

Model	TES-1354	TES-1355	Model	TES-1354	TES-1355
Applicable standards	ANSI S1.25-1991 ISO-1999 BS 6402:1983		Time weighting	FAST, SLOW	
Digital display	.01~99.99% DOSE		Microphone	1/2 inch electret condenser microphone	
Criterion level	80, 84, 85, 90dB		Operating temperature	0~50℃ (32 to 122°F) 10~90%RH	
Threshold level	80, 90, 70~90dB (1dB step)		& humidity		
Exchange rate	3dB, 4dB, 5dB or 6dB		Storage Temperature &	-10~+60°C (14 to 140°F) 10~75%RH	
High level Detector	115dBA		humidity		
Peak flag	140dB		Power supply	4pcs size AAA Alkaline Battery	
Measuring range	70-140dBA		Battery life	38 hours	34 hours
Accuracy	±1.5dBref 94 dB @1KHz		Dimensions	106(L)×64(W)×34(H)mm	
RS-232	Not provided	provided	Weight	approx. 350g	(include batteries)
Real time clock	Not provided	provided	Event		Stores data up to 5
Resolution	0.1dB		Event	separate events	
Frequency response	20Hz~10KHz A		Optional Sound Calibrator	TES-1356	
Frequency weighting					
Accessories	Instruction manual, Carrying case, batteries, Calibration Screwdiver (TES-1354)				
Accessories	Instruction manual, Software for WindowsTM, RS-232 Cable, 9 pin to 25pin adaptor, Carrying case, batteries, Calibration Screwdiver (TES-1355)				