

3000K Dimming Cob LED

Basic Information

Place of Origin: Shenzhen ChinaBrand Name: newspectrum

Model Number: 55r84Minimum Order 100pcs

Quantity:

• 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

• Beam Angle: 120°

• Color Temperature: 3000K/4000K/6000K

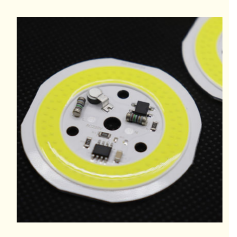
• CRI: >80

Material: Aluminum
Warranty: 3 Years
LED Type: COB
Luminous Flux: 5000lm

• Highlight: 3000K Dimming Cob LED,

Aluminum Material Dimming Cob LED,

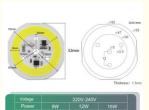
3000K Dimmable Cob Led



More Images









Product Description

Product Description:

Dimming Aluminum Cob LED 5000lm 3000K/4000K/6000K

Introducing the Dimming Cob LED, the perfect lighting solution for any space. Crafted from high-quality aluminum, this driverless LED chip utilizes AC COB LED technology to provide superior lighting with an extraordinary lifespan of up to 50,000 hours. With three distinct color temperatures of 3000K, 4000K, and 6000K, you can customize the lighting to suit any atmosphere. Moreover, this driverless LED chip allows for dimming through Triac, 0-10V, and Dali methods, giving you the flexibility to adjust to your desired brightness. And with a 3-year warranty, you can be sure that your lighting needs are met with confidence.

Features:

Product Name: Dimming Cob-LED -

Color Temperature: 3000K/4000K/6000K

Voltage: AC100-240V

CRI: >80 Warranty: 3 Years Driverless Led Chip AC Cob Led

Technical Parameters:

Parameter	Value
Product Name	Dimming Cob LED
Chip Led Smd	Driverless Led Chip
Voltage	AC100-240V
Beam Angle	120°
Material	Aluminum
Frequency	50/60Hz
Size	φ95*H50mm
CRI	>80
Warranty	3 Years
Power	10W
Dimming	Triac/0-10V/Dali

Applications:

Dimming Cob LED from newspectrum

The Dimming Cob LED from newspectrum, with its place of origin in Shenzhen China, is a versatile lighting solution for a variety of applications. It features dimming options such as Triac, 0-10V, and Dali, and is available in three color temperatures – 3000K, 4000K, and 6000K. It is powered by a COB LED that provides an impressive beam angle of 120°. This product is driverless and is also ideal for AC Cob Led, Chip Led Smd, and other LED chip applications.

Customization:

Dimming Cob LED _

Brand Name: newspectrum
Place of Origin: Shenzhen China

Size: φ95*H50mm Dimming: Triac/0-10V/Dali **CRI:** >80

Product Name: Dimming Cob LED Color Temperature: 3000K/4000K/6000K

Keywords: Chip Led SMD, Ac Cob Led, Driverless Led Chip

Support and Services:

Dimming Cob LED Technical Support and Service

Provide pre-sales and after-sales technical consultations and solutions.

Assist customers in product installation, commissioning and debugging.

Provide technical training services for LED lighting products.

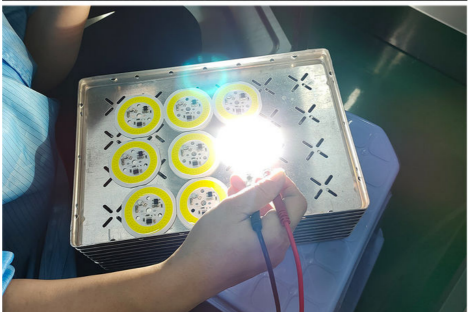
Provide remote technical support and maintenance services.

Provide LED lighting solutions for special projects.

Provide warranty services.

Real Photo





Product Details



Intelligent-control circuit component safe,reliable,high quality

High quality light-emitting chip long service life

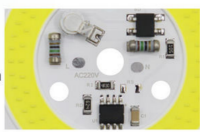
Chip size:15*30 mils



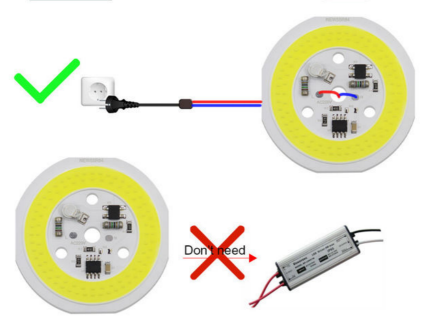


Durable aluminum substrate provide great heat dissipation effect

Smart IC chip miniaturization, intelligent extend product's lifespan

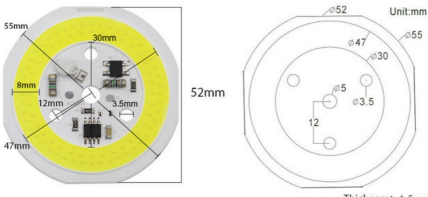


Smart IC No Driver





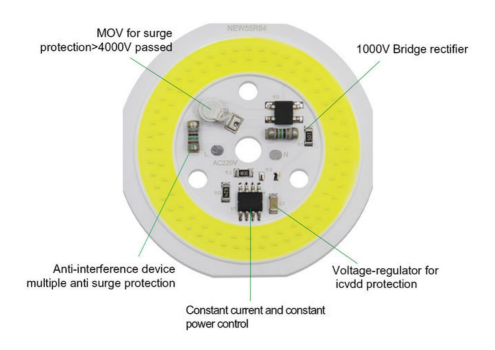
Product Parameter



Thickness: 1.5mm

Voltage	220V-240V		
Power	9W	12W	15W
Diameter	55mm (2.17in)	55mm (2.17in)	55mm (2.17in)
LED Quantity	80pcs	80pcs	80pcs
Chip Size	15*30mils		

Product introduction



FAQ:

Q1: What is Dimming Cob LED?

A1: Dimming Cob LED is a lighting product produced by newspectrum, a Shenzhen-based company. It is a high-efficiency, low-power LED light source that can be used in a variety of lighting applications, such as indoor and outdoor lighting.

Q2: What are the benefits of using Dimming Cob LED?

A2: Dimming Cob LED offers many benefits, including superior energy efficiency, long-lasting performance, and low maintenance costs. Additionally, it can provide adjustable lighting levels, allowing users to customize the lighting to suit their needs.

Q3: What types of applications can Dimming Cob LED be used in?

A3: Dimming Cob LED is suitable for use in a variety of lighting applications, including residential, commercial, and industrial lighting. It can also be used in outdoor lighting applications, such as street lighting and landscape lighting.

Q4: What features does Dimming Cob LED offer?

A4: Dimming Cob LED offers a range of features, including adjustable light levels, dimming capabilities, and long-lasting performance. Additionally, it is energy efficient and requires minimal maintenance.

Q5: Where is Dimming Cob LED manufactured?

A5: Dimming Cob LED is manufactured by newspectrum in Shenzhen, China. It is produced using the latest technology and highestquality materials to ensure superior performance and reliability.

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