



SLICE™

SERIES-7000

APPLICATIONS:

- ▶ - LIVE/CONCERT SOUND
- ▶ - HOUSES OF WORSHIP
- ▶ - CLUBS/LOUNGES
- ▶ - THEATERS/LIVE VENUES
- ▶ - CORPORATE RENTAL HOUSES

DESCRIPTION:

SLICE™ = Performance

Designed for the concert sound industry and the high-end installation market where extremely high output and sonic precision are critical, the SLICE™ Series of high-performance stage monitors stand above the pack.

The 7112WX SLICE™ JR. is the smallest member of the family, providing a perfect solution when a compact footprint is required and the extreme output capability of it's bigger brothers in the range is not necessary.

Loud, Light, Low-Profile

The SLICE™ Jr. features a powerful coaxial driver, which combines a 12" LF cone with a 3" diaphragm titanium HF driver. By delivering a powerful 133dB SPL peak output, while weighing in at only 42 pounds and standing 14.5" tall, the 7112WX offers maximum output in a lightweight, compact package.

Roadworthy

SLICE™ Series stage monitors are finished in 100% solid tour-grade Duracoat™. This surface is highly abrasion resistant for rigorous touring applications.

Units are wired for Biamp operation. Recommended amp and cabling configurations are available, as well as DSP processor settings for many commonly used system controllers.

SPECIFICATIONS:

Dispersion: 80-degrees Conical

Frequency Response: 80Hz -to- 18kHz, +/-3dB

Max SPL: 127dB SPL Cont., 133dB SPL Peak

LF Drive Unit(s): (1) 12" Cone driver

LF Sensitivity: 99dB 1w/1m

LF Power Handling: 350w (AES), 1400w (Peak)

LF Impedance: 8-Ohms

HF Drive Unit(s): (1) 3" Diaphragm Titanium HF

HF Sensitivity: 105dB 1w/1m

HF Power Handling: 80w (AES), 320w (Peak)

HF Impedance: 8-Ohms

Cabinet Construction: 18mm 13-Ply Baltic Birch, High Tensile UHMW Composite

Cabinet Finish: Tour-Grade Duracoat™

Connections: (2) Neutrik NL-4 Speakon

Dimensions (Imperial): 14.5" x 16.5" x 20.5"

Dimensions (Metric): 36.8cm x 41.9cm x 52.1cm

Weight: 42lbs (19.1kgs)

Available Accessories: FP-7112 Road Case (holds 4 units)