

951Be 1.4" exit HF driver



- Delivers extreme max SPL output
- Beryllium diaphragm provides ultimate performance surpassing all existing materials and technologies
- absence of break-up resonance and ringing distortion provides ultimate accuracy and resolution
- low compression ratio phasing plug and fast expanding exit adapter eliminates typical compression driver distortion
- withstands long term extreme stress operation with high peak factor
- compact design, ideal for touring line arrays and top tier sound systems
- heat stabilized polymer surround ensures low distortion at high SPL and long term performance stability
- high performance 101.6 mm (4") edge-wound, copper clad aluminum wire VC
- 250 W continuous program power
- self-aligning diaphragm assembly facilitates service in the field

SPECIFICATIONS

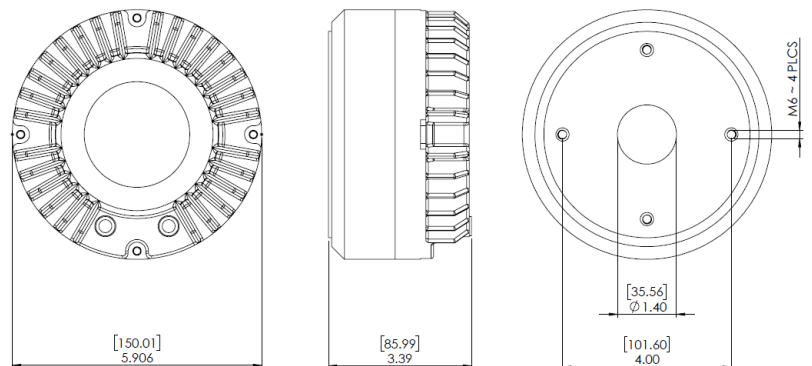
Nominal exit diameter	1.4"/35.6 mm
Rated impedance	8/16 Ω
Power handling ¹	125 W
Continuous program power ²	250 W
Sensitivity ³	114 dB
Rated frequency range ⁴	500 Hz –20 kHz
Recommended min. XO frequency ⁴	700 Hz
Re	5.4/9.2 Ω
Minimum impedance	7.0/ 10.9 Ω
Diaphragm material	Beryllium
Voice coil diameter	101.6 mm (4")
Voice coil winding	edge-wound ribbon
Voice coil wire	aluminum
Voice coil former	high temperature polyimide
Magnet	Neodymium ring

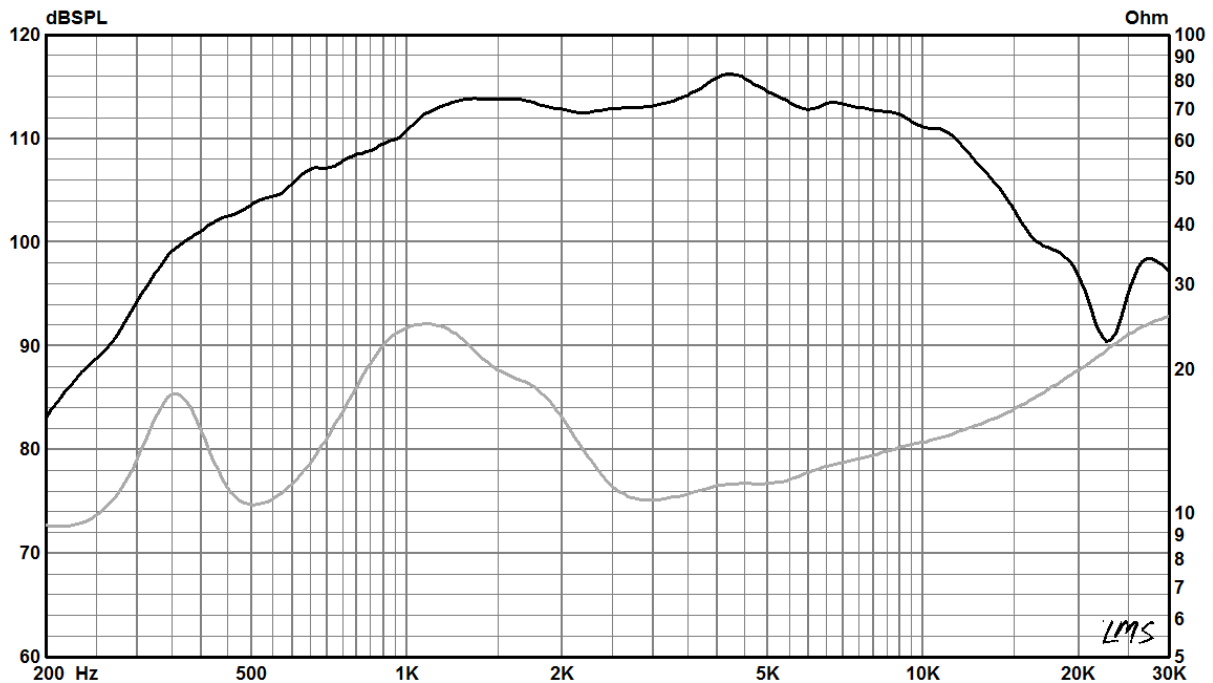
Mounting and mechanical parameters

Mounting	4 x M6 on \varnothing 101.6mm (4")
Overall diameter	118.6 mm (4.67 in)
Overall depth	55 mm (2.17 in)
Net weight	4.73 kg (10.4 lbs.)
Shipping weight	5.45 kg (12.0 lbs.)

Optional accessories

Replacement diaphragm assembly	1245-8/16
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Frequency response and impedance of 951Be-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 120°x40° nominal coverage and following dimensions: 356 mm (14") mouth width, 152mm (6") mouth height, 165mm (6.5") 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 800Hz – 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.