

Ultraviolet Meters

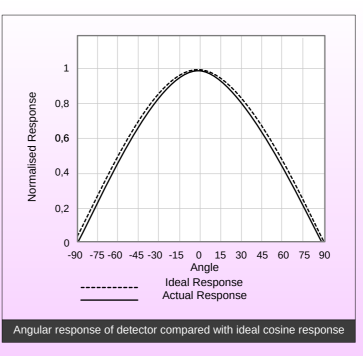


The GOLDILUX range of ultraviolet meters are robust handheld instruments, developed for measuring UV-A, UV-B and UV-C levels.

Meters are available for UV-A as a dedicated unit and as a system of a readout with a remote probe for UV-A, UV-B and UV-C which are interchangeable and can be plugged into the UV-meter readout.

The highly stable UV-enhanced silicon detectors have superb amplif cation, ensuring excellent linearity and stability.



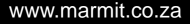


Specif cations

Measuring functions:	Irradiance
Measuring range:	0,1 to 200 000,0 μW/cm²,
	depending on model
Accuracy:	5 to 15% uncertainty(depending
	on UV Type)
Readout:	41⁄ digit LCD display
Temperature range:	0 to 50°C
Hold function:	Hold button on meter
Power source:	One PP3 9V battery, preferable
	alkaline.
Battery life:	Approximately 180 hours for
	alkaline battery
Dimensions:	150 x 80 x 35 mm (basic unit)
Mass:	Display unit: 220 g (with battery),
	Probe: 85 g
Accessories:	Plug-in remote detectors, packing
	case, instruction manual
Calibration:	Standard with accredited
	calibration certif cate.

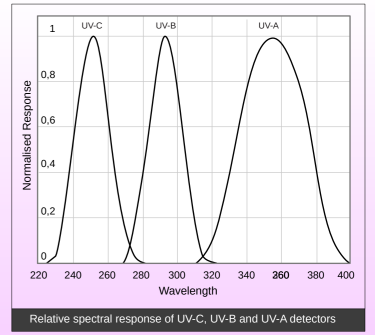
Features

- Robust, lightweight, handheld
- Excellent stability
- Excellent linearity
- Versatility through interchangeable remote detectors
- Wide measurement range of irradiance
- Digital display
- Hold function
- Standard with calibration certif cate, legal backing for measurements
- Powered by single replaceable battery
- One year manufacturers guarantee





Ultraviolet Meters



Supplier Information

Contact Number: Email Address: Physical Address: (012) 349-5191 info@marmit.co.za CSIR Campus BLDG 33 ROOM S111 Pretoria

