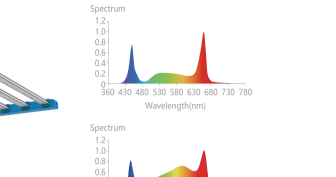
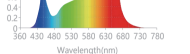
PGLE-N

2. Usage Scenario





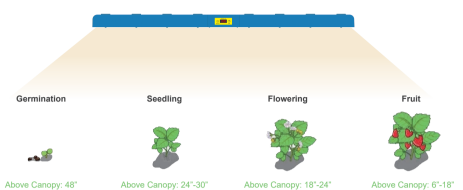




USER MANUAL

PGLE-N LED Grow Light

	wavelengti(htt)	
1. Technical Specifications		
PRODUCT CODE	PGLE-N 800W	PGLE-N 680W
Wattage	800W	680W
PPF	2400umol/S	2040umol/S
PPE	3.0 umol/J	
Input Voltage\frequency	100-277V/AC	
Dimming (Optional)	PWM/485	
Light angle	120 degree	
Height	10~30 inch	
Operating Temperature	-20~45 C ,20~95%RHNo condensation	
Storage Temp & Humidity	-20~85 C,10~95%RHNo condensation	
IP Grade	IP65	
Warranty	3 years	
Product dimension	1127 X 1151 X 57.5mm	
Packing size	1170 X 242X 216mm	
Net Weight	14kg	
Gross Weight	15kg	



Dimming: 40%-50%

Above Canopy: 24"-30" Dimming: 50%-80%

Dimming: 80%-100%

Dimming: 100%

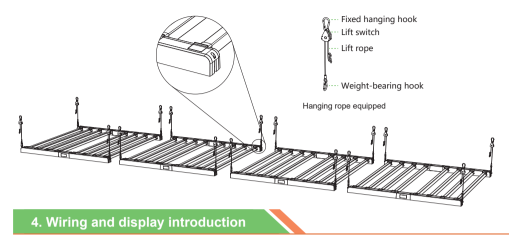
- Rate of photosynthesis and transpiration are directly affected by temperature, humidity and air

- The perfect temperature and humidity for your plants are found between 75-85 °F and 50%-70% humidity, with plenty of airflow to replenish CO2. PH is 6-6.5. You may add more calcium and magnesium than normally needed.

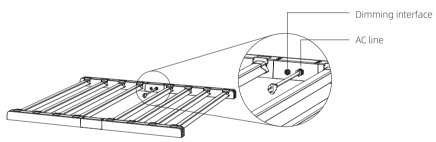
3. Installation Steps

3.1 Easy to install, only three steps to complete the product assembly.

3.2 The holes at both ends of the lamp holder are convenient for using hooks or as fixing holes.



4.1 The product has reserved dimming holes, which can realize group dimming control through the controller.



4.2 About touch keys and display



- Switch button, short press to turn on/off the light, long press 3S to switch the maximum output power when the light is on .
- B Display box, which usually displays the input power. When switching the maximum output power, the maximum power value is displayed for 30 seconds; The brightness value is displayed for 30 seconds during dimming; Self check status code is displayed when power on, 0001 is normal; The display box goes out when the light is turned off.
- **O** Dimming button, the dimming value is cycled between 0-100, step by step, short press the brightness value+10, long press the brightness value to increase by 10 steps.

5. Important Safety Precauctions

Please read the manual thoroughly before attempting to install or operate LED Grow Light and keep it for future reference.

Connect the light only to the power sources of the appropriate voltage using the plug received. Protect power cables from being pinched or damaged, especially where the power cable enters the power outlet and the unit.

If the provided plug does not fit your socket, please contact us for help by email immediately. Please do not replace the power cord or plug by yourself, otherwise we are not responsible for man-made damages. The system should only be cleaned as directed in the manual. You should seek service by gualified service personnel if any of the following occur:

1. The power-supply cord or the plug has been damaged;

2. The unit has been exposed to rain:

3. The unit exhibits a marked change in performance;

4. The unit has been dropped, or its enclosure or chassis is damaged.

6. General Care

-This LED Grow light is passively cooled with zero moving components. It is designed for harsh environments and years of maintenance-free performance. Some basic care will keep your lights working at peak performance cycle-after-cycle.

-Natural convection removes heat away from the heat sink. In order to properly cool itself, at least one inch of space is required between the fixture and the roof of your grow area. Failure to do so may shorten the fixture's lifespan.

-To achieve the optimal lifespan and performance of your fixtures, routinely check for and remove excess dust, debris, and mineral build up from heat sink and LED array. Cleaning should always be done with the fixture or using low-pressure compressed air with unplugged from its power source.

7. Caution

-In summer or other hot environment, please use a cooling fan to keep a suitable temperature for your plants.

8. Warning

-Do NOT touch while in operation.

-To prevent eye damage, avoid looking directly at the LEDs.

-To reduce the risk of overheating or fire, always allow for adequate ventilation of fixtures and power supplies.



Handle the product with care.



