### **Specification**

10". 254mm Nominal Basket Diameter Nominal Impedance\* 8 ohms Power Rating\*\* 150W 51Hz Resonance Usable Frequency Range 48Hz-7kHz Sensitivity\*\*\* 93.5 Magnet Weight 4 oz. Gap Height 0.28". 7.2mm Voice Coil Diameter 2", 50.8mm





#### **Thiele & Small Parameters**

Resonant Frequency (fs) 51Hz DC Resistance (Re) 5.46 Coil Inductance (Le) 0.55mH Mechanical Q (Qms) 17.5 Electromagnetic Q (Qes) 0.52 0.51 Total Q (Qts) Compliance Equivalent Volume (Vas) 49 liters / 1.7 cu. ft. Peak Diaphragm Displacement Volume (Vd) 126cc Mechanical Compliance of Suspension (Cms) 0.27mm/N BL Product (BL) 11.2 T-M Diaphragm Mass inc. Airload (Mms) 37 grams Efficiency Bandwidth Product (EBP) Maximum Linear Excursion (Xmax) 3.5mm 360.7 cm2 Surface Area of Cone (Sd) Maximum Mechanical Limit (Xlim) 7.0mm

## **Mounting Information**

Recommended Enclosure Volume

17-23 liters/ 0.6-0.8 cu.ft. Sealed Vented 23-54 liters/ 0.8-1.9 cu.ft. Overall Diameter 10.25", 260.4mm Baffle Hole Diameter 9.13", 231,9mm Front Sealing Gasket fitted as standard Rear Sealing Gasket fitted as standard Mounting Holes Diameter 0.28", 7.0mm Mounting Holes B.C.D. 9.73", 247.1mm 4.75". 121mm Depth Net Weight 3.6 lbs.,1.6 kg Shipping Weight 4.7 lbs., 2.1 kg

### **Materials of Construction**

Copper voice coil

Polyimide former

Neodymium magnet

Non-vented core

Die-cast aluminum basket

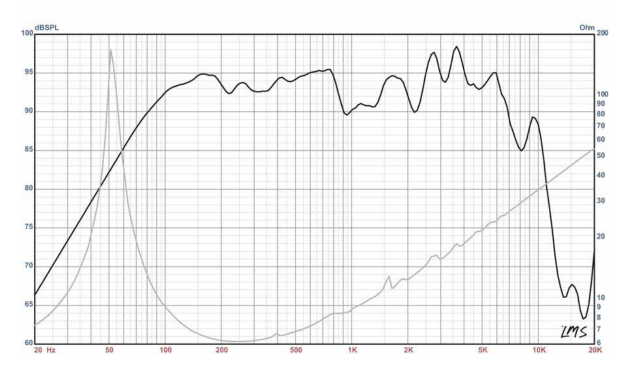
Aluminum Alloy Cone

Cloth cone edge

Solid composition felt dust cap

# **BASSLITE® CA2010**

Recommended for bass guitar. Excellent in either sealed or vented enclosures. Nice, tight, top end.



- \* 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/160hms.

  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 fiberolass on all six surfaces (three with custom-made wedges)