

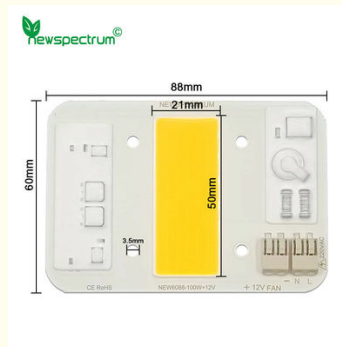
100W LED COB Chip

Our Product Introduction

for more products please visit us on cobledchip.com

Basic Information

- Place of Origin: Shenzhen China
- Brand Name: newspectrum
- Model Number: NEW 6088
- 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

- Input Voltage: AC85-265V
- Lifespan: 50,000hrs
- Beam Angle: 120°
- Color Temperature: 3000K-6000K
- Power: High
- Size: 60*88mm
- CRI: Ra>80
- IP Rating: IP65
- Highlight: 100W LED COB Chip, 6000K LED COB Chip, 6000K High Power Cob



More Images



Product Description

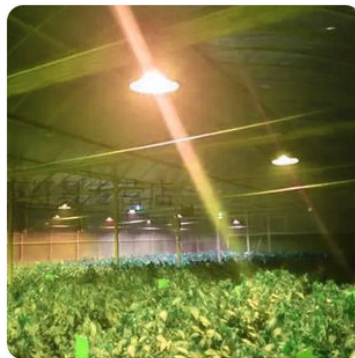
Product Description:

100W LED COB Chip With Aluminum Substrate & High Conductivity Aluminum Material 8000lm Luminous Flux

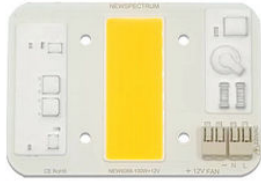
Our Pro

High Power Cob LED Chips are top-of-the-line LED lamps beads that offer a wide range of lighting solutions. Utilizing the latest in LED technology, these LED chips are designed for the highest level of efficiency while providing reliable, long-lasting performance. With a 2-year warranty and an average lifespan of 50,000 hours, the High Power Cob LED Chips are the perfect choice for any lighting application. The LED chips boast a CRI (Color Rendering Index) of Ra>80, providing superior color accuracy and excellent light quality. The High Power Cob LED Chips offer an impressive 100w of power and can be used with an input voltage of AC85-265V, making them suitable for almost any lighting setup. Whether you are looking for a long-lasting lighting solution or a powerful LED chip, the High Power Cob LED Chips are the perfect choice.

Scenario application



Product Features



Intelligent-control circuit
component safe reliable high quality



High quality light-emitting chip
long service life

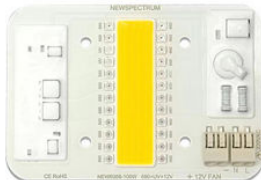


Durable aluminum substrate provide
great heat dissipation effect



Smart IC chip miniaturization
intelligent extend product's lifespan

Product Features



Intelligent-control circuit
component safe reliable high quality



High quality light-emitting chip
long service life

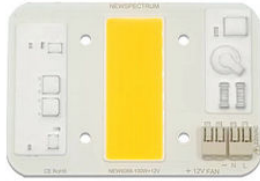


Durable aluminum substrate provide
great heat dissipation effect



Smart IC chip miniaturization
intelligent extend product's lifespan

Product 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



Features:

High Power Cob Led

Led Chip On Board

Application: Indoor/Outdoor

Lifespan: 50,000hrs

CRI: Ra>80

Size: $\Phi 50\text{mm}$

Substrate material: High Conductivity Aluminum

Technical Parameters:

Product Name	High Power Cob
Input Voltage	AC85-265V
Size	Φ50mm
Power	High
Material	Aluminum
Lifespan	50,000hrs
Luminous Flux	100-200lm/W
Luminous Flux	8000lm
Color Temperature	3000K-6000K
IP Rating	IP65
Led Cob Chip	100w
Cob LED Chip	Yes
Led Chip On Board	Yes

Applications:

The **High Power Cob Led** by **newspectrum** is the perfect solution for any lighting application. This LED chip on board has a **lifespan of 50,000hrs**, a **2-year warranty**, and is made with a **high conductivity aluminum** substrate material. Powered by a **Cob Led Chip 100w**, this product has a **CRI of Ra>80** which ensures superior color rendering, making it ideal for a wide range of lighting applications. With its superior design, quality materials, and long lifespan, the High Power Cob Led is the perfect choice for any lighting project.

Customization:

Customized Service of Newspectrum High Power Cob LED -----
Newspectrum High Power Cob LED offers a customizable solution to meet your lighting demands. With a brand name of Newspectrum, a place of origin in Shenzhen China, luminous flux of 8000lm, material of aluminum, beam angle of 120°, and lifespan of 50,000hrs, this product is sure to provide reliable, long-lasting illumination.
This high power cob LED is based on the LED Chip On Board (COB) technology, which provides exceptional performance and greater energy efficiency. The COB LED chip allows for higher brightness and wider beam angles, making it a great choice for a wide range of lighting applications.
For your convenience, Newspectrum's customization options allow you to customize your High Power Cob LED to match your exact needs. Whether you need a specific beam angle, a certain color temperature, or any other custom feature, Newspectrum can provide you with the perfect solution.
For the highest quality and most reliable lighting solution, choose Newspectrum High Power Cob LED. With our customized service, you can have the perfect lighting solution for your project.

Support and Services:

Technical Support and Service for High Power Cob
We offer email and telephone support for High Power Cob products. If you have any questions or need any help, please don't hesitate to contact us.
We also provide onsite service for High Power Cob products. Our experienced technicians can help you diagnose and repair any problems you may have.
Our goal is to make sure that you are completely satisfied with your High Power Cob product and experience. We are always here to help.

FAQ:

Q: What is the brand name of High Power Cob? A: The brand name of High Power Cob is newspectrum. -----
Q: Where is High Power Cob made? A: High Power Cob is made in Shenzhen, China.
Q: What kind of materials is used for High Power Cob? A: High Power Cob is made of high quality materials that are durable and reliable.
Q: Does High Power Cob have any certifications? A: Yes, High Power Cob is certified by CE, FCC, and ROHS.
Q: What are the advantages of High Power Cob? A: High Power Cob has many advantages including high efficiency, long life span, and low power consumption.