



# 395nm High Power Led Chip COB Diode AC 220V No Flicker Fast Heat Dissipation

#### **Basic Information**

- Place of Origin:
- Brand Name:
- Model Number:
- Minimum Order Quantity:
- Price:
- Packaging Details:
- Delivery Time:
- Payment Terms:
- Supply Ability:
- newspectrum NEW4060-50W-UV 100pcs Negotiable Antistatic bag,boxes in carton. 3-5 work days L/C, D/A, D/P, T/T, Western Union, MoneyGram 100000pcs/day

Shenzhen China



#### **Product Specification**

- Product Name:
- Voltage:
- Power:
- Chip Layout:
- Chip Size:
- Customized:
- CCT:
- Highlight:

More Images

AC	220V-240V
50V	V

UV LED Module

- 2S72P(UV)
- 15\*30 Mils (50W)
- Please Contact Us
- 395nm
- No Flicker High Power Led Chip, AC 220V High Power Led Chip, AC 220V Led Chip COB





# Solderless LED UV COB diode 50w AC 220V chip 395nm UV 395nm LED Chip COB Diode 50W 30W 20W DOB Module UV Curing Black Light Sterilization And Disinfection

# **Specifications:**

Model	NEW4060
Voltage	AC 220V
Power	50W
Chip layout	2S72P(UV 395nm)
Chip Size	15*30 mils(50W)
Customized	Please contact us

### **Features:**

No welding/Driverless/4 KV surge protection/No flicker	
High Brightness / Enlarge Light / Fast Heat Dissipation	
High Lumen / No Flicker / Energy Saving	
Long lifespan / Instant start / no flashing	
Solid State / shockproof	
Saving money on Electricity fee	

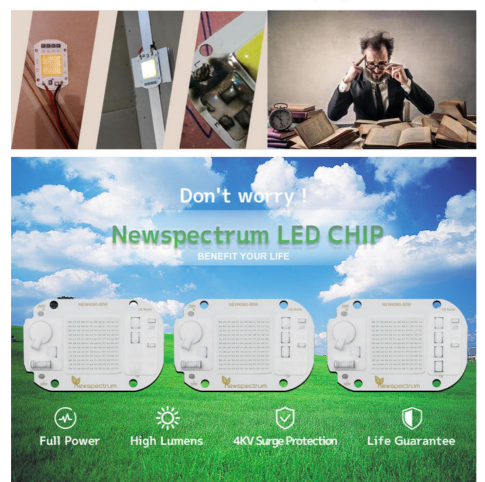
# Why Choose Newspectrum?

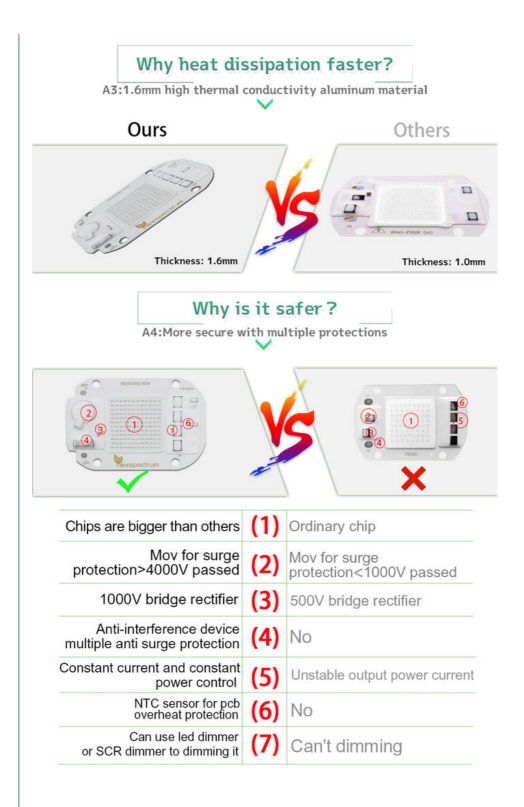
We are a manufacturer, focusing on AC COB 12 years	
High quality control standards,quality assurance	
over 20 years OEM + ODM experience	
Custom products based oncustomers'needs	
Reliable, consistent and timely service	

