Model Number of your woofer										
Your enclosu	ıre data (circle	one)								
Sealed	Vented	Bandpass	Other							
Total airspac	e									
Enclosure Di	mensions									
Port type, are	ea and length	າ (if available)								
Drawing pad										
Drawing pad										

MID-65



MID-BASS OWNERS MANUAL





Power Acoustik 1550 S. Maple Ave. Montebello, CA 90640 USA PH: 323.722.3333 FX: 323.722.1122 www.poweracoustik.com

www.poweracoustik.com

Congratulations and thank you for purchasing Power Acoustik products. We are confident you will enjoy your new mid-bass driver. It is designed for high output system with maximum efficiency.

We advise you to keep this manual in a safe and dry place. Write down any important information to reference from in the future, such as you enclosure information and port dimensions. Draw a simple diagram or parameters of the enclosure incase you ever need to reference from it in the future.

Specifications

Model	MID-65	
Mounting Depth	2.875"	
Outer Diameter	6.625"	
Cutout Diameter	5.8"	
Driver Displacement	.02 cu.ft.	
Impedance	8 ohm	
RMS Power	100 watts	
MAX Power	200 watts	
PEAK Power	300 watts	
Voice Coil	1.25″	
Magnet Weight	20 oz	
Frequency Response	150 - 15KHz	
Resonant Frequency	110.994Hz	
Qts	.640	
Qms	3.2	
Qes	.801	
Vas	6.934	
XMAX	2mm	
SPL	92.6dB	

NOTICE

Due to the nature of this speaker, it works best when installed in smaller sealed enclosures. The use of a ported enclosure is not recommended.

Enclosure Recommendations for MID-65

Optimum Enclosure

NET Volume	.4 cuft / 11.3 ltrs
Enclosure Q	.808
Max Power	125 watts
SPL	91dB
Fill	60% Loose

Wiring Configurations

This mid-bass driver is only available in a single 8 ohm voice coil configuration, there are no wiring diagrams to explain for other possible impedance levels. However, you can obtain different impedance levels with multiple speakers connected to one circuit, but because of the intended application of the speaker the information is not disclosed. If you will be designing a system which requires more than one driver in one a circuit and need assistance calculating the impedance, please E-mail tech-support@poweracoustik.com for more information or call our offices at 323.722.3333.

Free Manuals Download Website

http://myh66.com

http://usermanuals.us

http://www.somanuals.com

http://www.4manuals.cc

http://www.manual-lib.com

http://www.404manual.com

http://www.luxmanual.com

http://aubethermostatmanual.com

Golf course search by state

http://golfingnear.com

Email search by domain

http://emailbydomain.com

Auto manuals search

http://auto.somanuals.com

TV manuals search

http://tv.somanuals.com