

UV POWER METERS C6080 SERIES

The C6080 is a compact handy UV power meter designed to measure UV intensity of UV-LED light sources. It is easy to carry around and operate, and so can be easily used for daily check. The C6080 shows almost no deterioration in its sensitivity even after exposed to UV light, making it possible to make measurements with high repeatability.



FEATURES

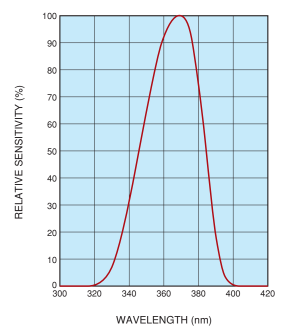
- Compact and lightweight
- Excellent accuracy
- ●Absolute value display of UV intensity (mW/cm²)
- Sensor head isolated from display unit allows flexible measurement
- ●200-hours continuous operation by 9 V battery (006P)
- ●External output (analog output)

APPLICATIONS

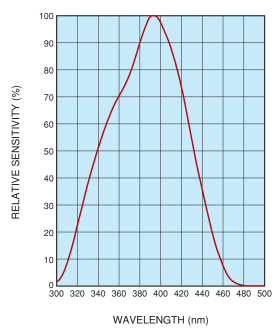
- ●UV intensity measurement during UV adhesive curing and UV ink drying
- ●UV intensity measurement of various UV-LED light sources

Figure 1: Typical spectral response

●C6080-365/-365-03



●C6080-385



Subject to local technical requirements and regulations, availability of products included in this promotional material may vary. Please consult with our sales office. Information furnished by HAMAMATSU is believed to be reliable. However, no responsibility is assumed for possible inaccuracies or omissions. Specifications are subject to change without notice. No patent rights are granted to any of the circuits described herein. ©2023 Hamamatsu Photonics K.K.

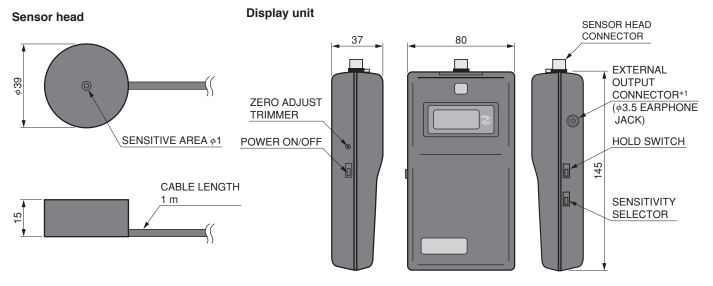
UV POWER METERS C6080 SERIES

SPECIFICATIONS

Parameter				C6080-365	C6080-365-03	C6080-385	Unit
Sensitive wavelength range				320 to 400		300 to 470	nm
Calibrated wavelength				365		385	nm
Sensitive area				φ1			mm
Optical pov	er SENS.LO			10 to 19,990	1 to 1,999	10 to 19,990	mW/cm ²
measureme	neasurement range*1			1 to 1,999	0.1 to 199.9	1 to 1,999	mW/cm ²
Display				3·1/2 digits Liquid crystal digital display			_
Sampling interval				2.5			time/s
External output (analog)				1.000 V per liquid crystal display "1000"			_
Operating temperature range				0 °C to +50 °C			_
Storage temperature range				-10 °C to +50 °C			_
Operating humidity range				Below 80 % (no condensation)			_
Storage humidity range				Below 80 % (no condensation)			_
Power requirement				9 V battery (006P) 1 piece			_
Current consumption Max.			Max.	2			mA
Weight	Display unit (including battery)		200			g	
	Sensor head (including cable)			80			g
Carrying case size $(W \times H \times D)$				330 × 230 × 70			mm

^{*1:} Since the C6080 is calibrated using its sensitivity wavelengths, the display value may differ when measuring a light source whose spectrum differs from the sensitivity wavelengths.

Figure 2: Dimensional outline (Unit: mm)



^{*1:} External output connector plug: MP-106PC (Marushin electric mfg.) or equivalent

MAR. 2023 IP

HAMAMATSU PHOTONICS K.K. www.hamamatsu.com

To maintain the reliability of the calibration values, it is recommended to calibrate the C6080 once a year.