# Epistar Led Chips 50W Greenhouse LED Grow Lights For Controlled **Environment Agriculture**

## **Basic Information**

- Place of Origin:
- Brand Name:
- Certification: CE ROHS FCC ETL DLC

1

T/T

CHINA

ANROFU

- HY-UFO50W Model Number:
- Minimum Order Quantity:
- Delivery Time: 3-5 working days
- Payment Terms:
- Supply Ability: 10000pcs per day



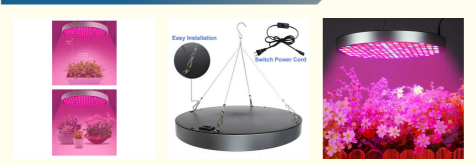
## **Product Specification**

Lamp Power:	50W(LED)
Led Chip Quantity:	250pcs
Product Size:	Φ330*35 mm
Body Material:	Aluminum
Power:	50W ± 3%
Led Chips:	High-quality Epistar
Lumen:	4000LM
Weight:	1kg
Highlight:	Epistar Chips Greenhouse LED Grow Lights,
	Controlled Environment Agriculture LED Grow Lights
	Lights





## More Images



, 50W Greenhouse LED Grow Lights

### **Product Description:**

Introducing our latest innovation in horticultural technology - the Full Spectrum LED Grow Light Panel. This cutting-edge product is designed for both commercial and personal use, offering a powerful and efficient solution for indoor plant cultivation.

Featuring a sleek and compact design, this LED Grow Light Panel is packed with advanced features to ensure optimal plant growth and development.

The heart of this LED Grow Light Panel lies in its high-quality LED chips, from the renowned brand Epistar. These chips are carefully selected to provide the perfect balance of light spectrum for all stages of plant growth, from seedling to flowering.

Constructed with a durable and heat-resistant body made of PC and aluminum, this LED Grow Light Panel is built to last. The modular design allows for easy customization and expansion.

Whether you are a seasoned commercial grower or a hobbyist looking to maximize your indoor garden, our Full Spectrum LED Grow Light Panel is the perfect choice. With its energy-efficient operation and superior light output, this product is sure to take your plant cultivation to the next level.

Experience the benefits of commercial-grade LED grow lights with the convenience and versatility of our LED Grow Light Panel. Say goodbye to traditional lighting methods and discover the power of advanced horticultural technology. Invest in the future of indoor gardening with our Full Spectrum LED Grow Light Panel today!

#### **Features:**

Product Name: Full Spectrum LED Grow Light Voltage:12V Body Material: Aluminum Size:Ф330\*35(mm) LED Chip Quantity: 250pcs Product Design: UFO type Design

#### **Applications:**

The ANROFU Full Spectrum LED Grow Light Model HY-UFO50W is a versatile lighting solution that can be used in various product application occasions and scenarios.

1. Greenhouse LED Grow Lights: The ANROFU LED Grow Light is perfect for greenhouse cultivation, providing the ideal light spectrum for different growth stages of plants. Its full spectrum LEDs to promote healthy plant growth.

2. Indoor Gardening: Whether you are growing herbs, vegetables, or flowers indoors, the ANROFU LED Grow Light Panel is a reliable choice. It mimics natural sunlight to ensure optimal growth and yields.

3. Commercial Grow Operations: Ideal for large-scale operations, the ANROFU LED Grow Light is certified with CE, ROHS, FCC, ETL, and DLC, making it suitable for professional use. With a power of 50W(LED), it is designed for high-intensity cultivation.

4. Research Facilities: Research facilities can benefit from the ANROFU LED Grow Light for conducting plant growth experiments. The durable body material of PC+Aluminum and the reliable performance make it a valuable tool for scientific studies.

With a minimum order quantity of 1 and a supply ability of 10000pcs per day, the ANROFU Full Spectrum LED Grow Light ensures quick delivery within 3-5 working days. Payment terms accepted are T/T, providing convenience for ordering in bulk.

Experience the efficiency and effectiveness of the ANROFU HY-UFO50W LED Grow Light for all your plant cultivation needs.

### Support and Services:

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

- Assistance with setting up and installing the grow light
- Troubleshooting technical issues related to the product
- Providing information on optimal usage and maintenance of the grow light
- Offering guidance on light spectrum and intensity for different plant growth stages
- Warranty coverage and after-sales support for any defects or malfunctions

#### FAQ:

for more products please visit us on growled-light.com

- Q: What is the model number of this LED grow light?
- A: The model number is HY-UFO50W.
- Q: Where is this LED grow light manufactured?
- A: This LED grow light is manufactured in China.
- **Q:** What certifications does this LED grow light have?
- A: This LED grow light is certified with CE, ROHS, FCC, ETL, and DLC.
- Q: What is the minimum order quantity for this LED grow light?
- A: The minimum order quantity is 1 unit.
- Q: What is the delivery time for this LED grow light?
- A: The delivery time is 3-5 working days.
- Q: What are the payment terms for purchasing this LED grow light?
- A: The payment terms are T/T.
- Q: What is the supply ability for this LED grow light?
- A: The supply ability is 10000 pieces per day.

ANROFU Shenzhen Hanyuan Intelligent Technology Co., Ltd.

@ growled-light.com

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