Specification

Nominal Basket Diameter Nominal Impedance*	12", 304.8mm 6 ohms
Power Rating**	
Watts	400W
Music Program	800W
Resonance	22Hz
Usable Frequency Range***	25Hz-125Hz
Sensitivity	89.2
Magnet Weight	160 oz
Gap Height	0.375", 9.53mm
Voice Coil Diameter	2.5", 63.5mm

Thiele & Small Parameters

Resonant Frequency (fs)	22Hz
DC Resistance (Re)	4.29
Coil Inductance (Le)	1.48mH
Mechanical Q (Qms)	13.32
Electromagnetic Q (Qes)	0.39
Total Q (Qts)	0.38
Compliance Equivalent Volume (Vas)	125.2 ltr/4.4 cu. ft.
Peak Diaphragm Displacement Volume (Vd)	659cc
Mechanical Compliance of Suspension (Cms)	0.35mm/N
BL Product (BL)	15.0 T-M
Diaphragm Mass inc. Airload (Mms)	146 grams
Efficiency Bandwidth Product (EBP)	56
Maximum Linear Excursion (Xmax)	13.0mm
Surface Area of Cone (Sd)	506.7cm ²
Maximum Mechanical Limit (Xlim)	22mm

Mounting Information

Recommended Enclosure Volume	
Sealed	22.7-28.3 ltr/0.8-1 cu. ft.
Vented	45.3-101.9 ltr/1.6-3.6 cu. ft.
Overall Diameter	12.32", 312.8mm
Baffle Hole Diameter	10.98", 278.9mm
Front Sealing Gasket	Fitted as Standard
Rear Sealing Gasket	Fitted as Standard
Mounting Holes Diameter	0.26", 6.6mm
Mounting Holes B.C.D.	11.77", 299mm
Depth	6.44", 164mm
Net Weight	22 lbs, 10 kg
Shipping Weight	23.8 lbs, 10.8 kg

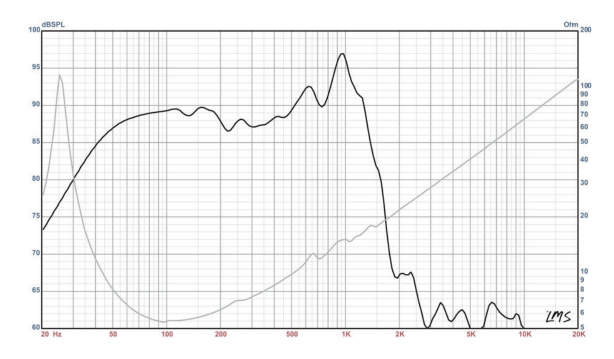
Materials of Construction

Copper
Polyimide
Double Stacked 80 oz Ferrites
Vented And Extended
12-Spoke Die-Cast Aluminum
Kevlar-Reinforced Paper
Foam
Dual Inverteds



LAB12 Professional Series

Recommended for vented, sealed, and horn loaded, professional audio enclosures as a subwoofer. Also great as an automotive sub.



* Please inquire about alternative impedances.

** Multiple units exceed published rating evaluated under EIA 426A noise source and test standard while in a free-air, nontemperature-controlled environment.

*** The average output across the usable frequency range when applying 1W/1m into the nominal impedance. Ie: 2.83 V/8 ohms, 4 V/16 ohms.

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/baffie | 2 ft. X 2 ft. baffie 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 fiberglass on all six surfaces (three with custom-made wedges)



**The LAB12 was specifically designed for use in a horn loaded enclosure engineered by participants of the Live Audio Board at http://www.prosoundweb.com/lsp/. There are five points (listed on the last page) you must consider when using these drivers, exclusively in the Live Audio Board design. The woofer is also suitable for more conventional applications, such as the designs on these pages, where extended Xmax is desired.

LAB12 Small Sealed Automotive Subwoofer Cabinet

By McJerry, Eminence Speaker LLC Limit to 300 Watts. Typical cabin gain will give effective F3 below 30 Hz.

