



Solderless 20w AC COB LED Chip 1400k 3000k Matrix For Floodlight

Basic Information

Place of Origin: Shenzhen
Brand Name: newspectrum
Model Number: NEW7440
Minimum Order Quantity: 100pcs
Price: Negotiable

• Packaging Details: Antistatic bag,boxes in carton.

• Delivery Time: 1-3 workdays

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

MoneyGram

Supply Ability: 50000pcs/m



Product Specification

Product Name: AC COB LEDLamp Power(W): 20W,30W,50W

Model Number: Full Specturm(Pink), Warm

White(3000K), Cool White(6000K)

• Samples: 20 7440-CW

• Lead Time: 1 - 1000pcs/7days, 1001 - 5000/15days, >

5000/To Be Negotiated

• Customization: Customized Logo(Min. Order 3000 Pieces),

Customized Packaging(Min. Order 3000 Pieces), Graphic Customization(Min. Order

3000 Pieces)

Highlight: 20w AC COB LED, Solderless AC COB LED,

Solderless COB LED Chip



More Images



Product Description

Led Cob Chip Ac 110v 220v Solderless 20w 30w 50w Dob Beads With Holder 1400k 3000k 6000k Matrix For Floodlight

Specifications

- 1. Model:NEW 7440
- 2. Voltage:AC 110V/220V
- 3. Power:20W/30W/50W
- 4. Chip layout:1S72P
- 5. Chip Size:15*30 mils
- 6. Color(Ra): 80
- 7. Lumen: 100lm/w
- 8. Hole size:3.5 mm
- 9. Board Size:40 mm*75 mm
- 10. Luminous Size:25 mm*25 mm
- 11. Working Temperature:-20 °C~60°C
- 12. Application:Spotlights/Grow light/Floodlight
- 13. Customized:Please contact us

Features:

- ①: No welding/No Need Driver/4 KV surge protection/No flicker
- 2: High Brightness / Enlarge Light / Fast Heat Dissipation
- 3: High Lumen / No Flicker / Energy Saving
- 4: Long lifespan / Instant start / no flashing
- ⑤: Solid State / shockproof
- 6: Saving money on Electricity fee

Are you still worrying these problem?

Short circuit? Burn out? Poor quality?







A1: Solderless connector, safe and convenient

Ours Others



Why is the quality better?

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

Ours Others



Why is it brighter?

A3:LED chips 3 times bigger than others

Ours Others



Why heat dissipation faster?

A4:1.6mm high thermal conductivity aluminum material

Ours

Others



Why is it safer?

A5:More secure with multiple protections

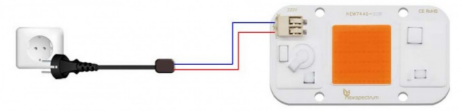
Ours

Others



Chips are bigger than others	(1)	Ordinary chip		
Solderless Connector	(2)	No		
Anti-interference device multiple anti surge protection	(3)	No		
Mov for surge protection>4000V passed	(4)	Mov for surge protection<1000V passed		
1000V bridge rectifier	(5)	500V bridge rectifier		
Constant current and constant power control	(6)	Unstable output power curren		
Driver IC over votage and current control	(7)	No		
NTC sensor for pcb overheat protection	(8)	No		

Smart ic no driver



Product Features



Intelligent-control circuit component safe reliable high quality

High quality light-emitting chip long service life



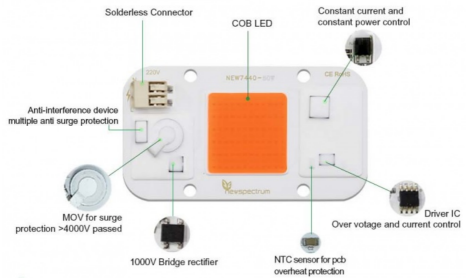


Durable aluminum substrate provide great heat dissipation effect

Smart IC chip miniaturization intelligent extend product's lifespan



Product Details









6000K

3000K

380-840nm

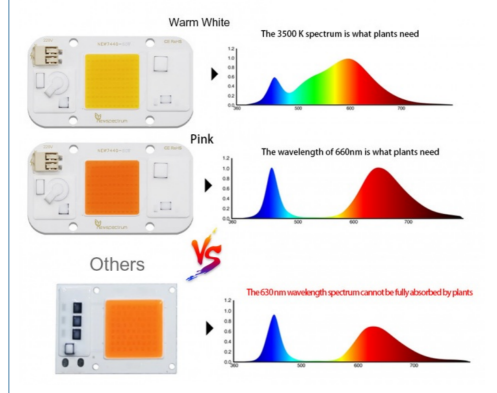
UV 395nm

Voltage	AC 110V~130V / 220V~240V							
Power	20W	30		W	50W			
Luminous Flux	100 lm/w							
CCT	380-840nm	UV 395nm		3000K		6000K		
Application	Plant light	Fishing	/Curing light	Plant/Floo	dlight	Floodligh		

WHY CHOOSE Newpectrum?

Really effective plant spectrum





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.



Newspectrum[©] Shenzhen Colighting Ltd







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