

KAPPA 18

For all high power bass applications including bass guitar.

18", 457.2mm Nominal Basket Diameter 8 ohms Impedance 500Wrms Power Rating 28Hz Resonance 25Hz - 2kHz Usable Frequency Range see chart on web Sensitivity 80oz. Magnet Weight 0.375", 9.52mm Gap Height 3.0", 76.2mm Voice Coil Diameter



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)

Impedance at Resonance (Zmax) Maximum Linear Excursion (Xmech)

Surface Area of Cone (Sd)

www.eminence.com

Eminence Speaker LLC P. O. Box 360 Eminence, Kentucky 40019 **USA** 502.845.5622 phone 502.845.5653 fax info@eminence.com

170 - 283 liters 6 - 10 cu. ft. 17.96", 456.2mm 16.44", 417.5mm fitted as standard fitted as standard 0.375", 9.5mm 17.38", 441.3mm 7.362", 187mm 23.4lbs., 10.6 kg.

> 28Hz 7.82 ohms 1.98mH 0.43 7.84 0.41 475.7 liters 16.8 cu. ft. 543cc 0.26mm/N 20 T-M 124 grams

2.78N*sec/M 65 4.8mm 1140.1cm² 151 ohms 27.05mm



Materials of Construction

- Kapton coil former for increased rigidity and thermal protection
- Polyamide-imide coated two-layer, 29ga., copper voice coil for improved power-handling and durability
- Ferrite Magnet
- Vented core for increased power handling
- Premium pressed steel basket for maximum strength
- Paper cone
- Cloth cone edge
- Solid composition paper dust cap

