

Accurately measure UVA/B or C

- Measure damaging UV (ultraviolet) light in the environment and museums.
- UV degradation studies in the pharmaceutical, cosmetic, semiconductor, printing, window tinting, and other industries.
- Laboratory chromatography, electrophoresis and forensics.
- Test UV sterilization and dermatology lamps in hospitals.

UV light intensity appears on the large backlit display in either µW or mW/cm2 while the small lower display simultaneously shows minimum, maximum, average and recorded data. Up to 20 data points can be recorded automatically at a variety of intervals. Feature zero point reset, hold, and indicates when the battery is low. Comes in a protective, hard, foam-lined carrying case, complete with a UV probe, tripod screw, magnetic mount and a 9V battery. Model 850010 measures short wave UV-C light for applications such as UV light fume hoods, UV sterilization, industrial glass and non-destructive testing. Model 850009 measures long and medium wave UV-A/B for applications such as forensics, chromatography, electrophoresis and dermatology. N.I.S.T. Traceable Certificate of Calibration available on both 850009 & 850010.

dim: $5\frac{1}{2}$ " × $1\frac{7}{8}$ " × $1\frac{1}{8}$ " ($140 \times 49 \times 30$ mm). Weight (with probe): 8.6 oz (246 g).

No.	Description
850009 850009C 850010 850010C	UV Light Meter UVA/B UV Light Meter UVA/B Calibrated UV Light Meter UVC UV Light Meter UVC Calibrated
840090 840093	Water Resistant Instrument Pouch Field Tripod

	850009	850010
Wavelength	290 to 370 nm	220 to 275 nm
Calibration Point	365 nm	254 nm
UV Range	1 μW/cm² to 40 mW/cm²	
Resolution	1 μW and 0.01 mW/cm²	
Accuracy	±4% ±1 digit (@23 ±5°C)	







