

**Low-Impedance Drop-In Ceiling Speaker with Back Can** 

CSD2X2L(U)

Bogen's CSD2X2L(U) Drop-In Ceiling Speakers are 8-ohm, full-range speakers that allow for fast and easy installation, which saves installation time, effort, and cost.

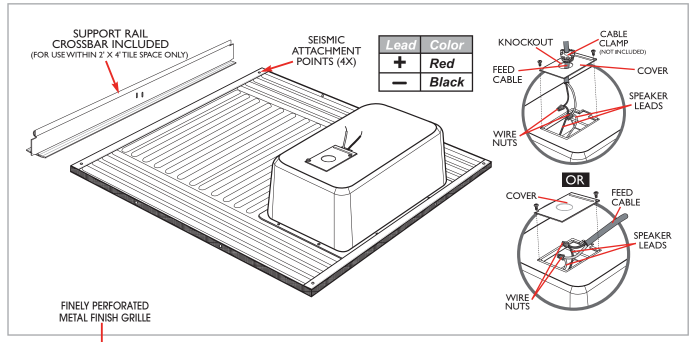
The CSD2X2L(U) is a 2' x 2' speaker that fits perfectly into place in 2'x 2' ceiling grids - without needing to cut ceiling tiles or requiring the use of tile support rails. The CSD2X2L(U) can also be easily installed in 2' x 4' ceiling grids - just make one cut to the ceiling tile, position the support 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
- 8" main cone with secondary high-frequency cone
- Low-Impedance: 8-ohm speaker, 15W max. power
- Seismic attachment points
- Complies with Requirements of UL-2043
- Support Rail Crossbar (included)
- Available in Off-white and Bright White ("U" versions) grille finish





## Low-Impedance Drop-In Ceiling Speaker CSD2X2L(U)





## **SPECIFICATIONS**

Frequency Response ..........85 Hz - 20 kHz

Maximum Power ......15 watts @ 8-ohm

Dispersion @ 2 kHz

Cone Material & Surround .....Treated paper

Cones . . . . . . . . . . . . . . . 8" main cone with secondary

high frequency cone

Connection . . . . . . . . . . . Via wire nuts (included in electrical box)

Product Weight ......12 lb.

Plenum-Rated, complies with Requirements of Standard UL-2043.

## **Architect and Engineer Specifications**

The speaker shall be a Bogen Model CSD2X2L(U) Low-Impedance Drop-In Ceiling Speaker, which shall be fully enclosed and constructed of industrial grade steel. It shall be comprised of a damped high-compliance factory-mounted 8" 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 an 8-ohm nominal impedance with maximum power of 15 watts. Output shall be 94 dB @ 1 watt / 1 meter (min.). Frequency response shall be 85 Hz - 20 kHz (min.). The speaker shall include 4 seismic attachment points. The speaker shall have a non-reflective, Off-white or Bright White ("U" versions) metal finish grille.

The speaker assembly will fit into 2'  $\times$  2' and 2'  $\times$  4' ceiling tiles. For 2'  $\times$  2' installations, a support rail shall not be needed 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 needed. The speaker shall measure 23-13/16" W  $\times$  5" H  $\times$  23-13/16" D and weigh 12 lb.



50 Spring Street, Ramsey, NJ 07446, U.S.A. Tel: 201-934-8500 • Fax: 201-934-9832 www.bogen.com