



#### Lm301b Grow Light Full Spectrum 660nm

Lm301b Grow Light Full Spectrum 660nm use Samsung LM301B diodes, achieving an impressive PPE of 2.7 µmol/J. Full spectrum with enhanced Osram deep red 660nm, speeds up flowering time and boost yields, 0-10V dimming design meets needs of indoor plants at different stage of growth and also allow the light output level to be adjusted if desired. The Lm301b Grow Light Full Spectrum

660nm is also a foldable design to save more shipping cost. It has as high efficacy as 2.7 mol/J, perfect for home and vertical growing. Meanwell driver and High quality full spectrum LEDs ensure the product of the highest quality. You can email us or call us directly for more information.

#### **Product Description**

"Control the standard by the details, show the power by quality". Our business has strived to establish a highly efficient and stable team staff and explored an effective good quality regulate course of action for Factory Price For China Lm301b Grow Light Full Spectrum 660nm for Indoor Plants, We give priority to high quality and customer pleasure and for this we follow stringent good quality control measures. We have now in-house testing facilities where our solutions are tested on every single aspect at different processing stages. Owning to latest technologies, we facilitate our customers with customized output facility.

Factory Price For China LED Grow Light, LED Grow Lamp, Our company now has many department, and there have more than 20 employees in our company. We set up sales shop, show room, and product warehouse. In the meantime, we registered our own brand. We've got tightened inspection for quality of product.

The Lm301b Grow Light Full Spectrum 660nm we provide belongs to the Mars series. The Mars series is detachable, easy to store, and very easy to assemble. Our warranty period is five years. Its main frame is made of aluminum alloy, the power supply is Sosen's power supply, and the lamp beads are Samsung lamp beads.

You can rest assured of quality problems. Our outstanding selling point is that the design of a complete planting plan can meet all your needs. We hope to have the opportunity to cooperate with you and become your long-term partner in China.



# **Product Parameter (Specification)**

Support Dimmer:	Yes	Input Voltage(V):	AC 100-277V
Lighting solutions service:	Project Installation,auto CAD,Lighting and circurtry design	Application:	Seed Starting, BLOOM, Other, VEG,Germination,result
Lifespan (hours):	60000	Lamp Body Material:	Aluminum alloy
Working Time (hours):	50000	Rating:	IP65
Color Temperature:	3000K, 6500K, 660nm	Working Lifetime(Hour):	50000
Certification:	ce, FCC, ETL, RoHS	Place of Origin:	Guangdong, China
Brand Name:	Qijun	Model Number:	QJ-YH3-240-4
Wattage:	240W	Light Source:	LED
Working Temperature(℃):	-30 ~ 40	Luminous Efficacy(µmol/J):	2.6
Power:	240W	Warranty(Year):	5-Year
Feature:	Knob Dimming or by Controller	Description:	Spectrum High Power Led Grow Light
Dimming:	0-10V Dimmable	Factory Direct Supply:	Yes

### **Product Feature And Application**

The Lm301b Grow Light Full Spectrum 660nm is an artificial light source that uses LED (light emitting diode) as the luminous body to meet the lighting conditions required for plant photosynthesis. According to the type, it belongs to the third generation of plant supplement light!

In the lack of sunlight, this kind of lamp can act as sunlight, so that plants can grow and develop normally or better. This kind of lamp has strong roots, promotes, regulates the flowering period and flower color, promotes fruit ripening and coloring, and enhances the taste and quality of the fruit!

#### **Product Details**



The Lm301b Grow Light Full Spectrum 660nm we provide uses Samsung's lamp beads, the dustproof and waterproof grade is IP65, the working temperature is -30 degrees Celsius to 40 degrees Celsius, and the working time is 50,000 hours... We provide lighting solutions services, including Project Installation, auto CAD, Lighting and circuitry design.

# Details



### **Product Qualification**

The Lm301b Grow Light Full Spectrum 660nm we provide has ce, FCC, ETL, RoHS qualifications.



# **Deliver, Shipping And Serving**

# **Deliver:**

# **Lead Time:**

Quantity(Pieces)	1 - 100	>100
Est. Time(days)	10	To be negotiated



If you buy the Lm301b Grow Light Full Spectrum 660nm provided by us with no more than 100 pieces, the delivery time is 20 days, and the delivery time for more than 100 pieces needs to be negotiated.

# Shipping:



The Lm301b Grow Light Full Spectrum 660nm we provide supports express, sea and air transportation.

## Serving:

After purchasing our Lm301b Grow Light Full Spectrum 660nm, we provide a full set of lighting solutions and our warranty period is 5 years.



#### **FAQ**

Q1. Can I have a sample order for led light?

A: Yes, we welcome sample order to test and check quality.

Q2. What about the lead time?

A:Sample needs 3-5 days, mass production time needs 7-15wordays for order quantity more than.

Q3. Do you have any MOQ limit for led light order?

A: Low MOQ, 1pcs for sample checking is available.

Q4. Is it OK to print my logo on led light product?

A: Yes. Please inform us formally before our production and confirm the design firstly based on our sample.

Q5: Do you offer guarantee for the products?

A: Yes, we offer 5 years warranty to our products.



Q6: How to deal with the faulty?

A: Firstly, Our products are produced in strict quality control system and the defective rate will be less than 0.2%.

Secondly, during the guarantee period, LED faild ,we deliver new led AL PCB board to you;LED driver fail we delivery new driver to you. undefind reason,we delivery new lights.