



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

#### **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/Foold Light

Highlight: Two Welding Chip Led Cob 50w,
 Grow Light Chip Led Cob 50w,

Grow Light Chip Led Cob 50w, Driverless Lamp Beads Chip Led Cob



#### More Images







### 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 Temperatur:-20°C~60°C
- 9. Application: Curing lamp/Grow light/Foold light
- 10. CCT: UV 395nm

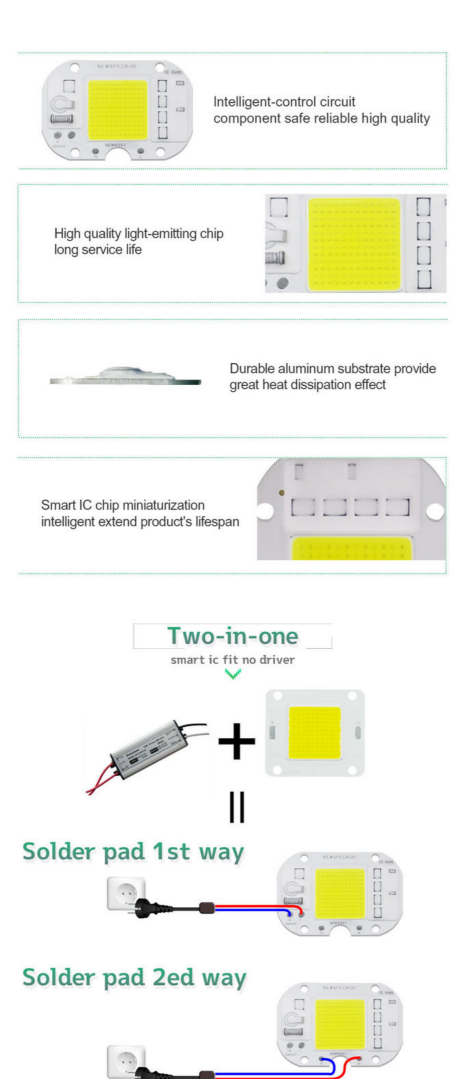
#### Why Choose Newspectrum?

- 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
- 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** 



### Why is the quality better?

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



### Why is it brighter?

A2:LED chips 3 times bigger than others



### Why heat dissipation faster?

A3:1.6mm high thermal conductivity aluminum material



### Why is it safer?

A4:More secure with multiple protections



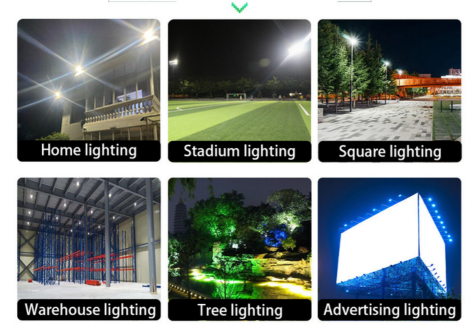
Chips are bigger than others	(1)	Ordinary chip
Mov for surge protection>4000V passed	(2)	Mov for surge protection<1000V passed
1000V bridge rectifier	(3)	500V bridge rectifier
Anti-interference device multiple anti surge protection	(4)	No
Constant current and constant power control	(5)	Unstable output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







## **Application scenarios**



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