

IP65 Flip Chip Warm White Led Module Customized Logo Voltage 240V

Basic Information

Place of Origin: Shenzhen China
 Brand Name: AC COB LED
 Model Number: DOB55R84
 Minimum 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

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

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

3000 Pieces)

• Luminous Flux: 1000-10000lm

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

IP Rating: IP65
Power: 7/9/12W
Warranty: 3 Years
Light Source: LED

• Working Temperature: -20°C~+60°C

• Highlight: IP65 Warm White Led Module,

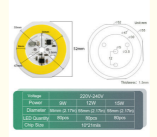
Customized Logo Warm White Led Module



More Images







Product Description

Product Description:

AC COB LED 3000K/4000K/6000K IP65 -20°C~+50°C Working Temperature

AC COB LED is a high-quality and energy-efficient warm LED module which is designed to deliver superior performance in terms of brightness. With a beam angle of 120°, this module can be used in a wide array of applications to illuminate a large area. It is also IP65 rated, making it resistant to dust and water, and suitable for outdoor applications. The flip LED chip is designed to resist deterioration and to provide a uniform lighting performance. This module is constructed with a high-grade aluminum material and is guaranteed to last up to 50,000 hours. It delivers between 1000 to 10000lm of luminous flux, making it a great lighting solution for both indoor and outdoor settings.

Features:

Product Name: AC COB LED

Warranty: 3 Years

Working Temperature: -20°C~+60°C Color Temperature: 3000K/4000K/6000K

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

Order 3000 Pieces)
Material: Aluminum
Flip LED Chip: Yes
Warm LED Module: Yes
Flip LED Chip: Yes

Technical Parameters:

Parameter	Value
Product	AC COB LED
IP Rating	IP65
Luminous Flux	1000 - 10000lm
Dimension	Ф51mm
Beam Angle	120°
Power	7/9/12W
CRI	>80Ra
Customization	Customized Logo (Min. Order 3000 Pieces), Customized Packaging (Min. Order 3000 Pieces), Graphic Customization (Min. Order 3000 Pieces)
Working Temperature	-20°C~+60°C
Lifespan	50,000 Hours
Voltage	AC100-240V
Keywords	LED COB Module, LED Grow Chip, Warm LED Module

Applications:

Highlight the features of AC COB LED _

AC COB LED, a brand name from Shenzhen China, is a reliable lighting solution for a wide range of applications. It has 10W/20W/30W/50W power options, and a dimension of $\Phi51$ mm. With an aluminum construction, it also provides excellent heat dissipation. The luminous flux ranges from 1000 to 10000lm, and it is also waterproof with an IP65 rating. To top it off, the LED chip is flip type, and there is also an optical lens and a heat sink to further enhance its performance.

AC COB LED is especially suitable for the LED grow lighting industry, and it is also a great choice for outdoor lighting applications. Its IP65 rating ensures that it can withstand harsh weather conditions, and its flip LED chip, LED grow chip and optical lens make it ideal for

both indoor and outdoor lighting. With its excellent heat dissipation capacity, it is also a great choice for lighting in high-temperature environments.

Customization:

AC COB LED Customized Services

Brand Name: newspectrum
Place of Origin: Shenzhen China

Warranty: 3 Years

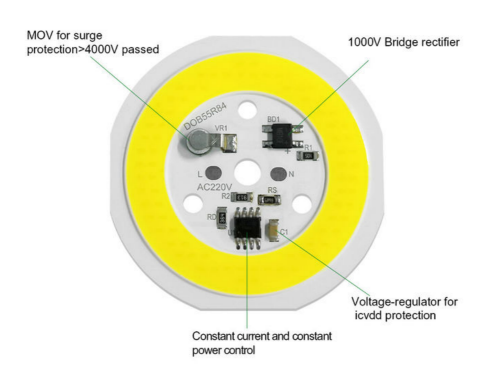
Power: 10W/20W/30W/50W Working Temperature: -20°C~+60°C

Voltage: AC100-240V Beam Angle: 120°

Keywords: Warm LED Module, LED Grow Chip, LED COB Module



Product introduction



FAQ:

Q1: What is newspectrum?

A1: newspectrum is a brand name for a type of LED lighting product made in Shenzhen, China.

Q2: What are the unique features of AC COB LED?

A2: AC COB LED is known for its high luminous efficacy, long life span, and high energy efficiency.

Q3: Where is AC COB LED manufactured?

A3: AC COB LED is manufactured in Shenzhen, China.

Q4: What are the applications of AC COB LED?

A4: AC COB LED is suitable for a wide range of indoor and outdoor lighting applications, including but not limited to commercial lighting, retail lighting, and industrial lighting.

Q5: What are the advantages of AC COB LED?

A5: AC COB LED has several advantages, including low power consumption, high light efficiency, long life span, and low maintenance costs.

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