

Compression Drivers / Neo

CDX14-2420



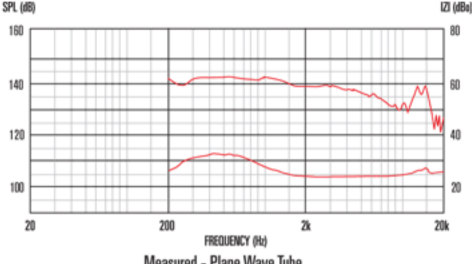


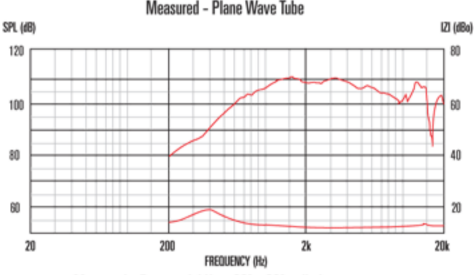


Features

- 1.4" exit, neodymium magnet, 60mm (2.4") voice coil compression driver provides 70Wrms (AES standard) power handling and 106.5dB sensitivity
- Patented phase plug design method suppresses cavity resonances at higher frequencies
- Titanium diaphragm, deep drawn to increase stiffness and reduce distortion
- Lower compression ratio reduces air non-linearity and allows for higher maximum SPL
- Rolled polyimide surround improves stiffness control, further lowering distortion
- · Curved coherent wavefront, optimised for horn loading

8 Frequency Response





Measured - Exponential Horn 80° x 60° radiation pattern

- Tested for two hours on plane wave tube using a continuous, band-limited pink noise signal as per AES standard. Power calculated on minimum impedance.
- 2. Measured on axis at 1W, 1m, using typical horn, in 2 anechoic environment.

General Specifications

Power rating ¹ 70Wrms Nominal impedance 16 Frequency range 800-20,000Hz Sensitivity 2 106.5dB Recommended min. crossover (12dB/oct) 1200Hz 60mm/2.4in Voice coil diameter Voice coil material Edgewound copper clad aluminium Magnet type Neodymium Diaphragm material **Titanium** Surround material Polyimide

Mounting Information

Overall width
Overall depth

Fitting

Flange (4 x M6 holes on 102mm

/4in PCD)

Throat exit

Unit weight

116mm/4.6in

56mm/2.2in

Flange (4 x M6 holes on 102mm

/4in PCD)

1.5kg/3.3lb



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