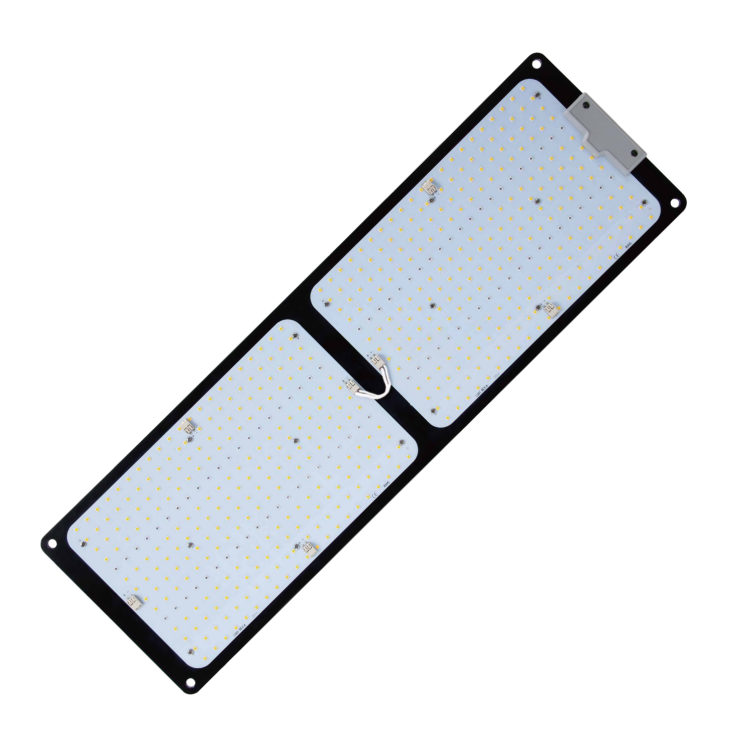
Quantum Board Led Grow Light

SUR-GL240



Specification of LED Grow Light Panel Series



Product Feature

- Shorten growth cycles
- Improve the color, shape and taste of plants
- Plant growth is not affected by the weather
- The lighting spectrum can be customized
- Increase yield and crop quality with low maintenance costs
- Easy to install and connect



Usage Scenarios

Combined with our professional customized lighting spectrum, LED quantum board grow Light provides every greenhouse grower new opportunities to improve quality and yield.

LED quantum board grow light can provide light efficacy of 2.75umol/J.lt provides growers with unique advantages for specific crops that require high luminous flux, which can directly replace traditional plant lighting systems or as a supplement to save energy. LED quantum board grow light can be used in grow tent, grow room, grow chamber, greenhouse, vertical farming, hydroponics, aquaponics, indoor gardening and more places for different indoor plants.

IP65 waterproof rating makes this grow light suitable for more planting environment, especially hydroponic cultivation, greenhouse cultivation, commercial cultivation projects, etc.

Product Content



Product body



Fixed wire



Power cable



Adjusting knob



Adjusting pulley

Product Series



SUR-GL120

Power: 120±5%W
PPE: 2.75umol/j
PPF: 336±5%umol/S
Size: 326*195*66mm
Weight: 2.53KG



