

Personal Noise Dosimeter

Low cost, lightweight, and easy to use

For measuring total sound exposure over an 8-hour period

Features:

- Perform OSHA and IEC Noise accumulation surveys
- One user-defined measurement setup
- Adjustable Criterion Level, Exchange Rate, and Threshold
- Applications include Personal accumulated noise exposure measurement, Workplace noise assessment, OSHA and other regulatory agency compliances
- Measures frequency weighted noise exposure and peak sound level simultaneously
- Datalogs up to 12,000 readings when used as a sound level meter with sampling times between 1sec and 1hr
- In sound level mode, meter displays sound level, time-averaged sound level (Leq), peak, and sound exposure level (SEL)
- Optional 94/114dB calibrator to perform "before" and "after" calibration checks per ANSI standards
- Stores up to 20 dosimeter surveys.
 Data includes Start/Stop Time, %Dose, %Dose projected for an 8 hour period, and peak level when used in the Dosimeter mode
- USB interface with Windows® 95/98/NT/2000/ME/XP compatible software to control setup and retrieve stored events or analyze real time measurements.
- Includes belt clip and clip-on 0.5" microphone with 2.6ft (0.8m) cable, 3 AAA batteries, mini screwdriver and carrying case, software, and USB cable





Time Weight	Veight .	Exchange
Fast	A	3
Criterion Level	Hange	Threshold Lavel
85	70-140	80

Includes 0.5" microphone with clip, secure front cover, convenient belt clip, and software



Specifications	
Standards	IEC61252 ,ANSI S1.25(1992) for dose and sound exposure meters IEC 60651-1979 Type 2 for sound level meters
	ANSI S1.4-1983 Type S (1) for sound level meters
Ranges	60 - 130 dB / 70 to 140dB (A/C Weighting)
	60 to 130dB / 93 to 133dB (C or Z (Linear) Peak)
	70 to 140dB / 103 to 143dB (C or Z (Linear) Peak)
Digital Display	LCD 0.01-9999%
Criterion Level	80, 84, 85, or 90dB
Exchange Rate	3, 4, 5 or 6 dB
Threshold Level	70 to 90 (1dB steps)
High Level Detector/Peak Flag	115dB, 130dB and 140dB
Response Rate	Fast or Slow
Measurement Duration	5, 10, 15, or 30 minutes
	1, 2, 4, 8, 12, or 24 hours
Microphone	1/2 inch electret condenser with 31" cable
Battery Life	>35 hrs
Event Storage	20 surveys
USB Interface	yes
Real time clock/calendar	yes
Dimensions/Weight:	3.8 x 2 x 1.4" (97 x 51 x 35mm) 4.2oz. (120g) incl.batteries

Ordering Information:

SL355Noise Dosimeter/Datalogger 40776694/114dB Sound Level Calibrator

