

Description:

RX-G1000C Reflective Cup Sunlight spectrum Plants Lights for Indoor Veg and Flower Growing Lamp, Samsung LM301 high efficiency led chip, and add the deep red 660nm IR 740nm. More effective spectra for medicinal plants, koray LED grow light which can obviously improve the quality and harvest. suitable for basement planting, plant tent planting.



1. Patented Reflective cup design, improve PPF, more suitable for high-light plants, covering an area
2. Veg footprint is 3 x 3 ft, Flowering footprint 2 x 2 ft
3. Samsung LM301 led chip and MeanWell Driver power
4. Waterproof MCPCB Horticulture LED quantum LED module IP65
5. Sunlight spectrum: Easy to see plant color, more effective, 3500K+5000K+660nm+740nm
6. All aluminum heat dissipation without fan zero noise
7. Power: 105W/AC120V, 100W/230V, 100W/277V
8. Lifespan 50,000 hours, Warranty: 3 years
9. CE RoHS FCC

Model	Dimension LxWxH	Spectral Wavelength	Photon PPF $\mu\text{mol}/\text{m}^2/\text{s}$	Luminous flux Radiation Power	Power Test Input	Comment
RX-G1000C	302x266x58mm 11.9"x10.5"x 2.3"	F48	899 μmol @12"(30.5cm) 61322Lx	Flux: 19707Lm PPF:291 $\mu\text{mol}/\text{s}$	103W/AC27 7V	Leafy vegetables, flowering, medicinal plants
			359 μmol @18"(45.7cm) 24415Lx			
			210 μmol @24"(61cm) 14240Lx			

Max working temperature: Tc 28 °K , Working temperature: - 30°C ~ 40°C ,Lifespan: 50,000 hours (Note: Ta 25 °C)

Tolerance range for optical and electrical data: $\pm 10\%$. Beam angle 120°C, Recommended Mounting Height **12-24 inches(0.3~0.6m)** above canopy

The above data is for reference only!

Dimension:



