



Digital Sound Level Meter

Precision over 3 ranges From 30 to 130dB

Features:

- High accuracy to ±1.5 dB
- · Read both A and C frequency weightings meets IEC 651 and ANSI Type 2 standards
- · 3 measuring ranges for greater accuracy Low (30 to 80dB) Medium (50 to 100dB) High (80 to 130dB)
- Large 0.7" 3-1/2 digit LCD, 0.1dB resolution
- · Max Hold function stores highest reading
- Fast (200ms) or slow (500ms) response time
- Utilizes 0.52" (13.2)mm condenser microphone
- AC and DC (10mV/dB) outputs are standard through a phone output terminal for connection to an analyzer or recorder plus tripod mount
- · Complete with 9V battery and carrying case



Ordering Information:

407740	Digital Sound Level Meter
407740-NIST	407740 with NIST Certificate
407744	Precision Calibrator, 94dB for 407740
407744-NIST	407744 with NIST Certificate



Specifications	
Input Signal Range:	A Weighting - 30 to 130dB (Freq 500 to 10kHz)
	C Weighting - 30 to 130dB (Freq 30 to 10kHz)
Resolution:	0.1 dB
Accuracy (23° ±5°C):	1.6% at 94dB (1kHz ± 1.5dB after calibration); Meets IEC651 Type 2
Range selector:	30 to 80dB, 50 to 100dB, 80 to 130dB:
	50dB on each step with over/under range indication
Response:	Fast t=200ms, Slow t=500ms
Measurement frequency range:	31.5Hz to 8000Hz
Dimensions:	10 x 2.8 x 1.1" (254 x 71 x 28mm)
Weight:	10oz (284g)

