



UV LED Light Sources

G5AP

G5AP Technical Data Sheet

■ Achieved super thin 19mm design* *Fan location excluded



Model			G5AP		
Specs	Cooling method		Air-cooling		
	UV Wavelength		365 ± 5nm	385 ± 5nm	395 ± 5nm
	Dimensions (Connectors excluded)		W 120.0mm × D 19.0mm (35.0mm at fan area) × H 219.0mm		
	Weight		0.5kg		
	Power consumption		0.17kW		
	Interlock		"Temp error", "Current error", "Fan error"		
	Dimming voltage		1V (10%) - 10V (100%)		
	Environment	Operating	0-40°C/ 30-85 %(without bedewing or freezing)		
	temperature/humidity Storing		0-50°C/ 30-85 %(without bedewing or freezing)		
Features	UV irradiation width		120mm		
	Peak irradiance *1 *3	WD=0mm	4W/cm²	6W/cm²	
		WD=10mm	1W/cm²	1.5W/cm²	
	Dose *1 *2 *3		25mJ/cm²	35mJ/cm²	
	Estimated life expectancy		15,000 hrs (70% compared to initial peak irradiance)		

- *1 Ultraviolet irradiance meter : UIT- θ LED (USHIO)
- *2 Transport speed: 50m/min
- *3 Peak irradiance and Dose values measured just after the LED light is dimmed.

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