



LED Hydroponic Plant Light Smd Board Full Spectrum Grow Light

Basic Information

- Place of Origin:
- Brand Name:
- Minimum Order Quantity: 100pcs
- Price: Ne
- Packaging Details:
- Delivery Time:
- Payment Terms:
- Supply Ability:
- Negotiable Antistatic bag,boxes in carton. 3-5 workdays

Shenzhen China

newspectrum

-25°C - 65°C

IP44

3

- L/C, D/A, D/P, T/T, Western Union, MoneyGram 500pcs/day
- 65W



Product Specification

- Working Temperature:
- IP Rating:
- Warranty(Year):
- Product Siz:
- LED Quantity:
- Product Weight:
- Highlight:

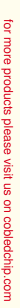
LED Hydroponic Plant Light,
0.8kg
3000K*134pcs+5000K*130pcs+660nm*40pcs
295*295*2mm

Smd Board Full Spectrum Grow Light, LED Full Spectrum Grow Light

100W







Product Description

AC85V 265V 65W 100W VEG Bloom Switch Greenhouse Hydroponic Plant Lamp Grow light Full Spectrum Grow Light

Our Product Introduction

for more products please visit us on cobledchip.com

CODV 20DV 0DVV	100W VEG BIOOM Switch Greenn
Lamp Luminous Efficiency(Im/w):	130
Color Rendering Index(Ra):	80
Support Dimmer:	NO
Lighting solutions service:	Lighting and circuitry design
Lifespan (hours):	50000
Working Time (hours):	50000
Product Weight(kg):	0.8
Application:	Seed Starting, BLOOM, VEG
Input Voltage(V):	AC100-265V
Lamp Luminous Flux(Im):	10000
Working Temperature(°C):	-25 - 65
Working Lifetime(Hour):	50000
Lamp Body Material:	Aluminum
IP Rating:	lp44
Place of Origin:	Guangdong, China
Brand Name:	newspectrum
Model Number:	650/1000
Wattage:	65W, 100W
Light Source:	LED
Warranty(Year):	3-Year
Luminous Efficacy(µmol/J):	2.2
LED Quantity:	3000K*134pcs+5000K*130pcs+660nm*40pcs
PPF(±5%):	1056umol/s @ 30cm Height
Product size:	295*295*2mm

BEST GOLOR RATIO AND LUMINOUS EFFICIENC

Extend flowering time



Make the plant more colorful





Promote plant growth

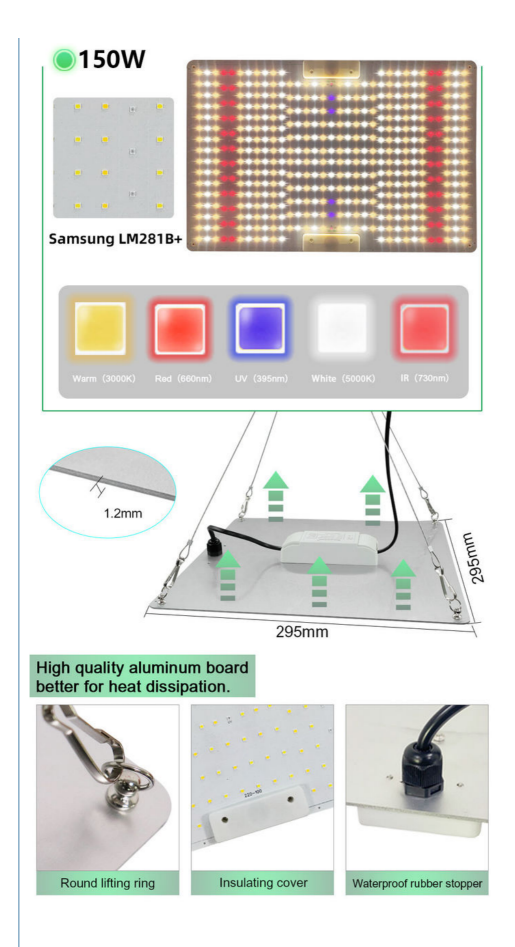


Increase fruitage

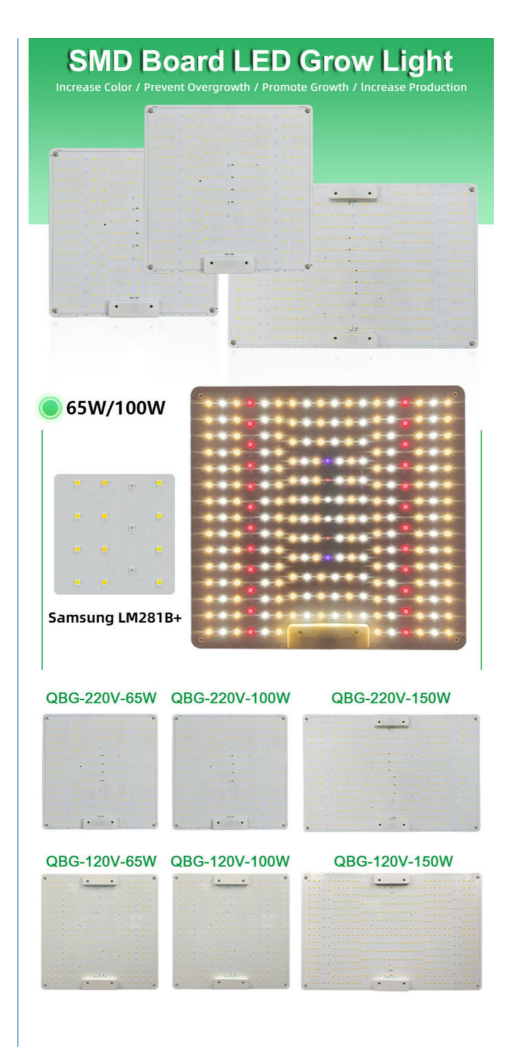


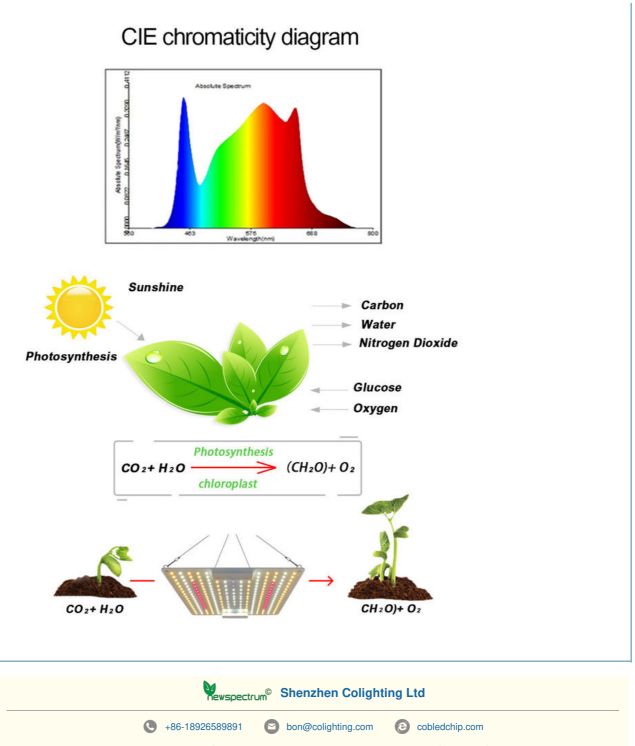


The best color ratio is more suitable for the vegetative stage and blooming stage of any plant.The effect of different wave length on the different growing stage of plant









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