



220V Led Dimmer Module

Basic Information

Place of Origin: Shenzhen China
 Brand Name: newspectrum
 Model Number: NEW 7440
 Minimum Order 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

Weight: 50W
Current: 800mA
IP Grade: IP65
Material: Aluminum
Wavelength: 395nm
Beam Angle: 120°

• Color Temperature: Uv 395nm

• Highlight: 220V Led Dimmer Module,

IP65 Led Dimmer Module, 50w Led Module 220V



More Images



Product Description

Product Description:

220V Aluminum UV LED Module 395nm For Professional Lighting

Our UV LED Module is designed to provide superior lighting performance. It is constructed with superior quality Aluminum material, with a weight of 50g. It has a color temperature of 3000K and a CRI (Color Rendering Index) of Ra>80, giving it an excellent color accuracy. Furthermore, it has a beam angle of 120°, which ensures excellent illumination coverage.

The UV LED Module has been designed to be highly resilient and has gone through rigorous tests to ensure that it is able to withstand harsh conditions. It is also highly efficient in its energy consumption, making it an ideal choice for your lighting needs.

Our UV LED Module is an excellent choice for your lighting needs. It is easy to install and maintain, and provides excellent lighting performance. With its superb color accuracy and wide beam angle, it is the perfect choice for any lighting application.

Applications:

UV LED Module is a great and versatile solution, offering reliable performance for a range of applications. It features a color temperature of 3000K, a lifespan of 50,000 hours, a high quality aluminum material, a CRI of Ra>80 and an IP65 grade, making it durable and reliable for extensive usage.

This module is ideal for a variety of indoor and outdoor applications such as stage lighting, architectural lighting, street lighting, display lighting, and many more. It is shockproof, waterproof, and corrosion-resistant, allowing it to be used in harsh environments. Its long lifespan and excellent CRI make it an ideal choice for long-term usage.

UV LED Module can also be used in medical and scientific applications, such as sterilization, curing, and biochemical analysis. It has a wide range of applications in industrial and automotive lighting, such as in machine vision, robotics, and automotive components. Overall, the UV LED Module is an excellent choice when you need a reliable and durable solution. Its long lifespan and high CRI make it ideal for long-term applications, while its waterproof and shockproof design make it suitable for a variety of indoor and outdoor applications.

Customization:

Customized UV LED Module

This UV LED Module offers a customized service with the following features:

Wavelength: 395nm

CRI: Ra>80

Operation Temperature: -20-+50

IP Grade: IP65 Beam Angle: 120°

Our UV LED Module is perfect for any project that requires a reliable and powerful light source!

Support and Services:

At UV LED Module, we provide technical support and services to ensure that our customers are fully satisfied with our products. Our technical support staff is available to answer any questions related to our products, provide troubleshooting advice, and resolve any technical issues that may arise. We also offer maintenance and repair services should any of our products need to be serviced. If you ever need help with any of our products, please do not hesitate to contact us and we will be happy to assist you.

Product Features



Intelligent-control circuit component safe reliable high quality

High quality light-emitting chip long service life



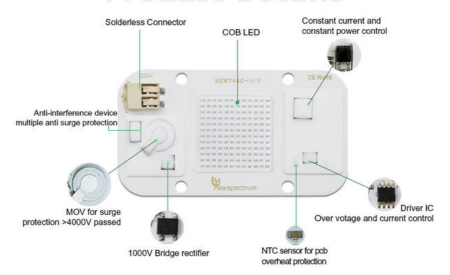


Durable aluminum substrate provide great heat dissipation effect

Smart IC chip miniaturization intelligent extend product's lifespan



Product Details







34mm

50W

Voltage	AC 110V~130V / 220V~240V	
Power	50W	
CCT	UV 395nm	
Application	Stage light/Curing light	



Are you still worrying these problem?

Short circuit? Burn out? Poor quality?





Why heat dissipation faster?

A3:1.6mm high thermal conductivity aluminum material

Ours Others



Why is it safer?

A4: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 current
NTC sensor for pcb overheat protection	(6)	No
Can use led dimmer or SCR dimmer to dimming it	(7)	Can't dimming

CUSTOMIZED

Focus on AC/COB 10 Years







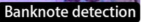


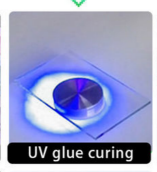


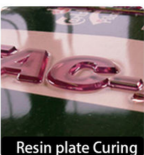


Application scenarios











Fluorescent party



UV glue curing

Two-in-one

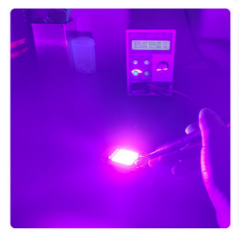
smart ic fit no driver

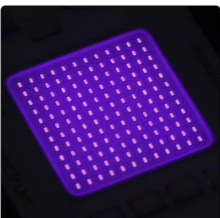


Smart ic no driver



Real Photo







CERTIFICART

Quality Assurance



Packing and Shipping:

The UV LED Module is securely packaged in a cardboard box. The box is strong enough to protect the product from shocks and vibrations during shipping. We use bubble wrap and other cushioning materials to provide additional protection. The box is also labeled with the product's name to avoid any confusion.

We ship our UV LED Module via UPS, FedEx, or DHL. Our shipping method is quick and reliable. We also offer express shipping for customers who need their products quickly. All orders are carefully tracked to ensure they are delivered on time.

FAQ:

UV LED Module FAQs

- Q: What is a UV LED Module?
- A: UV LED Module is a type of LED light source that emits ultraviolet radiation in the range of 300nm to 400nm.
- Q: What is the application of UV LED Module?
- A: UV LED Module can be widely used in medical, engineering, chemical, environmental protection, agricultural, industry and other fields.
- Q: What is the wavelength of UV LED Module?
- A: The typical wavelength of UV LED Module is 365nm, 375nm, 385nm, 395nm, 405nm.
- Q: What are the advantages of UV LED Module?
- A: Compared with traditional UV light sources, UV LED Module has the advantages of low power, long life, no flash, no mercury, no pollution, fast response, etc.
- Q: What packaging methods are there for UV LED Module?
- A: UV LED Module has SMD, COB, TO5, TO18, etc., which can be customized according to customer demand.



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