SPER SCIENTIFIC



All the standard features

Perfect for testing for OSHA requirements. Meets IEC 61672:2013 and ANSI S1.4: 2014 frequency and time weighting specifications for a Type 2 sound meter. Offers a wide variety of measuring options including A and C decibel frequency weighting scales, fast or slow response, AC or DC output, and peak function. The large display has a resolution of 0.1 dB and also indicates low battery and over or under load. Covers 30 to 130 dB in the A scale and 35 to 130 dB in the C scale, with an accuracy of ±1.0 dB. Can be easily calibrated using the internal oscillation system. Has a fold out stand and comes with carrying case, instructions, calibration tool, windscreen, and a 9V battery. N.I.S.T. Traceable Certificate of Calibration available.

DIM: $8\frac{1}{2}$ " × $3\frac{1}{8}$ " × $1\frac{3}{8}$ " (216 × 80 × 35 mm). WEIGHT: 10 oz (283 g).

No.	Description	Each
840029 840029C	Digital Type 2 Sound Meter Digital Type 2 Sound Meter Calibrated	
850016 840091	2-Pt. Acoustical Calibrator Windscreen Replacement	

Range	Resolution	Accuracy
A (dBA weighting: 30 to 130 dB C (dBC weighting: 35 to 130 dB	0.1 dB	±1.0 dB







