

9 Series

Line Array Systems



Applications

- · Portable sound reinforcement
- · Bars and restaurants
- Nightclubs
- Unobtrusive stage monitoring
- · Corporate AV events and conferences
- Weddings and parties
- · Secondary stages at festivals

Products in the Series

• Delta 910

Features

- · Central Hang rigging system for quick set-up
- 1.4" Exit Compression, 110 W HF transducer
- 55 Hz Low Frequency response for full range performance
- 20 degree vertical coverage per enclosure
- · 8-ohms passive / 16 ohms Bi-amp Switch
- Optional Weatherproof Covers & Flight Cases

The Delta 910 is a 2-way, full range line array cabinet containing 2x 10" Low Frequency drivers and 1 x CDX14-3030 1.4" exit compression driver .The system can be used as main PA system with a maximum of 16 cabinets per array. The Delta 910 Line Arrays are constructed of all Birch plywood and are Bi-amp / Passive switchable.

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

All Rights Reserved - British Acoustics

T: +44 191 373 7638

E: info@britishacoustics.com



Delta 910

Dual 10" Passive Line Array

Technical Specifications

Frequency Range (-10 dB)	48 Hz - 20 kHz
Frequency Response (-3 dB)	55 Hz - 18 kHz
Coverage Pattern	120° x 20°
Max Spl	133 dB
Crossover Frequency	1.9 kHz
Rated Power	Passive: 800W Continuous, 3200W Peak
	Bi-amp LF: 700W Continuous, 2800W Peak,
	Bi-amp HF: 100W Continuous, 400W Peak
Nominal Impedance	Passive: 8 ohms, Bi-amp LF: 8 ohms, Bi-amp
	HF: 8 ohms
LF Driver	2 x 10" High Power Delta Drivers, 3" VC -
	Ferrite
HF Driver	2 x 1.4-inch exit compression driver,
	neodymium magnet assembly, 3" VC
Sensitivity	HF: 107.5 dB LF: 98 dB



Enclosure	Marine Birchwood Cabinet, Premium Grade
Grill	Powder-coated durable grill with acoustically
	transparent foam
Finish	British Acoustics' Signature Brown Finish
Mounting System	3-point Central Hang Rigging System
Height	11.5"
Width	25.5"
Depth	19"
Weight	36 Kgs







British Acoustics

Creative Park, Langley Park,

Durham DH7 9TT, UK.

T: +44 191 373 7638

E: info@britishacoustics.com