Box Properties

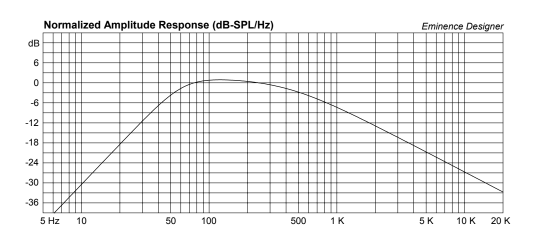
--Description--Name: Type: Closed Box Shape: Prism, square --Box Parameters--Vb = 0.653 cu.ft V(total) = 0.806 cu.ft Qtc = 0.787 QL = 20 52.89 Hz F3 = Fill = heavy

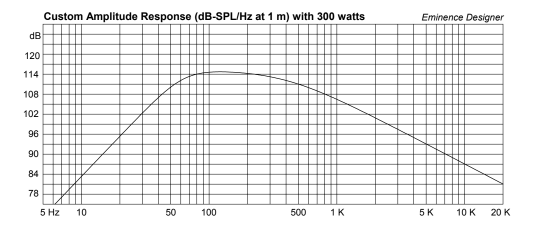
Driver Properties

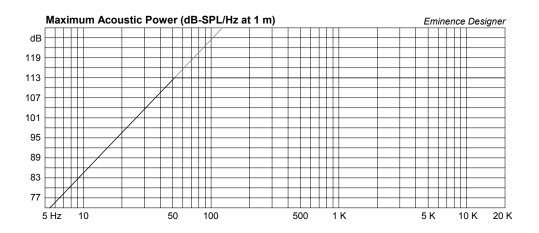
--Description--Name: LAB 12 Type: Standard one-way driver Company: Eminence Speaker LLC Comment: Revised NOV 2005 Piston: Kevlar-reinforced cone. Suspension: Foam surround. Dust Cap: Dual inverted dust caps Frame: Diecast aluminum basket. Voice Coil: 2.5 inch (63.5 mm) copper Magnet: Double-stacked 80 oz ferrite --Configuration--

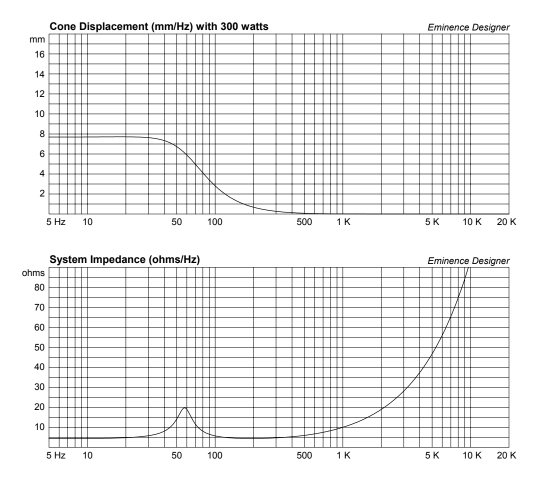
No. of Drivers = 1

Driver Parameters	
Fs =	22 Hz
Qms =	13.32
Vas =	125.2 liters
Xmax =	13 mm
Sd =	506.7 sq.cm
Qes =	0.39
Re =	4.29 ohms
Le =	1.48 mH
Z =	6 ohms
Pe =	400 watts









LAB12 Larger Vented Subwoofer Cabinet

By McJerry, Eminence Speaker LLC Displacement Limited to 200 Watts; F3 of 25 Hz. Must use a steep high pass filter set to 20 Hz to protect woofer from overexcursion.

