

Koray marijuana (cannabis) plant grow light - High PAR output For plant grow tents

MODEL: KR-GK-100W series Http: www.koraylight.com

Description: KR-GK-100W High PAR output medicinal plant UFO waterproof plant grow light, D4 Full spectrum, Range from UV to FR, High PAR output, PPFD>510µmol, 100W is equal to 1000W's similar products. ideal for medical plant growth. The D4 spectrum has been extensively tested and is 100% effective against medicinal plants, it has the biggest contribution for plants and useful for increasing the harvest. Medicinal plant specific spectrum - Suitable for grow tents and basement planting, Plant crops in a place without sunlight.



- 1. Basement, grow tent planting medicinal plants
- 2. 100W is equal to 1000W's similar products? Energy Saving >100%
- 3. D4 Spectrum Dedicated to medicinal and medical plant growth
- 4. Meet the safety requirements around the world
- 5. Meanwell HBG LED Power, long life more reliable
- 6. Waterproof IP65, Can be used in humid environments
- 7. Fanless design, more reliable, longer life
- 8. Recommended irradiation distance of $0.5 \sim 2 \text{ m}$
- 9. Input: AC90~305V, PF >0.9
- 10. Long life up to 50,000 hours
- II. CE RoHS FCC

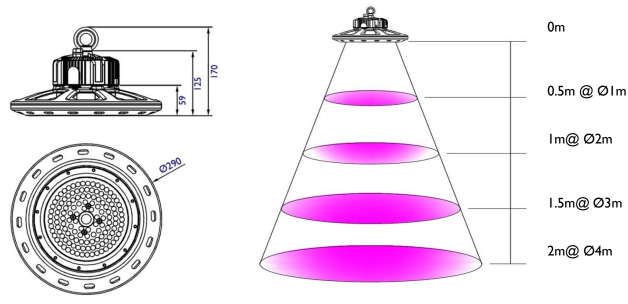
Model	Dimension	Peak Wavelength	Photon PPFD µmol/m²/s	Luminous flux Radiation Power	Power Input	Comment
KR-GK-100W-D4-60D	Ø290mm - H170mm 2.5Kg	395nm 420nm 450nm 6000K 625nm 660nm 730nm	l 200μmol @0.3m 40000Lx*	Flux 4784Lm Fe 30W	86W AC230V	Light emitting angle: 60°
			614µmol @0.5m 20156Lx			Suitable for higher space
			322µmol @0.7m 10470Lx			locations
KR-GK-100W-D4-90D			700µmol @0.3m 24000Lx*	Flux 4898Lm Fe 31W	86W AC230V	1.1 1.000
			353μmol @0.5m 11999Lx			Light emitting angle: 90° For Plant Grow Tents
			181µmol @0.7m 6182Lx			FOR FIAIR GROW IERTS

Surface temperature rise Tc 48° K , Operating temperature: -30°C ~ 40° C , Lifespan: 50,000 hrs (Note: Ta \leq 25°C) Tolerance range for optical and electrical data: ± 10 %.

Note: 420nm and 395nm LED chips from Taiwan, Other LEDs using German brands Horticultural LED

Dimension:

Depth distance & Coverage:



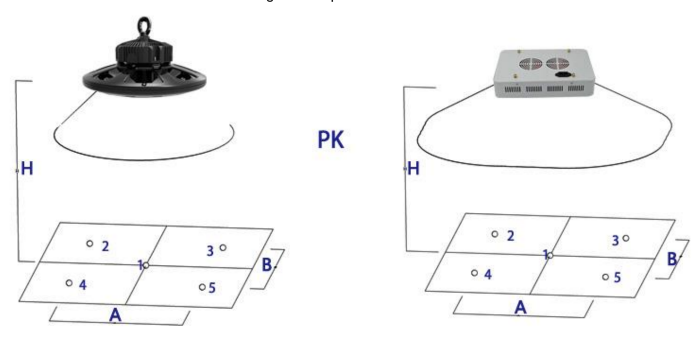
Unit: mm

KR-GK-100W-90D



PAR output comparison test

High PAR output 100W=1000W?

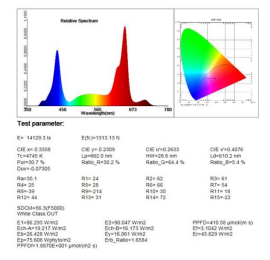


KR-GK-100W-D4-90D

1000W LED Grow Light

ICIC-GIC-10077-D 1-	, vo	100011 LED GIOW LIGHT		
Product Name Model	KR-GK-100W-D4-90D	1000W LED Grow Light		
Test Height	0.5m	0.5m		
Distance A	0.45m	0.45m		
Distance B	0.45m	0.45m		
PAR Output PPFD I	410µmol/m²/s	384µmol/m²/s		
PAR Output PPFD 2,3,4,5	245µmol/m²/s	203µmol/m²/s		
Test Grow Tent Size	0.8x0.8x1.6m	0.8x0.8x1.6m		
Actual Power	86W AC230V	200W AC230V		

The above data are tested inside a plant grow tent.



RX-GK-100W 0.5M Test 0.8x0.8x1.6m Tents

