SPACE SERIES X-208

APPLICATIONS

Stadium Sound Reinforcement
Auditorium Sound Reinforcement
Nightclub Installations

House of Worship
Theatrical Sound Reinforcement

DESCRIPTION

Part of the Space Series, X-208 is a modular line source element designed for production applications beyond 35 m of throw. Assembled as a variable curvature line source with high SPL per line length, X-208 is ideal for applications that require precise vertical control and long-throw capabilities such as performing arts, congregations, large corporate, or special events.

Based on the X-208 design. A single X-208 enclosure offers one horizontal directivity patterns: 110° symmetrical. Ultra-precise audience coverage and smooth SPL distribution is granted.

The rugged X-208 is made for touring. It features ergonomic side and rear handles as well as enclosure protection elements. The captive rigging system is fitted with a visual safety indication making for secured and effortless deployment. A comprehensive set of rigging accessories enable flown and stacked deployment in various configurations.



SPECIFICATIONS

System Type:

3-way active enclosure

Enclosure:

18 mm 13-ply birch plywood horizontally arrayable

Finish:

Black Ro Tex[™] true water born environmental fnish

Grille:

14 Gauge black powder coated perforated steel in a welded extruded aluminum frame

Low Frequency Components:

2 – 8" Transducers, Neodymium magnet

High Frequency Components:

1 – Transducer, 1.4" Exit compression driver, 3" Titanium diaphragm

Connectors:

IN: 1×4 -point speakON LINK: 1×4 -point speakON

Nominal directivity:

Vertical : depending on number of elements and array curvature Horizontal : 110° symmetric

Rigging and handling:

4-point captive rigging system 2 large side handles

Frequency Response:

Usable bandwidth (-10 dB) 55 Hz - 20 kHz

Maximum Calculated Continuous Acoustic Output:

142 dBSPL @ 1 m

Nominal Impedance:

LF: 8 ohms HF: 8 ohms

Dimensions:

28.9 in w x 19 in d x 9.9 in h 73.3 cm x 48.2 cm x 25.2 cm

Weight:

66.1 lbs 30 kg

