



GROWLIGHT





GROWLIGHT

EAG-LED Grow Lights are ideal for all phases of plant growth and work extremely well with a variety of water solutions and soil cultures.

These grow lights come in 8 different Wattages and provide 90%+ absorption by plants compared to the 8%-10% offered by traditional lighting.

They also save on A/C and chiller costs tremendously.





GROWLIGHT

Advantages

- UL cUL DLC
- High CRI
- IP65 driver
- Input voltage 100-277 & 240-480 Vac
- Dual switches
- Remote Control COB
- Flexibility of R or B according to plant growth period
- High powered chips

Applications

- Home gardens
- Pot Culture
- Plant Breeding
- Flower exhibition
- Greenhouse
- Indoor Farm
- Cultivation





GROWLIGHT

	EAG-GL-280	EAG-GL-480	EAG-GL-550
INPUT POWER	280W	480W	550W
LED DRIVER	IP 65	IP 65	IP 65
LUMINOUS EFFICIENCY	120-140 LM/W	120-140 LM/W	120-140 LM/W
COLOR TEMP	2700-7000K	2700-7000K	2700-7000K
CRI	>80	>80	>80
BEAM ANGLES	60/90/120 Degree	60/90/120 Degree	60/90/120 Degree
WORKING TEMPERATURE	-20°C TO 45°C	-20°C TO 45°C	-20°C TO 45°C
STORAGE TEMPERATURE	-30°C TO 80°C	-30°C TO 80°C	-30°C TO 80°C
RATING	50,000 hrs	50,000 hrs	50,000 hrs
HOUSING	Aluminum	Aluminum	Aluminum
SIZE	371*371*80	530*371*80	689*371*80



GROWLIGHT

	EAG-GL-680	EAG-GL-820	EAG-GL-1100	EAG-GL-1350
INPUT POWER	680W	820W	1120W	1350W
LED DRIVER	IP 65	IP 65	IP 65	IP 65
LUMINOUS EFFICIENCY	120-140 LM/W	120-140 LM/W	120-140 LM/W	120-140 LM/W
COLOR TEMP	2700-7000K	2700-7000K	2700-7000K	2700-7000K
CRI	>80	>80	>80	>80
BEAM ANGLES	60/90/120 Degree	60/90/120 Degree	60/90/120 Degree	60/90/120 Degree
WORKING TEMPERATURE	-20°C TO 45°C	-20°C TO 45°C	-20°C TO 45°C	-20°C TO 45°C
STORAGE TEMPERATURE	-30°C TO 80°C	-30°C TO 80°C	-30°C TO 80°C	-30°C TO 80°C
RATING	50,000 hrs	50,000 hrs	50,000 hrs	50,000 hrs
HOUSING	Aluminum	Aluminum	Aluminum	Aluminum
SIZE	848 x 371 x 80	689 x 37 x 80	689*655*80	848*655*80



BETTER
LIGHTS
FOR A BETTER
WORLD

EAG-LED GLOBAL

13046 Racetrack Rd • Tampa, FL 33626
813.463.2420 • savings@eag-led.com



www.eag-led.com