

365nm SMD UV LED 3535 Lamp Beads 3W Diode Fluorescence Detection

Our Product Introduction

for more products please visit us on ladyshairextensions.com

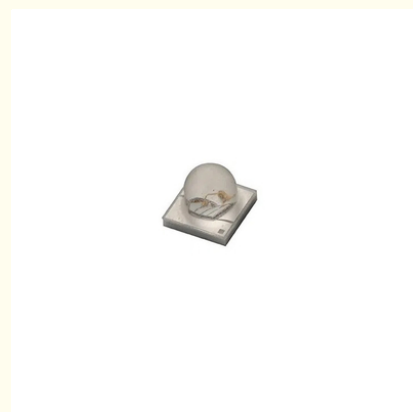
Basic Information

- Place of Origin: 00
- Brand Name: 2
- Certification: 3
- Model Number: Wavelength 290-300NM
- Minimum Order Quantity: 100
- Price: \$10.00-\$20.00
- Packaging Details: 付款方式
- Delivery Time: 供 能力
- Payment Terms: 期限
- Supply Ability: 常 包装



Product Specification

- Type: UV LED
- Input Voltage (V): 5.2
- Luminous Color: Deep Ultraviolet
- Luminous Intensity: 15000
- Viewing Angle (°): 60-120 Degrees
- Chip Material: Ingen
- Metal: Type Iron
- Thickness: 203*193*15cm
- Box Type: Self Erecting Boxes
- Radiation Power: 840~1300MW
- Metal Type: Iron
- Universal Type: Fit For 80% Model Cars' Injectors
- Indian Hair: Yes
- Size: 390x240x185cm
- Hair Styles: Body Wave, Straight



Product Description

365nm SMD UV LED 3535 Lamp Beads 3W Diode Fluorescence Detection

Product Description

UVLED fluorescence detection can be integrated with the original medium of the system itself. When the circulation or flow of the system medium penetrates to the outside of the system and remains at the leak point, when the outside of the system is probed with the corresponding detection light, the leak point will emit a very bright fluorescence, indicating the precise leak point of the system. Fluorescent ink anti-counterfeiting printing technology is a method of printing tickets or documents with fluorescent ink to prevent counterfeiting. This kind of fluorescent ink can show the same fluorescence in a certain part of the printed matter under the irradiation of the purple light. The fluorescence is irradiated by the purple light. The light disappeared immediately.

Product Features and Specifications

1. Narrowband wavelength, no unwanted spectrum
2. Energy saving Compared with traditional lamps, energy saving is as high as 80%
3. Environmentally friendly non-metallic gas or harmful substance discharge technology
4. Ceramic substrate with improved heat transfer for thermal management
5. PCBA on Aluminum Metal Core Printed Circuit Board (MCPCB)
6. Dimensions: 20x 20 x 4.8mm (+/- 0.2mm) (L x W x H)

Product model	Wavelength 290-300NM
Dimension	20x 20 x 4.8mm (+/- 0.2mm) (L x W x H)
Wavelength (nm)	290nm/295nm/300nm
light intensity	40-60 MW
Luminous intensity	15000 hours
Voltage	5.2V
Viewing angle	60-120 degrees
Lens Type	Quartz mirror

Applications

UVLED Fluorescence Inspection Application Field: PCB Field: Exposure, Curing, Printing Plate, Drying FPD Field: Exposure, Curing, Printing Plate, Cleaning Semiconductor Field: Graphic Transfer, Curing, Printing Plate, Exposure, Cleaning Printing and Dyeing Field: Drying, Curing, Printing Plate, exposure, clean food and water treatment field: sterilization, deoxygenation, TOC decomposition, food preservation, medical biochemical field: sterilization, phototherapy, air purification, isotope separation, genetic engineering furniture and clothing field: drying, curing, printing Special effect projection field: screen projection, special effect lighting Criminal investigation and detection field: fluorescence analysis, anti-counterfeiting detection, cultural relic identification



Ellawig companys



+86-15399918960



service@ellawigss.com



ladyshairextensions.com

Room 501, unit 6, building 20, North Lane, east flower market, Beijing