## LED Cob Chip 50w Driverless AC 220V Troubleshooting Assistance

#### Basic Information

· Place of Origin: Shenzhen China • Brand Name: newspectrum NEW4060 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: 3-5 workdays

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

MoneyGram

• Supply Ability: 100000pcs/day



#### **Product Specification**

• Luminous Flux: 2000-5000lm

• Warranty: 2 Years · Lifespan: 50,000 Hours 20-50W

40mm\*60mm\*1.6mm Size: • CCT: 3000k-6500k AC LED Module Product Name: Type: COB LED

• Lighting Solutions

Service: • Highlight:

SMD2835 LED Cob Chip, SMD2835 Cob Led 50w

, AC 110V Cob Led 50w

Lighting And Circuitry Design



#### More Images





## Product Description

## **Product Description:**

Epistar/Bridgelux LED Cob Chip 3000K

Epistar/Bndgeiux LED Cob Chip 3000K
Our AC LED Module is a high-quality lighting solution, specifically designed to provide long-term reliability. It is a great choice for a variety
of applications, such as commercial, industrial, and residential lighting. This module is powered by a cob led chip, thus making it highly
efficient and reliable. It has a CRI of more than 80, a CCT of 3000K, and a PF of more than 0.9. The operating temperature of this
module is -20°C-60°C, and it is available with SMD283/53030 LED type. This makes our AC LED Module an ideal choice for cob led 50w
and cob led chips applications. It is a perfect combination of performance and reliability.

#### Features:

Product Name: AC LED Module

Power: 20W/ 30W/ 50W LED Type: COB

Luminous Flux: 2000-5000lm

#### Applications:

The new spectrum AC LED Module is designed to provide a reliable and energy efficient lighting solution for any environment. It is characterized by its high quality COB LEDs, which provide an excellent beam angle of 120°. The module is also highly efficient, requiring only AC220-240V to operate. The size of the module is 40°.74mm, and it is available in a variety of CCTs, including 3000k. With its low power consumption and high luminous efficacy, the new spectrum AC LED Module is ideal for any indoor lighting application, such as cob led, led cob chip, and led cob module.

#### **Customization:**

Introducing AC LED Module from newspectrum! This product is made in Shenzhen, China, with a size of .40\*60\*1.6mm, and it has a. – CRI of >80, a beam angle of 120°, and a CCT of 3000k. It is a COB LED Module, with Cob LED 50w and Cob LED Chips, and the size is 40\*74mm.

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

AC LED Module Technical Support and Service

24/7 customer service

Free online technical support

Frequent software updates

Extensive product documentation

Free phone technical support

Troubleshooting assistance

On-site installation and maintenance

Regular product warranty

#### Packing and Shipping:

Packaging and Shipping

AC LED Module are shipped in a standard box with protective foam lining. Fragile items are also padded and secured for extra protection. All orders are generally shipped within 24 hours of payment, and tracking numbers are provided for easy tracking.



# Are you still worrying these problem?

Short circuit? Burn out? Poor quality?



 $\odot$ 

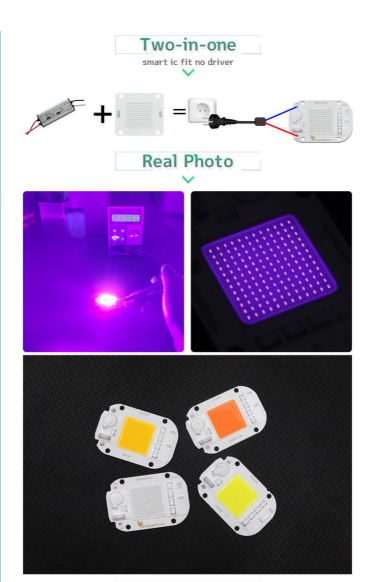
4KV Surge Protection

(4)

Full Power

High Lumens

Life Guarantee



# CERTIFICART

Quality Assurance





# Chips are bigger than others Mov for surge protection>4000V passed 1000V bridge rectifier Anti-interference device multiple anti surge protection Constant current and constant power control NTC sensor for pcb overheat protection Can use led dimmer or SCR dimmer to dimming it Mov for surge protection (3) 500V bridge rectifier (4) No Unstable output power current No Can't dimming

# 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 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



#### FAQ:

- Q:-What is the brand name of AC LED Module?
- A: The brand name of AC LED Module is newspectrum.
- Q: Where does AC LED Module come from?
- A: AC LED Module comes from Shenzhen, China.
- Q: Does AC LED Module require special installation?
- A: No, AC LED Module is easy to install, it does not require special installation.
- Q: What is the warranty policy of AC LED Module?
- A: Please refer to our website for the warranty policy of AC LED Module.
- Q: What is the power capacity of AC LED Module?
- A: The power capacity of AC LED Module is 1000 lumens.



Shenzhen Colighting Ltd



+86-18926589891





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