Bluetooth® Sound Meter



Wirelessly display, log, and transfer readings Sper Scientific's Bluetooth® Sound Meter is small, light, and simple to use with results clearly displayed on the meter's large 1-1/2" backlit display. Choose A or C decibel frequency weighting scales and manual or auto ranging. Indicates readings over or under range and features minimum and maximum hold (peak) and data hold functions. The meter offers the convenience of Bluetooth®for wireless communication with free iOS app and coming soon to Android smart phone. Results can also be remotely viewed on your smartphone in real time. saved and exported. This enables the meter to be used as a remote wireless probe and as a datalogger. Comes ready to use with a windscreen, tripod screw, instructions and a 9V battery. N.I.S.T. traceable certificate of calibration available.





A1 * X \ \ \ \ \ FileName							
4	A	В	С	D	E	F	G
1	FileName	Unit	Max	Min	Avg	Note	
2	7/7/2020 12:15	dBA	59	45.2	50.7286		
3		50	50	50			
4							
5	Sample	Date	Time	Unit(dBA)	Unit()	Unit()	Unit()
6	1	7/7/2020	12:15:30	55.4	50-100		
7	2	7/7/2020	12:15:31	48.3	50-100		
8	3	7/7/2020	12:15:32	46	50-100		
9	4	7/7/2020	12:15:33	45.2	50-100		
0	5	7/7/2020	12:15:34	45.5	50-100		
1	6	7/7/2020	12:15:35	59	50-100		
12	7	7/7/2020	12:15:36	55.7	50-100		



No.	Description	
850019	Bluetooth® Sound Meter	



850019C

840093





Field Tripod



Bluetooth® Sound Meter Certified



\$103.00

\$136.00 \$35.00

	Range	Resolution	Accuracy
	35 to 130 dB	0.1 dB	±1.5 dB @ 94 dB, 1kHz
Dimensions			
Weight			

