

Two Welding Methods Chip Led Cob 50w Driverless Lamp Beads For Grow Light

Our Product Introduction

Basic Information

- Place of Origin: Shenzhen China
- Brand Name: newspectrum
- Model Number: NEW 4061
- Minimum Order Quantity: 100pcs
- Price: Negotiable
- Packaging Details: Antistatic bag, boxes in carton.
- Delivery Time: 3-5 workdays
- Payment Terms: L/C, D/A, D/P, T/T, Western Union, MoneyGram
- Supply Ability: 100000pcs/day

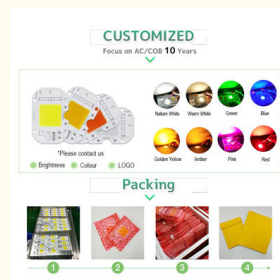


Product Specification

- Voltage: AC220-240V
- Luminous: 100 Lm/w
- Board Size: 40*61mm
- CCT: UV 395nm
- CRI: 80
- Application: Grow Light/Food Light
- Highlight: Two Welding Chip Led Cob 50w,
Grow Light Chip Led Cob 50w,
Driverless Lamp Beads Chip Led Cob



More Images



for more products please visit us on cobledchip.com

Product Description

Chip LED COB 50W Two Welding Methods Driverless Lamp Beads UV 395nm for Lampada Flood Light Module LED Chip

Specifications

1. Voltage: AC 220V-240V
2. Power: 50W
3. Luminous Flux: 100lm/W
4. CRI: 80
5. Hole size: 3.5mm
6. Board Size: 40mm*61mm
7. Luminous Size: 25mm*25mm
8. Working Temperature: -20°C~60°C
9. Application: Curing lamp/Grow light/Flood light
10. CCT: UV 395nm

Why Choose Newspectrum?

①: We are a manufacturer, focusing on AC COB 10 years

②: High quality control standards, quality assurance

③: over 10 years OEM + ODM experience

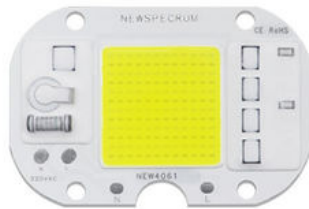
④: Custom products based on customers needs

⑤: Reliable, consistent and timely service

Tips: If you need 1 Pcs or other quantity, Please click "Buy Now" in the picture



Product Features



Intelligent-control circuit
component safe reliable high quality

High quality light-emitting chip
long service life



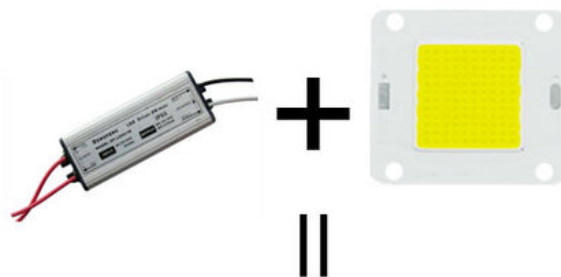
Durable aluminum substrate provide
great heat dissipation effect

Smart IC chip miniaturization
intelligent extend product's lifespan



Two-in-one

smart ic fit no driver



Solder pad 1st way



Solder pad 2ed way



Why is the quality better ?

A1: There are components that other suppliers don't have



Ours



Others



Why is it brighter ?

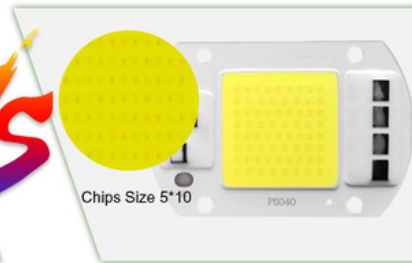
A2: LED chips 3 times bigger than others



Ours



Others



Why heat dissipation faster?

A3:1.6mm high thermal conductivity aluminum material



Ours



Thickness: 1.6mm



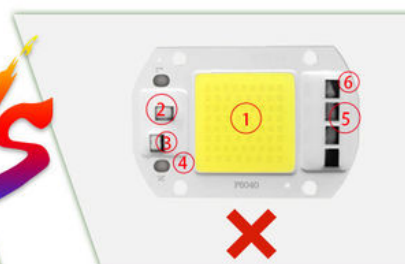
Others



Thickness: 1.0mm

Why is it safer ?

A4:More secure with multiple protections



Chips are bigger than others	(1)	Ordinary chip
Mov for surge protection>4000V passed	(2)	Mov for surge protection<1000V passed
1000V bridge rectifier	(3)	500V bridge rectifier
Anti-interference device multiple anti surge protection	(4)	No
Constant current and constant power control	(5)	Unstable output power current
NTC sensor for pcb overheat protection	(6)	No
Can use led dimmer or SCR dimmer to dimming it	(7)	Can't dimming

CUSTOMIZED

Focus on AC/COB 10 Years



*Please contact us

● Brightness ● Colour ● LOGO



Nature White



Warm White



Green



Blue



Golden Yellow



Amber

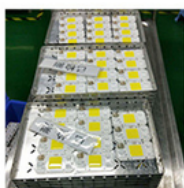


Pink



Red

Packing



1



2



3



4

Application scenarios



Home lighting



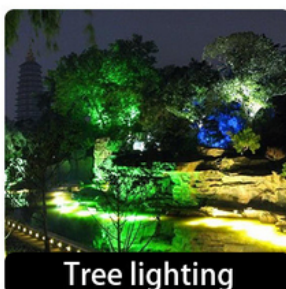
Stadium lighting



Square lighting



Warehouse lighting



Tree lighting



Advertising lighting



newspectrum® Shenzhen Colighting Ltd



+86-18926589891



bon@colighting.com



cobledchip.com

