

### The 5000 Series ... the ultimate speaker system.

The 5000 Series speakers were designed for the professional contractor or touring professional requiring high power, extremely accurate sound reinforcement. Only the finest components and materials are utilized in the manufacture of this series.

#### Cabinetry

The cabinet design uses a 13 ply (18mm) high quality Baltic Birch® plywood with dado joints, recessed baffle and a 16 gauge front perforated grill for long lasting durability. Waterproof adhesive is utilized for lasting durability under the most adverse conditions. The baffle is 1.5" in thickness to enhance acoustical properties and to give the components a rigid interface. For lasting appearance the cabinet is finished with Polane-T® texture coating.

#### Electrical Connections

Two Neutrik Speakon connectors are installed on all speakers in the 5000 series. The two drivers are isolated acoustically and electrically by means of a switch on the jackplate - allowing either a 4 Ohm or 8 Ohm impedance.

#### Transducers

The 5218SW is loaded with two acoustically isolated 18" LF drivers yielding excellent power capability.

#### Specifications

Frequency Response:	35hz-18hz
Power Handling:	900w rms / 1800w program
Sensitivity (1 watt/meter):	98dB
Impedance:	4/8 Ohms
Transducer Components:	18" woofer (2)
Input Connections:	Two Neutrik Speakon connectors
Enclosure:	Vented
<b>Physical</b>	
Dimensions (H x W x D):	47.8" x 23.8" x 28.5" (121.4cm x 60.4cm x 72.4cm)
Weight:	145 lbs./66 Kg

#### Warranty Information

The 5000 Series high definition speakers feature a 3 year warranty. Please refer to the warranty information card shipped with all Sound•Bridge speaker products.



SOUND•BRIDGE

**SB**  
Acoustic Labs

3501 Interstate 35E • Waxahachie, TX • 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.)