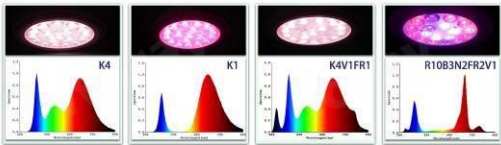


**Description:** RX-GW28-PAR38 Full-spectrum grow light, preferably a plant dedicated spectrum to meet the different requirements of the plants, no natural light suitable for environments such as factory plant breeding, tissue culture, home-grown. Suitable for astigmatism light environment balconies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

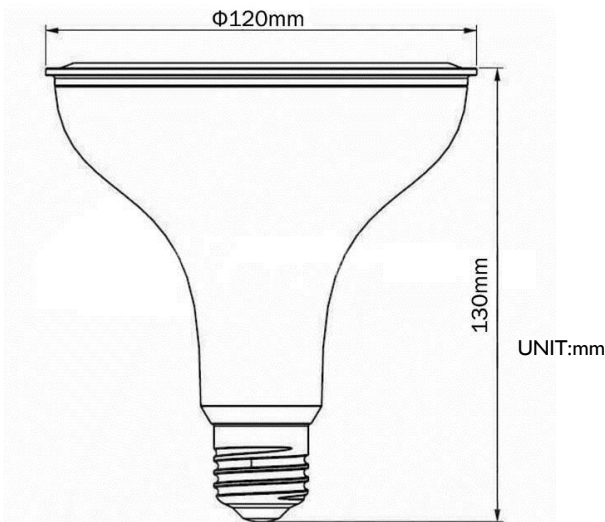


1. Meet the safety requirements around the world
2. 100% flicker free, easy to observe, more user-friendly.
3. Directional spotlighting, higher light utilization efficiency, angle: 36 °
4. K4 spectrum for ornamental plants, succulents, flowers and various potted plants
5. K1 spectrum used for vegetable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

Model	Dimension	LED QTY Peak Wavelength	Photon PPFD μmol/m <sup>2</sup> /s	Luminous flux Radiation Power	Power Input 100~240V AC	Comment
RX-GW28-PAR38-K4	Ø120mm H130mm	Full Spectrum K4 18pcs	403.68μmol @0.3m	Flux 847Lm Fe 4.2W	15W PF> 0.9	Universal plant grow Full spectrum Ra 70 Ornamental plants, succulents, flowers
233.28μmol @0.4m						
147.72μmol @0.5m						
RX-GW28-PAR38-K1	Ø120mm H130mm	Full Spectrum K1 18pcs	359.97μmol @0.3m	Flux 440Lm Fe 4.1W	15W PF> 0.9	Family vegetable garden lighting
224.45μmol @0.4m						
141.74μmol @0.5m						
RX-GW28-PAR38-K4V1FR1	Ø120mm H130mm	Full Spectrum K4 18pcs + 395nm +730nm	351.02μmol @0.3m	Flux 772Lm Fe 4.2W	15W PF> 0.9	Succulent plant bulb Increase 400nm and 730nm
195.85μmol @0.4m						
128.63μmol @0.5m						

Surface temperature rise Tc 32 °K  
 Operating temperature: -30 °C ~ 40°C , Life: 25,000 hrs (Note:Tcp < 57 °C)  
 Tolerance range for optical and electrical data: ±10%

**Dimension:**



**Depth distance & Coverage:**

