

Specification

Throat Size 2", 50.8mm
Nominal Impedance 8 ohms
Power Rating** 100W (AES)
Free Air Resonance 470Hz
Usable Frequency Range
Recommended Crossover 12dB/oct @800Hz
Sensitivity*** 109dB (1W/1m across 800Hz-20kHz on

 Magnet Weight
 80 oz.

 Voice Coil Diameter
 3", 76.2mm

 Re
 4.8 ohms

 Minimum Impedance
 7.1 ohms @3.4kHz

axis on H2EA horn)

Mounting Information

Available in bolt-on format only

 Overall Diameter
 7.9", 200.7mm

 Mounting Holes Diameter
 4X 1/4-20

 Mounting Holes B.C.D.
 4", 101.6mm

 Mounting Thread
 N/A

 Depth
 3.1", 78.7mm

 Weight
 13.5 lbs, 6.1 kg

 Volume
 83.11 cu.in.

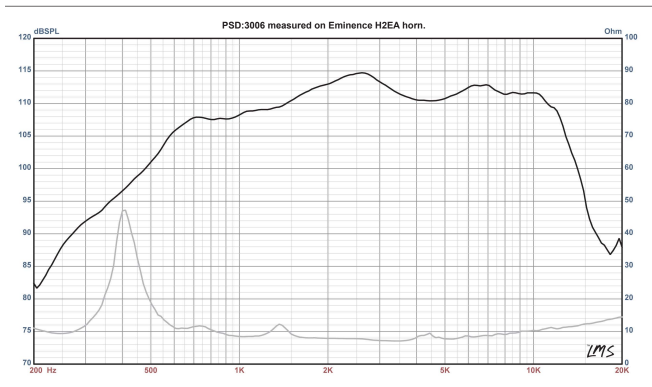
Materials of Construction

Voice Coil Former Polyimide
Diaphragm Material Titanium w/ geodesic design for increased
strength and break up control
Magnet Composition Ferrite



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PSD:3006 HF Drivers



^{**} Multiple units exceeded published power rating evaluated under AES noise sources and test standards while mounted on Eminence's H2EA horn in a non-temperature controlled environment.

^{***} The average on axis output across the entire usable frequency range when mounted to the H2EA horn and applying 1W/1m into the nominal impedance, i.e. 2.83V/80, 4V/160. Eminence response curves are measured under the following conditions: All speakers are tested at 1W/1m using a variety of test set-ups for the appropriate impedance | LMS using 0.25" supplied microphone (software calibrated) mounted 1m from wall/baffle | 2ft x 2ft baffle is built into the wall with horn front mounted | Carver PM-120 amplifier | 2700ft3 chamber with fiberglass on all six surfaces (three with custom-made wedges).