



with domestic and global components.

Model No. **D3410-72** **4" Driver-Xfmr-Grille Assembly**

- Full fidelity sound, very wide dispersion
- Torsion grille

This 4" high compliance driver, dual voltage transformer and torsion grille assembly provides full fidelity sound, clear intelligibility, very wide dispersion (170°) and minimal architectural visibility. Ships ready for installation. Order backbox and rails separately, as needed.

Construction & Features

- Driver (JR410): 4" high compliance driver with power rating of 15 watts RMS employs a 10 oz. ceramic magnet. Cone is paper with a treated cloth surround for smooth, extended frequency response and a clean, natural sound.
- Transformer (TLM-572): Wired 70/25V dual-voltage transformer. 5W rating. Taps at 0.25, 0.5, 1, 2, 5W.
- Steel Grille (CN-4M): 8.56" dia. torsion grille with white powder epoxy finish provides a hardware-free appearance.

A&E Specifications

The driver-transformer-grille assembly shall be Lowell Model No. D3410-72 which shall include a 4" high-compliance driver with wired transformer and torsion grille. The driver shall have a 15 watt RMS power rating and employ a 10 oz. ceramic magnet and paper cone with treated cloth surround. Frequency response shall be 67Hz-16kHz ±6dB or 57Hz-20kHz ±7.4dB with an average sensitivity of 90.8dB measured 1W/1M. The transformer shall be a factory-wired 70/25V unit with primary taps at 0.25, 0.5, 1, 2 and 5W. The 8.56" dia. torsion grille shall be factory-mounted to the driver and have a white powder epoxy finish.

Options (order separately)

Assembly Model No.	Backbox	T-bridge
D3410-72	DX104T	LBS4-DX (requires backbox)



Front view
torsion grille

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Assembly Specifications

Model No.	Driver Power Rating	Driver Type	Ceramic Magnet	Assembly Frequency Response	Dispersion	Driver Voice Coil Impedance	Assembly Sensitivity 1W / 1M	Assembly Depth	Assembly Weight (w/o xfmr)	Max SPL
JR410-T72	15W	High Compliance	10 oz.	67Hz-16kHz ±6dB 57Hz-20kHz ±7.4dB	170° @ 2000Hz -6dB	8 Ohms	90.8dB Avg.	3.5"	1.7 lbs.	102.6dB*

*Calculated Value 1M @ Driver Power Rating

Note: Additional technical information is available on the spec sheet for driver no. JR410

Drawings

