

### **Aluminum Material Driverless LED Chip Cob High Luminance For Growing** Light

#### **Basic Information**

• Place of Origin: Shenzhen China • Brand Name: newspectrum • Model Number: COB4046 • Minimum Order 100pcs

Quantity:

• Price: Negotiable

• Packaging Details: Antistatic bag,boxes in carton.

• Delivery Time: 3-5 workdays

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

MoneyGram

• Supply Ability: 100000pcs/day



#### **Product Specification**

• Material: Aluminum

• Product Name: Dimming Cob LED

• Size: 40\*46\*1.6mm

120° • Beam Angle:

• Power: 10-50W

• Dimming: Triac/0-24V/Dali

• Luminous Flux: 5000lm • Color Temperature: 3000K-6500K

• Highlight: Aluminum Driverless LED Chip,

Aluminum LED Chip Cob,

High Luminance Driverless LED Chip



### More Images









### **Product Description**

### **Product Description:**

Aluminum 5000lm Driverless LED Chip For B2B Market

Dimming Cob LED is a driverless LED chip featuring a high-grade aluminum housing, with a 5000lm luminous flux. It supports Triac, 0-10V and Dali dimming, and has a CRI rating of over 80. The frequency is 50/60Hz, making it suitable for most environments. This AC Cob LED Chip is a great choice for both residential and commercial applications, and provides maximum lighting efficiency with minimal energy consumption. It is easy to install and is perfect for creating a stunning and comfortable atmosphere.

#### Features:

Product Name: Dimming Cob LED

Power: 20W/30W/50W

Luminous Flux: 2000/3000/5000lm

Material: Aluminum CRI: >80 Chip Led COB

#### **Technical Parameters:**

Product Name	Dimming Cob LED
Size	40*46*1.6mm
Material	Aluminum
Voltage	AC100-240V
Beam Angle	120°
LED Type	COB
Luminous flux	5000lm
Dimming	Triac/0-10V/Dali
Warranty	3 Years
CRI	>80
Cob Led	Yes

#### Applications:

The newspectrum Ac Cob Led is perfect for a variety of applications. It is manufactured in Shenzhen, China, and is designed with a Luminous Flux of 5000lm and LED Type of COB. It is Dimming enabled, allowing the user to select from either Triac/0-10V/Dali. Its size is 40\*46\*1.6mm, and it has a maximum Luminous Flux of up to 5000lm. This Cob Led is suitable for applications such as floodlight or backlighting.

#### **Customization:**

Custom Dimming Cob LED from newspectrum

Get custom Dimming Cob LED from newspectrum, the leader in Shenzhen China. Our Dimming Cob LED features a size of 40°46°1.6mm, made with aluminum and a CRI of >80. It has a frequency of 50/60Hz and is backed by a 3 year warranty. Our Cob LED Lighting is made with Ac Cob Led, Chip Led Smd and Ac Cob Led Chip.

#### **Support and Services:**

Dimming Cob LED provides technical support and services to help customers get the most out of their product. Our experienced technical team is available to help answer any questions about installation, operation, troubleshooting, and product customization. We also provide resources such as detailed product specifications, installation guides, and user manuals. In addition, our support team is available to provide training and consulting services to ensure customers are able to utilize the product in the most effective way.

