



Self-contained Sound Masker for Distributed Systems

PRODUCT DESCRIPTION

Dynasound's DS1082 self-contained plenum sound masker is designed for quick and easy installation into small office zones. The DS1082 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 DS1082 ideal for flex-space and open structure applications. The DS1082 is also suited for use when HIPAA oral privacy mandates are a concern (check-in, examination, consultation, and pharmacy areas). Multiple units can be wired together powered by a central, class two transformer.

The DS1082 contains a sound masking source, a low pass filter, a sound masking amplifier, and an eight inch diameter loudspeaker. These are enclosed in a 300 cubic inch acoustically dampened enclosure. The unit's easily accessible, dedicated volume and tone control allow the unit to be fine-tuned.

The DS1082 comes completely assembled and ready for easy installation. 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 a Cambridge Sound Management technician for alternative solutions.



- Sound masking source, tone control, amplifier, and speaker all-in-one
- Volume and tone control
- Large 300 cubic inch enclosure
- Easy to use controls no software required
- 8" sound masking speaker
- Powered by standard class two 12-Volt transformer



TECHNICAL SPECIFICATIONS

Generator:	Digital white noise generator
Tuning:	Low-pass filter
Power:	12 volts
Dimensions:	12/5/8" diameter, 4 1/2" tall (not including hanging brackets)
Shipping Weight:	7 lbs.

USE WITH:



