

Air Motion V2 Red

THREE-WAY BI-AMPED SCULPTED LOUDSPEAKER ARRAY

The revolutionary Air Motion sculpted loudspeaker array is comprised of three optimally-designed transducers, each loaded by an isometric conical horn and housed in a skeletonised format, free from restricting and potentially resonant enclosures. Harnessing the excellent inherent sound quality of the conical horn, the propagation is based on the spheroid section and allows for solid radiation angles. The benefits are twofold: tight beam width control, giving higher output; and more defined sound quality, due to a decrease in early reflections. Constant directivity is achieved across the horns' entire dispersion, allowing for an exceptionally balanced waveform transmission. Air Motion harnesses the excellent inherent sound quality of the conical horn.

Air Motion V2 Red type unknown

Air Motion V2 Red

THREE-WAY BI-AMPED SCULPTED LOUDSPEAKER ARRAY

PRODUCT DETAILS

KEY FEATURES

Visually striking appearance for style-led environments

Exceptionally balanced waveform transmission

Fibreglass composite construction

Standard red finish, optional custom colours

Integrated flying and mounting system

Optional floor stand or flying bracket

Internal electronic control prevents overdriving

Applications: high impact nightclub, vip room, indoor and outdoor dance events, bar, club, lounge, live music venues

Color: Red

SPECIFICATIONS

Frequency Response	140 Hz - 20 kHz \pm 3 dB
Efficiency	LF
Crossover Points	LF
Impedance	LF
Power Handling	LF
Maximum Output	134 dB cont, 137 dB peak
Driver Configuration	1x12" LF, 1x8" MF, 1x1.5" HF compression driver
Dispersion	60°H x 50°V

Air Motion V2 Red

THREE-WAY BI-AMPED SCULPTED LOUDSPEAKER ARRAY

Protection	Internal Electronic Control
Connectors	2 x 4-pole speakON™ NL4
Enclosure	Fibreglass composite
Rigging	Integral mounting system
Colour	Custom colours available
Dimensions (WxHxD)	854x672x658 mm
Weight	35.4 kg