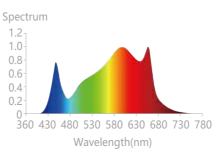


PGLS





TECHNICAL SPECIFICATIONS

Product Code	PGLS
Power	150W
Input Voltage	90-305VAC
Input Current	1.25A/120Vac
PF	>0.90/120VAC
Dimming (Optional)	10~100%
CRI	88
PPF	435 μmol/s
LED Eff(PPF)	2.9 µmol/s/W (µmol/J)
Spectrum	330~880nm
Height	10~30 inch
Coverage	24~36 inch
Operation Temp & Humidity	-20 $\sim\!45\text{C}$, 20 $\sim\!95\%\text{RH}$ No condensation
Storage Temp & Humidity	-20 \sim 85 $^{\circ}$ C, 10 \sim 95%RH No condensation
Product L* W * H (mm)	298*250*94
Carton L* W * H (mm)	334*285*102
NW (kg) ±0.1	2.2
GW (kg) ±0.1	2.5















2.2 wiring diagram

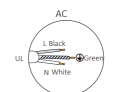
2. Assembly Instructions

Plug the power cord to the socket.

Telescopic Rope

Max. Support Weight: 10kg

2.1 wiring diagram

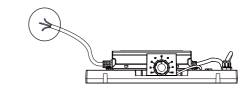


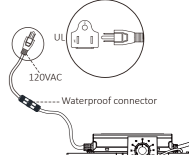
If need to be connected to 277Vac, please disassemble the connector, and connect the cables like below diagram (must be operated by certified electrician)

-Unbox metal hanger kits, attach 4 small hooks to 4 holes on back side of the light.

-Connect with adjustable rope ratchets. Hang the light above the plants at appropriate height.

Hook and hanging rope load capacity < 15kg





Floudel Code	FULS
Power	150W
Input Voltage	90-305VAC
Input Current	1.25A/120Vac
PF	>0.90/120VAC
Dimming (Optional)	10~100%
CRI	88
PPF	435 μmol/s
LED Eff(PPF)	2.9 µmol/s/W (µmol/J)
Spectrum	330~880nm
Height	10~30 inch
Coverage	24~36 inch
Operation Temp & Humidity	-20 ~45 ℃, 20 ~95%RH No condensation
Storage Temp & Humidity	-20∼85℃, 10∼95%RH No condensation
Product L* W * H (mm)	298*250*94
Carton L* W * H (mm)	334*285*102
NW (kg) ±0.1	2.2
GW (kg) ±0.1	2.5











Suggest Hanging Distance Germination: 24-30 inch

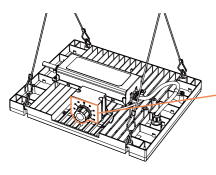
Seeding: 24 inch Veg: 18-24 inch Flower: 12-18 inch

Suggest Lighting Time

Veg: 18 hours ON Flower: 12 hours ON

- The rate of photosynthesis and transpiration are directly affected by temperature, humidity and
- The perfect temperature and humidity for your plants are found between 75-85 $^{\circ}\text{F}$ 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. Variable Optical





more scientifically













10-100% dimmable function makes it be able to take care of each growth stage of different plants









4. Warranty Terms

- -The light can be returned or replaced within 30 days after delivery, in the precondition of non-artificial
- -90 days ALL FREE warranty. Free components, repairing and service can be provided within 3 months after delivery.
- -3 years of free components can be provided.
- -3 months -1 year: free components, buyers only have to pay one-way freight and repairing fees.
- -1 year -3 years: Free components. Buyers bear the freight back and forth and repairing fees.

5. Safety Notes

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 qualified 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

- -LED Grow lights are passively cooled with zero moving components. They are 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.
- -Never use a cloth to clean the diode array, otherwise it may scratch the integrity of the silicon seal, or dislodge diodes entirely.
- -To limit degradation, avoid touching the diodes with your hands, even in a powered off state.

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.

Read through this manual before installation

Consult with the manufacturer before maintenance.

Make sure the products are securely installed. The housing might become hot after operation.

Turn OFF the power before installation and maintenance

Handle the product with care.

The product must be arounded.

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

This product must be installed and maintained by certified electrician.

Primary use: auxiliary lamp used to promote plant growth and maturity.

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

















- Make sure the construction is strong enough to support the products.
- The product will automatically turn to 50% brightness once the temperature goes too high(temperature on driver box >85°); and will automatically turn on once it cools down(<45°)
- The external flexible cable or cord of this luminaire cannot be replaced; if the cord is damaged, the luminaire shall be destroyed.

www.sincore-lighting.com

