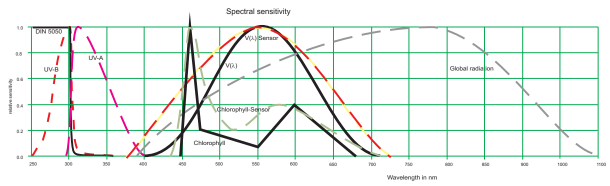


Universal measuring device "UNIRAD" type 6.4





Technical specification:

Measuring range spectr.sensitivity max. Spectr. sensitivity working temperature power supply Equal to the specified sensors 0°C - +50°C 12V power s

12V power supply or 9V battery point-matrix

display data output connectors

RS232 external power and measuringhead connector

program radiation intensity hold-function

memory-function data-logger-function

Commentary: Specifications are subject to change without prior notice.

On the basis of our x.5-series we developed a handheld device offering the possibility of comfortable as well as easy measuring, logging and data evaluation.

The measuring device may be used for comparative measurements on installes measuring heads with the help of a standard normal.

Example:

The device is adjusted to measuring head type 1.5. It will first display an intitialisation message on the display, and the intensity of radiation detected by the plugged-in measuring head afterwards.

By pressing the program selection key the sample interval can be adjusted, that way eg. a daily solar radiation curve can be logged. The data are saved automatically and may be transmitted to a computer for evaluation after completing the measure.

Indium Sensor Virchowstr. 7 D - 15366 Neuenhagen

Tel: (03342) 80239 Fax: (03342) 80239