SPER SCIENTIFIC

Detachable Probe Sound Meter



Enables remote sound level readings

Coiled probe extends to 9'. Features both RS232 computer interface and AC output. Also has A and C decibel frequency weighting scales, fast or slow time weighting, hold, peak hold, and min/max functions. Meets IEC 61672 class 2 and ANSI S1.4 type 2 frequency and time weighting specifications. Covers 30 - 130 dB in both manual and auto-ranging scales with 0.1 dB resolution and an accuracy of ±1.5 dB. Calibrate in compliance with OSHA using Acoustical Calibrator 850016. Has a fold-out easel back and tripod screw. Comes ready to use with a windscreen, calibration tool, instructions and 9V battery in a hard-shell, foamlined carrying case.

DIM: $8" \times 2\frac{1}{2}" \times 1"$ (50 × 68 × 30 mm). WEIGHT: 8 oz (225 g) with battery.



Description No. 840012 **Detachable Probe Sound Meter** 840012C Detachable Probe Sound Meter Certified 840057 RS232 Computer Cable 840090 Water Resistant Instrument Pouch 840091 Windscreen Replacement 840092 Benchtop Tripod 840093 Field Tripod 840094 RS232 to USB Adaptor Cable 850016 2-Pt. Acoustical Calibrator 850080 Software