IW500b In-Wall Speaker Technical Information for System Engineers





Specifications: IW500b

ubber surround aveguide
ubber surround aveguide
aveguide
s, paint
s, pant
V Output
w 94.5 dB
5 w 91.5 dB 3 w 88.5 dB

Key Features

- BroadBeam® waveguide technology delivers a consistent dispersion pattern up to 10 kHz for maximum coverage area per speaker (EASETM documented).
- One 133 mm (5.25 in) polypropylene woofer and one 25 mm (1 in) convex aluminum tweeter with FerroFluid cooling mounted to an M5 Motorboard.
- 106.5 dB Max. SPL offers high output capabilities and reduced amplification costs.
- Rapid installation blind-mount system for quick and secure installation.
- Easy-access 6-position tap switch for 25, 70.7 & 100 Volt applications with voice coil/8 Ohm direct simplifies ordering & inventory tracking.
- Integrated UL-listed steel enclosure with conduit connections.
- Included accessories: Mounting hardware, paint mask, hole template and conduit
- Optional accessory: Pre-construction bracket (AC-IW5-PCB).
- High-quality white paint finish. Custom paint colors optional.

Description

The IW500b is a 5.25" coax in-wall loudspeaker that delivers effective low-end response (69 Hz, -10 dB) and optimal offaxis performance (up to 10 kHz, EASE™ documented). SoundTube's proprietary BroadBeam® waveguide tweeter system delivers consistent high-performance audio across the operating bandwidth. The IW500b speaker design incorporates a low-profile grille and 6-position tap switch with an 8 Ohm bypass. Mounting hardware is included and features a fast and secure optimally engineered constanttension mounting system and an integrated backcan for maximum efficiency and applications where UL approval is required. A pre-construction bracket is offered as an optional accessory.

Applications

Designed for in-wall applications, the IW500b is ideal for music and messaging in boardroom, church, corporate A/V and education applications. For additional bass response down to 41 Hz (-10 dB), the CM1001d subwoofer may be used.

⁵ Continuous power rating, EIA-426-B test 6 Max output based on max continuous power

7 Max useable SPL based on testing

by NWAA Labs



Patented SoundTube **Technologies**

SoundTube Entertainment and the MSE Audio Group constantly develop new technologies which enhance audio product performance. SoundTube Entertainment innovations are protected by multiple U.S. & international patents, which explicitly cover SoundTube dome, enclosure and dispersion technologies. The MSE Audio Group actively defends its patents in order to protect SoundTube resellers and end-users.

Technical Data and **Specification Tools**

Technical Data

SoundTube Entertainment strives to provide complete and effective technical information and data to dealers, engineers and designers. All data are available from SoundTube Entertainment or at www.soundtube.com and includes EASETM Data – 3-D polar plots and SoundTubeSPECTM – Proprietary SoundTube speaker placement software.

Independent Data Acquisition and Verification

All data for SoundTube speakers are independently collected from and verified by NWAA Labs (www.nwaalabs.

com) using their proprietary MACH testing system. All data is collected and analysed according to ASTM, ISO and AES standards using EASERA, TEF and MLSSA. Full balloon data including both phase and magnitude is compiled into a variety of formats including EASE 4.x, GLL and CLF.

Architectural Specifications

The loudspeaker shall consist of a 133 mm (5.25 in) low-frequency transducer and a 25 mm (1 in) highfrequency transducer with a frequencydividing network installed in a sealed enclosure. The low-frequency transducer shall have a polypropylene cone with a butyl rubber surround. The high-frequency transducer shall be constructed of aluminum with a proprietary BroadBeam® waveguide.

The low-frequency voice coil diameter shall be 25.4 mm (1 in).

Performance specifications of a typical production unit shall be as follows: Useable frequency response shall extend from 69 Hz - 22 kHz (-10 dB, half space, no external equalization). Measured sensitivity (2.83 Volt, 1 meter) shall be at least 87.5 dB. The speaker shall have a nominal impedance of 8 Ohms and shall be available for 25/70.7/100 Volt modes with voice

coil/8 Ohm direct. The frequencydividing network shall have a crossover frequency of 3 kHz with slopes of 12 dB per octave (second order) for both low and high-pass filters. Rated power capacity shall be at least 75 Watts continuous power (RMS) and conform to EIA-426-B testing. Maximum continuous output at 1 meter shall be 106.5 dB.

Installation for the IW500b shall be by 4-screw, constant-tension optimally engineered mounting assembly. The external wiring input connector shall be by hard wired leads for 8 Ohm or distributed systems.

