

SPECIFICATIONS SOUND LEVEL METER 2031:

Standards		Designed as per IS:9779- 1981, Type 1
Measuring Range	•	34- 134 Db
Microphone	•	1/4" Electret Condenser
Calibration	:	Factory calibrated, Field calibration by Acoustic calibrator 3022. Calibration traceable to NPL.
Detector	:	True RMS
Resolution	:	0.1 dB
Display	:	LCD, 0.5" 3 1/2 digit
Error Indicators	:	Overload and under range indication
Frequency weighting	:	A,C, Linear as per IS:9779- 1981.
Time Weighting	:	Slow, Fast & Impulse, as per IS: 9779- 1981.
Parameters	:	Max Hold, Auto reset or manual reset. Auto resets reading every 1 second.
Battery type	:	Rechargeable Ni-Cd or Ni-MH batteries.
Battery Life	:	Approx 10 hours per full charge
Battery Indicator	:	Low Bat indicator on LCD.
Outputs	:	Analog output AC output of selected signal DC proportional to 3mV/dB range adjusted.
External Power	:	External Power Supply 3051 (Optional)
Construction	:	Rugged die cast, reflection free, aluminium enclosure
Temperature	:	0 to 50 degree Celsius
Humidity	:	0 to 90% none condensing
Dimensions (mm)	:	80 (W) x 52 (H) x 315 (L)
Weight	:	1100 gms (Instrument only); 6 Kg, Full set with carrying case
Standard accessories	:	Battery charger, Microphone, Briefcase type carrying case, Windshield, Operation Manual.
Optional Accessories		Acoustic Calibrator 3022, Tripod Stand, Mic Extension cable, Octave (3010) or third octave filter set (3013)

Note1 : The above stated item is designed and manufactured exclusively by Baseline Technologies, New Delhi, India. Baseline Technologies reserves the right to amend the above specifications at any time in the interest of improvement of the product or its process. The above specifications do not constitute a contract unless accompanied with a formal offer from Baseline Technologies.

Manufactured in India by Baseline Technologies, New Delhi, an ISO 9001:2000 company.

