



### 15W Led Module 6500k

### **Basic Information**

Place of Origin: Shenzhen China
 Brand Name: newspectrum
 Minimum Order 100pcs

• Minimum Order Quantity:

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**

• CRI: >80

Input Voltage: AC 220Warranty: 3 YearsPF: >0.9

Material: Aluminum+PC
Luminous Flux: 300-3000lm
CCT: 3000k-6500k
Product Name: AC LED Module
Type: COB LED

Lighting Solutions

Service:

Lighting And Circuitry Design

• Highlight: 15W Led Module 6500k, 15W AC LED Module,

Aluminum Led Module 6500k





### More Images







#### **Product Description:**

AC LED Module 300-3000lm PF>0.9 Luminous Flux For B2B Buyers

AC LED Module is a lighting product made with Epistar and Bridgelux LED chips. It offers high power lighting, including 3W, 6W, 9W, 12W, 15W, 18W, 21W and 24W. The Cob Led Chips are SMD2835 and SMD3030, which are of high quality and have a Color Rendering Index (CRI) of more than 80. The size of the AC LED Module is 90mm x 90mm x 30mm, which makes it the ideal choice for any lighting project.

AC LED Module is designed for both indoor and outdoor use and is designed to be energy-efficient and long-lasting. The Cob Led Chips used are of the highest quality and provide excellent lighting performance. Furthermore, the AC LED Module provides a wide range of lighting applications and can be used for both residential and commercial purposes.

AC LED Module is the perfect solution for any lighting project. It is made with high-quality Cob Led Chips, has a high CRI, and is available in a wide range of power levels. Its small size makes it ideal for any indoor or outdoor lighting project. The Cob Led Chips are energy-efficient and long-lasting, making AC LED Module a great choice for any lighting project.

#### Features:

Product Name: AC LED Module

Size: L90\*W90\*H30mm CCT: 3000k-6500K

LED Type: SMD2835/SMD3030

Beam Angle: 120° Lifespan: 50,000 Hours Smd Led Module Ac Cob Led Cob Led 50w

#### **Applications:**

Newspectrum AC LED Module is a perfect choice for lighting applications, it is made with high quality aluminum housing and SMD LED chips, with power ranging from 3W to 24W, it is suitable for both indoor and outdoor use. The module is compact and slim, making it perfect for tight installations. The module is also designed with heat dissipation technology, which ensures long-lasting performance and high reliability. With 3 years warranty, you can be sure that you are getting the best value for your money. The module is available in a variety of sizes, including L90\*W90\*H30mm, making it perfect for any lighting application. The LED cob chip is highly efficient, providing bright and powerful lighting, while the aluminum housing helps to protect the module from harsh environmental conditions.

#### **Customization:**

NewSpectrum AC LED Module

Brand Name: NewSpectrum
Place of Origin: Shenzhen, China
Material: Aluminum+PC

Warranty: 3 Years Size(mm): 40\*74

Luminous Flux: 300-3000lm

Product Name: AC Cob Led, Led Cob Chip, Ac Cob Led Module

#### Support and Services:

At AC LED Module, we provide comprehensive technical support and service to ensure our customers have a reliable and worry-free experience. Our team is dedicated to helping you get the most out of your AC LED Module product, with a range of services and support options available.

24/7 phone, chat, and email technical support

Comprehensive technical documentation and videos

Online help desk and ticketing system

Onsite service and installation

Software updates and upgrades

1-year warranty on all products

### **Packing and Shipping:**

Packaging and Shipping for AC LED Module:

The product will be securely placed in an anti-static bag and then packed into a strong carton.

The carton will be sealed with strong tape to protect it from damage during shipping.

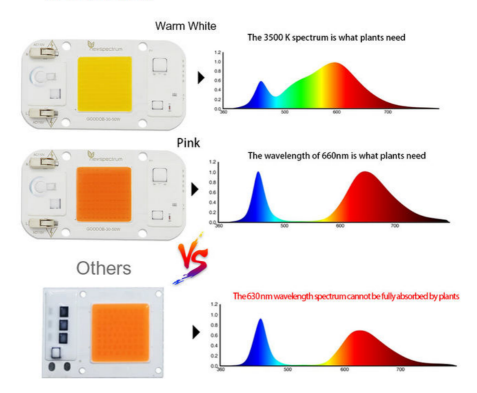
The product will be shipped within 1-2 days after the payment has been received.



## WHY CHOOSE Newpectrum?

Really effective plant spectrum





## **CUSTOMIZED**

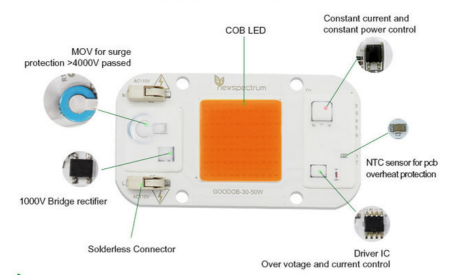
Focus on AC/COB 10 Years



# **Packing**



# **Product Details**





25mm\*25mm

Board thickness

1.6mm

Luminous size

# Two-in-one



# Smart ic no driver



### **CERTIFICART**

Quality Assurance



## Why heat dissipation faster?

A4:1.6mm high thermal conductivity aluminum material

Ours Others



## Why is it safer?

A5:More secure with multiple protections



| Chips are bigger than others                            | (1) | Ordinary chip                         |
|---|-----|---------------------------------------|
| Mov for surge protection>4000V passed                   | (2) | Mov for surge protection<1000V passed |
| 1000V bridge rectifier                                  | (3) | 500V bridge rectifier                 |
| Anti-interference device multiple anti surge protection | (4) | No                                    |
| Constant current and constant power control             | (5) | Unstable output power curren          |
| NTC sensor for pcb overheat protection                  | (6) | No                                    |
| Can use led dimmer or SCR dimmer to dimming it          | (7) | Can't dimming                         |

### Solderless Connector

A1: Solderless connector, safe and convenient



## Why is the quality better?

A2:There are components that other suppliers don't have



## Why is it brighter?

A3:LED chips 3 times bigger than others



## Are you still worrying these problem?

Short circuit? Burn out? Poor quality?





# **☆ Promote plant growth**



**Before** 

After

Increase Color



**Promote Growth** 



Increase Production



FAQ:

Q: What is the brand name of the AC LED Module?

A: The brand name of the AC LED Module is newspectrum.

Q: Where is the AC LED Module manufactured?

A: The AC LED Module is manufactured in Shenzhen, China.

Q: What kind of voltage does the AC LED Module require?

A: The AC LED Module requires a standard AC voltage.

Q: Is the AC LED Module compatible with other LED bulbs?

A: Yes, the AC LED Module is compatible with many other LED bulbs.

Q: Is the AC LED Module energy efficient?

A: Yes, the AC LED Module is designed to be energy efficient and to save energy costs.



### Newspectrum® 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