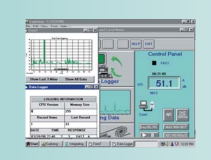


## 407780A Integrating Sound Level Meter



Leq and SEL measurements with built-in datalogger and PC interface. Datalogs up to 32,000 readings using included software and USB cable.

## **Applications:**

- Perform Leq and SEL measurements
- OSHA compliance Testing
- Noise Ordinance
- Machine Noise Evaluation
- Data Storage for pertinent records



## **Features**

- · 4-digit multifunction LCD with analog bargraph
- Precise linearity over wide range (100dB)
- Display modes: SPL, SPL MIN/MAX, SEL, and Leq
- Programmable integrating time
- A and C Frequency weighting
- Impulse/Fast/Slow response settings
- Datalogging function records up to 32,000 records
- Real time calendar/clock
- Analog and alarm output features can be used to connect with Frequency analyzers, chart recorders, external dataloggers, and sound level alarms

- Built-in USB interface with included Windows® datalogging software
- Tripod mount
- Meets IEC 61672-1, 60651/60804 Type 2 and ANSI S1.4 Type 2 specifications
- Complete with windscreen, adjustment screwdriver, USB cable, Windows® compatible software, battery, and case

## Ordering

407780A ...... Integrating Sound Level Datalogger



	ions

Applicable Standards	IEC 61672-1, 60651 and 60804 Type 2, ANSI S1.4 Type 2	
Accuracy	±1.5dB (ref 94dB@1KHz)	
Resolution	0.1dB	
Digital Display	4 digital LCD	
Measurement Parameters	SPL, SPL MIN/MAX, SEL, and Leq	
Measurement Range	30dB to 130dB	
Linearity Range	100dB	
Measurement Frequency Range	31.5Hz to 8KHz	
Frequency Weighting	A and C	
Response	Impulse, Fast and Slow	
Microphone	1/2 " Electret condenser microphone	
Sampling time	updated every 0.5s	
Bargraph	4dB steps, 100dB range, 125ms update	
Display Warning Function		
Overrange Indicator	Displayed at the upper limit	
Underrange Indicator	Displayed at the lower limit	
Analog AC/DC Output	2Vrms (at full scale), 10mVDC/dB	
Power Supply	Four 1.5V AA batteries, Optional AC adapter	
Battery Life	Approximately 24 hours	
Dimensions	10.4x2.8x0.8" (265x72x21mm)	
Weight	10.9oz (310g)	