

LEGEND 122 (8 ohm - 20w)

Impedance Power Rating Voice Coil Diameter Coil Material Flat/Round Coil Wire Coil Former Material Basket Type Cone Surround Material Dust Cap Material Magnet Weight Usable Bandwidth (Fs to -3dB) SPL

Mounting Information

Nominal Basket Diameter Baffle Hole Diameter Mounting Holes Diameter Mounting Holes B.C.D. Depth Shipping Weight

Thiele-Small Parameters

Power Rating Resonant Frequency (fs) Impedance (Re) Coil Inductance (Le) Electomagnetic Q (Qes) Mechanical Q (Qms) Total Q (Qts) Compliance Equivalent Volume (Vas)

Peak Diaphragm Displacement Volume (Vd) Mechanical Compliance of Suspension (Cms) BL Product (BL) Diaphragm Mass inc. Airload (Mms) Equiv. Resistance of Mechanical Suspension Loss (Rms) Efficiency Bandwidth Product (EBP) Voice Coil Overhang (Xmax) Surface Area of Cone (Sd)

Eminence Speaker LLC P. O. Box 360 Eminence, Kentucky 40019 USA 502.845.5622 phone 502.845.5653 fax info@eminence.com www.eminence.com 8 ohms 20Wrms 1", 25.4mm Copper Round Paper Stamped Steel Paper Zurette 6oz. ALNICO 80Hz - 5.5kHz 98dB

12.05", 306.1mm 11.06", 280.9mm 0.25", 6.4mm 11.63", 295.3mm 5.7", 145mm 5.4 lbs., 2.5 kg.

> 20Wrms 74Hz 5.86 ohms 0.58mH 1.86 23.94 1.72 71.55 liters 2.53 cu. ft. 103cc 0.20mm/N 5.85 T-M 23.5 grams

0.45N*sec/M 40 2.0mm 506.71cm²



Application Notes

You've definitely heard this one before! Inspired by the success of the 10" ALNICO (Legend 102), this version gives a 12" alternative. The ALNICO is famous for its warm Bluesy tone. Eminence is producing the paper bobbin model (20W) in an authentic blue frame. The Kapton bobbin model (35W) is available in the standard black frame - it is ideal as a replacement or for extending the power handling capabilities in vintage boxes. Expect a much thinner tone and a lot less body from these vintage reissues. These speakers were designed to recreate the 'Jensen' tone from years ago. They make great replacements in lower power vintage amplifiers.

When playing a 4X12 and a 2X12 with the Vibroverb and the Top Hat, the Vibroverb is the best combination. The speaker breaks up quickly and has a very nice high end. The paper bobbin version lends a slightly warmer tone.

