ASM-1082 Self-Contained Ceiling Masker

FEATURES

- Soundmasking source, tone control, amplifier, and speaker - all-inone
- Whisper Wave™ Technology improves Low-End Response
- Large 300 cubic inch enclosure
- Only 4-1/2" deep
- Large 8" soundmasking speaker with Magnet Shield
- Volume and Tone Control
- Powered by standard Class Two 12-Volt input
- Steel construction with 21-7/8" concave stiffening rib
- Wire leads and wire strain relief provide quick and easy installation
- ETL listed to conform to UL2043 standards



American Sound Masking ASM-1082 self-contained ceiling masker is designed for quick and easy installation into small office zones. The ASM-1082 is best utilized when areas of under 200sq.ft. require dedicated control. Units can be suspended from above or bridge-mounted above a ceiling tile grid, making the ASM-1082 ideal for flex-space and open structure applications. The ASM-1082 is also suited for use when HIPAA oral privacy mandates are a concern *(check-in, examination, consultation, and pharmacy areas)*. Multiple units can be networked to provide uniform soundmasking while locally powered by a central, Class Two *(under 25- Volt)* transformer.

GENERAL DESCRIPTION OF OPERATION

The ASM-1082 contains a Pink Noise source, an active Low Pass filter control, a soundmasking amplifier, and an eight-inch diameter loudspeaker with a magnet shield. These are enclosed in a 300 cubic inch reinforced steel housing with twenty-two lineal inches of concave stiffening ribs to reduce standing waves and metallic resonance. The ASM-1082 features a convoluted, flame retardant, anechoic acoustical insert to further improve performance. The unit's easily accessible, dedicated volume and tone control allow the unit to be fine-tuned for more localized performance. This device is ETL listed to conform to UL2043 standards.

The ASM-1082 comes completely assembled and ready for easy installation. It is wired in parallel with other similar devices to a localized secondary output step-down transformer meeting Class Two (under 25-Volt) requirements. The ASM-1082's two wire leads protruding from the assembly (Black is Common, and Red or White is Hot) are married with the corresponding local transformer wires to complete the circuit. The connection points are pushed back into the enclosure and the strain reliever screws are tightened to form both strain relief and wire protection. If conduit is required, please contact an American Sound Masking technician for alternative solutions.

recn spec_sneer

The industry's largest supplier of design-build soundmasking solutions

American Sound Masking LLC. 1491 Polaris Pkwy, Ste 274 Columbus, Ohio 43240 Phone: 800-766-8959 - Fax: 877-577-5448 WWW.AMERICANSOUNDMASKING.COM It is important to note that the ASM-1082 is effective only if the spectrum of the soundmasking is at an appropriate level and tone. This equalization must be conducted by a certified technician. Contact ASM for specific recommendations for the proper equalization.

SPECIFICATIONS

Loudspeaker

Eight inch diameter loudspeaker with magnetic shielding, 1-inch voice coil diameter, 8-Ohm impedance.

Transformer

12-Volts, secondary step down, localized line.

Speaker Assembly

Dimensi ons

9-7/8" diameter, 12-5/8" flange diameter, 4-1/2" inches deep, 22 gauge steel construction; finish: black.

Performance

Frequency Response: See graph.

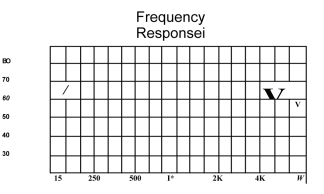
Volume

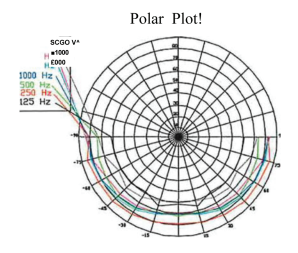
Enclosure is greater than 300 cubic inches.

ORDERING INFORMATION

ASM-1082 Self-Contained Ceiling Masker

Shipping weight: 7 lbs.





American Sound Masking LLC. 1491 Polaris Pkwy, Ste 274 Columbus, Ohio 43240 Phone: 800-766-8959 - Fax: 877-577-5448 WWW.AMERICANSOUNDMASKING.COM