

### Description:

G2000 LM301H EVO LED quantum board Plant Grow Light Module, Truly High Light Efficiency LED Grow Light to care for every plant for Indoor Veg and Flower Growing Lamp, PPE up to 3.0umol/J, welcome to compare with any brand in the world. G24 full spectrum, low green light, higher photosynthetic efficiency, its effectiveness has passed the test of time, can obviously improve the quality and harvest. suitable for basement planting, plant grow tent planting.

1. The world's most efficient grow light module, PPE up 3.0umol/J
2. Reflective cup design increases PPFD by an average of 20% compared to other brands. Optimize LED arrangement for more uniform lighting.
3. Veg footprint is 3x4ft, Flowering footprint 2x4ft
4. G24 full spectrum, low green light, higher photosynthetic efficiency, faster plant growth!
5. Multi-Lights Connection Dimming
6. Input: AC100~277V, Rated power: 220W
7. Lifespan 50,000 hours, Warranty: 3 years
8. CE RoHS FCC



Model	Dimension LxWxH	Spectral Wavelength	Photon PPFD $\mu\text{mol}/\text{m}^2/\text{s}$	PPF	Power Test Input	Comment
RX-G2000	645x265x60mm 25.4"*10.4"* 2.4"	<p>G24</p>	1567 $\mu\text{mol}$ @12" /0.31m	660umol/s	220W/230V	Leafy vegetables, flowering, medicinal plants
			1210 $\mu\text{mol}$ @16" /0.41m			
			1069 $\mu\text{mol}$ @18" /0.46m			
RX-G2000	645x265x60mm 25.4"*10.4"* 2.4"	<p>G19</p>	1570 $\mu\text{mol}$ @12" /0.31m	630umol/s	220W/230V	Leafy vegetables, flowering, medicinal plants
			1220 $\mu\text{mol}$ @16" /0.41m			
			1070 $\mu\text{mol}$ @18" /0.46m			

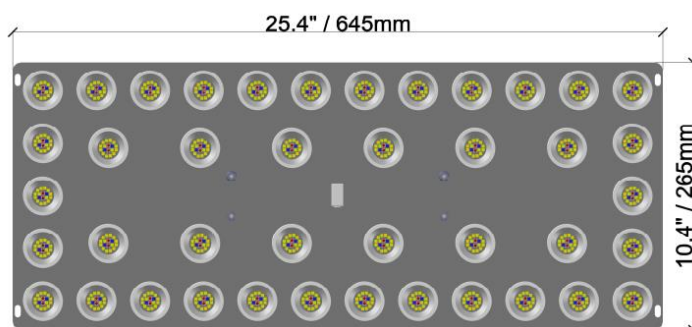
Working temperature: - 30°C ~ 40°C ,Lifespan: 50,000 hours (Note: Ta 25 °C)

Tolerance range for optical and electrical data:  $\pm 10\%$ .

