SBA-218

Sub-Bass Series



Arrayable High Output Sub-Bass

DESCRIPTION

The **SBA-218** employs a pair of 18-inch long-excursion drivers in an optimally tuned vented enclosure. It is an ideal choice for applications requiring precise transient response and low bass extension in a compact very high output package.

The **SBA-218** is frequently used as a single unit, or in multiples to create cardioid bass arrays. Its compact size fits well under stages or on stage.



KEY FEATURES

- Compact size
- Bass extension to 27 Hz
- Very high output
- Excellent transient response
- Component of Cardioid Bass Arrays

APPLICATIONS

- Churches
- Performing Arts Centers
- Cinema
- Night Clubs
- .

DESCRIPTIVE DATA

System Configuration:	Dedicated sub-bass
Components & Loading:	(2) 18" long-excursion cone drivers
Recommended High-Pass Filter:	4 th order Butterworth @ 24 Hz
Input Connectors:	(3) NL-4
Enclosure Type:	Optimally tuned, vented
Enclosure Material:	Hardwood multi-ply plywood
Finish:	Black or White standard (custom colors available)
Suspension Hardware:	(12) 3/8-16 threaded mounting points located on enclosure sides
Grille:	Painted perforated steel

NOMINAL DATA

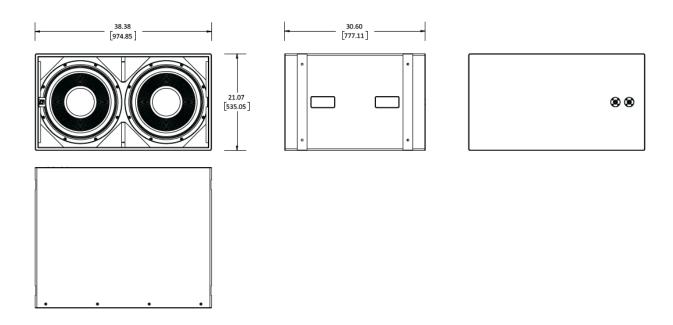
Frequency Response:		27 – 350 Hz ±3 dB
Sensitivity:		101 dB @ 2.83 volts / 1M (in operating band)
Impedance:		(2) x 8 Ω
Power Handling:		3200 W long-term (AES-2)
Maximum Long-Term Output: Peak Output:		135 dB @ 1M 141 dB @ 1M
		Omni-directional
Dimensions	Height: Width: Depth:	21.07" / 535 mm 38.38" / 975 mm 30.60" / 777 mm
		198 lbs / 90.0 kg
Shipping Weight:		228 lbs / 103.6 kg

SBA-218

Sub-Bass Series



DIMENSIONAL DRAWINGS



Optional Accessory

SBA-218 Fly-bar

The SBA-218 Fly-bar will support a vertical hang of up to six SBA-218 enclosures.