100

94

88

82

76

5 Hz

10

Box Properties

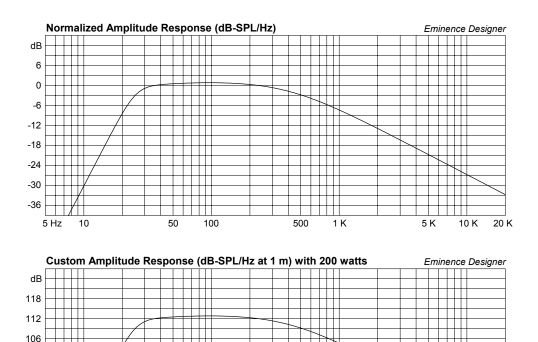
--Description--Name: Type: Vented Box Shape: Prism, square --Box Parameters--Vb =3.2 cu.ft V(total) = 3.509 cu.ft Fb = 25 Hz 7 QL = F3 = 25.24 Hz Fill = minimal --Vents--No. of Vents = 2Vent shape = round Vent ends = one flush Dv = 3 in Lv =16.25 in

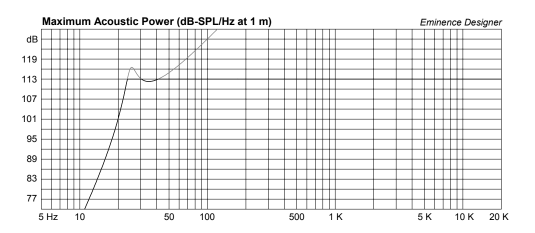
Driver Properties

--Description--Name: LAB 12 Type: Standard one-way driver Company: Eminence Speaker LLC Comment: Revised NOV 2005 Piston: Kevlar-reinforced cone. Suspension: Foam surround. Dust Cap: Dual inverted dust caps Frame: Diecast aluminum basket. Voice Coil: 2.5 inch (63.5 mm) copper Magnet: Double-stacked 80 oz ferrite --Configuration--

No. of Drivers = 1

Driver Parameters	
Fs =	22 Hz
Qms =	13.32
Vas =	125.2 liters
Xmax =	13 mm
Sd =	506.7 sq.cm
Qes =	0.39
Re =	4.29 ohms
Le =	1.48 mH
Z =	6 ohms
Pe =	400 watts





500

1 K

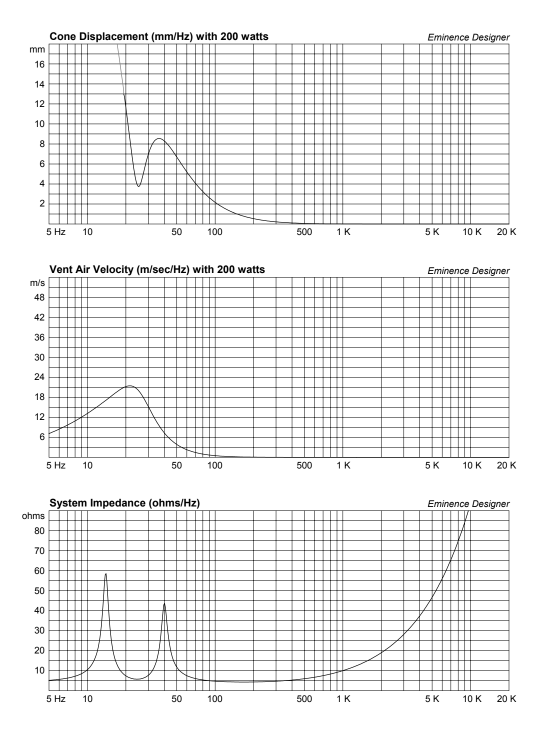
5 K

10 K

20 K

50

100



LAB12 Med Vented Subwoofer Cabinet

By McJerry, Eminence Speaker LLC Thermally Limited to 400 Watts; F3 of 33Hz. Use a steep high pass filter set to 30 Hz to protect woofer from overexcursion.

Box Properties

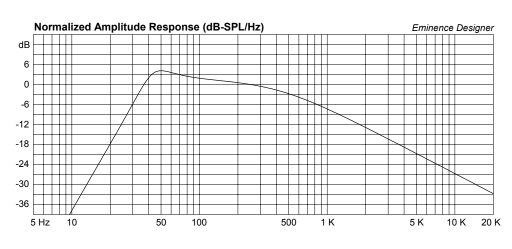
--Description--Name: Type: Vented Box Shape: Cube --Box Parameters--Vb =2.25 cu.ft V(total) = 2.529 cu.ft Fb = 38 Hz 7 QL = F3 = 33.02 Hz Fill = minimal --Vents--No. of Vents = 2Vent shape = round Vent ends = one flush Dv = 3.5 in Lv = 12.44 in

