

User Manual of Pipe LED Grow Light

ATTENTIONS:

Read the information below carefully before using the Grow Light.

1. Make sure the light works under normal environment: -20~40 centigrade, 45%~95%RH.
2. Do not touch, beat or move the light when it is working.
3. Cut off the power when thunders or fans stop working.
4. Wear sunglasses when light is on, looking at the light without sunglasses may hurt you eyes.
5. The light should work no more than 10~14 hours per day to ensure its lifespan and give the plants enough time for absorb "sunlight energy" that given by the light.

Technical Parameter:

Dual Pipe LED Grow Light			
Content	Data	Content	Data
Input voltage	USB / DC5V	Work frequency	50/60 Hz
Working temperature	-20~40°C	Lifespan	50,000 Hours
LED Chipset	SMD 5730	Color	Blue Leds & Full Spectrum
LED Qty	14 Blue : 24 Full Spectrum	Lighting Area	0.8 Square Meters/0.5m
Inner box	345*120*85mm/1pc	G.W.	510g/1pc
Carton box	504*364*408mm/24pcs	G.W.	13.6kg/24pcs
Power Supply adapter		>2A	

Triple Pipe LED Grow Light			
Content	Data	Content	Data
Input voltage	USB / DC5V	Work frequency	50/60 Hz
Working temperature	-20~40°C	Lifespan	50,000 Hours
LED Chipset	SMD 5730	Color	Blue Leds & Full Spectrum
LED Qty	21 Blue : 36 Full Spectrum	Lighting Area	1.2 Square Meters/0.5m
Inner box	345*120*85mm/1pc	G.W.	670g/1pc
Carton box	504*364*408mm/24pcs	G.W.	18.0kg/24pcs
Power Supply adapter		>3A	

Features:

1. Energy-Saving: 90% of the emitted light, easily absorbed by different plants, 3~5 times the power of high pressure sodium lamp and halogen, saving 80% of the energy.
2. USB connect, more safety and flexible to use in everywhere, there is no fans inside the lamp, no noise.
3. Full Spectrum---Blue leds and full spectrum SMD 5730 led chipset. The complete and ultra-efficient spectral output ideal for indoor plants at all growth stages with everything they desired in the natural sunlight, great for plants in Veg & Bloom stages.
4. 360 degree flexible pipes, expand the lighting area.
5. Easy To Use: USB connect via pc, power charger, power adapter, etc. User friendly, safe and applicable for any country. Plug and Play.
6. Qualification: 7 years factory experience in manufacturing led grow/aquarium light; Customized requests acceptable.

Applications:

1. Widely used for promoting the growth of succulent plant, foliage plant, fruit-bearing plant, tissue-culture plant, nursery plant, etc.
2. Suitable for Hydroponics, Horticulture, Greenhouse, Basement planting.
3. Can replace the fluorescent lights and sodium lamp, suitable for the vegetable Shed and botanic garden.
4. Can be used for the flower exhibition.

Warranty:

30 days Money back guarantee;
All parts cost covered for 2 years from the date of purchase.

After-sales service:

If you have any concerns or issues with the product, you may contact us [here](#) (or the link below). Please leave a brief description of your concerns or issues, we will reply within 2 business days.

Contact us: <https://cesun.tech/pages/contact-us>