



No Drive High Power Cob Led Chip On Board For Led Flood Light

Basic Information

Place of Origin: ShenzhenBrand Name: newspectrum

Model Number: DOB5054/NEW5054/HZZM5054

Minimum Order Quantity: 100pcsPrice: 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: High Power CobLamp Power(W): 50W,100W,150W

Model Number: Full Specturm(Pink), Warm

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

• Samples: 150 Warm White

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

5000/To Be Negotiated

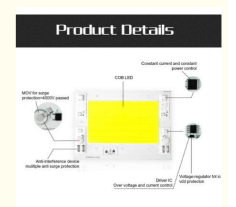
• Customization: Customized Logo(Min. Order 3000 Pieces),

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

3000 Pieces)

• Highlight: No Drive High Power Cob,

Led Flood Light High Power Cob, No Drive Led Chip On Board

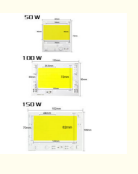


More Images









Product Description

High Power Led Chip On Board AC 220V Led Chip 50W 100W 150W 5054 AC Cob Led Module No Drive For Led Flood Light

Model:DOB5054/NEW5054/HZZM5054

Voltage: AC 220V-240V Power: 50w/100w/150w G.W(KG): 0.03/0.06/0.08

Board Size: 82mm*74mm/135mm*95mm/152mm*109mm Luminous Size: 70mm*40mm/100mm*60mm/122mm*70mm Applications: LED Floodlight Downlight Ceiling light Etc outdoor lights

Power	50W	100W	150W	
Voltage	AC 220-240V	AC 220-240V	AC 220-240V	
Color	white/pink/others	white/pink/others	white/pink/others	
CRI (Ra)	80	80	80	
ССТ	3000-6500K	3000-6500K	3000-6500K	
Luminous Flux	100 lm/W	100 lm/W	100 lm/W	
Board Size	82mm*74mm	135mm*95mm	152mm*109mm	
Luminous Size	70mm*40mm	100mm*60mm	122mm*70mm	
Hole Distance	54mm*54mm	72mm*72mm	88mm*82mm	
Working Temperature	-20°C~60°C			
Customized	Color/Brightness/L	Color/Brightness/Logo/Others		
Application	Spotlights/Grow light/Foold light			
Origin: Shanzhan (hino			

Origin: Shenzhen China Customized: Please contact us



Features

- 1. LED flip chip assembly technology. Good heat dissipation effect, higher light output rate, long lifespan
- 2: High brightness, our led chips are bigger than others
- 3: Smart IC Fit NO Driver
- Constant current and constant power control
- **⑤:** NTC sensor for pcb overheat protection
- **©:** Voltage-regulator for ic vdd protection
- T: Driver IC, over voltage and over current control