SUR-GL240

 Power:
 240±5%W

 PPE:
 2.75umol/j

 PPF:
 671±5%umol/S

 Size:
 632*195*66mm

 Weight:
 3.95KG



SUR-GL320

 Power:
 320±5%W

 PPE:
 2.75umol/j

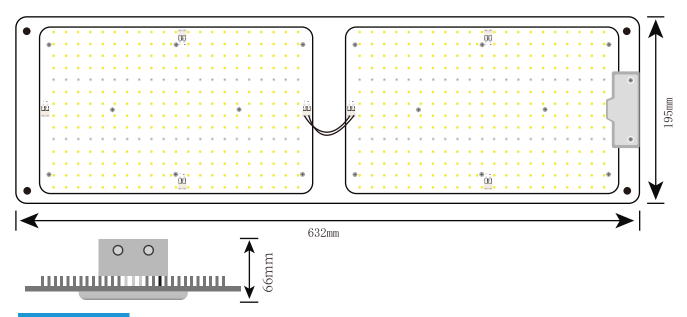
 PPF:
 893±5%umol/S

 Size:
 940*195*66mm

 Weight:
 5.96KG



Size

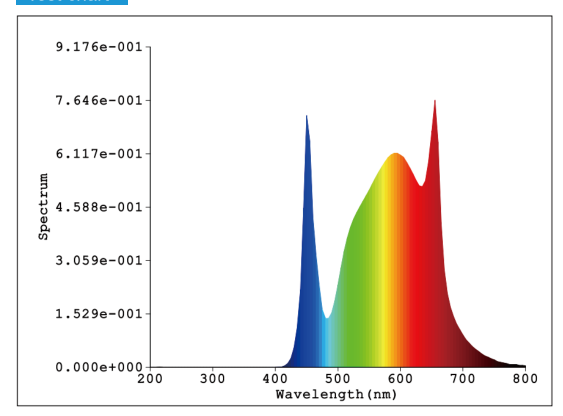


Specification

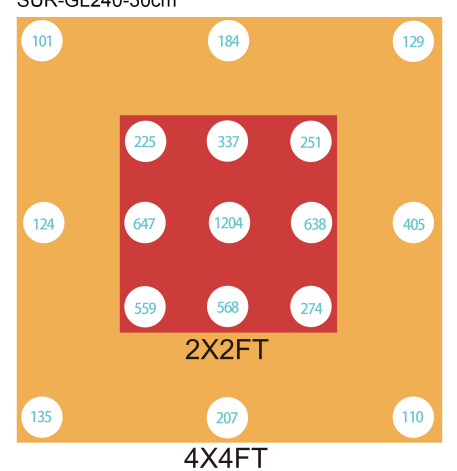
Module	SUR-GL240		
Power	240W±5%W		
Spectrum	Full Spectrum		
Light Sourse	Samsung LM301B		
PPF	671%±5%umol/S		
PPE	2.75umol/j		
Input voltage	100~277V AC		
Weight	3.95KG		
Size	632*195*66mm		
Light Angle	120°		
LED Quantity	4000K: 504pcs 660nm:84pcs		
PPFD(30cm)	1204 umol/(m²·s)		
IP	IP65		
Power factor	0.98		
Lifespan	>54000HRS		
Warranty	LED Warranty(3 Years) LED Driver Warranty(5 Years)		
Mounting Height	≥ 6" (15.2cm) Above Canopy		
Certification	CE、RoHS,UL certification of power supply		
Cooling	Passive		



Test chart

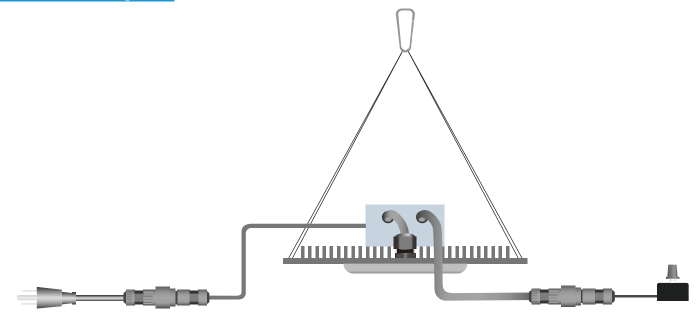


240watt PPFD SUR-GL240-30cm





Connection Diagram



Packing Information

Module	Qty/CTN	CTN Size-CM	GW
SUR-GL120	1pcs	38.5cm*23.5cm*10.0cm	2.93kg
SUR-GL240	1pcs	69.0cm*23.5cm*10.0cm	4.55kg
SUR-GL320	1pcs	99.5cm*25.5cm*23.5cm	7.00kg





External Box L*W*H=69*23.5*10cm









This sign means that the aluminium board can reach very high temperatures (>65°Celsius/>149°Fahrenheit).

Observe a cool down period before performing maintenance.

- 1.Don't touch the LED when the light is on, To avoid scalding.
- 2. The ambient temperature shall not exceed 35 °C.
- 3. Pay attention to prevent short circuit and overload.
- 4.Do not place heat insulation articles on light.
- 5. Please pay attention to ventilation and heat dissipation when use it in indoor environment.

IP65 Damp & wet locations Input Votage 100~305V AC min -20 °C max 40 °C

<u>(1)</u>

WARNING

Turn off and disconnect power before installation. Must be installed by a qualified electrician in accordance with all national and local electrical and construction codes and regulations.



WARNING

DO NOT connect to live power until installation is complete

DO NOT attempt to install or use until you read and understand the installation instruction and safety labels

DO NOT modify or alter the product; doing so will void the warranty

RoHS

((