

Desktop Sound Masking System



Description

The Desktop Sound Masking System generates sound masking and connect to Bluetooth devices for audio. High quality audio with “dome” dispersion — 360° plus upward sound to fill the room with sound masking or music.

Place it in the center of a room, in a corner, or on the floor and the sound will radiate around the room. High quality sound from advanced technology. Powerful transducer, digital signal processing, and a specialized acoustical deflector produce loud and crisp sound along with legendary sound masking technology — the most comfortable sound masking in the industry.

Applications

- Home Offices
- Small Waiting Areas
- Locations where it is difficult to install sound masking in the ceiling or plenum

Technical Characteristics

Size:	6.25" (height) x 5.5" (diameter)
Weight:	2 lbs.
Speaker Body:	Plastic base with fabric mesh surround in black
Controls:	<ul style="list-style-type: none">• Power on/off• Bluetooth pairing• Sound Masking on/off• Single Volume Control up/down
General Specifications:	<ul style="list-style-type: none">• Bluetooth Version 5.0 (compatible with prior versions)• Frequency Response: 85Hz – 20,000 Hz• Range: Up to 260 ft.
Electrical Requirement:	<ul style="list-style-type: none">• Wall Adapter included: Class 2, ETL listed• Input: 100–240 VAC, 50/60 Hz, 2 watts max.

Features

- Localized speech privacy
- Install this product in the area needing noise masking
- Easy access to control
- Portable

Intended Use

Unit produces white noise to aid in masking sound for speech privacy.

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