

# LED Hi Grow Lamp Green~ GLG04A



## Features:

- High output artificial lighting for your indoor farming, Higher yield with low cost
- 20W/1.2M , 30W/2.4M for your choices
- Likeable design could lower installation cost, 50 pcs for 20W, 30 pcs for 30W
- Simple and stylish, ultra slim design
- Double-sided light-emitting design , minimizes light interception and keeps the lower canopy to get the optimal and uniform light.
- Double-sided 120°

Model	Power	PAR Output	ePAR Output	Current Range	Operating Condition	IP	Optional
EGE- GLG04A-20	20W	48 $\mu\text{mol/s}$	50 $\mu\text{mol/s}$	0.2A @ 100V 0.07A @ 277V	0°C to 40°C	65	Connector
EGE- GLG04A-30	30W	71 $\mu\text{mol/s}$	72 $\mu\text{mol/s}$	0.3A @ 100V 0.11A @ 277V			Low/ High Ceiling Mounting Bracket

# LED Hi Grow Lamp High Bay~ GLHB05A



## Features:

- True wide full spectrum.
- Excellent thermal properties
- Reliable and maintainable performance
- Suitable for indoor plantation
- Radiation angle 120°

Model	Power	Voltage	PPF Output	System efficacy	Current Range	Operating Condition	IP	Optional
EGE-GLHB05A-150	150W	100-277 VAC	270--500 $\mu\text{mol/s}$	1.8--2.5 $\mu\text{mol/J}$ ( $\pm 5\%$ )	1.5-2A @ 100V, 0.54-0.72A @ 277V	0°C to 40°C	65	N/A
EGE-GLHB05A-200	200W							