

EGE GLG04A Series



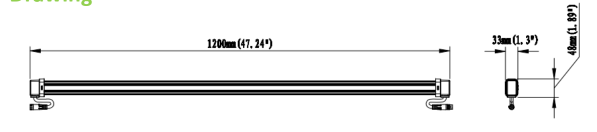


TECHNICAL DATASHEET

Product features

Housing material	Aluminum
Optics materials	Conformal coating (transmission >97%)
Radiation angle	120°
Protection degree	IP65 (dust and watertight)

Drawing



ege



Technical data

Power consumption	EGE- GLG04A-20	EGE- GLG04A-30
System efficacy (±10%)	2.4 μmol/J @220Vac	2.35 μmol/J @220Vac
PAR Output	48 μmol/s	71 μmol/s
ePAR Output	50 μmol/s	72 μmol/s
Voltage input	100-277Vac,50-60Hz	100-277Vac,50-60Hz
Current Range	0.2A @ 100V 0.07A @ 277V	0.3A @ 100V 0.11A @ 277V
Isolation Class	Class I	Class I
Heat BTU Generated	68 BTU	102 BTU
Power Factor	> 0.9	> 0.9
Dimming	No	No

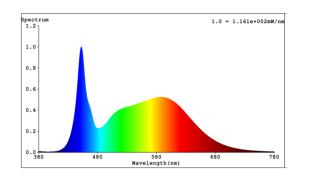
Dimensions	1200 x 48 x 33mm 47.24″ x 1.89″ x 1.3″	
Net Weight	0.6 kg/1.3 lbs	
Qty/CTN	18 pcs	
Gross Weight	11.8 kg/26 lbs	
CTN Size	1300×260×235mm 51.2″ x 10.2″ x 9.3″	
Operation conditions	0°C to 40°C / 32°F to 104°F (95% RH)	
Storage conditions	-40°C to 70°C /-40°F to 158°F (85% RH)	
Warranty	5 years	

* The tolerance for weight is $\pm 6\%$

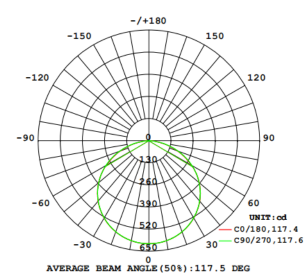
Spectrum Chart



EGE- GLG04A-20W EGE- GLG04A-30W



IES test



Accessories





Low bracket for surface US Standard: M12 mounted * 2pcs AC wire* 1pc (3M)



US Optional: M12 extension daisy chain cable* 1pc (0.6M)







Low bracket ring for surface mounted * 2pcs

EU Standard: M16 AC wire* 1pc (3M)

EU Optional: M16 extension daisy chain cable* 1pc (0.6M)

Compliance

CE ETL Low Voltage Directive (LVD) Electromagnetic Compatibility Directive (EMC) Restriction of Hazardous Substances (RoHS) Directive * typical values for stable operation at 25° C /77° F ambient temperature





- ✓ 110V: 20W could connect 30 pcs, 30W could connect 20 pcs
- ✓ 220V: 20W could connect 60 pcs, 30W could connect 40 pcs
- ✓ 277V: 20W could connect 70 pcs, 30W could connect 50 pcs
- ✓ Built-in driver, easy for installation and transportation

Case Study

