





SOUND LEVEL METER SL4014



APPLICATION

The Noise Spectrum Analyzer is a universal sound level meter that measures the exponential time weighted sound level, an integrated average sound level meter that can measure the time average sound level, and an integrated sound level meter that measures sound exposure. It can also measure Accumulated percentile sound level (statistical sound level),

SPECIFICATION

Φ12.7mm (1/2') test condenser microphone
10Hz~20,000Hz
A, C, and Lin(Linear)
25dB~130dB (A)
Manual, three gears, linear range > 60dB
30dB~90dB (dynamic scale display 10~100)
50dB~110dB (dynamic scale display 30~120)
70dB~130dB (dynamic scale display 50~140)
In accordance with IEC61672 standard, class 2
Fast (F), Slow (S), Impulse (I)
Built in 1/1 and 1/3 octave filter
Large screen dynamic LCD, instantaneous sound level, with
analogammeter display.
AC signal output
USB data cable output

Calibration	Use class 1 sound level calibrator	
Power Supply	4x1.5V AAA Size (UM-4) Battery	
External Power	6V	
Weight	185g (Not Including Batteries)	SHINE INSTRI
Dimensions	227x63x26 mm	
Operating Condition	Temperature: -10~50°C	. 9360023 P
Standard Accessories	Main Unit	
	Windscreen	
	Carrying Case (B04)	
	Manual	
Optional Accessories	CD	
	Data Cable	
	Printer power adapter	
	External power supply (6V)	

FEATURES

- * With the function of integration and statistics, 800 groups of single measurement and 6 days of regular measurement can be achieved. The stored data can be read and printed. The collected data can be checked when the regular measurement is paused.
- * The three time weighting F, S, and I can be selected.
- * The digital detection technology is used to replace some traditional sound level meters, the stability and reliability are greatly improved.
- * Large screen display is adopted, with clear and intuitive display. With dynamic scale display.
- * Optional Bluetooth printer for data printing.
- * Use USB data output to connect with PC.
- * Provide Bluetooth data output choice.