SOUND-BRIDGE Acoustic Labs Model SB3118SWF

- 3118SW

SOUND BRIDGE

Acoustic

Folded Sub-Woofer

Application

The 3118SWF is an extended low-range system designed for a wide variety of speech and music applications, such as clubs, churches, or concert settings.

Description

The 3118SWF is square in shape with a folded design. It is designed to be utilized as a low frequency enhancement to the 3000 series full-range speakers.

Cabinetry

The cabinet design uses a 13 ply 3/4 high quality baltic birch plywood with dado joints, and a 16 gauge front perforated grill for long lasting durability. Two Neutrik Speakon connectors and Neutrik parallel 1/4" jacks are installed on all speakers in the 3000 series.

Covering Options

The cabinet comes coated in black Duracoat. It is also available in white Duracoat and a natural birch finish. Please refer to price sheet for upgrade pricing.

Transducers

The cabinet is loaded with a 18" cast aluminum low frequency driver in a tuned vented enclosure. The cabinet is tuned by means of a vented port set at the optimum frequency.

Specifications	
Frequency Response:	30hz-300hz
Power Handling:	1000w (cont.)
Sensitivity (1 watt/meter):	106dB
Nominal Dispersion:	N/A
Impedance:	4 Ohms
Transducer Components	
Low Frequency:	18" woofer
High Frequency:	None
Audio Input Connections: Two Ne	eutrik Speakon connectors
and two parallel jacks.	
Enclosure:	Vented
Crossover:	None
High Frequency Protection:	N/A
Steel Pole Mount:	No
Physical	
Dimensions (H x W x D):	36.2" x 24.2." x 36.24"
	(92cm x 61.5cm x 92cm)
Weight:	166 lbs./75.5 Kg

Warranty Information

The 3000 Series high definition speakers feature a 10 year warranty. Please refer to the warranty information card shipped with all Sound Bridge speaker products.

3501 Interstate 35E • Waxahachie, TX 75165 • 800 628-9084 • FAX (972) 935-0539

Sound Bridge Acoustic Labs is dedicated to excellence. Therefore, we retain the right to improve design, materials and workmanship. (Or in legal jargon: Prices and Specifications are subject to change without notice.)

110 dB spl

100