



UV LED Light Sources

G5H

G5H Technical Data Sheet

■ Achieved high dose: 400mJ/cm². (1.5 times of G5A Model) At 50m/min transportation speed with UV wavelength 385nm/395nm



Model			G5H		
Specs	Cooling method		Air-cooling		
	UV Wavelength		365 ± 5nm	385 ± 5nm	395 ± 5nm
	Dimensions (Connectors excluded)		W 80.3mm × D 140.0mm × H 170.5mm		
	Weight		1.5kg		
	Power consumption		0.86kW		
	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	C/ 30-85 %(without bedewing or freezing)	
Features	UV irradiation width		80mm		
	Peak irradiance *1 *3	WD=0mm	16W/cm²	24W/cm²	
		WD=10mm	9W/cm²	12W/cm²	
	Dose *1 *2 *3		300mJ/cm²	400mJ/cm²	
	Estimated life expectancy		15,000 hrs (70% compared to initial peak irradiance)		

^{*1} Ultraviolet irradiance meter : UIT- θ LED (USHIO)

KYOCERA Corporation

Corporate Printing Device Group

Head Office: 6 Takeda Tobadono-cho, Fushimi-ku, Kyoto 612-8501 Japan https://global.kyocera.com/uvled/

^{*2} Transport speed: 50m/min

^{*3} Peak irradiance and Dose values measured just after the LED light is dimmed.

^{*}Duplication or reproduction of any part of this data sheet without approval is prohibited.
*Product names and specifications are subject to change without prior notice for further improvement.
*Please be familiar with all the precautions and instructions on user's manual and / or specifications.
*All the data in this data sheet is based on Kyocera's own research unless otherwise noted.
*The information contained in this data sheet is current as of September 2021.
*This Technical Data Sheet reflects the current state of our knowledge. It is designed to inform and to advise. Kyocera makes no representations or warranties, included, but not limited to, any implied warranty of merchantability or fitness for a particular purpose, with respect to the accuracy or completeness of the information. This information is not intended as a warranty, and Kyocera does not assume any liability for its use.
*The information contained herein or any use of such information does not grant, explicitly or implicitly, to any party any patent rights, licenses, or any other intellectual property rights, whether with regard to such information itself or anything described by such information.