



PHOTO-ELECTRIC SENSOR

Direct measurement of the UV intensity.



TIME OR ENERGY MEASURE

The intensity is measured in mW/cm² and the energy in joules/cm².



MICROPROCESSOR CONTROLLED

Smart and easy to use.



INTERCHANGEABLE SENSOR

Wavelength dependent sensors could be used one at a time.

About UV Radiometers

The radiometers measure UV light intensity for a specific wavelength (254nm, 312nm or 365nm). They are designed for an accurate and direct measurement of the UV radiation. All our radiometers use a silicon photoelectric sensor for a direct measurement of the UV intensity and thus do not convert UV into visible light.

Sensors

Model	Wavelenght (nm)	For
CX-365	365	VLX-3W
CX-312	312	VLX-3W
CX-254	254	VLX-3W



Precise, Highly Acurate And User Friendly



Measure the UV radiation dose as a function of time or energy.