

9 Series

Line Array Systems



Applications

- · Live Sound Performances
- Mid-sized touring
- Theatres
- Nightclubs
- · House of worship
- · Corporate events

Products in the Series

· Delta 930 LA

Features

- Twin 10", High Power Compact Line Array Module
- · Operated in a passive or Bi-amplified mode
- 62 Hz Low Frequency response for full range performance
- 100° x 20° coverage per enclosure
- · 8-ohms passive / 16 ohms Bi-amp Switch
- 1 x 1.5-inch exit compression driver

The Delta 930 LA incorporates British Acoustics' most advanced technologies in acoustics, aesthetics & engineering. A pressure mounted HF transducer with a uniFlowTM Waveguide. The Lock-n-StockTM mechanism allows 2 units of the Delta 930LA to be locked over the Delta 918 FS or the Delta 10 4FS for easy storage and quick deployment. The array is designed with folded reflex 10" transducers to achieve an ultra-compact size.

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

T: +44 191 373 7638

All Rights Reserved - British Acoustics E: info@britishacoustics.com



Delta 930LA

Twin 10", High Power Compact Line Array Module

Technical Specifications

Frequency Response (-3 dB)	62 Hz - 20 kHz
Frequency Range (-10 dB)	50 Hz - 20 kHz
Coverage Pattern	100° x 20°
Maximum SPL	135 dB
Crossover Frequency	1.4 kHz
Rated Power	1100W Continuous (800+300), 4400W Peak
Nominal Impedance	Passive: 8 ohms, Bi-amp LF: 8 ohms, Bi-amp
	HF: 8 ohms
LF Driver	10" Low Distortion Drivers, 4" VC - Ferrite,
	Resistant Cones
HF Driver	1 x 1.5-inch exit compression driver, 3" VC -
	Ferrite
Sensitivity	HF: 107.5 dB, LF : 99 dB







General Specifications

Enclosure	Marine Birchwood Cabinet, Premium Grade
Grill	Powder-coated durable grill with acoustically
	transparent foam
Finish	British Acoustics' Signature Brown Finish
Mounting System	Integrated 4 point Rigging System with
	Lock-n-StockTM Mechanism
Height	10.3"
Width	21"
Depth	16.7"
Weight	34 Kgs



British Acoustics

Creative Park, Langley Park,

Durham DH7 9TT, UK.

T: +44 191 373 7638

E: info@britishacoustics.com