

LINE TYPE UV LIGHT SOURCES



- Maximum Irradiation Intensity, 4,000mW/cm²
- Required Condensed Air 5kg/cm² to Cooling Heat-Sink
- High Line Irradiation Uniformity, 85%
- Enabling Auto Power Control by Photo Diode Feed-back
- Various Irradiation Size, 100/200/350mm



1110 WorldMeridianVenture 254 Beotkot-Ro, Gumchun, Seoul 08511 Korea
TEL/ +82-70-8883-5430/ +82-2-6677-5430/ Contact point: sales@liteled.co.kr

www.liteled.co.kr

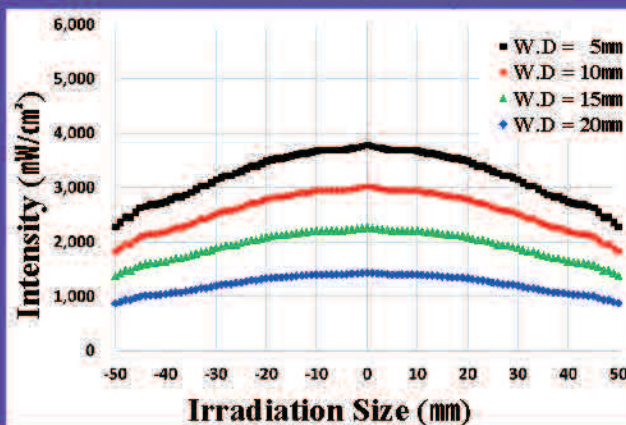
LINE TYPE UV LIGHT SOURCES

Specification

Item		Curing Specification		
Irradiation Area (mm ²)		100X1.5	200X1.5	350X1.5
Irradiation Intensity (mW/cm ²)		4,000		
Power Consumption (W)		250	500	750
Peak Wavelength (nm)		365/385/395		
Dimming (%)		15 ~ 100		
Cooling Method		CDA/FAN		
Size (mm)	Width	192	360	600
	Height	50	50	60
	Depth	120	120	130

Uniformity

Irradiation Uniformity (X Axis)



Irradiation Uniformity (Y Axis)