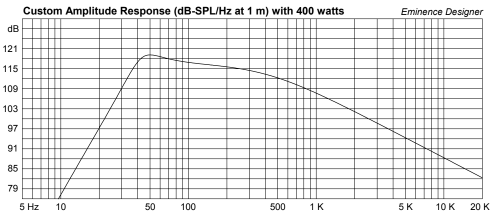
Driver Properties

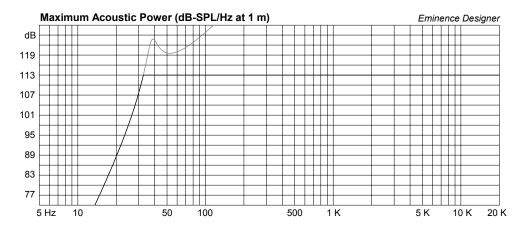
--Description--Name: LAB 12 Type: Standard one-way driver Company: Eminence Speaker LLC Comment: Revised NOV 2005 Piston: Kevlar-reinforced cone. Suspension: Foam surround. Dust Cap: Dual inverted dust caps Frame: Diecast aluminum basket. Voice Coil: 2.5 inch (63.5 mm) copper coil. Magnet: Double-stacked 80 oz ferrite --Configuration--

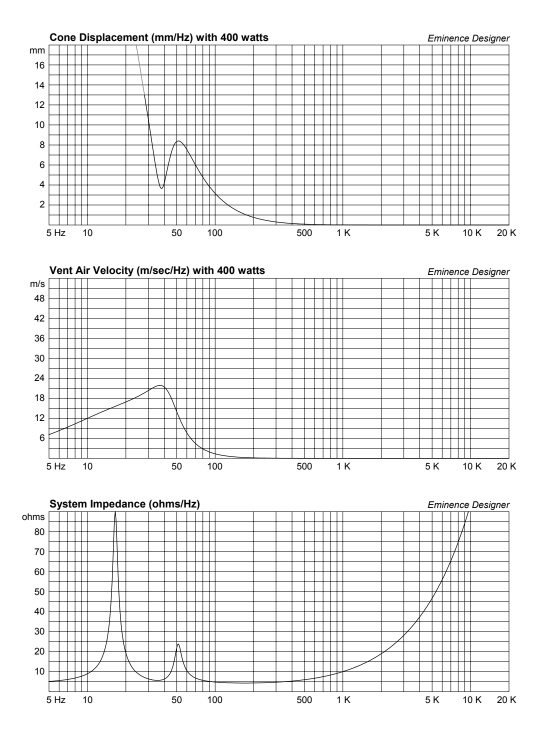
No. of Drivers = 1

Driver Parameters	
Fs =	22 Hz
Qms =	13.32
Vas =	125.2 liters
Xmax =	13 mm
Sd =	506.7 sq.cm
Qes =	0.39
Re =	4.29 ohms
Le =	1.48 mH
Z =	6 ohms
Pe =	400 watts









LAB12 Small Sub or Bass Guitar Extreme Bottom End

By McJerry, Eminence Speaker LLC Thermally Limited to 400 Watts; F3 of 40 Hz. Use a steep high pass filter set to 30 Hz to protect woofer from overexcursion.

109

103

97

91

85

79

5 Hz

10

50

100

Box Properties

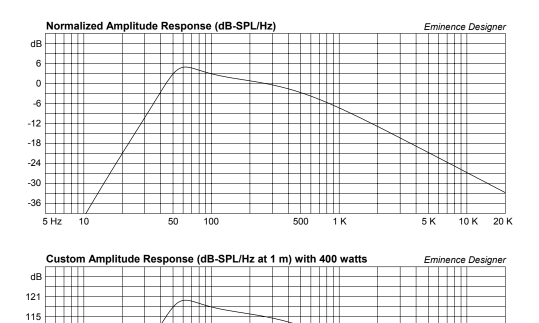
--Description--Name: Type: Vented Box Shape: Prism, square --Box Parameters--Vb = 1.4 cu.ft V(total) = 1.66 cu.ft Fb = 44 Hz 7 QL = F3 = 39.32 Hz Fill = minimal --Vents--No. of Vents = 2Vent shape = round Vent ends = one flush Dv = 3 in Lv = 11.05 in