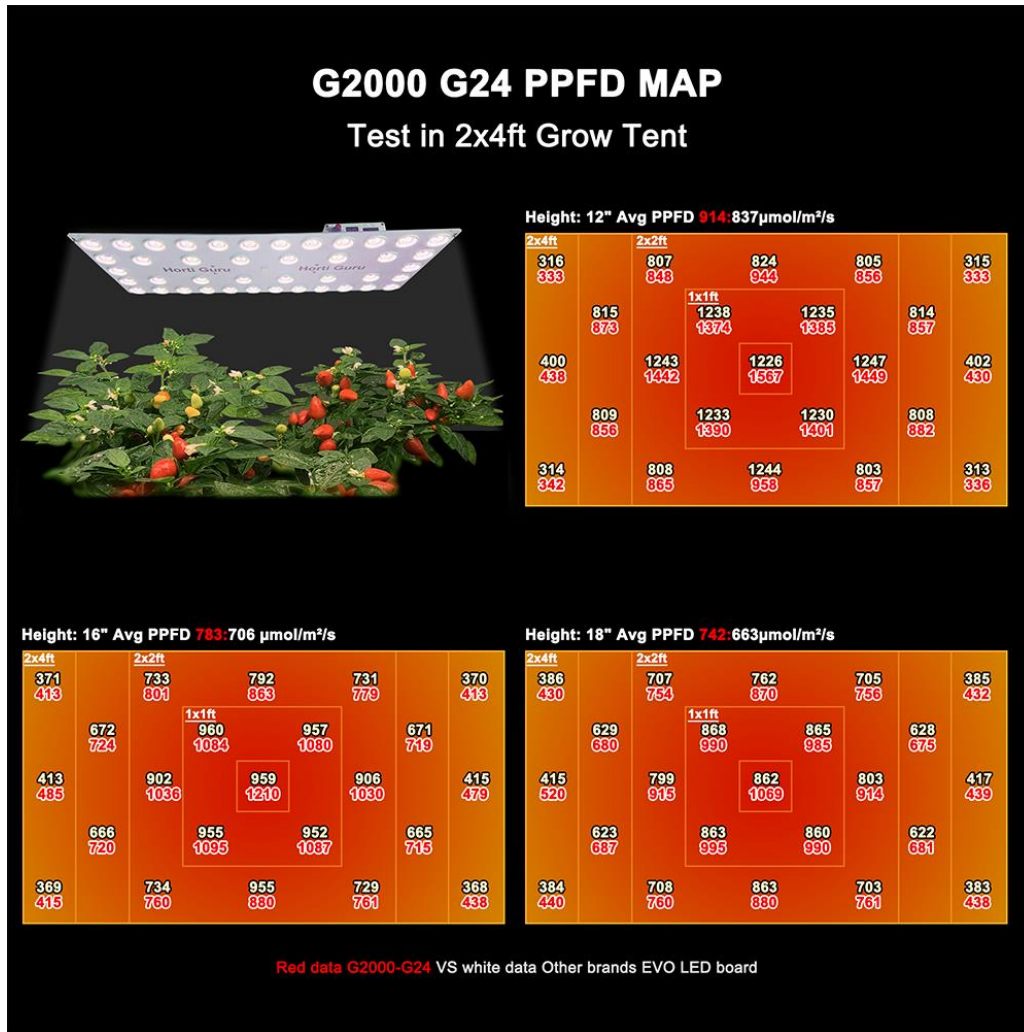
Recommended Mounting Height: Germination: 24-30 inches; Seeding: 24 inches, Veg: 18-24 inches; Bloom: 12-18 inches

PPFD tests, at 2ft\*4ft Grow Tents, The above data is for reference only!

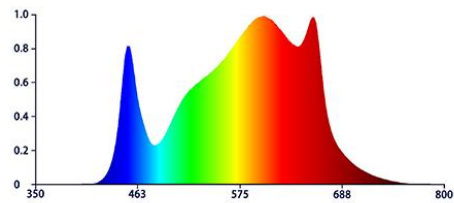
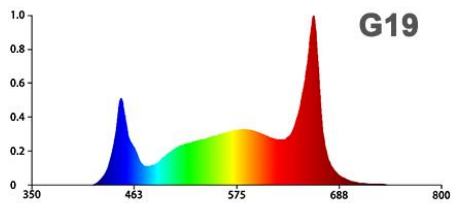
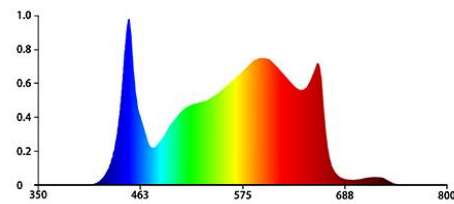
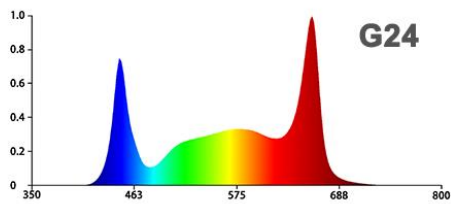
### Dimension:



Unit: mm



### Optional spectrum



**New spectrum  
Higher Cost  
Better Planting**

**Old spectrum  
Low Cost  
Low efficiency**

**G24 G19 new spectrum low green light  
higher photosynthetic efficiency!  
Planting yields better and saves energy!**