

Exposure Machine Application SMD UV LED 3535 High Power 385nm 3W

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number: TH-UV385T3WA-3535-H

00

2

3

付款方式

常 包装

- Minimum Order Quantity: 100
- Price: \$1.00-\$10.00
- Packaging Details:
- Delivery Time: 供能力
- Payment Terms: 期限
- Supply Ability:



Product Specification

• Type:	UV LED
Chip Material:	Ingen
Luminous Color:	Ultraviolet
 Luminous Intensity: 	1665 Months
 Radiation Power: 	840~1300MW
Power Consumption:	ЗW
• Metal:	Type Iron
• Thickness:	203*193*15cm
 Box Type: 	Self Erecting Boxes
 Metal Type: 	Iron
 Universal Type: 	Fit For 80% Model Cars' Injectors
 Indian Hair: 	Yes
• Size:	390x240x185cm
• Hair Styles:	Body Wave, Straight
• Type:	Human Hair Wigs

Exposure Machine Application SMD UV LED 3535 High Power 385nm 3W

Product Description

The high power UV LED series is designed for high working efficiency and high power output applications. It incorporates state-of-the-art SMD design and low heat resistance materials. This UV LED is an ideal UV light source for curing, printing and inspection applications.

Product Features

- 1. Ultra-high power output
- 2. Specially designed for high current operation
- 3. Low thermal resistance
- 4. Solderable Surface Mount
- 5. Lead-free products
- 6. Compliant with RoHS standard

Product model	TH-UV385T3WA-3535-H
Peak wavelength	385±5nm
Forward current	500mA
Operating temperature	-10 ~ +85°C
Storage temperature	-40 ~ +100°C
Working/Storage Environment Humidity	0-80%
Viewing angle	45 degrees
Spectral half-width	12 nm

Applications

- 1.UV Curing
- 2.Printing
- 3.Coating
- 4.Adhesive
- 5.Counterfeit Detection/Security
- 6.UV torch





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