

ComastriDistribution

Phone: +390513510702

Mail: info@comastridistribution.com



Go to product



Sound Level Meter (1st Class) and Outdoor Kit PCE-430

0229



























Servicies

After sale servicies

Ordinary and extraordinary maintenance, installation, staff training, spare parts, calibration and calibration for measuring instruments.



ComastriDistribution

Phone: +390513510702

Mail: info@comastridistribution.com



Go to product

Product description

PCE-430 Class 1 Sound Level Meter with Outdoor Measurement Kit

A professional instrument for noise measurement and frequency analysis with ISO certification, a large backlit display, USB data logging, and Impulse function. Ideal for workplace noise measurement, compliance with regulations, and environmental noise monitoring. Includes UNI EN ISO 9001 Calibration Report.

PCE-4xx-EKIT Outdoor Measurement Kit

Compatible with the PCE-430 sound level meter, this kit allows for extended outdoor measurements. It includes a waterproof Peli case with wheels, charger, lead-acid batteries for 10 days of autonomy, microphone protection, tripod, waterproof charger, and GPS receiver (for PCE-432 model). Reliable measurements in any weather conditions.



ComastriDistribution

Phone: +390513510702

Mail: info@comastridistribution.com



Go to product

General Features

Battery life	Minimum 10 hours	Range	22 136 db(A)
Allarme	Adjustable	Power	4 x 1.5V AA batteries; 12V/1A power supply;
			5V/1A USB
Sampling	Standard: 48 kHz; Mode LN: 20 ms	Memory	4GB micro SD card
Functions	LXY(SPL), LXeq, LXYSD, LXSEL, LXE, LXYmax,	Precision	1st Class
	LXYmin, LXPeak, LXN; X - Frequency Weighting:		
	A, B, C, Z; Y - Time Weighting: F, S, I; N -		
	Statistics in %: 1 99%		
Frequency range	3 Hz 20 kHz	Standards	GB/T3785.1-2010; GB/T3785.2-2010;
			IEC60651:1979; IEC60804:2000;
			IEC61672-1:2013; ANSI S1.4-1983; ANSI
			S1.43-1997
Standards	GB/T3785.1-2010; GB/T3785.2-2010;		
	IEC60651:1979; IEC60804:2000;		
	IEC61672-1:2013; ANSI S1.4-1983; ANSI		

S1.43-1997