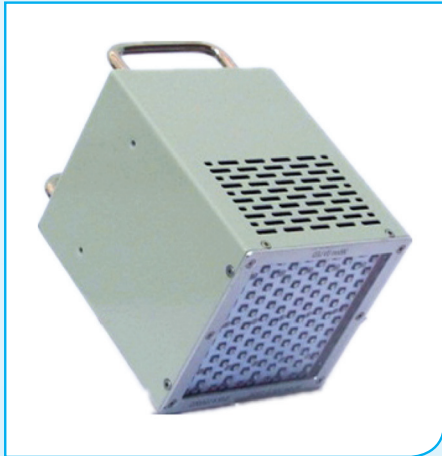


UV LED FLOOD CURE SYSTEMS



Features

- Overheat protection by built-in temperature sensor
- Instant ON and OFF, no warming-up required
- Adjustable UV intensity from 0 to 100%
- Automatic running mode, set the irradiation time from 0 to 999.9s
- Accumulated irradiation time, record the use life

Specifications

100 Pieces UV LED Array			
Model	UVLED-F10100-365	UVLED-F10100-395	UVLED-F10100-405
Wavelength	365nm	395nm	405nm
UV Intensity	1000mW/cm (MAX) By EIT UV meter	1300mW/cm ² (MAX) By EIT UV meter	1300mW/cm ² (MAX) By EIT UV meter
Optimized Work Distance	10-15mm	10-15mm	10-15mm
Curing Area	100*100mm	100*100mm	100*100mm
Power Consumption	300W	300W	300W
Cooling Method	Fan cooling	Fan cooling	Fan cooling
Connecting Cable	2 meters length	2 meters length	2 meters length
Power Supply	AC 100-240V	AC 100-240V	AC 100-240V

80 Pieces UV LED Array			
Model	UVLED-F10080-365	UVLED-F10080-395	UVLED-F10080-405
Wavelength	365nm	395nm	405nm
UV Intensity	800mW/cm (MAX) By EIT UV meter	1000mW/cm ² (MAX) By EIT UV meter	1000mW/cm ² (MAX) By EIT UV meter
Optimized Work Distance	10-15mm	10-15mm	10-15mm
Curing Area	100*100mm	100*100mm	100*100mm
Power Consumption	240W	240W	240W
Cooling Method	Fan cooling	Fan cooling	Fan cooling
Connecting Cable	2 meters length	2 meters length	2 meters length
Power Supply	AC 100-240V	AC 100-240V	AC 100-240V

EPOXY AND EQUIPMENT TECHNOLOGY PTE LTD

Tel: (65) 6 899 3839 Fax: (65) 6 899 3536 Email: info@eet.com.sg

Website: www.eet.com.sg