

# SELECTION GUIDE

The Genuine Eminence loudspeaker range comprises five product groups. A wide range of detail improvements have led to enhanced performance across the entire range with a key benefit being increased power handling in the majority of transducers. To design enclosures using Eminence transducers, Eminence Designer software is an invaluable aid for calculating and modeling the performance. Take care not to be influenced only by power statistics — much can be learned from a considered review of a transducer's Thiele Small parameters, this table and the Sensitivity table on our website. To replace a loudspeaker in an existing enclosure, you will need to establish its volume in liters or cubic feet. Again, Eminence Designer can help you, but as a rough guide this table includes a suggested enclosure volume for each Eminence loudspeaker. Enclosure design is a complex subject however and different enclosure sizes and proportions will affect the sound characteristics of a loudspeaker. To "Hot Rod" combos, experimentation is all part of the fun!

	<b>Subwoofer Up to 150Hz</b>	<b>Woofer 50Hz—2kHz</b>	<b>Mid-Bass Woofer 200Hz—4kHz</b>	<b>Midrange 600Hz—5kHz</b>	<b>Recommended Enclosure Volume (1 cu.ft = 28 liters approx.)</b>	<b>Power Rating</b>
<b>PROFESSIONAL SERIES</b>						
Magnum® 18LF	i i i i i	i i i i	---	---	Vented 4—10 cu.ft.	800Wrms
Magnum® 18HO	----	i i i i i	---	---	Vented 4—8 cu.ft.	650Wrms
Magnum® 15LF	i i i i i	i i i i	---	---	Vented 3—6 cu.ft.	700Wrms
Magnum® 15HO	----	i i i i i	---	---	Vented 2—4 cu.ft.	650Wrms
Kilomax™ 18	i i i i i	i i i	---	---	Vented 7.5—12.5 cu.ft.	1250Wrms
Kilomax™ 15	i i i i i	i i i	---	---	Vented 3.25—5.3 cu.ft.	1250Wrms
Omega Pro 18	i i i i	i i i i i	---	---	Vented 5—6 cu.ft.	800Wrms
Omega Pro 15	i i i i	i i i i i	---	---	Vented 3.4—5.6 cu.ft.	800Wrms
Omega Pro 12	----	i i i i i	---	---	Vented 1.2—2.0 cu.ft.	700Wrms
Sigma Pro 18	i i i i i	i i i i i	---	---	Vented 3.75—6.25 cu.ft.	650Wrms
Kappa Pro 15LF	i i i i i	i i i i	---	---	Vented 2.9—4.9 cu.ft.	600Wrms
Kappa Pro 15	----	i i i i i	i i i i	---	Vented 3.75—6.25 cu.ft.	500Wrms
Kappa Pro 12	i i i i	i i i i i	i i i i	---	Vented 0.6—0.8 cu.ft.	500Wrms
Kappa Pro 10	----	i i i i i	i i i i	i i i i	Vented 0.2—0.3 cu.ft.	500Wrms
Delta Pro 15	----	i i i i i	i i i i	i i i i	Vented 2.25—3.75 cu.ft.	400Wrms
Delta Pro 12	----	i i i i i	i i i i i	i i i i	Vented 1.8—2.92 cu.ft.	400Wrms
<b>AMERICAN ORIGINALS</b>						
Kappa 18	i i i i i	i i i i	---	---	Vented 6—10 cu.ft.	500Wrms
Kappa 15LF	i i i i i	i i i i	---	---	Vented 2.9—4.9 cu.ft.	600Wrms
Kappa 15	i i i i	i i i i i	---	---	Vented 2.25—3.75 cu.ft.	450Wrms
Kappa 12	----	---	i i i i i	i i i i	Vented 1—2 cu.ft.	450Wrms
Delta 15LF	i i i i i	i i i i	---	---	Vented 3.25—5.3 cu.ft.	500Wrms
Delta 15	----	i i i i i	i i i i	---	Vented 3.75—6.25 cu.ft.	400Wrms
Delta 12LF	i i i i i	i i i i	---	---	Vented 3—5 cu.ft.	500Wrms
Delta 12	---	i i i	i i i i i	i i i i	Vented 2.25—3.75 cu.ft.	400Wrms
Delta 10	----	---	i i i i i	---	Vented 0.5—0.84 cu.ft.	350Wrms
Gamma 15	----	i i i i	i i i i i	---	Vented 2.9—4.9 cu.ft.	300Wrms

Gamma 12	----	i i i	i i i i i	----	Vented 1.5—2.5 cu.ft.	300Wrms
Gamma 10	----	----	i i i i i	----	Vented 1.05—1.75 cu.ft.	300Wrms
Beta 15CX	----	i i i i i	i i i i i	----	Vented 1.9—3.1 cu.ft.	250Wrms
Beta 15	----	i i i i i	----	----	Vented 3.75—6.25 cu.ft.	350Wrms
Beta 12LT	----	i i i i i	i i i i i	i i i i	Vented 2.25—3.75 cu.ft.	225Wrms
Beta 12CX	----	i i i i i	i i i i i	----	Vented 1.7—2.8 cu.ft.	250Wrms
Beta 12	----	i i i i i	i i i i i	----	Vented 2.25—3.75 cu.ft.	250Wrms
Beta 10CX	----	i i i i i	i i i i i	----	Vented 1.3—2.2 cu.ft.	250Wrms
Beta 10	----	i i i i i	i i i i i	----	Vented 1.9—3.15 cu.ft.	250Wrms
Beta 8CX	----	i i i i i	i i i i i	----	Vented 0.3—0.55 cu.ft.	250Wrms
Beta 8	----	i i i i i	i i i i i	----	Vented 0.3—0.55 cu.ft.	225Wrms
Alpha 15	----	i i i i i	----	----	Vented 3.75—6.25 cu.ft.	200Wrms
Alpha 12	----	i i i i	i i i i i	----	Vented 2.5—4.15 cu.ft.	150Wrms
Alpha 10	----	----	i i i i i	----	Vented 1.5—2.5 cu.ft.	150Wrms
Alpha 8MR	----	----	----	i i i i i	N/A	125Wrms
Alpha 8	----	i i i i i	i i i i i	i i i i	Vented 1.1—1.8 cu.ft.	125Wrms
Alpha 6	----	----	i i i i i	i i i i	Vented 0.3—0.55 cu.ft.	100Wrms
<b>NEOTEC™</b>						
NeoTec™ 15	---	i i i i i	i i i i i	i i i	Vented 2.5 cu.ft.	300Wrms
NeoTec™ 12	---	i i i i i	i i i i i	i i i	Vented 1.25 cu.ft.	300Wrms
NeoTec™ 10	---	i i i i i	i i i i i	i i i	Vented 1.0 cu.ft.	300Wrms
<b>HIGH FREQUENCY</b>		<b>500Hz-18kHz</b>	<b>1.5kHz-20kHz</b>	<b>3.5kHz-20kHz</b>	<b>Power Rating</b>	
PSD:2002	----		i i i i i	----		80Wrms
APT Series	----		----	i i i i i		45/85Wrms