

Handheld HI 1 and UV-Sensor SI 1

For short-term measurement of UV intensity in hard-to-reach places



Handheld HI 1



UV-Sensor SI 1

Handheld HI 1

Characteristics:

- Handy display device for UV-Sensor SI 1
- Large 7/16 segmented display with dimensional display
- Measurement functions: Measured value, maximum and minimum value memory, hold function
- Testing functions: area monitoring, sensor break display, battery life display and control

Note: Various types of SI 1 UV sensors can be hooked up to the Handheld HI 1. Only one Handheld is necessary for measurement with multiple sensors of varied type.

UV-Sensor SI 1

Characteristics:

The UV-Sensor SI 1 is a robust measuring device which, in combination with the Handheld HI 1, can be used for short-term measurement of UV intensity even in rough conditions. A typical application is manual testing for possible lamp deterioration in hard-to-reach places.