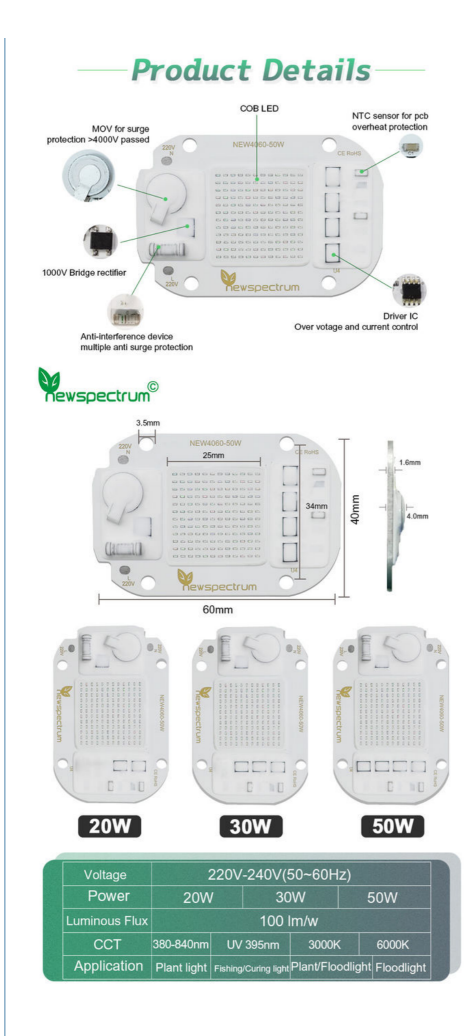
## **Product Description**

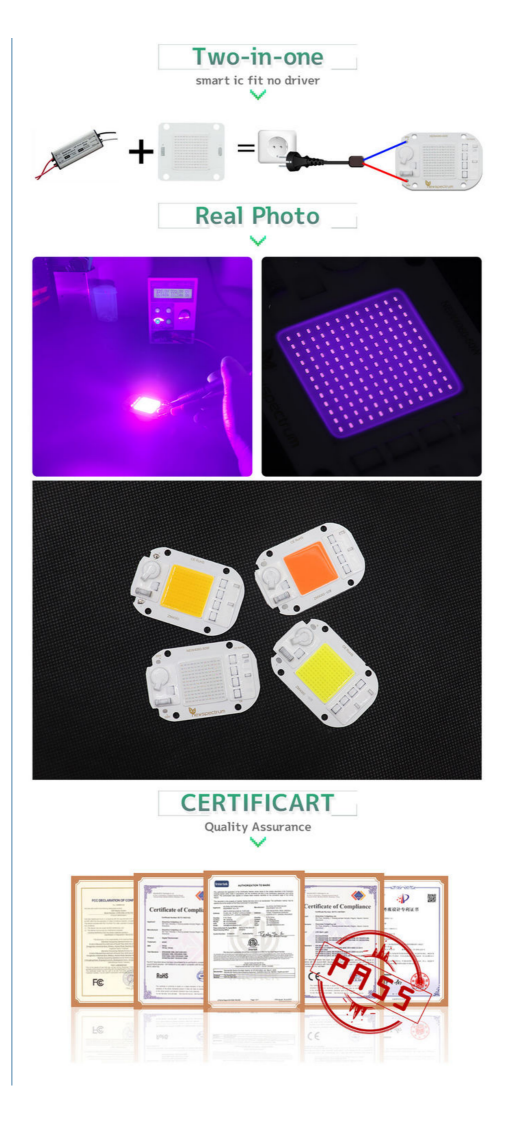
# Are you still worrying these problem?

Short circuit? Burn out? Poor quality?



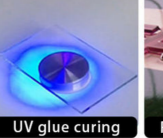






# Application scenarios













Fluorescent party

UV glue curing

Nail polish curing

FAQ

Q1: Can I have a sample order to test?

A: Yes, we are pleased to supply samples to test and check quality, mixed sample order is available.

Q2: Do you have any MOQ limited?

A: Low MOQ,1 pcs to test is available.

Q3: How long is the lead time?

A: Sample in stock: 1-3 days. Customized production: 7-15 days depend on the order quantity.

Q4: How to order the good?

A: First, tell us your request or application.

Second, according to your requirements, we give you the quotation.

Third, the customer confirms the sample of the official order, the destination of the transportation, and the fee for the payment of the sample.

Fourth, after receiving the payment, we will arrange production and deliver the goods in time.

#### Packing & Delivery