## **Product Details**



Flip gold free wire assembly technology

High quality light-emitting chiplong service life



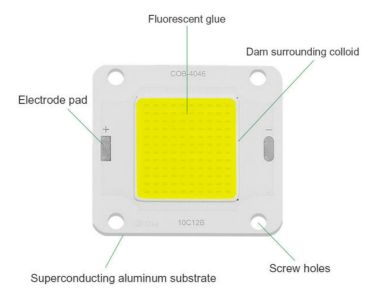


Durable aluminum substrate provide great heat dissipation effect

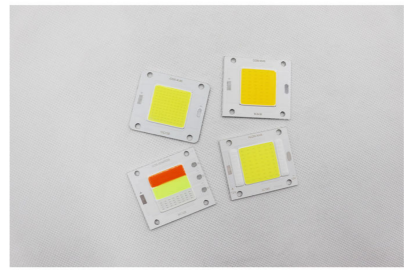
Imported phosphor, Ra higher

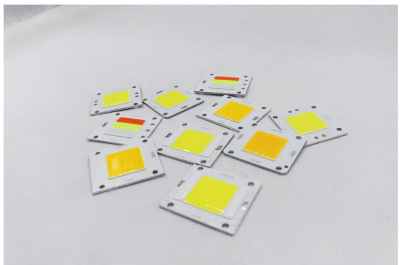


# **Product Description**

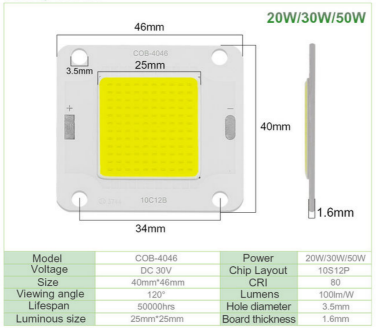


# Real Photo





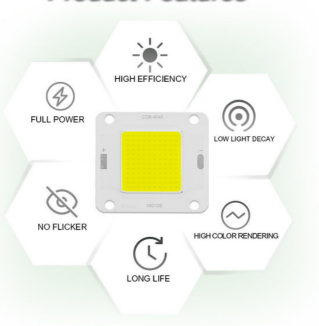




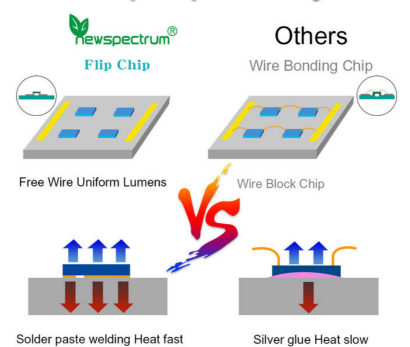
# newspectrum®



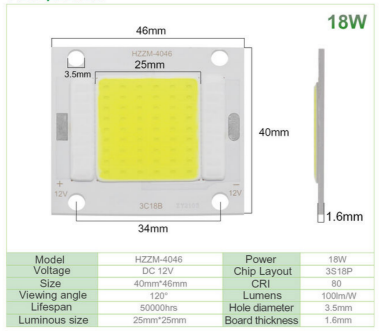
## **Product Features**



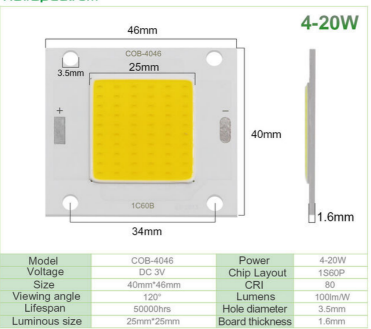
# Flip Chip Assembly







# newspectrum<sup>®</sup>





#### FAQ:

Answer: Dimming Cob LED is a LED lighting product designed and produced by newspectrum, a Shenzhen-based company in China.

Q2: What are the advantages of Dimming Cob LED?

Answer: Dimming Cob LED has many advantages, such as energy efficiency, long lifespan, high brightness, low heat generation, low maintenance cost, etc.

Q3: What is the application of Dimming Cob LED?

Answer: Dimming Cob LED is widely used in various illumination fields, including residential, commercial, and industrial lighting.

Q4: Where does newspectrum produce Dimming Cob LED?

Answer: newspectrum produces Dimming Cob LED in Shenzhen, China.

Q5: Does newspectrum provide customized services for Dimming Cob LED?

Answer: Yes, newspectrum provides customized services for Dimming Cob LED, including color temperature, wattage, size, and other specifications.

### Shenzhen Colighting Ltd

+86-18926589891

bon@colighting.com

© cobledchip.com

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