DELTA 952

SINGLE 12", 2-WAY FOH SPEAKER / FLOOR MONITOR





DELTA 952 2-WAY FOH SYSTEM / FLOOR MONITOR

You need Power to CHANGE THE GAME!

The British Acoustics Delta 952 is a versatile dual-purpose speaker designed for very high output performance across live sound, theatre, and fixed installations. Equally capable as a floor monitor or a standalone PA system paired with the Delta 918S, it offers flexibility for a wide range of professional audio applications. Featuring a 12" low-frequency driver and a 1.4" exit compression driver mounted on a user-rotatable DeltaFlow Horn, the Delta 952 delivers exceptional output with extended frequency coverage, ensuring even and precise sound distribution.



The enclosure, made from rugged birchwood and finished with a durable scratch-resistant coating, is built to endure the rigors of frequent transport and use. Moulded feet ensure stability onstage, while the lightweight design makes it easy to carry and deploy. With its very high SPL capability, robust build quality, and versatile functionality, the Delta 952 is the ideal choice for audio professionals looking for reliability and top-tier performance in challenging environments.



ACOUSTICAL SPECIFICATIONS

- Freq. Response (-3 dB): 65 Hz 20 kHz
- Freq. Range (-10 dB): 50 Hz 20 kHz
- Rated Power : 850W AES, 3400W Peak
- H Dispersion : 90° (- 6 dB)
- V Dispersion : 50° (- 6 dB)
- • Nominal Impedance : 8 Ω
- Crossover : 2.2 kHz Passive
- Max Output : Cont. 126dB, Peak 132 dB
- 2 x Speak-on terminals, Input & Thru

SYSTEM SPECIFICATIONS

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

LF TRANSDUCER

- 1240F 12" Low Frequency Driver
- 750W AES, 3000W Peak
- 4" Voice Coil Ferrite Magnet

- Motor, Suspension & Circulation optimised by FEM
- Fortex™ Treated, Weather Resistant Cones

HF TRANSDUCER

- 275F High Frequency Compression Driver
- 100W AES, 400W Peak
- 3" Voice Coil Ferrite Magnet
- FEM Optimised Motor & Diaphragm Very High Sensitivity
- Fitted behind the Delta Max Waveguide

HOUSING

- · Marine Birchply Enclosure
- Granular Scratch Free Polyurea Paint
- · Perforated Black, Pressed Steel Grills
- Integrated Handles on Either Side
- Includes a set of round bottom feet for secure and stable stacking
- · Sloped Input Plates
- M10 Flying inserts
- 35mm Pole sockets
- Rubber feet for use as wedge monitor

IP SPECIFICATIONS

IP 43 - Standard protection against dust & splashes

AESTHETIC SPECIFICATIONS

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

OPERATING PARAMETERS

- Operating positions: To be used as a stage monitor, or vertically deployed over a sub, or on pole mount as an FOH Speaker
- 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 : 571 x 355 x 264 mm (H x W x D)
- Product: 22.5 x 13.4 x 10.4 inch (H x W x D)
- Packed individually

WEIGHT

- Net : 19 Kgs
- Net : 42 Lbs

SHIPPING INFORMATION

- Carton Size
 646 x 430 x 339 mm (H x W x D)
 25.4 x 16.9 x 13.3 inch (H x W x D)
- Gross Weight: 19.95 Kgs / 43.9 Lbs
- · Packed : Individually

PRODUCT INFORMATION

- Model No : Delta 952
- Series 9
- Tags : Single 12", 2-way FOH system / Floor Monitor

BA & British Acoustics are registered trademarks in the UK and other regions worldwide Sade Installation & Rigging Practices: Installation must be by authorized presonnel, 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. SSBD Calculated Unit: Trade Biblish with Prick Moise. "Caret Exertor." Caret Exertor. And the Caret Exertor. Are standard to the Caret Exer





