

Description: RX-GW28-PAR38 Full-spectrum grow light, preferably a plant dedicated spectrum to meet the different requirements of the plants, no natural light suitable for environments such as factory plant breeding, tissue culture, home-grown. Suitable for astigmatism light environment balconies fill light, flowers, plants, roots, root crops, fleshy ornamental plants, vegetables, leafy vegetables, fruit vegetables.



- I. Meet the safety requirements around the world
- 2. 100% flicker free, easy to observe, more user-friendly.
- 3. Directional spotlighting, higher light utilization efficiency, angle: 36 $^\circ$
- 4. K4 spectrum for ornamental plants, succulents, flowers and various potted plants
- 5. K1 spectrum used for vegetable cultivation, plant factory
- 6. Input voltage: 100-240V, PF> 0.9, power: 15W
- 7. Lifetime: 25,000 hours,Tc <57 $^\circ$ C
- 8. CE RoHS FCC

1.0	K4		(1	Netw IT IN I	R10B3N2	2FR2V1
12			10		*	
1			- 1 m - 1			
		A CHI AND THE IN				
		Association		terespectation and the second	Thereafter	

Model	Dimension	LED QTY Peak Wavelength	Photon PPFD µmol/m²/s	Luminous flux Radiation Power	Power Input 100~240VAC	Comment
RX-GW28-PAR38-K4	Ø120mm H130mm	Full Spectrum K4	403.68µmol @0.3m	Flux 847Lm Fe 4.2W	15W PF> 0.9	Universal plant grow Full
			233.28µmol @0.4m			spectrum Ra 70
		18pcs	l 47.72µmol @0.5m			Ornamental plants,
						succulents, flowers
RX-GW28-PAR38-KI		Full Spectrum K1 18pcs	359.97µmol @0.3m	Flux440Lm Fe 4.1W	15VV PF> 0.9	Family vegetable garden lighting
			224.45µmol @0.4m			
			141.74µmol @0.5m			
RX-GW28-PAR38-K4VIFRI		Full Spectrum K4	351.02µmol @0.3m	Flux 772Lm Fe 4.2W	15W PF> 0.9	Succulent plant bulb Increase 400nm and 730nm
		18pcs + 395nm	195.85µmol @0.4m			
		+730nm	l 28.63µmol @0.5m			

Operating temperature: -30 $^\circ\text{C}$ ~ 40 $^\circ\text{C}$, Life: 25,000 hrs (Note:Tcp < 57 $^\circ\text{C})$

Tolerance range for optical and electrical data: ±10%

Dimension:





