20W 5000LM Cob Flip Chip Led 30W 50W For Spotlights Grow Lights Led Cob Chip

Basic Information

· Place of Origin: Shenzhen China • Brand Name: newspectrum DOB7660 Model Number: Minimum Order 100pcs

Quantity:

Our Product Introduction

for more products please visit us on cobledchip.com

Price: Negotiable

• Packaging Details: Antistatic bag,boxes in carton.

• Delivery Time: 3-8 workdays

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

MoneyGram

• Supply Ability: 100000pcs/day



Product Specification

• Size: 85mm X 74mm

• Warranty: 2 Years

Voltage: AC220-240V(50HZ/60Hz)

· Lifespan: 50,000 Hours

• Application: Spotlights/Grow Light/Foold Light

• Lamp Power(W): 20W, 30W, 50W • Working Temperature: -20°C~+60°C 50W LED Chip • Product Name:

• Highlight: 20W Cob Flip Chip, Grow Lights Cob Flip Chip,

Grow Lights Led Cob Chip



More Images









Product Description

Product Description:

50W 5000LM Flip Chip Cob Led

50W SUULLN Fig Chip Cob Led
Our 50W LED Device Chip is designed for spotlights, grow lights, and foold lights. It's a reliable and efficient chip that offers 50 watts of
power. With its 50mm X 50mm size, it fits perfectly in most lighting applications. The chip is also designed to have a long lifespan of
50,000 hours, making it an excellent choice for long-term projects. It also features a 6000K color temperature, which provides a bright and
wibrant lighting. Furthermore, the chip is backed by a two-year warranty so you can rest assured that your purchase is protected. With its
50 watts of power, its long lifespan, and its two-year warranty, the 50W LED Device Chip is the perfect choice for your lighting needs.

Features:

Product Name: 50W-LED Chip Lamp Power(W): 20W, 30W, 50W Voltage: AC220-240V(50HZ/60Hz) Size: 85mm X 74mm

Light Source: COB LED 50 Watts LED Device Chip Flip Chip Cob Led Technology

Technical Parameters:

Parameter	Value
Warranty	2 Years
Light Source	LED
Voltage	AC220-240V(50HZ/60Hz)
Product Name	50W LED Chip
Working Temperature	-20°C~+60°C
Lamp Power(W)	20W, 30W, 50W
Material	Aluminum
Size	85mm X 74mm
IP Rating	IP65
Beam Angle	120°
Flip Chip Cob Led	Yes
50 Watts LED Device Chip	Yes

Applications:

Newspectrum 50W LED. Chip is a high-quality chip with a lamp power of 50W, working temperature of .20°C~+60°C and an IP65 rating. — that combines performance and reliability. This LED COB Lamp Chip is designed for a variety of applications, with its 85mm X 74mm size suitable for many different needs. This 50W LED Device Chip is perfect for commercial lighting, outdoor lighting, automotive lighting and

suitable for many different needs. This 50W LED Device Chip is perfect for commercial lighting, outdoor lighting, automotive lighting and more, ensuring a long lifespan and excellent lighting performance.

Newspectrum 50W LED Chip is an optimal choice for industrial and commercial lighting, such as warehouses, offices, supermarkets, factories, and more. This 50W LED Chip is also widely used in outdoor lighting applications, such as street lights, landscape lighting, and architectural lighting. It can also be used in automotive lighting, including headlights, taillights, and signal lights.

Newspectrum 50W LED Chip is built with advanced technology, offering superior brightness and excellent energy efficiency. It is a reliable and robust device that is highly resistant to shock and vibration, making it perfect for challenging environments. It is also highly resistant to dust and water, ensuring reliable performance even in harsh weather conditions.

Newspectrum 50W LED Chip is an excellent choice for a wide range of lighting applications. It offers superior performance and reliability, making it a great choice for commercial, industrial, and outdoor lighting. With its 50mm X 50mm size, it is suitable for many different needs. Make Newspectrum 50W LED Chip your go-to choice for all your lighting needs.

CO2 + H2O (CH O) + O

Before

After

Increase Color



Promote Growth



Increase Production



Are you still worrying these problem?

Short circuit? Burn out? Poor quality?





Why heat dissipation faster?

A3:1.6mm high thermal conductivity aluminum material



Why is it safer?

A4:More secure with multiple protections



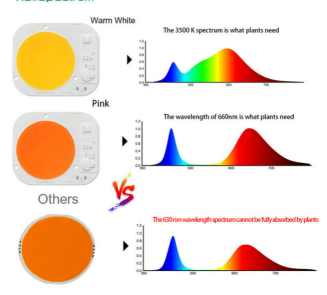
Chips are bigger than others	(1)	Ordinary chip
Mov for surge protection>4000V passed	(2)	No
1000V bridge rectifier	(3)	No
Constant current and constant power control	(4)	No
NTC sensor for pcb overheat protection	(5)	No
Can use led dimmer or SCR dimmer to dimming it	(6)	Can't dimming



WHY CHOOSE Newpectrum?

Really effective plant spectrum





CUSTOMIZED

Focus on AC/COB 10 Years



Packing







Why is the quality better?

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

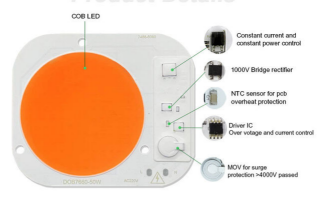


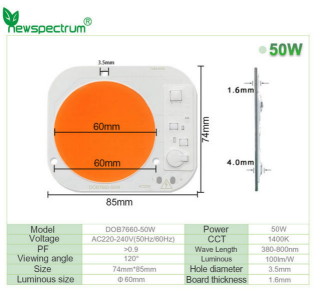
Why is it brighter?

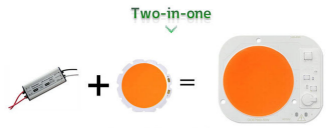
A2:LED chips 3 times bigger than others



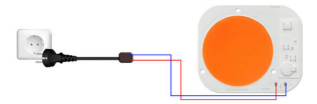
Product Details







Smart ic no driver



CERTIFICART

Quality Assurance



Support and Services:

We provide technical support and services for the 50W LED Chip product. Our services include:

24/7 customer service support

On-site installation and maintenance

Regular performance evaluation and optimization

Online technical resources and tutorials

Regular firmware updates

Troubleshooting and repair assistance

Replacement of defective parts

FAQ:

Q1: What is the Brand Name of 50W LED Chip?

A1: The Brand Name is Newspectrum

Q2: Where is the Place of Origin for 50W LED Chip?

A2: The Place of Origin is Shenzhen China.

Q3: What is the power efficiency for 50W LED Chip?

A3: The power efficiency for 50W LED Chip is higher than 90%.

Q4: What is the color temperature of 50W LED Chip?

A4: The color temperature of 50W LED Chip is from 2700K-6500K.

Q5: What is the voltage of 50W LED Chip?

A5: The voltage of 50W LED Chip is AC220V-240V.



