

## LED Indoor Grow Lights 650W 5000K Energy Saving For Plants Flowers

#### **Basic Information**

Place of Origin: Shenzhen China
Brand Name: newspectrum
Model Number: Quantum Board

Minimum Order Quantity: 100pcs
Price: Negotiable
Packaging Details: boxes in carton.
Delivery Time: 3-5 workdays

• Payment Terms: L/C, D/A, D/P, T/T, Western Union,

MoneyGram

• Supply Ability: 500pcs/day



#### **Product Specification**

Product Name: LED Quantum Board

• Power: 100W

Voltage: AC 110-130V / 220-240V

• LED Chips: Samsung

• CCT: 3000K+5000K+660nm+UV+IR

• Plug Type: EU / US Plug

• Highlight: Indoor Grow Lights 650W,

5000K LED Grow Lights, 5000K Indoor Grow Lights



#### More Images



# LED Grow Light Full Spectrum Samsung LM281B 650W Grow Lights for Plants Flowers Hydroponic Indoor Grow Tent Phyto Lamp

#### **Specifications:**

1. Power:100W

Voltage: AC 110-130V / 220-240V
 LED Chips: Samsung 281b/301b chip
 CCT: 3000K+5000K+660nm+UV+IR

5. Plug Type: EU / US plug

6. Warranty: 2 years

7. LED Quantities and Product size

#### Features:

#### [HEAT DISSIPATION]

The light board adopts high-performance material aluminum substrate, which has a large heat dissipation area, efficient heat dissipation, and effectively extends the service life.

#### **(ENERGY SAVING & HIGH EFFICIENCE)**

High brightness, low light attenuation, low heating, safe, durable, energy saving and environmental protection.

#### [EASY TO INSTALL]

Easy to install and operate.

#### [EFFICIENT LIGHT COMPENSATION]

Whether at dusk or night, it can efficient extend and scientifically control the light required by plants.

#### [PRODUCT FUNCTION]

Prevent overgrowth, increase freshness and beauty, promote growth and improve quality, accelerate ripening by sunlight, and market early

#### [WIDELY USED]

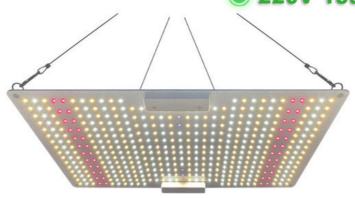
Suitable for all indoor growing environment: grow tent, grow room, best for growth and bloom stage. Popular in hydroponics, greenhouse, indoor gardening, pipeline cultivation, potted plants and other indoor environment.



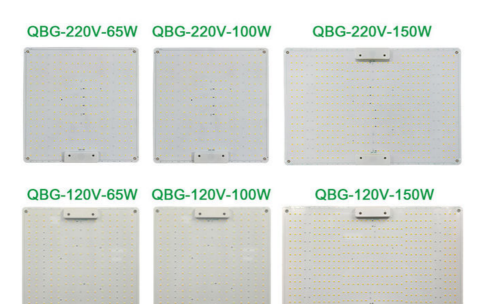


| Power Model   | QBG-120-100                   | Actual power    | 150W                |
|---------------|-------------------------------|-----------------|---------------------|
| Input Voltage | AC100~140V (50Hz/60Hz)        | LED Qty         | 516pcs Samsung leds |
| Flicker       | Flicker Free, eyes protection | HID Replacement | 1500W HPS/MH        |
| Thickness     | 2.0mm                         | G.W.            | 1.15kg              |
| Product Size  | 445mm*295mm                   | Lifespan        | > 50000 hrs         |

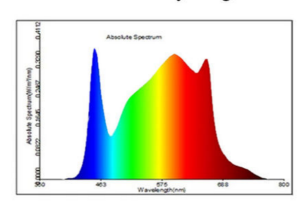


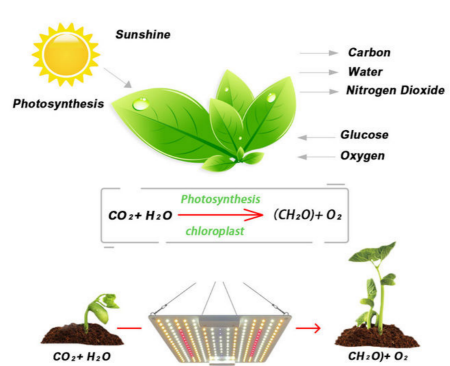


| Power Model   | QBG-220-150                   | Actual power    | 150W                |
|---------------|-------------------------------|-----------------|---------------------|
| Input Voltage | AC220~240V (50Hz/60Hz)        | LED Qty         | 500pcs Samsung leds |
| Flicker       | Flicker Free, eyes protection | HID Replacement | 1500W HPS/MH        |
| Thickness     | 2.0mm                         | G.W.            | 1.1kg               |
| Product Size  | 445mm*295mm                   | Lifespan        | > 50000 hrs         |



### CIE chromaticity diagram





+86-18926589891

bon@colighting.com © cobledchip.com

3rd Floor of building 1,No.5 of Shijing Industrial Park,Pingkui Road,Pingshan district,Shenzhen,China,518118