

SOUND LEVEL SL2100

New *Artisan™* Portable Sound Level Meter

This portable *Artisan™* sound level meter allows you to monitor locations within the guidelines prescribed by OSHA and ANSI. Set the meter up to monitor fast or slow, A or C Weighted scales, then point and measure. The meter will automatically adjust the display range to the current noise level. The meter features a large combination digital and graph display with a backlight feature for readability in dark areas.

Plug the meter into a PC with the optional software to capture all of the important data points. Use the RECORD and HOLD features to capture and review readings. The A & C weighting scales allow you to track the source of the noice – is it from low frequency or high frequency sources? The background noise absorber allow you to monitor extraordinary noises that stand out from ambient levels. Low battery indicator. ABS storage case and battery included. One year warranty.

SPECIAL FEATURES

Digital display with analog graph Meets IEC 651; ANSI S1.4 type 2 standard Background noise absorber MAX / MIN / RECORD functions Auto / Manual ranging A & C Weighting scales FAST / SLOW response Serial & Analog output

APPLICATIONS

OSHA Guidelines Traffic Noise Alarm Systems Office Noises Workplace Machinery

SL2100 Ordering Information

Part No. Description

SL2100.001 SL2100 Meter with case & battery. HH1000.950 Windows® software with PC cable. Meets IEC and **ANSI Standards!**

> Artisan™ SL2100 Digital Sound Level Meter with RS-232 output.



SPECIFICATIONS

Measurement Range: (6 ranges - 50 dB ranges)

A weighting: 30 to 130 dB C weighting: 35 to 130 dB Resolution: 0.1 dB

Accuracy: ±1.5 dB (ref. conditions)

Frequency Range: 31.5 Hz to 8 kHz

Response Time: Fast (125 msec) or Slow (1 sec.)

Update: every 500 ms

Analog Output: 10 mV/dB(dc); 0.707 vrms(@FS)(ac) Serial Output: RS-232; 2400 baud, 1 stop/8 data bits

N:XXX,XdB

0 to 50°C (32 to 122°F) Operating Temp.: **Operating Humidity:** 10 to 90%RH, non-condensing Storage Temp.: -20 to 60°C (-4 to 140°F) Microphone: 10 mm dia. electric condenser Auto shutoff: after 20 min of non-operation (disable features available)

9 Volt battery (approx 20 hours) Vac wall mt power supply optional

Dimensions: 290 x 80 x 38 mm (meter only)

 $(L \times W \times D)$ (11.4 x 3.1 x 1.5 in.)

(case dim.) 360 x 224 x 72 mm (14.2 x 8.8 x 2.8 in.)

Weight (meter): 340 g (12 oz) Shipping Wt: 1.4 kg (3 lb)

For more information contact:

1DfcWYqGa UfHWca HY. - &) "+\$* "+(' : UI .- &) "+\$* "&) , '

Power:

www.]dfcWYgga Ufhcom sales@]dfcW/gga Ufhcom