BAS001 Omnidirectional Source

Omnidirectional (Dodecahedral) Sound Source for Reverberation Time, Room Acoustic and Building Acoustic Measurements

Highlights

((-\}))

- Used for ISO 140-4, ISO 140-3, ISO 3382, DIN55210, ASTM E90, E336, E2235, C426 compliant measurements
- High sound power level output
- Acoustically Isotropic Source
- Available lightweight & compact amplifier (BAS002E/U)

Applications

- Room Acoustics: In-situ Reverberation Time Measurement
- Building Acoustic Measurements
- Sound Insulation
- Evaluation of the Acoustic Indexes for the Transmission Loss of Horizontal or Vertical Partitions
- Sweep Response Technique



Model BAS001



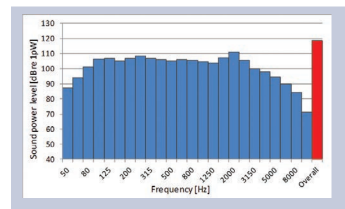
The BAS001 Source is designed to generate omni-directional sound fields for making standard compliant measurements including: reverberation time (ISO 3382, ASTM E2235), building acoustics (insertion loss, acoustic absorption area, etc: ISO 140-4 ISO 140-3, ASTM E336, ASTM E90, DIN 55 210). The BAS001 is typically used to saturate a room with a uniform acoustic field. The available high-efficiency power amplifier has no fan for cooling, allowing measurements in quiet environments, like those in reverberation time applications.



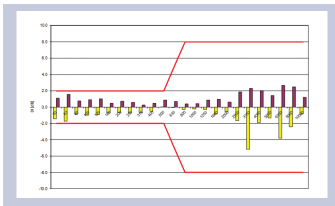
((+	1	Ŋ
		~

Dodecahedr	al loudspeaker	

Acoustic	
Sound Power	117 dB re 1 pW (not-equalized) 109 dB re 1 pW (equalized 50-5kHz
Sound Pressure Level	95 dB(Z) at 10 m
Operating range	50 ~ 12.5 kHz
THD	0.1%
Amplitude linearity	±2 dB from 50 to 5 kHz
Directivity	20° at -3 dB
BAS001 complete system Dimensions (wxdxh) Weight	370 x 370 x 390 mm (14.5 x 14.5 x 15.3 inches) 24.5 kg (54 lbs)
Carrying case (CCS044) Dimensions (wxdxh) Weight	370 x 370 x 390 mm (14½ x 14½ x 15¼ in) 7.7 kg (17 lbs)
Speak-on Cable Length Weight	10 m 0.7 kg (1.7 lbs)



1/3 octave band sound power levels - The overall value is 119 dB re 1pW



Minimum and maximum shift of the directivity index as a function of frequency according to ISO 140 standard.



3425 Walden Avenue, Depew, NY 14043-2495 USA

Phone 716-926-8243

Toll-Free in USA 888-258-3222 Fax 716-926-8215

E-mail sales@larsondavis.com Web Site www.larsondavis.com

ISO 9001 CERTIFIED

© 2016 PCB Group, Inc. In the interest of constant product improvement, specifications are subject to change without notice. PCB, and ICP are registered trademarks of PCB Group Inc., SoundTrack LXT, Spark and Blaze are registered trademarks of PCB Piezotronics, Inc. HV Manager is a trademark of PCB Piezotronics, Inc. All other trademarks are properties of their respective owners. LD-BAS001-0316



coustic	
LAB - adjacent ro	om: ISO 140-3, ASTM E90
FIELD - adjacent	room: ISO 140-4, ASTM E336
Absorption Coeff	icient: ISO 354, ASTM C426
Reverberation Ti	ne: ISO 3382, ASTM E2235
ectrical, EMC	& Safety
2002/95, 2002/9	6 and 2003/108/EC Directive
2004/108/EC Dir	ective
2002/96/EC WEE	E (RAEE) Electronic Waste Disposal
2002/95/EC ROH	S
rdering Infor	mation
tandard Acces	sories
CCS044 Flight Ca	se for Omni-directional Source
Technical Manua	I & User's Guide
Signal Cable (spe	eak-on to speak-on), 10m
ptional Access	sories
TRP023 - Heavy	Duty Loudspeaker Tripod



For environmental noise monitoring and building acoustics, Larson Davis offers a full line of instruments, accessories and software. For personal noise and vibration exposure monitoring, Larson Davis complements this with sound level meters, personal noise dosimeters, human vibration meters, audiometric calibration systems and hearing conservation programs.

> Visit www.larsondavis.com to locate your nearest sales office