The grille shall be constructed of powder-coated steel for lasting performance and attach via pressure fit directly to the ABS bezel. The backcan shall be constructed of drawn steel.

The system shall be the SoundTube IW500b with mounting hardware for both low & high impedance applica-

SoundTube Entertainment

6430 North Business Park Loop Park City, Utah 84098 435.647.9555 Phone

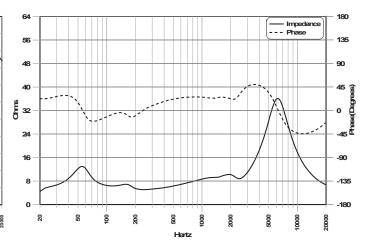
435.647.9666 Toll Free 800.647.TUBE www.soundtube.com

Graphs and Plots

Frequency Response

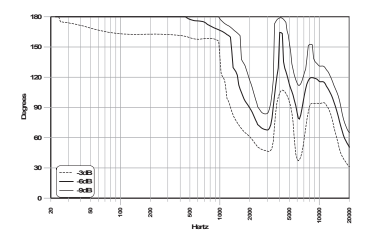
110 100 50 40 30 20 2000 2000

Phase/Impedance Reponse

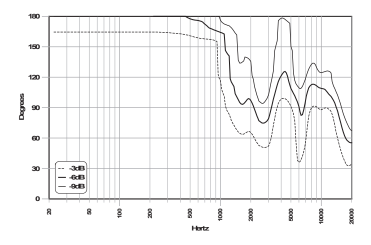




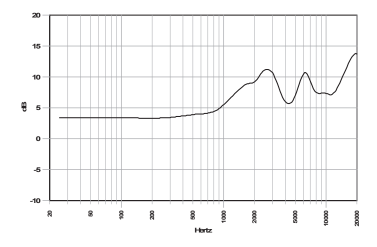
Horizontal Beamwidth



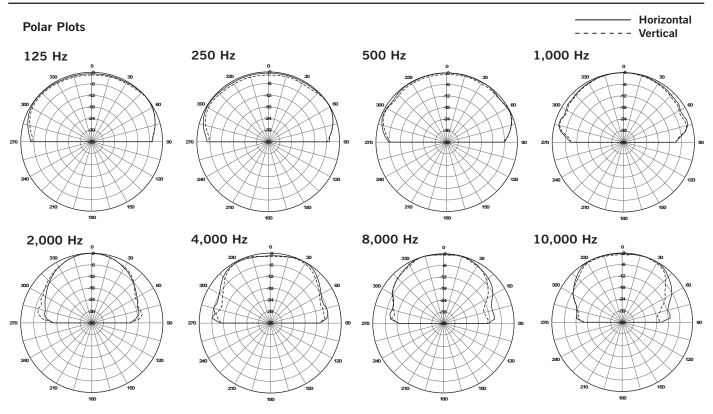
Vertical Beamwidth



Directivity Index (DI)

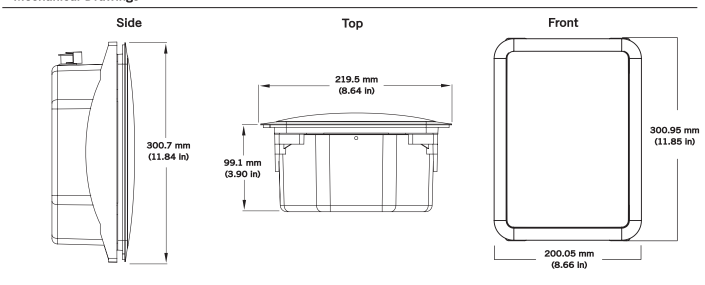






Technical data, EASE™ plots, SoundTubeSPEC™ software & product downloads available at www.soundtube.com

Mechanical Drawings



Included Accessories

Optional Accessories - Pre-Construction Bracket





SoundTube Entertainment manufactures a complete line of speakers for:

Open-Ceiling • In-Ceiling • Surface-Mount • Outdoor • Sound-Focusing

Free Manuals Download Website

http://myh66.com

http://usermanuals.us

http://www.somanuals.com

http://www.4manuals.cc

http://www.manual-lib.com

http://www.404manual.com

http://www.luxmanual.com

http://aubethermostatmanual.com

Golf course search by state

http://golfingnear.com

Email search by domain

http://emailbydomain.com

Auto manuals search

http://auto.somanuals.com

TV manuals search

http://tv.somanuals.com