





# **HORTICULTURE LED luminaire GL-60**

LED lighting is changing the face of greenhouse horticulture with the potential applications increasing at a phenomenal rate. The main benefit of LEDs over existing HPS systems is the efficiency with which electricity is converted into light, making LEDs more energy-efficient. LEDs also give the user more application options thanks to continuously variable dimmability and the endless variation in colour spectra. Finally, LEDs have the great advantage that they emit less heat, making it easier to control the greenhouse temperature.

# **Application Information**

#### Applications

- Commercial greenhouses
- Garden centers
- Research facilities
- Universities

#### **Application Guide**

All spectra are available in all luminaires. Through conducting more than 400 trials we have collected data on optimal light intensities in each growth phase for most commonly cultivated plants worldwide. We thus advise our customers on the spectrum and luminaire selection for their particular application.

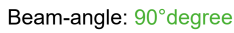






672 µmol/s





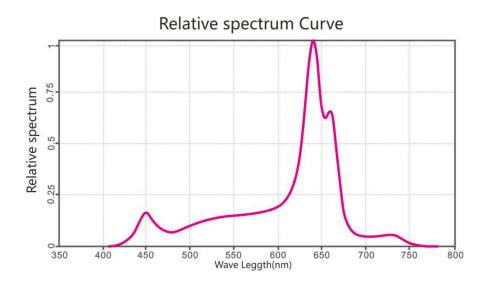


# **SPECIFICATIONS**

TECHNICAL SPECIFICATIONS HORTILEDTOP									
Part Number	SOL-GL60-4								
Input	90-305 V AC	Weight	3.628 kg (module only)						
	(HLG-240H-C700B)	Radiation angle	90°						
Power factor	> 0.95	Colour spectra	Red/Blue (LB/MB/HB)						
Power (maximum)	240 Watt		Red/White (LB/HB) Full spectrum Custom project-based LED recipe						
Flux with R/B (LB)	672 µmol/s								
Efficiency with R/B (LB)	2.8 µmol/J								
Size (LxWxH)	600x310x50 mm	Emission wavelength range	400-760nm						
Max. input current	700mA	Warranty	5 years						
Dimmable	1-10V,PWM signal	waterproof grade	IP 67						

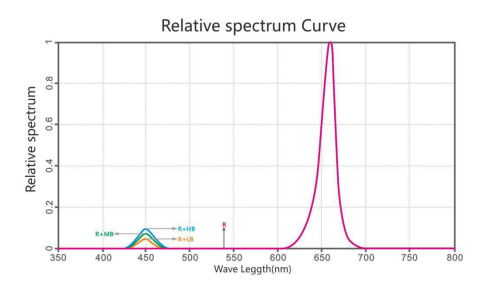


### **SPECTRUM**



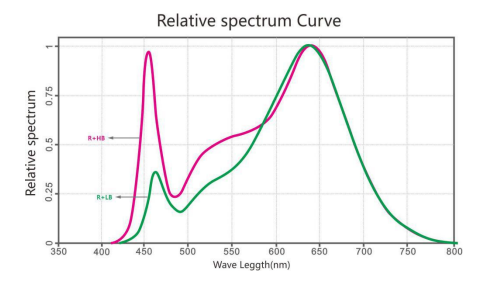
### **Full spectrum**

Full spectrum with 450nm blue, 620nm red 660nm deep red, 730nm infrared, and 4000k white



Red/Blue
(LB/MB/HB)

RED/BLUE							
1, ALL	RED						
2, LB	BLUE 3%						
3, MB	BLUE 5%						
4, HB	BLUE 10%						

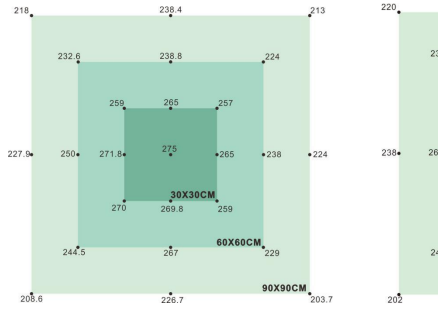


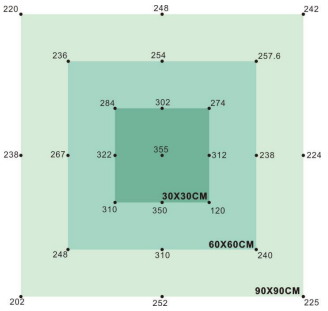


RED/White 1, LB BLUE 30% 2, HB BLUE 100%

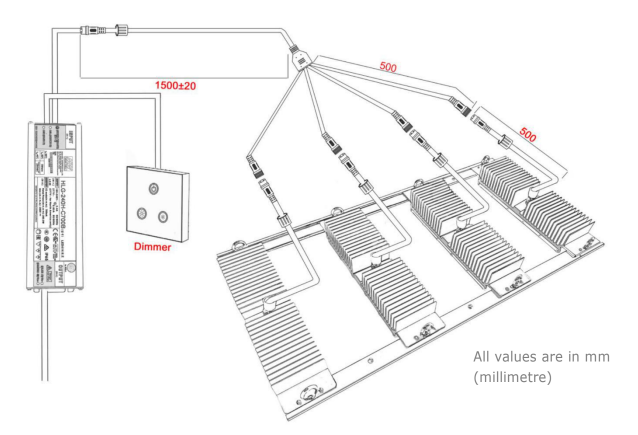
## **TEST REPORT**

Product :		SOL-GL60-4	Powert	:	240 W	Product	:	SOL-GL60-4	Powert :	240 W
<b>PPFD</b> Unit	:	umol/m²/s	Hight	:	1.2 m	PPFD Uni	t:	umol/m²/s	Hight : _	90 cm
Date	:	27.12.2018				Date	:	27.12.2018		





## DIMENSIONS



### **COMPLETE PRODUCT**





