



PO Box 360
838 Mulberry Pike
Eminence, KY 40019

Phone: 502-845-5622
Fax: 502-845-5653
www.eminence.com

Eminence Sample Number
121913-1

Customer Name INTERNATIONAL MARKETING
Engineer Unassigned
Salesperson
Comments 1024A PRODUCTION

Parameter Date 6/10/2010
Built By Unassigned

fs	53.8	Hz	QE	0.70	
QM	7.22		Re	15.44	Ohms
Vas	101.7	liters	Le	1.44	mH
Cms	0.247	mm/N	BI	16.32	Tm
Mms	35.5	grams	QT	0.63	
Rms	1.663	N*sec/m	Efficiency	2.20	%
SD	538.9	cm^2	SPL	95.4	dB 1W-1m
VD	42.4	cm^3	EBP	77.4	
Coil Overhang	0.79	mm	Mmd	28.3	grams
X10		mm	Gap Height	0.313	Inches
XVAR		mm			
Coil Diameter	2	Inches	Typical Program Pwr Range	150 -	Watts
Magnet Weight	38	ounces	Typical EIA-426A Pwr Range	-	Watts

*Please note : "Eminence Speaker LLC cannot do drop tests on samples and it is the customer's responsibility to conduct any required drop tests." - The information provided herein is for reference purposes only and does not imply verification by Eminence for mass production. Customer assumes responsibility for power testing each design per application. Eminence Speaker LLC does not power test samples. The ratings above are a general guideline based upon known thermal capacity of voice coil diameters/materials. True power handling depends on many driver and system factors, thus our guidelines are conservative in nature.

Library BETA-12LT PlotImageFile \\Endeavor\SNAP\LMSData\CurveJPG\121913-1.jpg