## **Specification**

6.5". 165mm Nominal Basket Diameter Nominal Impedance\* 8 ohms Power Rating\*\* 150W 460Hz Resonance Usable Frequency Range\*\*\* 500Hz-5.4kHz Sensitivity 97.8 38 oz. Magnet Weight Gap Height 0.31". 7.92mm Voice Coil Diameter 1.5", 38.1mm



Resonant Frequency (fs) 460Hz DC Resistance (Re) 6.3 Coil Inductance (Le) 0.33mH Mechanical Q (Qms) 3.13 Electromagnetic Q (Qes) 1.24 0.89 Total Q (Qts) Compliance Equivalent Volume (Vas) 0.4 liters / 0.01 cu. ft. Peak Diaphragm Displacement Volume (Vd) 2.7cc Mechanical Compliance of Suspension (Cms) 0.01mm/N BL Product (BL) 11.1 T-M Diaphragm Mass inc. Airload (Mms) 9 grams Efficiency Bandwidth Product (EBP) 371 Maximum Linear Excursion (Xmax) 0.2mm Surface Area of Cone (Sd) 133.1 cm2 Maximum Mechanical Limit (Xlim) 0.8mm

## **Mounting Information**

Recommended Enclosure Volume

Sealed

Vented

Overall Diameter 6.59", 167mm/Width across flats: 6", 152mm
Baffle Hole Diameter 5.65", 143.5mm
Front Sealing Gasket fitted as standard

Rear Sealing Gasket

Mounting Holes Diameter0.23", 5.7mmMounting Holes B.C.D.6.06", 154mmDepth2.77", 70mmNet Weight6.7 lbs., 3 kgShipping Weight7.2 lbs., 3.3 kg

## **Materials of Construction**

Copper voice coil

Polyimide former

Ferrite magnet

Vented and extended core

Pressed steel basket with truncated sides

Paper Cone

Cloth cone edge

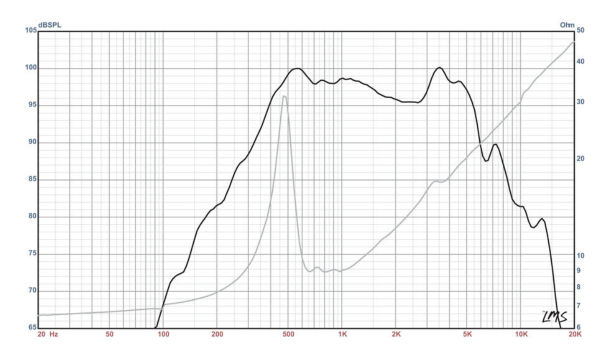
Solid composition paper dust cap





## **LA6-CBMR** American Standard Series

Recommended for professional audio midrange from 500Hz-3kHz. Basket is closed. Truncated basket for close spacing in line-arrays.



- \* Please inquire about alternative impedances.
- \*\* Multiple units exceed published rating evaluated under EIA 426A noise source and test standard while in a free-air, non-temperature controlled environment.
- \*\*\* The average output across the usable frequency range when applying 1W/1M into the nominal impedance. Ie: 2.83V/80hms, 4V/16ohms.

  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 the speaker mounted flush against a steel ring for minimum diffraction | Hafler P1500 Trans-Nova amplifier | 2700 cu.ft. chamber with fiberdiass on all six surfaces (three with custom-made wedges)