

rā'jin kā'jan n. a very hot 10" American guitar speaker with rockin' blues

Impedance Power Rating** Voice Coil Diameter Coil Material Flat/Round Coil Wire Coil Former Material Basket Type Cone Surround Material Dust Cap Material Magnet Weight Usable Bandwidth (Fs to -3dB) SPL*	8 ohms 75Wrms/150W peak** 1.5", 38.1mm Copper Round Kapton Stamped Paper Zurette 30oz. 70Hz - 5kHz 100dB*
Mounting Information Nominal Basket Diameter Baffle Hole Diameter Mounting Holes Diameter Mounting Holes B.C.D. Depth Shipping Weight	10.11", 256.8mm 9.125", 231.8mm 0.225", 5.7mm 9.6", 243.8mm 4.3", 109.2mm 9 lbs., 4.1 kg.
Thiele-Small Parameters Impedance (Re) Coil Inductance (Le) Total Q (Qts) Efficiency Bandwidth Product (EBP) Voice Coil Overhang (Xmax) Surface Area of Cone (Sd)	7.01 ohms 0.38mH 0.51 157 0.47mm 366.1cm2



Application Notes

"Very loud, touch sensitive and responsive with nice bell sounding top end and a little bite."

* Published sensitivity is an average of multiple points representing the measured output of the device (1W-1m) across the usable frequency range from 200Hz-5kHz.

** EIA 426A noise source and test standard. Eminence voice coil technology often results in guitar speakers that dramatically exceed the power rating of other manufacturer's products. Such ratings are not meant to imply the Eminence woofers are not equally suitable for lower-power "Class A" valve amplifiers as they are for high gain valve and transistor amplification.

Eminence Speaker P. O. Box 360 Eminence, KY 40019 USA 502.845.5622 phone 502.845.5653 fax info@eminence.com www.eminence.com

