultivation. Trust in the quality and performance of this product, proudly made in CHINA.

Customization:

Customize your Greenhouse LED Grow Lights with ANROFU's Full Spectrum LED Grow Light model HY-UFO150W-1. Our products are proudly manufactured in CHINA and come with certifications including CE, ROHS, FCC, ETL, and DLC.

With a minimum order quantity of 1, you can expect delivery within 3-5 working days. Payment terms are flexible with T/T accepted. Our supply ability is up to 10000pcs per day, ensuring your needs are met promptly.

The Full Spectrum LED Grow Light is designed to be waterproof with an IP65 rating, making it suitable for various environments. It features high-quality LED chips and a foldable design for easy installation. The light has an angle of 120° and an efficiency of 2.7µmol/J, providing optimal growth conditions for your plants.

Customize your LED Grow Light today with ANROFU's product customization services to meet your specific requirements and enhance your plant growth experience.

Support and Services:

Our company provides comprehensive technical support and services for our Full Spectrum LED Grow Light product. Our team of experts is dedicated to assisting customers with any product-related inquiries or issues that may arise. Whether you need help with installation, troubleshooting, or general product information, our technical support staff is here to help.

In addition to technical support, we offer a range of services to ensure that our customers have a seamless experience with our Full Spectrum LED Grow Light. These services may include product demonstrations, training sessions, and maintenance support to help optimize the performance and longevity of the product.

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