

2 Series

Nanomodular Onyx Systems



Applications

- · Fixed Installations
- Acoustically Challenging Venues
- · Churches & Cathedrals
- Corporate AV
- Portable Sound Reinforcement
- Concourses
- · HoW, leisure centres and retail outlet

Products in the Series

- Onyx 224LA
- Onyx 214LA

Features

- Nano modularity enables designers to use upto 8 enclosures on one channel
- Flexible curvature allows for J, Reverse-J and C curves for better directivity
- · Series out switch makes installation easy
- Zero-resonance 4" Full range driver design
- · Proessional aesthetics to complement intricate venues

The Onyx Nano modularity enables designers to use upto 8 enclosures on one channel - Flexible curvature allows for J, Reverse-J and C curves for better directivity - Series out switch makes installation easy - Zero-resonance 4" Full range driver design - Professional aesthetics to complement intricate venues"

T: +44 191 373 7638



Onyx 224LA Dual 4" Modular Nano-Array

Technical Specifications

Frequency Range (+/- 10dB)	144 Hz - 16 kHz
Frequency Response (+/- 3dB)	99 Hz - 18 kHz
Coverage Pattern	100° x 40°
Max Spl	127 dB
LF Driver	2 x 4" Full Range NanoModular Onyx Driver
Crossover Frequency	N/A (Full Range Driver)
Inputs	3 X TRS Jack Power Inputs with
	Nano-Modular Switch
Rated Power	80W Continuous, 320W Peak
Nominal Impedance	8 Ohms
Sensitivity	98 dB



Enclosure	Birch Plywood Eclosure
Grill	Powder-coated durable grill with acoustically
	transparent foam
Finish	British Acoustics' Signature Brown Finish
Mounting System	Integrated Rigging Mechanism
Height	6"
Width	18"
Depth	6"
Weight	6.5 Kgs





British Acoustics

Creative Park, Langley Park,

Durham DH7 9TT, UK.

T: +44 191 373 7638

E: info@britishacoustics.com

All Rights Reserved - British Acoustics