



100W Ac Cob Led Plant Growth Light AC 220V 100W Unmanned Driving Solderless

Basic Information

Place of Origin: Shenzhen China
 Brand Name: newspectrum
 Model Number: NEW6088-660-UV

Minimum Order Quantity: 100pcsPrice: Negotiable

• Packaging Details: Antistatic bag,boxes in carton.

Delivery Time: 3-8 work days

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

MoneyGram

• Supply Ability: 100000pcs/day



Product Specification

Product Name: High Power Cob

Voltage: AC 220VPower: 100WCCTChip Model: 3232

Application: Plant Lamp
Emitting Color: Warm White
Highlight: 100W Ac Cob Led,

100W Led Plant Growth Light,

Solderless Ac Cob Led



More Images







Product Description

AC COB Unmanned Driving Solderless LED Chip AC 220V 100W Suitable For Projection Light, Plant Growth Light Diode COB LED Is Suitable For Indoor And Outdoor Greenhouse Plant Growth Lights AC 220V 100W Plant Fill Light Chip

Overview

Essential details

Color Temperature(CCT):

3500K (Warm White)

220V

Input Voltage(V): Warranty(Year):

3-Year COB LED

Support Dimmer:

Lighting and circuitry design

Lighting solutions

Type:

Luminous Efficacy(lm/w): 100

Lifespan (hours):

50000

Working Time

50000

Product Weigt(kg): Chip Material:

0.027 AlGaInP

Emitting Color:

Warm White

Luminous Intensity: 100 Luminous Flux(Im):

5000

100

Optical

Attenuation(%):

Power: Power Dissipation:

0.99 120

Viewing Angle(°): Color Rendering

Index(Ra):

80 Color Temperature: 3500k

Operating

-20 - 60

Temperature(°C):

Storage Temperature(°C):

