

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

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
- Professional aesthetics to complement intricate venues

Products in the Series

- Onyx 224LA
- Onyx 214LA

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"

British Acoustics

Creative Park, Langley Park,
Durham DH7 9TT, UK.

All Rights Reserved - British Acoustics

T: +44 191 373 7638

E: info@britishacoustics.com

www.britishacoustics.com

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

General Specifications

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

