



Introducing the AELITE Series of loudspeakers. A New mid-fi collection of speakers, using modern design techniques in drive unit technology and cabinet enclosure construction.

Following with AE tradition, lightweight high-efficiency alloy cones housed in die-cast aluminium chassis are used for the mid/ bass driver units, providing a fast, tight bass response with optimum detail and clarity.

	AE601	AE603	AE607 Centre	AE608 Sub
HF Unit	25mm neodymium tweeter with high dispersion diaphragm. Ferrofluid cooled and damped. Magnetically shielded. Exclusively Profiled.	25mm neodymium tweeter with high dispersion diaphragm. Ferrofluid cooled and damped. Magnetically shielded. Exclusively Profiled.	25mm neodymium tweeter with high dispersion diaphragm. Ferrofluid cooled and damped. Magnetically shielded. Exclusively Profiled.	N/A
MF Unit		110mm mid range driver with 32mm short throw voice coil, die cast chassis, high power, magnet system and light-weight alloy cone. Magnetically shielded.	110mm mid range driver with 32mm long-throw voice coil, die cast chassis, high power, magnet system and light-weight alloy cone. Magnetically shielded.	N/A
LF Unit	110mm mid/bass driver with 32mm long throw voice coil, die cast chassis, high power, magnet system and light-weight alloy cone. Magnetically shielded	Twin 125mm mid/bass drivers with 26mm voice coil, die cast chassis, high power, magnet system and lightweight alloy cone. Magnetically shielded.	110mm mid/bass driver with 32mm long-throw voice coil, die cast chassis, high power, magnet system and light-weight alloy cone. Magnetically shielded.	One front facing 220mm pulp cone unit
Power Handling	100 watt max	175 watt max	150 watt max	>75db
Overall Frequency Response	40Hz – 23kHz	34Hz – 27kHz	55Hz – 23kHz	Amplifier 200 RMS into 8 ohms
Sensitivity	89dB	89dB	90dB	35Hz – 180kHz (crossover)
Impedance	8 ohms	8 ohms	8 ohms	
Cabinet	Real wood veneered. 15mm MDF wrap Full circumferential brace. High power, back firing ,low turbulence bass-reflex port. 30mm front baffle.	Real wood veneered.15mm MDF wrap. Twin vented horizontal bracing. High power, back firing, low turbulence bass-reflex ports. 22mm front baffle.	Real wood veneered. 15mm MDF wrap. Dual chamber. High power, back firing, low turbulence bass reflex port. 22mm front baffle	Real wood veneered. 15mm MDF wrap. Full circumferential brace. High power, low turbulence ground firing bass reflex port. 30mm MDF front baffle
Remote Control				Infra-red, volume level and crossover frequency controls
Terminals	Gold-plated 4-way binding posts	Gold-plated 4-way binding posts	Gold-plated 4-way binding posts	Line level gold plated RCA phono jacks,8 way binding posts
Dimensions WxHxD	186 x 291 x 231 mm	230 x 920 x 297mm		
Weight (exc packaging)	6Kg each	18Kg each	8Kg	23Kg



For more information please contact:

Acoustic Energy Limited, 16 Bridge Road, Gloucestershire, England GL7 1NJ

Tel - 01285 654432 / Fax - 01285 654430 / E-Mail - exportsales@acoustic-energy.co.uk