### SOUNDTUBE

HP82-EZ 8" High Power Coaxial Open-Ceiling Speaker



#### **Specifications: HP82-EZ** Mounting hardware included 8.0" Coax, open-ceiling, ported, High SPL (64 Watt System Type transformer for 25/70.7/100 Volt or voice coil direct) Nominal Impedance 16 ohm Impedance (minimum) 16.0 ohm Sensitivity dB @ 2.83V/1M 90.0dB Sensitivity dB @ 1W/1M (2) 93.0dB 110 Hz - 22 kHz Frequency Response (± 3 dB) Frequency Response (±10 dB) 80 Hz - 22 kHz Max. Program Power 128w Max. Continuous Power RMS 64w Max. Power SPL @ 1 M 111.0dB 6 Position rotary switch with transformer bypass Tap Selector 70.7 Volt Transformer Taps 64w / 111.0dB 100 Volt Transformer Taps (dB) 64w / 111.0dB 25 Volt Transformer Taps (dB) 8w / 102.0dB **Transformer Options** 25 / 70.7 / 100 Volt option with a 16 Ohm direct 96 horizontal Coverage Angle (-6 dB @ 2 kHz) raw 88 vertical Colors Black or white 35mm (1.38 in) titanium compression driver w/ Tweeter - part waveguide Woofer - part 203 mm (8.0 in.) Treated paper cone, cloth surround Inputs 4 position ceramic terminal connector Height (SM = Height)327.7 mm / 12.90 in Diameter (SM = Width)325.9 mm / 12.83 in Carton length 381 mm / 15.00 in 4.5 kg / 9.92 lb Weight Shipping Weight 5.5 kg / 12.12 lb Packaging 1 per box Regulatory - UL 1480 planned **Regulatory - CE** Approved **Regulatory - RoHS** approved Regulatory - IP not planned



8" High Power Coaxial Open-Ceiling Speaker

Specifications: HP82-EZ

Mounting hardware included

Regulatory - CCC

approved

# HP82-EZ

### 8" High Power Coaxial Open-Ceiling Speaker

### **Key Features**

• One 8.0 inch (203 mm) high power coaxial driver with BroadBeamHP Ring™ technology for high frequency dispersion.

• Weatherized components for indoor and outdoor applications.

• Includes hanging hardware with galvanized steel cables and hanging bracket for fast, easy and secure installation. Unit may be hung or mounted direct-to-conduit via locking cover plate.

• Enclosure constructed of injection molded ABS with glass fiber reinforcement for lasting durability in indoor or outdoor applications.

• Easy access six-position rotary switch for 25-, 70.7- and 100-volt applications with transformer bypass position.

Aluminum grille with protective powdercoated finish.

• Built-in thermal fuse. • Unit ships in eco-friendly, recyclable packaging.

• UL 1480 UEAY & UL 2239 listed. • High-quality black or white paint finish. Speaker is paintable.

• Included accessories: hanging hardware, weather plug, cover plate.

### Description

One 8.0 inch (203 mm) high power coaxial driver with BroadBeamHP<sup>™</sup> compression driver technology for long throw and smooth directivity. Includes hanging hardware with galvanized steel cables and hanging bracket for fast, easy and secure installation. Unit may be hung or mounted direct-toconduit via locking cover plate. Enclosure constructed of injection molded ABS with glasber reinforcement for lasting durability in indoor or outdoor applications. 16 ohm impedance for easy daisy chaining in low voltage systems. Aluminum grille with protective powfinish. Built-in thermal fuse. Ceramic input terminal accepts up to 10 gauge plenum rated signal wire and includes thermal fuse. Suitable for use in voice alarm applications subject to EU regulations EN60849 and BS5839-8. Unit ships in eco-friendly, recyclable packaging. UL 1480 UEAY, UL 2239 and EN54-24 listed. Included accessories: hanging hardware, terminal weather boot, cover plate, AC-RSEZ-HH-10, and AC-RSEZ-HH-10.

#### Applications

Designed for superior off-axis performance and easy installation, the HP82-EZ offers attractive styling in an economical speakers for open-ceiling uses. The HP82- EZ includes hanging cables and a built in mounting plate for suspending the speaker and a threaded opening on top of it's cover plate for direct-to-conduit mounting. Costeffective engineering with high-performance sound makes the HP82-EZ speaker ideal for music and paging applications in retail, grocery stores, restaurants, hotels, casinos, museums, trade shows and conference rooms. For applications where additional bass is required, SoundTube's RS1001i-II-T 10-inch subwoofer may be used.

