

# DELTA 908 LA

8" COMPACT LINE ARRAY



# DELTA 908 LA LINE ARRAY MODULE

You need Power to CHANGE THE GAME!

The British Acoustics Delta 908 LA is a compact and versatile 8" line array system, designed for small to mid-size applications where portability and high performance are essential. Its sleek design and powerful output make it ideal for event setups, mobile applications, and intimate venues requiring professional-grade audio. Despite its small size, the Delta 908 LA delivers more power in a compact form, achieving exceptional SPL and clarity. The ability to deploy as a vertical array adds to its flexibility, allowing precise coverage tailored to the acoustic needs of each venue.



Engineered for portability, the Delta 908 LA is lightweight and easy to transport, making it well-suited for mobile setups and quick installations. Its robust construction ensures reliability and durability, even in demanding environments. With its compact size, vertical array capability, and impressive output, the Delta 908 LA is a powerful solution for professionals seeking high-quality sound reinforcement in a small, portable package.





## ACOUSTICAL SPECIFICATIONS

- Freq. Response (-3 dB) : 74 Hz -20 kHz
- Freq. Range (-10 dB) : 98 Hz - 20 kHz
- Rated Power : 250W AES, 1000W Peak
- H Dispersion : 100°
- V Dispersion : 20°, array dependent
- Nominal Impedance : LF/FR - 8 Ω , HF - 8 Ω
- Crossover : 2.0 kHz Passive or Bi-amplified
- Max Output : Cont.- 124dB, 130dB Peak
- 2 x Speak-on terminals, Input & Thru
- Passive / Bi-amp selection switch

## SYSTEM SPECIFICATIONS

- Recommended Subwoofers : See Systems Chart for compatible subwoofers
- Recommended System Control : Delta 48 , Delta 98 FIR , PW 6
- See amplifier load calculation chart

## LF TRANSDUCER

- 825F - 8" Low Frequency Driver
- 200W AES, 800W Peak
- 2" Inside-out wound voice coil

- Enhanced Airflow Path for minimal power compression
- Aluminum Demodulation Ring for reduced distortion

## HF TRANSDUCER

- 17HF - 1" exit high frequency driver
- 50W AES, 200W Peak
- 1.75" Voice Coil - Ferrite Magnet
- Precise waveguide maintaining horizontal dispersion upto 18 kHz

## HOUSING

- Marine Birchply Enclosure
- Granular Scratch Free Polyurea Paint
- Perforated Black, Pressed Steel Grills
- Integrated Handles on Either Side

## RIGGING

- 4-Point Easy-Fly™ Rigging Mechanism
- 0-10° Splay Angles
- Tethered Quick-lock Pin Max. of 16 units in one hang with the Acc 908 AF

## IP SPECIFICATIONS

- IP 43 - Standard protection against dust & splashes

## AESTHETIC SPECIFICATIONS

- British Acoustics Signature Umber Brown Tone
- Non Reflective, Matte Black Grills
- Available in a RAL code of your choice (24 nos, minimum)

## OPERATING PARAMETERS

- Operating positions : Flown or Ground stacked with the correct Array Frame or Accessory
- Maximum permitted ambient temperature (Ta max) 55° C (124° F)
- Minimum permitted ambient temperature (Ta min): -9° C (15.8° F)

## OPTIONAL ACCESSORIES

- See system chart for the System Accessories

## SIZE

- Product : 228 x 419 x 266 mm (H x W x D)
- Product : 9 x 16.5 x 10.5 inch (H x W x D)
- Packed individually

## WEIGHT

- Net : 12.7 Kgs
- Net : 27.9 Lbs

## SHIPPING INFORMATION

- Carton Size  
305 x 494.10 x 341.70 mm (H x W x D)  
12 x 19.4 x 13.45 inch (H x W x D)
- Gross Weight : 13.33 Kgs / 29.39 Lbs
- Packed : Individually

## PRODUCT INFORMATION

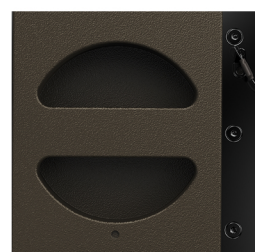
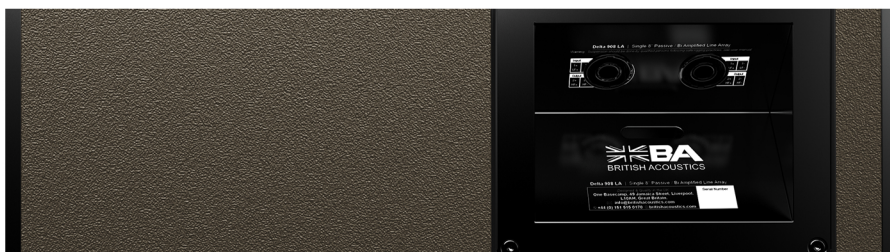
- Model No : Delta 908 LA
- Series 9
- Tags : Line Array, Passive, Flagship, High SPL

BA & British Acoustics are registered trademarks in the UK and other regions worldwide

Safe Installation & Rigging Practices : Installation must be by authorized personnel, following safety and rigging standards to avoid liability.

\*Product specifications and design may change due to raw material variations or the addition of new features and technologies for improved performance and reliability.

\*SPL Calculated @ 1m, Free Field with Pink Noise - Crest Factor 4





One Basecamp, 49 Jamaica Street, Liverpool, L10AH, Great Britain.  
Email - [info@britishacoustics.com](mailto:info@britishacoustics.com) | Tel - +44 (0) 151 515 0170  
[www.britishacoustics.com](http://www.britishacoustics.com)