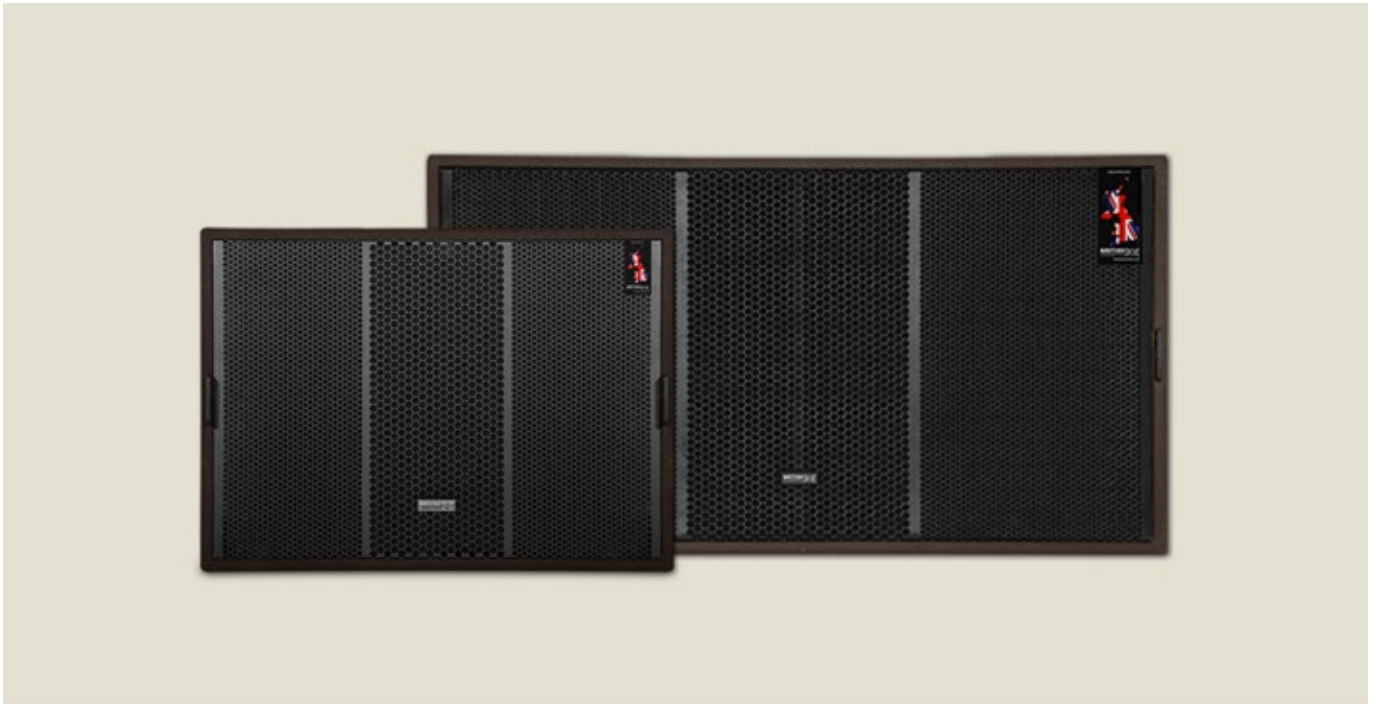


9 Series

Delta 900 subwoofers - Delivering deep bass response over larger distances



Applications

- Live Sound Reinforcement
- Performance Venues
- Touring Sound
- High Energy Installations
- Outdoor Festivals
- Arenas & Stadiums

Features

- Custom British Acoustics Transducers
- Preset Library available
- Low-resonance build structure
- Engineered ports for reduced turbulence
- Durable construction with scratch resistant textured paint finish
- Scratch resistant signature brown paint finish
- Stackable Feet

Products in the Series

- Delta 928
- Delta 918

Developed to bolster the low frequency range of the delta 900 systems, the Delta 900 subwoofers are loaded with custom built, light weight 18" long excursion transducers designed to reproduce clean bass information at higher SPL levels. Our recessed handles and dolly lids add a layer of durability while easing transport.

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

Delta 928

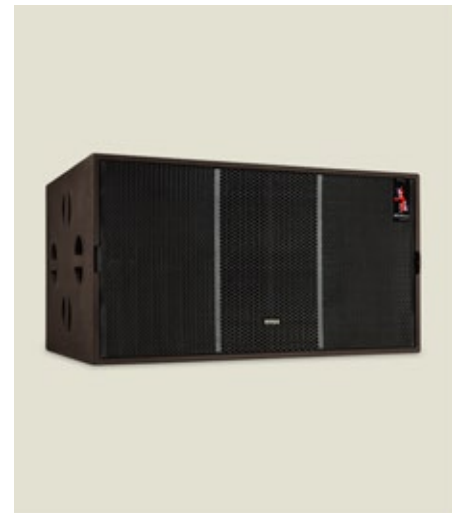
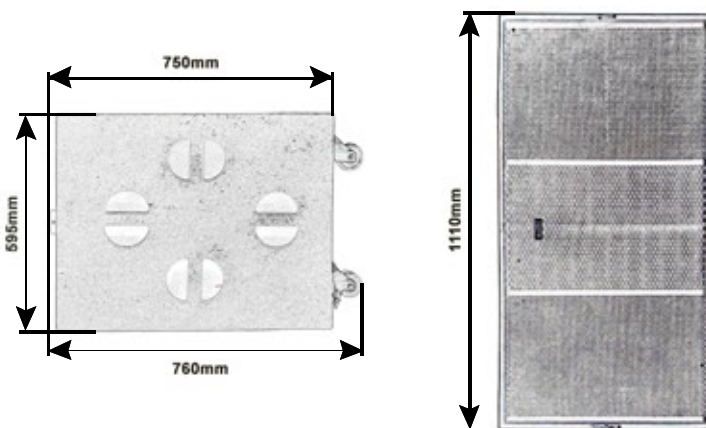
Dual 18" High Performance Subwoofer

Technical Specifications

Frequency Range (-10 dB)	24 Hz - 1.3 kHz
Frequency Response (-3 dB)	29 Hz - 280 Hz
Coverage Pattern	Omni-directional
Max Spl	141 dB
Inputs	Dual NL4 connector
Rated Power	2000W Continuous, 8000W Peak
Nominal Impedance	4 ohms
Crossover Frequency	2 x 18" Ultra Low Excursion Delta Driver, 4"
	VC - Ferrite
Sensitivity	101.5 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 Handles for easy transport. Threaded Pole Mounting Socket
Height	595 mm
Width	1110mm
Depth	750mm
Weight	89kg



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