

Self-Amplified Drop-In Ceiling Speaker ACD2X2, ACD2X2U

with Back Can and Recessed Volume Control

Bogen's ACD2X2 Drop-In Ceiling Speaker is a full-range speaker that allows for fast and easy installation, which saves installation time, effort, and cost.

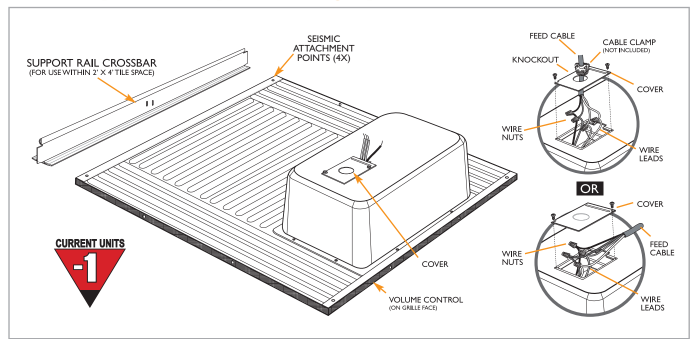
The ACD2X2 is a 2' x 2' speaker that fits perfectly into place in 2' x 2' ceiling grids – without needing to cut ceiling tiles or requiring the use of tile support rails. The ACD2X2 can also be easily installed in 2' x 4' ceiling grids – just make one cut to the ceiling tile, position the support rail (included), and drop the speaker into place.

- · Finely perforated grille over the entire front of speaker
- · Fully enclosed, industrial grade steel construction
- Enclosed Back Can
- · Self-contained 1-watt amplifier
- · 8" main cone with secondary high-frequency cone
- Available in off-white and bright white ("U" versions) grille finish
- Recessed Volume Control (front-mounted)
- Complies with Requirements of UL-2043
- Support Rail Crossbar (included)
- · Seismic attachment points





Self-Amplified Drop-In Ceiling Speaker: ACD2X2 & ACD2X2U





SPECIFICATIONS

Frequency Response95 Hz - 12 kHz

Max. SPL @ 1W / 1m94 dB

Dispersion @ 2 kHz

Cone Material & Surround Treated paper

high frequency cone

Maximum Amplifier Output1W

Typical Operational Current1 CU (50 mA) Input Impedance2000 ohms

Product Weight12 lb.

Plenum-rated, complies with requirements of standard UL-2043.

Architect and Engineer Specifications

The speaker shall be a Bogen Model ACD2X2 Drop-In Self-Amplified Ceiling Speaker, which shall be fully enclosed and constructed of industrial grade steel. It shall be comprised of a damped high-compliance factory-mounted loudspeaker that shall consist of an 8" treated paper main cone, a secondary high frequency cone, and a 10-ounce magnet. The unit shall have a 1-watt amplifier. The typical current consumption shall be 1 CU (50 mA). Frequency response shall be 95 Hz - 12 kHz. Input sensitivity shall be 125 mV rms with max. SPL @ 94 dB (1M). Input impedance shall be 2k ohms. Dispersion shall be 100°. The speaker shall have a non-reflective, off-white or bright white ("U" version) finish metal grille with a recessed volume control accessible through front grille. It shall include 4 seismic attachment points.

The speaker assembly will fit into 2' \times 2' and 2' \times 4' ceiling grids. For 2' \times 2' installations, support rails shall not be required and no cuts to the ceiling shall be necessary. For 2' \times 4' installations, a single cut to the ceiling tile and an included support rail shall be required. The speaker shall measure 23-7/8" W \times 5" H \times 23-7/8" D and shall weigh 12 lb.

