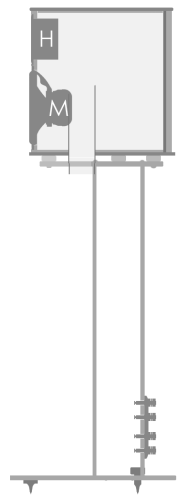


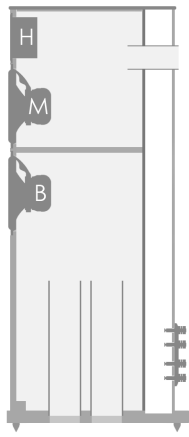
Geometry Series Specifications



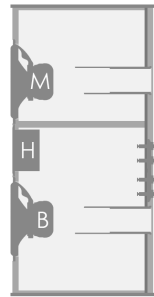
	Vertex	Vector	Fulcrum	Endeavour	Cardinal
Description	Stand mounted Monitor; 2-way, true linear phase, free space, ported enclosure, with integrated stand.	Floor standing loudspeaker; 2.5-way, true linear phase, free space, ported enclosure	Stand mounted Monitor; 2.5-way, true linear phase, free space, ported enclosure	Stand mounted Isobaric Monitor; 2.5-way, true linear phase, free space, ported enclosure, with Carbon-Nanotech Enclosure & integrated stand	Floor standing loudspeaker, 4-Way Acoustically, 2-Way Electrically filtered enclosure, true linear phase, free space sealed enclosure
Drive Units	1 x 170mm (7") WB Tactic II bass/mid range unit. 1 x 25mm (1") WB Semisphere Tweeter. Hybrid Soft Dome Technology, Precision CNC Machined Enclosure.	1 x 170mm (7") WB Tactic II mid range unit. 1 x 170mm (7") WB Tactic II bass unit. 1 x 25mm (1") WB Semisphere Tweeter. Hybrid Soft Dome Technology, Precision CNC Machined Enclosure.	1 x 170mm (7") WB Tactic II mid range unit. 1 x 170mm (7") WB Tactic II bass unit. 1 x 25mm (1") WB Semisphere Tweeter Hybrid Soft Dome Technology, Precision CNC Machined Enclosure	1 x 170mm (7") WB Tactic II mid range unit. 2 x 170mm (7") WB Tactic II Isobaric Drive bass unit. 1 x 25mm (1") WB Semisphere Tweeter Hybrid Soft Dome Technology, Precision CNC Machined Enclosure.	1 x 170mm (7") WB Tactic II Upper mid range unit. 1 x 25mm (1") WB Semisphere Tweeter. 1 x 170mm (7") WB Tactic II Lower mid range unit. 4 x 170mm (7") WB Tactic II Isobaric Drive bass unit. 2 x 170mm (7") WB Tactic drive unit (Passive ABRs).
Low Freq. Loading	Double Reflex Port Tuning	Bessel alignment of 4th order reflex, double chamber differential tuning	Double chamber, differential reflex port tuning	Double chamber, Ported mid range Carbon-Nanotech Enclosure isolated from, differential reflex tuned Isobaric Drive Enclosure (optional threaded bungs supplied to create sealed enclosure)	Lower mid range infinite baffle sealed enclosure. Upper mid range Tactic ABR sealed enclosure. Isobaric Drive chamber Tactic ABR sealed enclosure.
Freq. Response	44Hz - 30kHz +- 2dB on axis	36Hz - 30kHz +- 2dB on axis	40Hz - 30kHz +- 2dB on axis	38Hz - 30kHz +- 2dB on axis	25Hz - 30kHz +- 2dB on axis
Sensitivity	89dB spl (2.83V/1m)	89dB spl (2.83V/1m)	89dB spl (2.83V/1m)	89dB spl (2.83V/1m)	90dB spl (2.83V/1m)
Impedance	6 Ohms Nom / 4 Ohms Min.	6 Ohms Nom / 4 Ohms Min.	6 Ohms Nom / 4 Ohms Min.	6 Ohms Nom / 4 Ohms Min.	6 Ohms Nom / 3 Ohms Min.
Crossover	Drive unit directly coupled to amplifier, tuned to Vertex enclosure. Second Order Tweeter Crossover. Selected Polypropylene Capacitors and Air Cored Inductors.	Mid range drive unit directly coupled to amplifier, tuned to Vector enclosure. First Order Bass roll-off. First Order Tweeter Crossover. Selected Polypropylene Capacitors and Air Cored Inductors.	Mid range drive unit directly coupled to amplifier, tuned to Fulcrum enclosure. First Order Bass roll-off. First Order Tweeter Crossover. Selected Polypropylene Capacitors and Air Cored Inductors.	Mid range drive unit directly coupled to amplifier, tuned to Carbon-Nanotech enclosure. First Order Bass roll-off. First Order Tweeter Crossover. Selected Polypropylene Capacitors and Air Cored Inductors.	Mid range drive units directly coupled to amplifier, tuned to Cardinal enclosures. First Order Bass roll-off. First Order Tweeter Crossover. Selected Polypropylene Capacitors and Air Cored Inductors.
Crossover Freq.	Tweeter Filtered at 5kHz	500Hz / 5kHz	500Hz / 5kHz	500Hz / 5kHz	500Hz / 5kHz
Internal Wiring	Hand-Built loom comprised of multi-stranded military specification silver plated copper. With PTFE jacket soldered connections throughout	Hand-Built loom comprised of multi-stranded military specification silver plated copper. With PTFE jacket soldered connections throughout	Hand-Built loom comprised of multi-stranded military specification silver plated copper. With PTFE jacket soldered connections throughout	Hand-Built loom comprised of multi-stranded military specification silver plated copper. With PTFE jacket soldered connections throughout	Hand-Built loom comprised of multi-stranded military specification silver plated copper. With PTFE jacket soldered connections throughout
Input Connections	Bi-Wireable, in-house machined rhodium plated copper alloy terminals mounted directly at the base of speaker stand	Bi-Wireable, in-house machined rhodium plated copper alloy terminals mounted directly at the base of the loudspeaker spine	Bi-Wireable, in-house machined rhodium plated copper alloy terminals mounted directly at the base of the loudspeaker spine	Tri-Wireable, in-house machined rhodium plated copper alloy terminals mounted underside of loudspeaker foot	Tri-Wireable, in-house machined rhodium plated copper alloy terminals mounted underside of loudspeaker foot
Height	1100mm / 43.3"	890mm / 35"	250mm / 9.8" (850mm/ 33.5" w.stand)	1475mm / 58"	1735mm / 68.3"
Width	230mm / 9.1"	230mm / 9.1"	610mm / 24"	245mm / 9.6"	620mm / 24.4"
Depth	370mm / 14.6"	370mm / 14.6"	310mm / 12.2"	435mm / 17.1"	640mm / 25.2"
Internal Volume	14L	34L	25L	22L	92L
Weight	23kg / 50.7lbs	31kg / 68.3lbs	21kg / 46.3lbs (33kg / 73lbs w.stand)	100kg / 220lbs	180kg / 265lbs
Finishes	Standard Finishes: Titanium, Regal Silver, Black Satin // Gloss: White Gloss Satin Wood Finish: Oak, Maple, Natural Cherry Gloss Wood Finish: Zebrano, Walnut, Ebonised Walnut, Red Tulip, Red Birds Eye, Birds Eye, Burr Walnut			Standard Finishes: Black Carbon, Silk Black // Gloss: White Gloss Satin Wood Finish: Oak, Maple, Natural Cherry // Gloss Wood Finish: Zebrano, Walnut, Ebonised Walnut, Red Tulip, Red Birds Eye, Birds Eye, Burr Walnut	



