## SPER SCIENTIFIC

## 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<sup>1</sup>/<sub>2</sub>" × 1<sup>7</sup>/<sub>8</sub>" × 1<sup>1</sup>/<sub>8</sub>" (140 × 49 × 30 mm). WEIGHT (WITH PROBE): 8.6 oz (246 g).

No. Description			850009	850010
850009 UV Light Meter UVA/B	•	Wavelength	290 to 370 nm	220 to 275
850009C UV Light Meter UVA/B Calibrated 850010 UV Light Meter UVC	ibrated	Calibration Point	365 nm	254 nm
	UV Light Meter UVC Calibrated	UV Range	1 µW/cm <sup>2</sup> to 40 mW/cm <sup>2</sup>	
840090 Water Resistant Instrument	Water Resistant Instrument Pouch Field Tripod	Resolution	1 $\mu W$ and 0.01 mW/cm²	
840093 Field Tripod		Accuracy	±4% ±1 digit (@23 ±5°C)	



DATA20	U
M MODE S	
UVA/B Light Meter	

	850009	850010	
Wavelength	290 to 370 nm	220 to 275 nm	
Calibration Point	365 nm	254 nm	
UV Range	1 µW/cm <sup>2</sup> to 40 mW/cm <sup>2</sup>		
Resolution	1 μW and 0.01 mW/cm²		
Accuracy	±4% ±1 digit (@23 ±5°C)		

