760NeoPB-8/16 2" exit HF driver







- · transparent, high resolution sound
- low compression ratio phasing plug and fast expanding exit adapter eliminates typical compression driver distortion
- exemplary linear and extended response
- withstands long term extreme stress operation with high peak factor
- compact design, ideal for touring line arrays and top tier sound systems where light weight and very high SPL is required
- proprietary processed and hardened aerospace grade Aluminum alloy diaphragm with highest tensile strength to weight ratio guarantees long term fatigue resistance, extended HF and accurate signal peak reproduction
- heat stabilized polymer surround ensures low distortion at high SPL and long term performance stability
- high performance 76.3mm (3") edgewound ribbon wire voice coil with advanced adhesives for maximum reliability
- 220 W continuous program power
- self-aligning diaphragm assembly facilitates service in the field

SPECIFICATIONS

Nominal exit diameter	2"/51 mm
Rated impedance	8/16 Ω
Power handling ¹	110 W
Continuous program power ²	220 W
Sensitivity ³	111.5 dB
Rated frequency range ⁴	500 Hz –20 kHz
Recommended min. XO frequency ⁴	800 Hz
Re	6.2/11.0 Ω
Minimum impedance	7.4/ 13.0 Ω
Diaphragm material	structural aluminum alloy
Voice coil diameter	76.2 mm (3")
Voice coil winding	edge-wound ribbon
Voice coil wire	copper-clad aluminum
Voice coil former	high temperature polyimide
Magnet	neodymium ring
Exit angle ⁵	60.0°

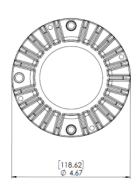
Mounting and mechanical parameters

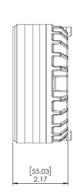
Mounting	4 x M6 on Ø101.6mm (4"); 4 x M6 on @88.9mm(3.5")
Overall diameter	118.6 mm (4.67 in)
Overall depth	55 mm (2.17 in)
Net weight	2.09 kg (4.6 lbs.)
Shipping weight	2.72 kg (6.0 lbs.)

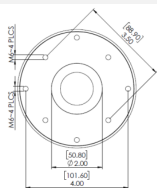
Optional accessories

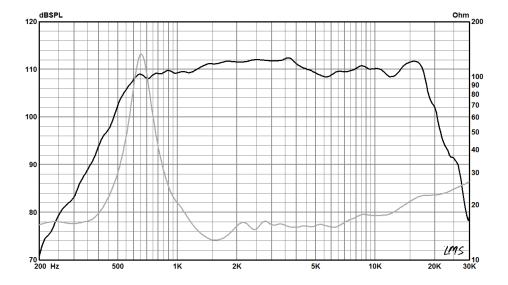
Replacement diaphragm assembly

1760PB-8/16 - binding posts 1760ZT-8/16 - spade lug terminals









Frequency response and impedance of 760 NeoPB-16 on specified horn, free field ³.

Specifications notes

- 1. AES2-1984 Rev.2003. Radian Audio tests power using voltage levels calculated based on rated impedance, according to AES and IEC 60268-5 standards, as better reflecting real life operating conditions. To be distinguished from power specification approach that uses minimum impedance, resulting in inflated power rating.
- 2. Continuous program power is defined at 3dB higher than AES power and reflects power handling capacity for typical music and cinema content reproduction.
- 3. Driver mounted on horn with 90°x60° nominal coverage and following dimensions: 229 mm (9") mouth width, 191 mm (7.5") mouth height, 185mm (7.3") horn depth. Measured at 1W/1m in simulated free field conditions as per AES 2-2012 and IEC 60268-5 (Ed.3.1 2007-09). Sensitivity is calculated based on SPL frequency response at 1W/1m, averaged in 1.0 kHz 5 kHz band.
- 4. Specified in accordance with IEC 60268-5 (Ed. 3.1 2007-09). Defines recommended operating frequency band for typical application with 24 dB/Oct. high pass filter. If lower filter slope rate is used, a higher XO point is recommended. Higher XO frequency is recommended, if higher max SPL is required.
- 5. Total flare angle of conical exit. The angle should be considered for proper coupling with a waveguide/horn. The waveguide/horn throat expansion angle and shape should provide smooth continuity of mated surfaces for best results. The driver exit angle and its integration with a horn will also affect dispersion at very high frequencies.