

RCH-XXXc SERIES

for accurate
CYLINDRICAL
Irradiance
measurements





- Real cylindrical irradiance detector
- Low UV aging
- Temperature resistance
- Large dynamic range
- Safe handling
- Traceable calibration



The measurement range of the radiometer will depend on the detector specifications and those of the particular meter.

For example, the **X1 Radiometer** with RCH-122s for 254nm will measure from an NEI of $1.2 \mu\text{W}/\text{cm}^2$ to max $50 \text{ W}/\text{cm}^2$.



For the widest dynamic range the P-21 Radiometer is recommended.