Measuring Range	30~130 dBA, 35~130 dBC	
Accuracy	±1.5dB	
Digit & Resolution	5digit& 0.1dB	
Frequency Response	31.5Hz ~8.5KHz	
Measuring Level	30~130, 40~90, 50~100, 60~110, 80~130	
Frequency Weighting Characteristic	A&C	
Time Weighting	FAST/SLOW	
Sampling Rate	2 Times/Second	
Microphone	1/2inch polarization capacitance microphone	
AC/DC Output	√	
Max Reading	√	
Overload Indication	OVER/UNDER	
Low Battery Indication	√	
Unit Size	GM1357:70*35*256mm;GM1358:70*29*207mm	
Standard Quantity Per Carton	20PCS	
Standard Carton Size	67.5*45.8*30.2CM	
Standard Carton Gross Weight	GM1357:19.2KG; GM1358:17.1KG	
Power	GM1357:4*1.5V AA or DC 6V 100mA Adapter GM1358:9V battery or DC 9V 100mA Adapter	

Digital Sound Level Meter stable, secure, reliable, and can be widely used in environmental protection, noise engineering, industrial manufacturing, quality control, environmental health prevention and volume measurements. Such as: the amount of noise on various occasions the factory, office, traffic, family, audio, and other measurements.



Digital Sound Level Meter GM1357

30~130 dBA; 35~130 dBC



Digital Sound Level Meter GM1358



	Measuring Name	00 100 dB/1, 00 100 dB0
	Accuracy	±1.5 dB
	Digit & Resolution	5digit & 0.1 dB
	Frequency Response	31.5Hz ~8.5KHz
	Measuring Level	30~130, 40~90, 50~100,
		60~110, 80~130
	Frequency Weighting Characteristic	A&C
	Time Weighting	FAST/SLOW
	Sampling Rate	2 Times/Second
Migraphana	Microphone	1/2 inch polarization
	Wildiophone	capacitance microphone
	USB Interface	√
	AC/PWM Output	√
	Max Reading	1
	Overload Indication	OVER / UNDER
	Low Battery Indication	√
	Unit Size	70*35*256mm
	Standard Quantity Per Carton	20PCS
	Standard Carton Size	67.5*45.8*30.2CM
	Standard Carton Gross Weight	19.7KG
1	Power	4pcs 1.5V AA or DC 6V 100mA adapter

- A/C Frequency weighting selection
- Automatic backlight
- 10 Minutes auto power off without any operation
- AC/PWM Output

Measuring Range

- Calendar function
- 4700 data record function