Horticulture Waterproof LED Grow Lights, AC220v Commercial LED Grow Lights

Basic Information

. Place of Origin: China . Brand Name: **SUNLED CE ROHS** · Certification: Model Number: SL006PL Minimum Order Quantity: 500 piece

Packaging Details: 135*19*20cm 100pcs each cartons

. Delivery Time: 7-15workdays • Payment Terms: T/T, Western Union Supply Ability: 50000PCS each month



Product Specification

• Product Name: Led Plant Lighting

Voltage: AC220v Power: 22w

Color: Full Spectrum · Size: 1200mm Length

IP65 . Ip Rating: 144LED Led QTY: Smd 2835 · Led Chip: • Warranty: 2years · Certification: **CE ROHS** Power Factor: 0.9

• Highlight: Horticulture Waterproof LED Grow Lights,

380-780NM

Waterproof LED Grow Lights AC220v, **AC220v Commercial LED Grow Lights**



More Images

· Wavelength:





Horticulture Waterproof Full Spectrum ac220v LED Grow Light Bar Vertical Farm Greenhouse Plant Lamp

Model No.	Size	Watt	LED Qty.	CRI	Input Voltage	Certificates	Beam angle (degree)
SL006PL	1200M M	22W	144PCS SMD2835	>80Ra	AC110/220	CE RoHS	120°

Feature:

Easy-installation, ac220v driverless, customized plug

High-efficiency transparency diffuser

Aluminum housing heat sink

Standard accessories include buckle, simple cable and connector for installaltion

High quality and long lifespan inside driver

Multiple size are avaliable

Perfer spectrum for plant growth.

Professional team can offer the best project solution.

The effect of different color light on plant growth:

In the natural spectrum, the effects of different bands of spectrum on plant physiology are:

280 ~ 315nm have a great impact on morphology and physiological processes;

315 ~ 400nnm (UV) chlorophyll absorption is less, affecting photoperiod effect and preventing stem elongation;

400 ~ 480nm (blue light) blue light can significantly shorten the pitch of vegetables, promote the lateral extension of vegetables and reduce the leaf area;

480 ~ 580nm green light has been a controversial light quality, some scholars believe that it will inhibit the growth of plants, resulting in short plants and reduced yield of vegetables;

610 ~ 700nm (red light) Red light generally shows inhibition of internode elongation, promotes tillering and increases accumulation of chlorophyll, carotenoids, soluble sugar and other substances;

720 ~ 1000nm far red light is generally used in combination with red light. Due to the absorption of red light and far red light sensitizing pigment structure, the effects of red light and far red light on plants can mutually cancel each other.

Application:

Any needs, please contact us Email:lyzylight@gmail.com WhatsApp:+86-19128233885 Skype:live:.cid.6e8551210acad66c

FAQ:

- 1. Can I have a sample order for led light?
- A: Yes, we welcome sample order to test and check quality. Mixed samples are acceptable.
- 2. What about the lead time?
- A:Sample needs 5-7 days, mass production time needs 25-30 days for bulk order.
- 3. Do you have any MOQ limit for led light order?
- A: Low MOQ, 1pc for sample checking is available
- 4. How do you ship the goods and how long does it take to arrive?

A: We usually ship by DHL, UPS, FedEx or TNT for small quantity order. It usually takes 3-5 days to arrive. Airline and sea shipping also optional for large quantity order.

5. 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.

6: Do you offer guarantee for the products?

A: Yes, we offer 2-5 years warranty to our products.



SHENZHEN YSENLED LIGHTING CO.,LTD



lyzylight@gmail.com



led-stripslights.com

2F, Building 3, Ruibang Industrial , No.8 Laocun Road, Tangtou, Shiyan, Bao'an District, Shenzhen, Guangdong, China