## Key features:

- Close tolerance and durable components provide increased reliability and greater output
- High power internal crossover for ease of setup
- Low resonance fibreglass reinforced construction
- Supplied Air 8 wall bracket
- Controlled dispersion angles provide greater direct to reflected sound
- Phoenix connector with link out
- Standard red, black and white finishes, optional custom colours
- Tough kick proof grilles with foam filters protect the components from the heaviest of abuse

## Applications:

- Nightclub fill
- VIP room
- Indoor and outdoor dance events
- Cruise ships
- House of worship
- Bar, club, lounge
- Hotel, restaurant
- Theatre
- Corporate and AV



The Air 8 is an interior designer's dream come true and a sound purist's heaven. The principles are simple: take highly refined in-house designed components and combine them with a modern-day work of art. Combine that in an installation-friendly package, with endless possibilities of enclosure colour, to make it the only choice for those seeking perfection.

The 8" low frequency driver and 1" coaxially mounted neodymium high frequency compression driver provide increased efficiency for its compact and stylish form. Stand-alone applications for the Air 8 include delivering high-quality sound for small bars, lounges and restaurants, and area fill when used with a larger main system in clubs.

## Specifications

Frequency Response 70 Hz - 20 kHz  $\pm 3$  dB Efficiency 95 dB 1W/1m Crossover Points 2 kHz passive Nominal Impedance 8  $\Omega$ 

Nominal Impedance  $8 \Omega$ Power Handling<sup>2</sup> 300 W AES

Maximum Output $^3$ 119 dB cont, 121 dB peakDriver Configuration $1 \times 8$ ",  $1 \times 1$ " coaxialDispersion90°H x 90°VConnectorsPhoenix

Weight 6.2 kg (13.2 lbs)

Enclosure Fibreglass composite

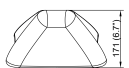
Mounting Air 8 wall bracket (supplied)

Colour Custom colours available upon request





171 (6.7")







 $<sup>^{\</sup>rm 1}\,\text{Measured}$  in half space  $^{\rm 2}\,\text{AES2}$  - 1984 compliant  $^{\rm 3}\,\text{Calculated}$ 

## Architectural specifications

The loudspeaker shall be a passive two-way system consisting of one high power 8" (203.2 mm) direct radiating reflex loaded low frequency (LF) transducer and a 1" (25 mm) diameter co-axially-mounted neodymium high frequency (HF) compression transducer mounted in a fibreglass, smooth cellulose enclosure.

The low frequency transducer shall be constructed on a cast aluminium frame, with a treated paper cone, 50.8 mm (2") voice coil, wound with copper wires on a high quality voice coil former, for high power handling and long-term reliability. The high frequency transducer shall be bolted through the rear of the magnet structure belonging to the LF transducer to form a co-axial drive unit. The sound will project through a machined waveguide that exits in the centre of the low frequency transducer to use the 203.2 mm (8") baffle diameter to achieve pattern control and low distortion.

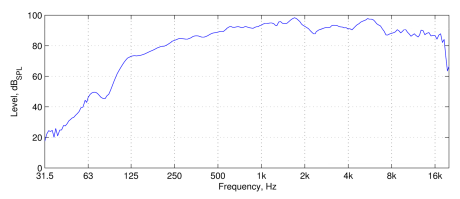
Performance specifications for typical production unit shall be as follows: the usable on-axis bandwidth shall be 70 Hz to 20 kHz ( $\pm$ 3 dB) and shall average 90° directivity pattern for both horizontal and vertical

axis (-6 dB down from on-axis level) from 1 kHz to 10 kHz; maximum SPL of 119 dB continuous, 121 dB peak measured at 1 m using IEC268-5 pink noise. Power handling shall be 300 W AES at a rated impedance of 8  $\Omega$ ; crossover point at 2 kHz using a 4th order filter (24 dB per octave).

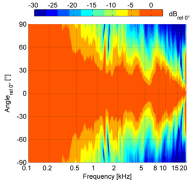
The wiring connection shall be via a single, removable, lockable wiring connector with four screw-down terminals (one pair for input and one pair for loop-out to another loudspeaker) to provide secure wiring and to allow for pre-wiring of the connector before the installation. This connector should then screw lock to the enclosure to ensure secure attachment.

The enclosure shall be of a moulded fibreglass reinforced plastic construction with a smooth cellulose finish and shall include integral threaded inserts for the fitment of wall and ceiling mounting hardware of any RAL colour with external dimensions of (H) 420 mm x (W) 299 mm x (D) 171 mm (16.5" x 11.8" x 6.7"). Weight shall be 6.2 kg (13.7 lbs).

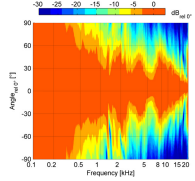
The loudspeaker shall be the Void Acoustics Air 8.



Frequency response (Anechoic measurements)



Horizontal directivity isobars



Vertical directivity isobars

