

## **Product Features**

- Shorten growth cycles
- Improve color, shape and taste
- Plant growth is not affected by the weather
- Custom light recipe to fit your crop and situation
- Best for all plants all stages growing
- Increase yield & crop quality
- · Low maintenance costs
- · Easy installation

Combined with our professional custom light recipes, LED Quantum Board Grow Light provides every greenhouse grower new opportunities to improve quality and yield.

LED quantum board grow light can provide light efficiency of 2.7umol / J.

It 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 energy savings.

LED quantum board plant 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. IP65waterproof rating makes this grow light suitable for more planting Environment, especially hydroponic cultivation, greenhouse cultivation, commercial cultivation projects, etc.

**Product Advantages** 

## Efficient output

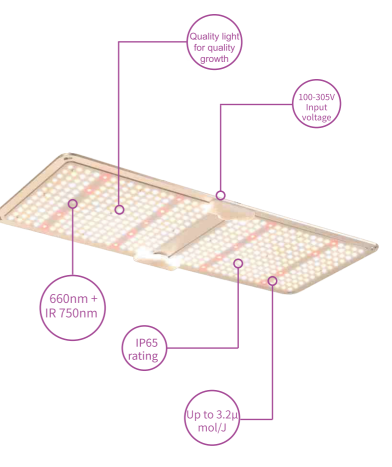
Samsung LM301B Diodes -the highest light output LED available at present, and custom deep red and IR, the light can achieve a high PAR value output of 2.7 umol / J, and he better canopy light penetration, get 40% higher yields with less energy compared with other red blue lights. You will be able to cut down the costs of the horticultural lighting system.

### Efficiently growing crops

Created for greenhouse and vertical farming lighting applications. Full spectrum (380nm-800nm, 3000K, 5000K), red light 660nm and IR 750nm, provide everything plants desired in the natural sunlight, encouraging healthier and more balanced plant growth by stimulating photosynthesis, enhancing plant immunity and increasing nutritional value, turning your seeds into a high yielding plants. And due to its white-based light recipe, makes it easier for growers to observe plant growth situation compared with other red blue lights.

#### Convenient installation and Safe

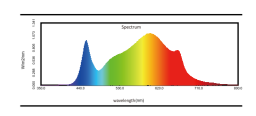
No assembly required. Right out of the box your LED grow light is ready to use. MORE SAFE PROCESS: No Fan ZERO Noise, large areas of solid aluminium heat sink, special protective covers for cables, UL standard wire, waterproof LED board, high safety performance MEAN WELL Driver. 50% longer lifespan compare with other brand lights. Allowing you to grow with confidence

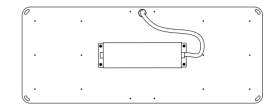


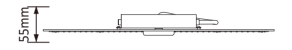
# YB-QB220

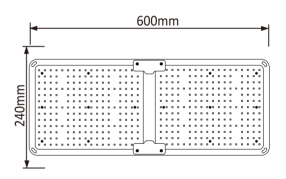
## **SPECIFICATIONS**

Light Source	LED		
Spectrum	Full spectrum		
PPF	600 ±5% μmol/s		
Input Power	220 ±5% W		
Efficacy	2.7 μ mol/J		
input voltage	100-277V AC		
Single package size	23.6" L×9.84" W× 2.17" H 60cm L×24cm W×5.5cm H		
Outer Carton Size	26.3" L×11.7" W× 3.4" H 67cm L×28.9cm W×8.7cm H		
Weight	7.1lbs  3.25kg		
Hanging Height	≥ 6" (15.2cm) Above Canopy		
Cooling	Passive		
Dimming	1-10V		
Lighting Angle	120 °		
Lifespan	>54,000hrs		
Power Factor	≥ 0.98		
certification	CE,FCC,RoHS		
Working temperature	104°F/40°C, max		
Waterproof	IP65		
Warranty	3 Year		









# **Product series**

Model	SPG-QB11	0 SPG-QB22	SPG-QB450
Power	110 ±5% W	220 ±5% W	450 ±5% W
PPF	300 ±5% μmol/s	600 ±5% μmol/s	1240 ±5% μmol/s
Efficacy	2.7 µmol/J	2.7 µmol/J	2.7 µmol/J
input voltage	100-305V AC	100-305V AC	100-305V AC
Fixture Dimensions	11.8" L x 9.84" W x 2.17" H	23.6" L x 9.84" W x 2.17" H	23.6" L x 19.7" W x 2.17" H
	30 cm L x 24 cm W x 5.5 cm H	60 cm L x 24 cm W x 5.5 cm H	60 cm L x 48 cm W x 5.5 cm H
Weight	1.72kg   3.8lbs	3.25kg   7.1lbs	6.22kg   13.7lbs