

# UV Sensor Probe

## GUvx-T1xGC-3LW5

<b>Features</b>	Water Environment (<10 bar)	Single Supply Voltage, 0-5V Voltage Output
-----------------	-----------------------------	--

<b>Applications</b>	UV Power Measure	UV Lamp Monitoring
---------------------	------------------	--------------------



LW5 Probe (Socket : 8A PT tab SUS)



Connection Cable (IP67, 5m)

Fig1. UV Sensor Probe

### Case dimensions

Thread/Length for Mounting	Diameter (mm)	Window (mm)	Wrench Size (mm)	Length (mm)	Weight (g)	Body (stainless steel)
PT1/4 "/12 mm	21	7	19	63	67	316L (1.4404)

### Absolute Maximum Ratings

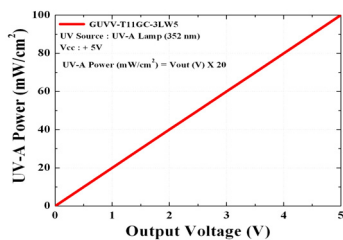
Parameter	Symbol	Min.	Typ.	Max.	Unit	Remark
Storage Temperature	T <sub>st</sub>	-40		90	°C	
Operating Temperature	T <sub>op</sub>	-30		85	°C	

### Electro-Optical Characteristics (at 25 °C)

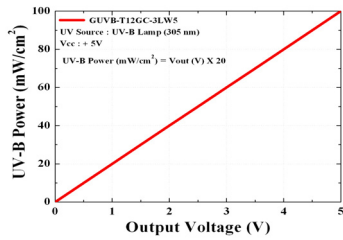
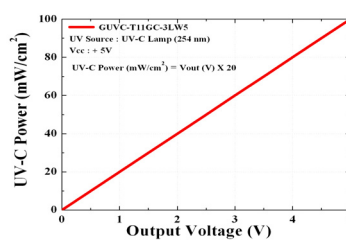
Parameter	Symbol	Min.	Typ.	Max.	Unit	Remark
Supply Voltage	V <sub>cc</sub>	9		24	V	DC
Supply Current	I <sub>Q</sub>		3.3		mA	
Detection Range	GUUV-T11GC-3LW5	λ	230	395	nm	10% of Max.
	GUVB-T12GC-3LW5	λ	220	320	nm	10% of Max.
	GUVC-T11GC-3LW5	λ	220	280	nm	10% of Max.
Output Voltage	V <sub>out</sub>	0		5	V	
Detection Power Range	P	0		100	mW/cm <sup>2</sup>	
Response Time	T		10		ms	

\* Maximum of detection power : 20 mW/cm<sup>2</sup> (Option), 100 mW/cm<sup>2</sup> (Standard), 1000 mW/cm<sup>2</sup> (Option)

### Output Voltage along UV power



GUUV-T11GC-3LW5

GUVB-T12GC-3LW5  
UV Power (mW/cm<sup>2</sup>) = Vout (V) × 20

GUVC-T11GC-3LW5

\* Cover thread with teflon tape or ceramo paste before turning in. Please also use a sealing ring behind thread.