#### **Patented SoundTube Technologies**

SoundTube and MSE Audio Group constantly develop new technologies that enhance audio product performance. SoundTube innovations are protected by multiple U.S. and international patents, which explicitly cover SoundTube dispersion, enclosure and dome technologies. 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. Technical data and downloads include: EASE<sup>TM</sup> data - 3-D polar plots. EASE<sup>TM</sup> Address - 2-D modeling for distributed systems Autodesk® Revit® software Tech Sheets - Technical information and architectural specs for system engineers SoundTubeSPEC™ - Proprietary speaker placement software

#### **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 are collected and analyzed according to ASTM, ISO and AES standards using EASRA, TEF and MLSSA. Full balloon data including both phase and magnitude are compiled into a variety of formats including EASE 4.x, GLL and CLF.

#### **Architectural Specifications**

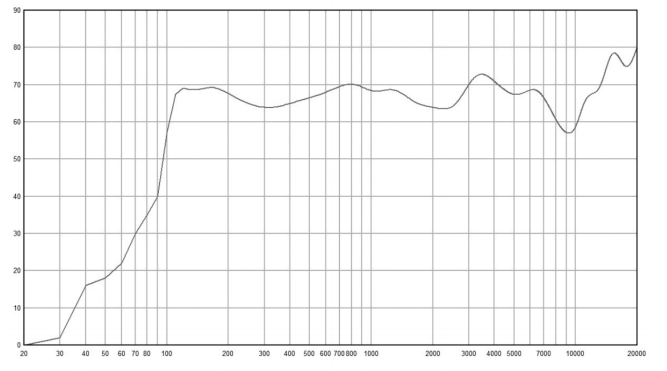
The loudspeaker shall consist of one 203 mm (8.0 in.) low frequency driver and one 19 mm (0.75 in.) high frequency driver. The low frequency voice coil diameter shall be 38.0 mm (1.50 in.). Performance specifications of a typical production unit shall be as follows: Useable frequency response shall extend from 80 Hz - 22 kHz (-10 dB). Measured sensitivity (2.83-volt input, 1 meter) shall be at least 89.0 dB. The speaker shall have a nominal impedance of 16 ohms. The speaker shall be available for 25-, 70.7- and 100-volt modes and shall include a sixposition tap switch with a transformer bypass position. Rated power capacity shall be at least 64 watts continuous (RMS) and conform to EIA- 426-B testing. Maximum continuous output at 1 meter shall be 110.0 dB. The low frequency transducer shall have a polypropylene cone with a butyl rubber surround. The high frequency transducer shall have a silk dome tweeter with BroadBeam  $\operatorname{Ring}^{\operatorname{\tiny{TM}}}$  technology. Installation shall be by galvanized steel cable attached to the speaker chassis via fixed cable end that interlocks with integrated mounting bracket. The external wiring input connector shall be a four-position ceramic terminal block for low impedence or distributed systems and shall accept from 10 - 22-gauge wire. The system shall be for indoor and outdoor applications and shall have a weather-resistant plug protecting all wire connectors inside the cover plate. The enclosure shall be constructed of injection-molded ABS. The grille shall be constructed of powder-coated aluminum for lasting performance in the elements. Overall cabinet dimensions shall be no more than 327.7 mm (12.9 in.) in height by 325.9 mm (12.83 in.) in diameter. The unit shall weigh no more than 6.35 kg (14.0 lbs.) and shall include hanging hardware and weather resistant cover plate plug. The system shall be the SoundTube HP82-EZ with hanging hardware for both lowand high-impedance applications.

### SoundTube

8005 W. 110th St. | Suite 208 Overland Park, KS 66210 Phone 9136635600 Fax 8556635600 Toll Free 8556635600 http://soundtube.mseaudio.com All SoundTube products come with a 5-year limited warranty.

### **Graphs and Plots**

### Frequency Response 1W @4m

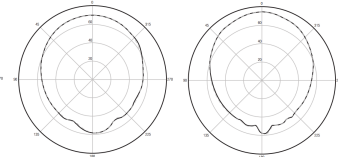


500 Hz





2000 Hz

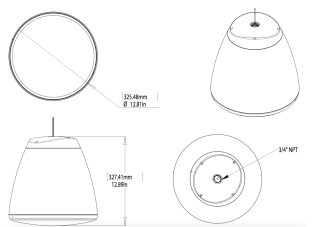




HP82-EZ 8" High Power Coaxial Open-Ceiling Speaker

SOUNDTUBE

### **Mechanical Drawings**



### **Included Accessories**

**Hanging Hardware** 

**Terminal Weather Boot** 

**Cover Plate** 

SoundTube Entertainment manufactures a complete line of speakers for: Open-Ceiling • In-Ceiling • Surface-Mount • Outdoor • Sound-Focusing All SoundTube products are designed and engineered in the USA.