SMD UV LED 120 Degree Viewing Angle Quartz Glass Lens For Dental Medical Aesthetic Exam

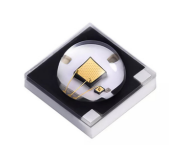
Basic Information

Place of Origin: 00Brand Name: 2Certification: 3

Model Number: S2835-UV-X

• Minimum Order Quantity: 100

Price: \$1.00-\$10.00
Packaging Details: 付款方式
Delivery Time: 供能力
Payment Terms: 期限
Supply Ability: 常包装



Product Specification

Type: VCSEL LED
Chip Material: Ingen
Luminous Color: Ultraviolet
Luminous Intensity: 10000
Power Max: 1500W

• Lens: Quartz Glass Lens

Metal: Type Iron
Thickness: 203*193*15cm
Box Type: Self Erecting Boxes
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



Product Description

SMD UV LED 120 Degree Viewing Angle Quartz Glass Lens For Dental Medical Aesthetic Exam

UVA (365-405nm) is used in UV curing, nail polish dryers, dental care, detectors for checking counterfeit items such as jewelry, currency art, etc., photocatalysts and other UV sensitive materials by polymerization, etc. UV LEDs can improve existing processes by enabling thinner, heat-sensitive substrates, while reducing harmful by-products such as ozone and improving workplace safety. Additionally, UV LEDs turn on and off instantly and efficiently utilize input power, reducing operating costs over the life of the application.

For S2835 SMD LED, 360~370nm 0.2W/0.5W UV-A LED can be provided, standard SMD package, 0.8mm thickness, we can provide more solutions for our customers according to different designs and applications, if you need customized services, please contact our sales staff for support.

Product Features

- 1. Durable quartz glass lens
- 2. High power UV-A type light emitting diode
- 3. Specially designed for high current operation
- 4. Surface Mount Technology
- 5. Infrared reflow soldering method
- 6. Compliant with RoHS standard

Product model	S2835-UV-X
Dimension	3.5* 2.8* 0.8 mm
Wavelength	360nm ~ 370nm
Power	0.2W / 0.5W
IF	60mA / 150mA
VF	3.2-3.8V
	120 degrees
Beam Angle	120 degree

Applications

- 1. Nail Art, Dental, Medical and Poster Printing
- 2. Nail polish dryer
- 3. Photocatalytic purification
- 4. Blood and counterfeit currency detection
- 5. Check for counterfeit goods
- 6. UV flashlight



Ellawig companys



+86-15399918960



service@ellawigss.com



ladyshairextensions.com

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