Place of Origin: Guangdong, China Brand Name: Newspectrum

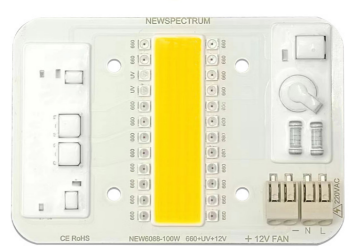
Product Description

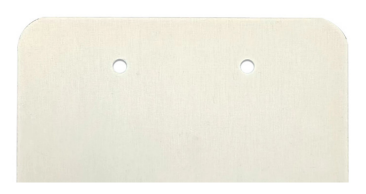


100W

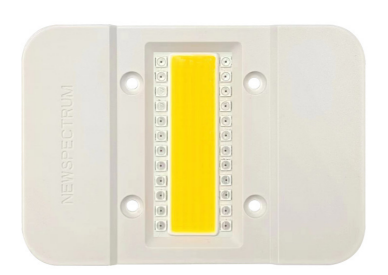
Product Presentation







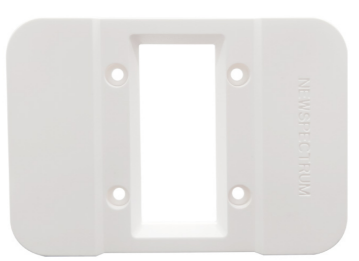


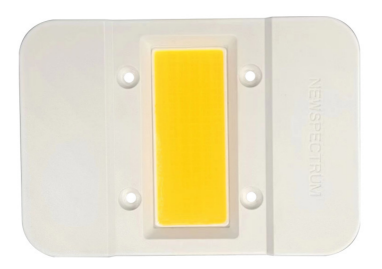


Product Presentation



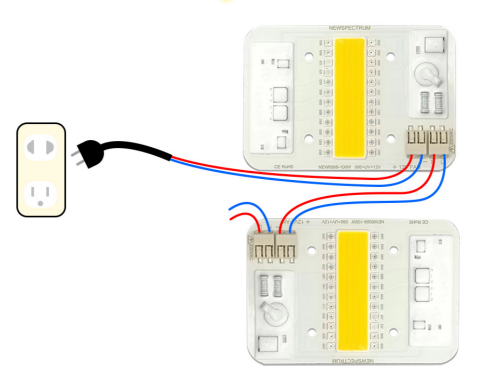




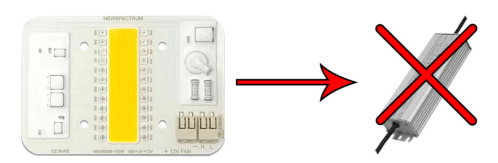


Smart IC No Driver

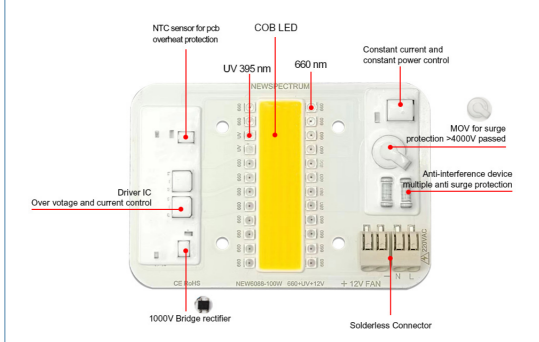




No drive power required



Product Details



Live photograph





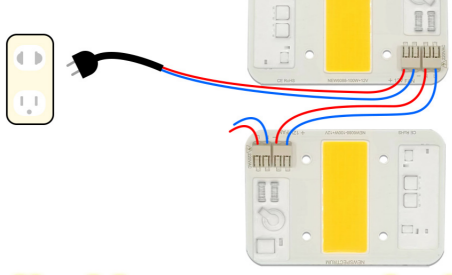




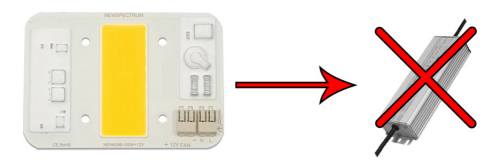
Smart IC No Driver



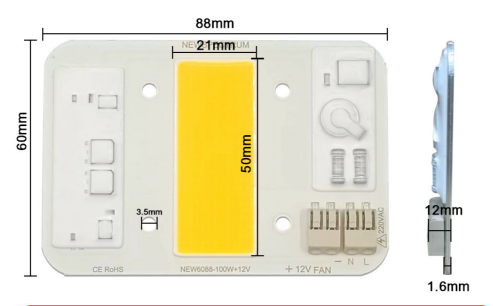




No drive power required

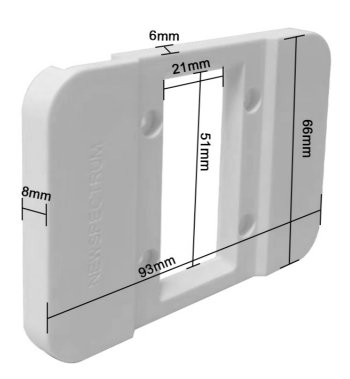


Dimensional parameters



Model	NEW6088
Voltage	AC 220V
Powel	100W

Chip model		2630	
CCT	1400K	3500K	6000K
Application	Plant lamp	Plant/Floodlight	Floodlight

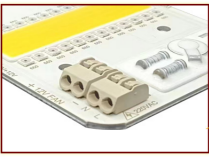


Solderless connector

A1: Solderless connector, safe and convenient

Ours

Others







Why heat dissipation faster?

A4:1.6mm high thermal conductivity aluminum material

Ours

Others





Why is the quality better?

A2: There are components that other suppliers don't have

Ours

Others





Scenario application











Effect Comparison

Before use

After use













Specification

item	value
Color Temperature(CCT)	3500K (Warm White)
Input Voltage(V)	220V
Warranty(Year)	3-Year
Туре	COB LED
Support Dimmer	Yes
Lighting solutions service	Lighting and circuitry design
Luminous Efficacy(lm/w)	100
Lifespan (hours)	50000
Working Time (hours)	50000
Product Weight(kg)	0.027
Chip Material	AlGainP

Emitting Color	Warm White
Luminous Intensity	100
Luminous Flux(Im)	5000
Optical Attenuation(%)	1
Power	100
Power Dissipation	0.99
Viewing Angle(°)	120
Color Rendering Index(Ra)	80
Color Temperature	3500k
Operating Temperature(°C)	
Storage Temperature(°C)	
Place of Origin	Guangdong, China
Brand Name	Newspectrum

FAQ

Q1: Can I have a sample order to test?

A: Yes, we are pleased to supply samples to test and check quality, mixed sample order is available.

Q2: Do you have any MOQ limited?

A: Low MOQ,1 pcs to test is available.

Q3: How long is the lead time?

A: Sample in stock: 1-3 days. Customized production: 7-15 days depend on the order quantity.

Q4: How to order the good?

A: First, tell us your request or application.

Second, according to your requirements, we give you the quotation.

Third, the customer confirms the sample of the official order, the destination of the transportation, and the fee for the payment of the sample.

Fourth, after receiving the payment, we will arrange production and deliver the goods in time.

Packing & Delivery





Newspectrum[©] Shenzhen Colighting Ltd



+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