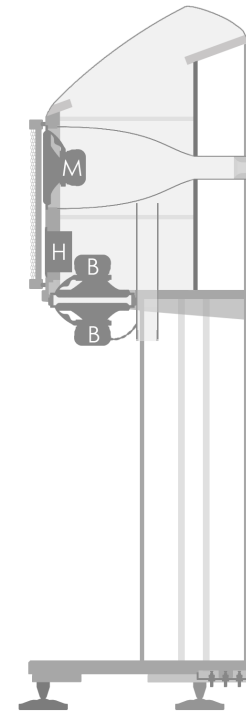
Vertex



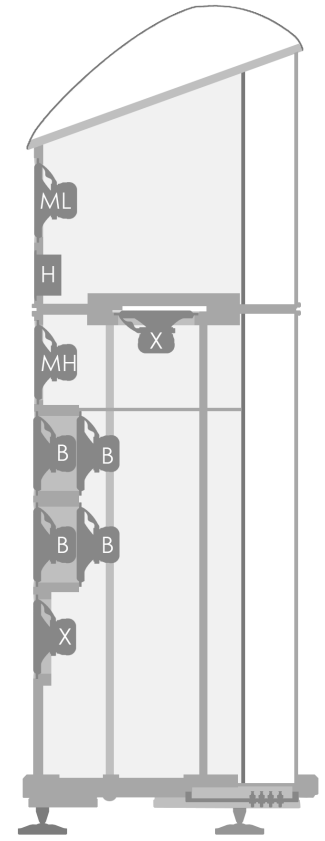
Vector



Fulcrum



Endeavour



Cardinal

- H High - Semisphere Tweeter
- M Mid range - Tactic II ● ML Lower Mid range - Tactic II
- B Bass - Tactic II
- X Passive - A.B.R.
- Cabinet air volume