



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