

Excellence Par Affordability

Empowering the practice of hearing across the globe with the much-awaited audiometer that meets global standards





audiolite

Audiolite Salient Features:

- Diagnostic Digital Audiometer
- Touch Key operation
- Automatic Synchronized Tone and Masking
- Customized & Auto Generation of Report through PC
- Unlimited TestMemory
- Sturdy Built for longevity
- Highly Portable

Tests:

- AC
- BC
- TDT*
- Free Field*
- Speech
- PC Connectivity*

Signal Mode:

- Normal_{ON} Normal_{OFF}
- Warble
- Masking – WN, NBN, Speech
- Pulsed(2.5 Hz, 50%, 200+200 ms)

Pure Tone Frequency:

- AC: 125 Hz – 8000 Hz
- BC: 250 Hz – 8000 Hz

Intensity Range:

- Air Conduction: -10 dB HL to +120 dB HL
- Bone Conduction: -10 dB HL to +75 dB HL

MAXIMUM OUTPUT LEVEL (dB HL)

Frequency	125	250	500	1k	2k	3k	4k	6k	8k
AC	80	105	115	120	120	120	120	120	105
BC		40	60	65	75	70	70	40	40

Standard Accessories

- Labat Headphone
- Oticon Bone Conductor
- Carrying Case
- Patient Response Switch
- Calibration Certificate

Product configurations:

Model	AC/BC/ Speech/Masking	TDT	FF*	Bone Conductor	Software Operation*
Audiolite	✓	x		Oticon	
Audiolite Pro *Av				B71 or Equivalent	

available optionally at additional prices



STANDARDS

AUDIOMETRICS EQUIPEMENTS

EN 60645-2 (1997) - EN 60645-1 (1994), EN ISO 389 (1995) - ISO 389-2 (1994)
EN 60645-4 (1995) - ANSI S3.6 (1996), ISO 389-3 (1994) - ISO 389-4 (1998), ISO 389-7 (1996)

SECURITY

EN 60601-1 (1990) Class II-Type B
EMC - EN 60601-1-2 (2001)



Labat International, Italy

Distributed and Marketed by
HEARSOUND TECHNOLOGY
NO 15 PV RAJAMANNAR SALAI
K.K NAGAR , CHENNAI - 93
C.NO : 9385380920 , 9444952540
EMAIL : info@hearsound.in

Labat Asia Pvt Ltd CE

(An associate company of Labat International Srl, Italy)

*PC & Printer not included. *Specifications and features can be changed without notice.