

UV METERS AUSTRALIA UVMA -V 7.0

'... Accurate information is the key.'

UV INDEX METER

The UV Index Meter is the latest in front-line safety equipment to provide a real-time, accurate and easy to understand UV Index indicator.

Using the World Health Organization Universal UV Index (UVI), the UV Index Meter provides the level of UV, displayed on an easy to read and interpret display.

With the high levels of Melanoma and Skin Cancer in Australia & New Zealand, the

UV Index Meter provides an excellent public health message and/or workplace safety tool to raise awareness and educate those reading it.

With the specific goal of providing accurate and timely information for users to make informed decisions, never before has holding the correct information been more important for your UV Safety.

Ideal for all areas...

Schools - Workplaces - Open Public Spaces

..... Wherever you spend time in the sun.



AFTERSALES SUPPORT

The Team at UV Meters Australia provide a full Supply, Install and Aftersales service for all your UV Index Meter needs.

For any assistance regarding your UV Index Meter please contact us on:

enquiries@aussieUV.com.au

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TECHNICAL DATA

UV Index Display	World Health Organization UV Index (UVI)
UV Index Range	0 to 11+
Meter Dimensions	1000mm x 1000mm
Solar Panel	500mm x 500mm : 18.5v
Configuration	Single-Sided or Double-Sided
Mounting Options	Frame, Pole or Wall Mount
Connectivity	Wireless Connection - Option
UV Sensor Weighting	-30 deg C to +85 deg C
Sensor Cycletime	10 seconds

Features:

- Uses World Health Organization UV Index
- Calibrated to the National Standard
- Universal colours and Pictorial warning signs
- Radial display for ease of understanding
- Solar powered requiring no additional power supply
- Specifically designed for outdoor use
- Fully engineered support system
- Multi-configuration to suit your needs



**NO PROTECTION
REQUIRED**

You can
safely stay
outside!



**PROTECTION
REQUIRED**

Seek shade during midday hours!
Slip on a shirt, slop on sunscreen and
slap on a hat!



**EXTRA
PROTECTION**

Avoid being outside during
midday hours!
Make sure you seek shade!
Shirt, sunscreen and hat
are a must!

World Health Organization UV Index