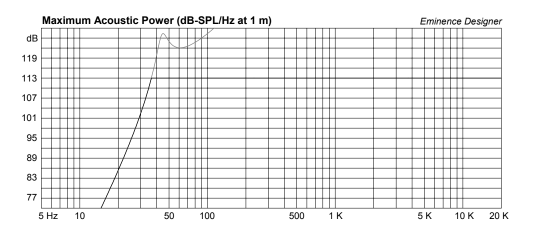
Driver Properties

--Description--Name: LAB 12 Type: Standard one-way driver Company: Eminence Speaker LLC Comment: Revised NOV 2005 Piston: Kevlar-reinforced cone. Suspension: Foam surround. Dust Cap: Dual inverted dust caps Frame: Diecast aluminum basket. Voice Coil: 2.5 inch (63.5 mm) copper Magnet: Double-stacked 80 oz ferrite --Configuration--

No. of Drivers = 1

Driver Parameters	
Fs =	22 Hz
Qms =	13.32
Vas =	125.2 liters
Xmax =	13 mm
Sd =	506.7 sq.cm
Qes =	0.39
Re =	4.29 ohms
Le =	1.48 mH
Z =	6 ohms
Pe =	400 watts





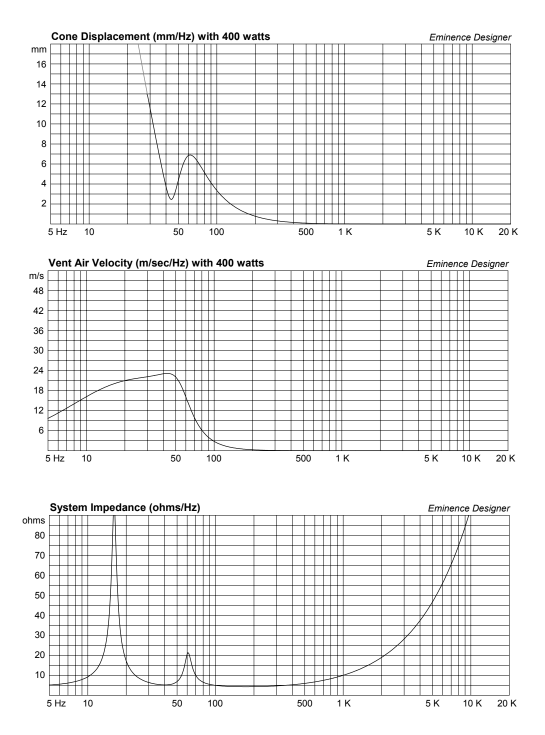
500

1 K

5 K

10 K

20 K



The LABHorn design has five points that you must consider when using them:

- 1. You can't hear the driver distort when you push them too hard. Therefore, most people don't know when to turn them down. They push them until they break. It takes a while to get used to the extra clean sound of this cabinet and learn how hard you can push it.
- 2. They were designed to be used in groups of 4 to 6 cabinets to get the desired SPL at very low frequencies (below 45Hz). Many people are running them as singles and trying to EQ the bottom end to get more low bass output. This pushes the drivers past their safe operating range very quickly. If you need a lot of very low bass, use more cabinets.
- 3. When one driver quits working, the other driver will fail too because they both fire into a common high pressure cavity. The user needs tolook upon the drivers as a single (more expensive) driver. You always need to use two, so buy two.
- 4. Air leaks will kill the driver. The driver has a VERY loose suspension and reqires that the small chamber behind it be absolutely air tight.
- 5. You must use a high pass filter set to 35 Hz and that has a slope of at least 24dB per octave to realize the real potential of the design. Many people are using huge power on these cabinets everyday, but they are the ones who run steep high pass filters on them.