

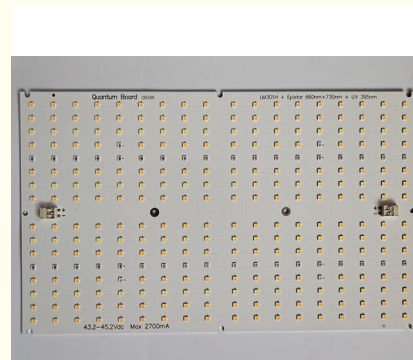
Versatile LED Grow Light PCBA 60W-120W Dimmable Full Spectrum LED Board

Our Product Introduction

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

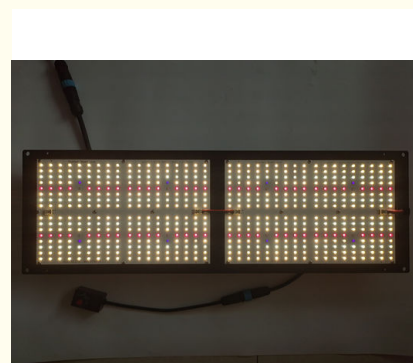
Basic Information

- Place of Origin: CHINA
- Brand Name: ANROFU
- Certification: CE ROHS FCC ETL DLC
- Model Number: HY-288
- Minimum Order Quantity: 1
- Delivery Time: 3-5 working days
- Payment Terms: T/T, Western Union, MoneyGram
- Supply Ability: 10000pcs per day

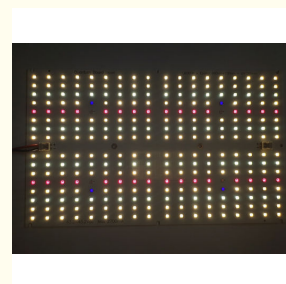
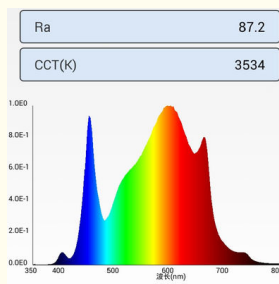
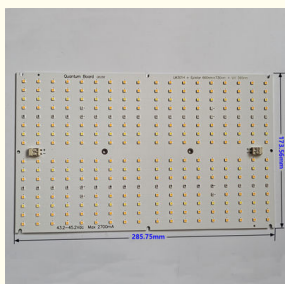


Product Specification

- Product Name: LED Grow Light PCBA Board / DIY LED Grow Light Kit
- Power: 60-120W
- Material: Aluminum
- Full Spectrum: 248pcs Samsung LM301H Ra80
3000K~5000K 32pcs Epistar 0.5W 660nm
4pcs Epistar 0.5W 730nm 4pcs UV 0.5W 395nm
- Voltage: DC 41-45V
- Current: Max 2700mA
- Output PPF: 291 Umol/s , At=110W
- Size: 285.75*173.56*5.6mm
- Highlight: Versatile LED Grow Light PCBA,
LED Grow Light PCBA 60W,



More Images



Product Description

Versatile LED Grow Light PCBA for Various Indoor Plant Needs

Product Description:

With a wavelength range of 380-780nm, this LED grow light PCBA is optimized for a wide range of indoor plants, from seedlings to mature plants. Its 288pcs LED quantity ensures that plants receive adequate light for optimal growth and development.

The LED Grow Light PCBA is also designed with a dimmable feature, allowing growers to adjust the light intensity to suit their plants' specific needs. This feature is especially useful for plants that require different light intensities at different stages of growth.

Operating at AC100-277V voltage, this LED Grow Light PCBA is energy-efficient and requires minimal maintenance. This makes it an ideal choice for growers who want a cost-effective and low-maintenance indoor plant growth solution.

Whether you're a hobbyist or a professional grower, the LED Grow Light PCBA is an excellent investment for your indoor plant growth needs. With its high-quality construction, versatile wavelength range, and dimmable feature, this LED grow light PCBA is sure to help you achieve the best possible results for your indoor plants.

Features:

Product Name: LED Grow Light PCBA

Beam Angle: 120°

Dimmable: Yes

Lifespan: 50000 Hours

Led Quantity: 288pcs

Technical Parameters:

DIY Led Grow Light Kit 288 LM301H UV IR PCBA

248pcs Samsung LM301H Ra80 3000K~5000K

32pcs Epistar 0.5W 660nm

4pcs Epistar 0.5W 730nm

4pcs UV 0.5W 395nm

4pcs Molex connector with resistance to 9A current

High-quality aluminum circuit board

Full Spectrum	248pcs Samsung LM301H Ra80 3000K~5000K 32pcs Epistar 0.5W 660nm 4pcs Epistar 0.5W 730nm 4pcs UV 0.5W 395nm
power	60-120W
Voltage	DC 41-45V
Current	Max 2700mA
Output PPF	291 umol/s ,at=110W
size	285.75*173.56*5.6mm
Circuit board material	1060 aluminium
Copper foil thickness	1 oz/35um
Surface Finish	HASL lead free

Applications:

The LED Grow Light PCBA has a beam angle of 120°, and its voltage is AC100-277V. This product has 288 LED lights, The LED lights are designed to be dimmable, providing you with a more customized light output.

The LED Grow Light PCBA is perfect for indoor gardening, hydroponic gardening, greenhouse farming, and other similar applications. This product is ideal for growing plants, flowers, vegetables, and other crops indoors. It can also be used for seedlings, clones, and mature plants. The LED Grow Light PCBA provides the necessary light spectrum for plant growth and development, making it an essential tool for indoor farmers and gardeners.

The LED Grow Light PCBA is highly efficient and has a long lifespan, making it a cost-effective solution for indoor farmers and gardeners. Its high-quality LED lights emit low heat, reducing the need for additional cooling systems. This product is also easy to install and use, making it an excellent choice for beginners and professionals alike.

Overall, the LED Grow Light PCBA from ANROFU is a high-quality, reliable, and cost-effective solution for indoor farming and gardening. Its various features and attributes make it a perfect fit for different occasions and scenarios. Order now and experience the benefits of this product for yourself!

Support and Services:

Our LED Grow Light PCBA product comes with technical support and services to ensure the best experience for our customers. Our technical support team is available to answer any questions or concerns you may have about the product. We offer troubleshooting assistance to help resolve any issues you may encounter. In addition, we offer repair and replacement services for any defective components. Our team of experts can diagnose and repair any problems with the product. We also provide firmware updates to ensure your LED Grow Light PCBA is up-to-date with the latest features and improvements. Our goal is to provide the highest level of customer satisfaction through our technical support and services.

ANROFU Shenzhen Hanyuan Intelligent Technology Co., Ltd.



+86 15017943686



wanghaiyan@anrofu.com



growled-light.com

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