KAPPA*PR*®

KAPPA PRO 15LF - 2

Nominal Basket Diameter Impedance Power Rating Resonance Usable Frequency Range Sensitivity Magnet Weight Gap Height Voice Coil Diameter

Mounting Information

Recommended Enclosure Volume (vented) Overall Diameter Baffle Hole Diameter Front Sealing Gasket Rear Sealing Gasket Mounting Holes Diameter Mounting Holes B.C.D. Depth Shipping Weight

Thiele-Small Parameters

Resonant Frequency (fs) Impedance (Re) Coil Inductance (Le) Electromagnetic 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) Maximum Linear Excursion (Xmech)

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FORM 96152

15", 381mm 8 ohms 600Wrms 35Hz 40Hz - 2kHz <u>see chart on web</u> 120oz.* 0.375", 9.52mm 3.0", 76.2mm

82 - 139 liters 2.9 - 4.9 cu. ft. 15.32", 389mm 14.0", 355.5mm fitted as standard 0.275", 7mm 14.56", 369.9mm 6.57", 167mm 25.4lbs., 12 kg.

> 35Hz 6.12 ohms 1.04mH 0.32 9.57 0.31 172.5 liters 6 cu. ft. 459cc 0.21mm/N 20.36 T-M 100 grams 2.284N*sec/M 107 6.03mm 760.4cm²

> > 34.45mm



APPLICATION NOTES:

Eminence LF models are specially designed with extended Xmax to deliver more bass than standard models and provide "a true woofer" for three way applications. This unit has been specially designed to give a clean extended bass response in ported cabinets of approx. 110 liter (3.9 cu. ft.). An ideal speaker for portable high power P.A. and club

music systems.

Materials of Construction

- Kapton coil former for increased rigidity and thermal protection
- Polyamide-imide coated two-layer, 28ga., copper voice coil for improved power-handling and durability
- Ferrite Magnet (*recently improved with 120oz. magnet)
- Vented and extended core for increased powerhandling
- Die-cast aluminum basket for rigidity
- Paper cone
- Rolled cone edge with deep corrugations for extended Xmax
- Solid composition paper dust cap

* Made an improvement to the Kappa Pro-15LF on 08/04/03 by increasing the magnet size.

