



# UVR1 ULTRAVIOLET PYRANOMETER

UVR1-T2: broad-band UV-Total global spectral radiometer UVR1-A2: broad-band UV-A global spectral radiometer UVR1-B2: narrow-band UV-B global spectral radiometer



The Middleton Solar UVR1 series are precision filter radiometers for measuring solar global ultraviolet irradiance. The UVR1-T2 and UVR1-A2 are suitable for air pollution monitoring. The UVR1-B2 is suitable for biological and human erythema (sunburn) monitoring.

#### **Performance Specification**

Response time (95%)	< 0.5s
Resolution	< 0.1% of full-scale
Non-stability (per year)	< -3%
Non-linearity	< 1%
Directional error (cosine + azimuth)	< 3% (0°- 85° zenith angle)
Sideband error (% signal, typical)	UVR1-T2 & UVR1-A2: negligible
	UVR1-B2: 2.5% (summer), 7% (winter)
Temperature response (heater on)	< 1%

## **NEGLIGIBLE COSINE ERROR, EXCELLENT STABILITY**

Large diameter (25mm) interference filters for long-term stability.

Narrow internal field-of-view to avoid filter bandpass distortion.

No thermal error as detector and filter held at constant temperature.



Large-area UV silicon photodiode detector with integral pre-amplifier.		
Cosine-corrected diffuser with integrating cavity.		
Independent shutdown for heater supply and detector supply.		
Desiccated and hermetically sealed.		
Output signal for sensor temperature.		
Supplied with simple mounting kit.		
User's Guide and Calibration Certificate included.		

### **General Specification**

spectral range & irradiance	UVR1-T2: 280-400nm (UV-Tot.); 0-95 W.m <sup>-2</sup> UVR1-A2: 315-400nm (UV-A): 0-90 W.m <sup>-2</sup>
	UVR1-B2: 280-315nm (UV-B):
	$0.6 \text{ W m}^2$ 0.10 MED/hr
detector type; active area	UV si-photodiode + amp.; $25 \text{ mm}^2$
sensitivity (typical)	UVR1-T2 & UVR1-A2: 20 - 40 mV/W.m <sup>-2</sup>
	UVR1-B2: 400 - 900 mV/W.m <sup>-2</sup>
output (typical full-scale range)	0-3V DC (0-1V DC available option)
dark offset (for 50°C ambient change)	±1.5mV (30°C & 40°C heater)
	±2.5mV (50°C heater)
Operating temperature range	-30 to 50°C
thermal control: heater set-point selection	30°C; 40°C (default); 50°C
set-point stability	< 2.5°C (for 50°C ambient change)
power supply requirement (heater on)	5.5 to 14.5VDC, single supply
	12W max., 2W typical
standby current draw	heater + detector shutdown: < 1mA
temperature signal (detector/filter); accuracy	10mV/°C (eg: 0.4V = 40°C); ± 1°C
dome	glass or fused silica
IP rating	sealed to IP67
lead	6m, with connector at instrument end
mounting	central M10 hole in base, plus
	pair M4 holes on 65mm P.C.D.
construction	anodized aluminium; stainless steel
net weight	1.0kg (excluding lead)
shipping size & weight	230 x 230 x 180mm, 3Kg

# Middleton Solar, made in Australia Solar Measurement Innovation since 1960

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