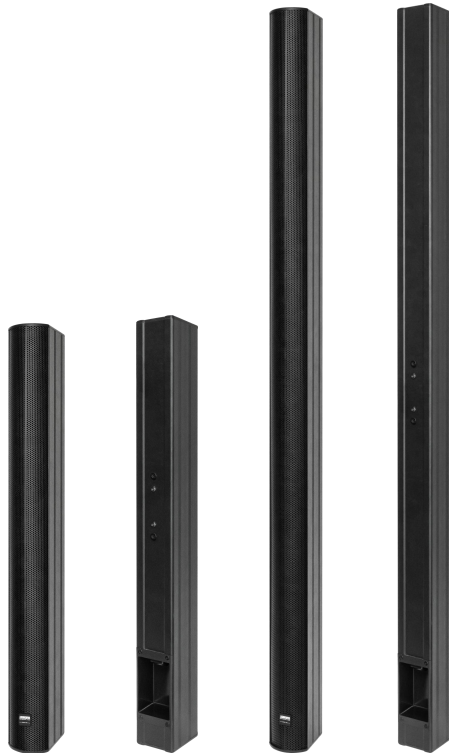


DSP2008 / DSP2016

160W / 320W Two-Way Array Column Speaker



Description

DSP2008 / DSP2016 160W / 320W Two-Way Array Column Speaker combines compact elegance with professional-grade audio performance, delivering clear and intelligible sound for speech and presentation environments. Built from high-strength aluminum alloy with a durable spray-painted finish, the lightweight enclosure is easy to transport and built to last. The DSP2008 features 8×2" full-range cone drivers, while the DSP2016 steps up to 16×2", both complemented by a 1×1" high-performance compression driver for precise, natural sound reproduction. With 90° horizontal × 60° vertical coverage, high sensitivity, and strong output levels, these speakers provide even, accurate sound throughout the listening area. Equipped with NL4 Speakon and Euroblock connectors and an included installation bracket, the DSP2008 / DSP2016 ensures quick, hassle-free setup, making it perfect for conference rooms, multifunctional halls, churches, railway stations, and exhibition centers.

Features

- Ultra-compact and lightweight design for easy transportation and installation.
- High-strength aluminum alloy enclosure ensures durability and long-term reliability.
- Equipped with a 1×1" high-performance compression driver for clear and detailed high-frequency reproduction.
- DSP2008 features 8×2" full-range cone drivers, while DSP2016 features 16×2" full-range cone drivers,

delivering excellent speech intelligibility and sound clarity.

- 90° horizontal × 60° vertical coverage provides accurate sound distribution for a wide range of applications.
- High sensitivity and impressive sound pressure levels ensure efficient audio performance.
- Slim and elegant column design blends seamlessly into various architectural environments.
- Flexible connectivity with NL4 Speakon and Euroblock connectors for convenient system integration.
- Includes a dedicated installation bracket for quick and secure mounting.
- Ideal for conference rooms, multifunctional halls, churches, railway stations, exhibition centers, and other speech reinforcement applications.

Specifications

Model	DSP2008	DSP2016
Driver Unit	LF: 8×2" HF: 1×1"	LF: 16×2" HF: 1×1"
Frequency Response	180Hz-20kHz	180Hz-20kHz
Rated Power	160W	320W
Recommended Amplifier	320W into 8Ω	640W into 8Ω
Sensitivity	92dB	92dB
Max. SPL	117dB	120dB
Nominal Impedance	8Ω	4Ω
Directivity	90°H×60°V	90°H×60°V
Enclosure Material	Aluminum Alloy	Aluminum Alloy
Enclosure Finish	Spray Painting	Spray Painting
Grille Process	Baked Steel Grille	Baked Steel Grille
Connection Ports	1×NL4 Four-Pin Socket + Euroblock Connector	1×NL4 Four-Pin Socket + Euroblock Connector
Attached Accessories	Installation Bracket	Installation Bracket
Dimensions (H×W×D)	800×65×89mm	1255×65×89mm
Net Weight	3kg	5kg