



ARIA 948

Specification sheet

The Aria 948 symbolises the return of the "true" acoustic loudspeaker. A new type of 3-way loudspeaker with 8^{1/4}" [21cm] speaker drivers effortlessly providing intense and controlled bass. The intention was a return to the very essence of acoustics for those who are passionate about music. This is the ultimate loudspeaker of the range for rooms measuring from 320ft² [30m²] and from a recommended listening distance of 12ft [3.5m].

Left side callouts:

- TNF tweeter with Poron suspension
Smoother sound
- Urethane tweeter plate with waveguide
Improved horizontal directivity -
Improved sound image
- Flax midrange cone
Improved midrange-to-treble transition
Very natural sound
and impressive presence
- Flax bass cone
Very rigid cone, articulated bass
- Multiple-port Powerflow system
No dynamic compression
Front port, more impact
- Floor-facing vent
Increased depth

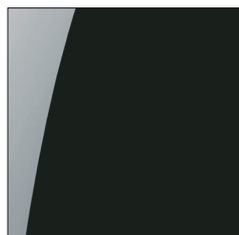
Right side callouts:

- Simple design with noble materials
Greatly enhanced perceived value
- Magnetic cloth frame
- Ultra-rigid MDF construction, up to 1 inch in thickness
Non-parallel side panels, very little vibration, neutrality
- Aluminium alloy base
Very stable on the ground; integrated adjustable spikes (spanner supplied)

Aria 948 Black High Gloss

Key points

- New Flax cone
- New TNF tweeter
- Speaker drivers developed and manufactured in France by Focal
- Black High Gloss, Noyer and Prime Walnut finishes
- Leather-finished body



Black High Gloss



Noyer



Prime Walnut



Leather



Flax cone

Type	Three-way bass-reflex floorstanding loudspeaker
Speaker drivers	Two 8 ^{1/4} " [21cm] Flax bass 6 ^{1/2} " [16.5cm] Flax midrange 1" [25mm] Al/Mg TNF inverted dome tweeter
Frequency response (+/- 3dB)	37Hz - 28kHz
Low frequency point - 6dB	31Hz
Sensitivity (2.83V / 1m)	92.5dB
Nominal impedance	8 Ohms
Minimum impedance	2.5 Ohms
Recommended amplifier power	50 - 350W
Crossover frequency	280Hz / 2600Hz
Dimensions (H x W x D)	45 ^{1/4} x 14 ^{5/8} x 16 ^{9/16} " [1150x371x420mm]
Weight	77lbs [35kg]