

Small Pinpoint Speaker

Model 7135

Small Pinpoint Speaker



Unlike other audio isolation devices the pinpoint loud speaker produces a narrow beam of sound that can only be heard if you are directly in range of the sound beam. This system truly isolates your audio by converting sound into a complex ultrasonic signal.

Once emitted the converted sound forms a sound column which remains focused as it encounters listeners located in the narrow column of sound.

Audio

- Input Impedance: 10k Ohms
- A/D Converter: 16 bit
- Input Connector: 2 RCA style connectors
- Input Channels: RCA1, RCA2
- System Configuration: Monaural
(Two input channels summed together on the RCA connectors)
- Max Input Level before clipping: 160 mVrms x1 channel or 80 mVrms x 2 channels
- Bandpass Filtering: 400Hz to 16KHz
- Max Audio SPL Output:
 - H450 85 db @ 1KHz/1 meter
 - H460 91 db @ 1KHz/1 meter
- Wattage: 100 watts maximum

Ultrasonic & DSP Processing

- Carrier Frequency: Variable 40-50 kHz
- Modulation Method: Proprietary Dynamic Double Sideband Ultrasonic Emitter
- Type: ATC Proprietary Monolithic Film Transducer
- Power Amplification (All units)
- Amplifier Type: Proprietary Modulation Amplifier

Included

length 1.83 m (6ft.)



For more information, contact us at:

Toll Free: 888.989.1370

International: 909.599.1370

PowerView
Interactive Displays

Or visit us at:

www.powerview.com