

3 Series

Aura Series - Linear Coaxial Speaker with an Omniwave guide.



Applications

- · Live Music Clubs and Bars
- Museums and AV Spaces
- · Convention Centres
- Retail Outlets
- · Leisure Centres
- Houses of Worship

Products in the Series

- Aura 315X
- Aura 312X
- Aura 310X
- Aura 308X

Features

- Concentric design for improved acoustic loading and controlled coverage.
- · IP-54 enclosures for environmental installations.
- · Can be used as monitors or FOH systems.
- · Coherent phase response
- Ergonomic handles & multiple mounting options for easy installations
- · Can be used as a floor monitor

The Aura series is a new class of loudspeakers that deliver high SPL, low distortion audio coverage in a complete high performance loudspeaker cabinet. It provides a high octane solution for sound reinforcement in high-SPL applications such as performance venues and clubs. The weather resistant construction adds a layer of flexibility to it's application

British Acoustics

Creative Park, Langley Park,

Durham DH7 9TT, UK.

All Rights Reserved - British Acoustics

T: +44 191 373 7638

E: info@britishacoustics.com



Aura 308X

8" Linear Coaxial Speaker with an Omniwave guide.

Technical Specifications

Frequency Range (+/- 10dB)	53 Hz - 22 kHz
Frequency Response (+/- 3dB)	58 Hz - 22 kHz
Coverage Pattern	120° x 120°
Max Spl	123 dB
Crossover Frequency	2.3 kHz
Rated Power	300W Continuous, 1200W Peak
Nominal Impedance	8 Ohms
LF Driver	8" Coaxial Performance Driver, 2" VC -
	Ferrite
HF Driver	0.8" Dome Compression Drivers, 1" VC
Sensitivity	92 dB
	· · · · · · · · · · · · · · · · · · ·



Enclosure	Rotocut Birch Plywood Cabinet
Grill	Powder-coated rust free durable grill with
	acoustically transparent foam
Finish	British Acoustics' Signature Brown Finish
Mounting System	Easy Transport Wood recessed Handles,
	M10 Insertion Points
Height	10.1"
Width	16.1"
Depth	9.9"
Weight	17 Kgs







British Acoustics

Creative Park, Langley Park,

Durham DH7 9TT, UK.

T: +44 191 373 7638

E: info@britishacoustics.com