ShowMatch SMS118

DeltaQ array subwoofer





Product Overview

Bose Professional ShowMatch SMS118 subwoofer is designed primarily to integrate with DeltaQ array loudspeakers and extend low-frequency response down to 29 Hz. The SMS118 enclosure width and integrated rigging allows fast integration in arrays with ShowMatch full-range modules using optional array frames and accessories. The portable-rated Baltic birch enclosure may also be used for ground-stack applications and includes an integrated mounting-pole adapter for use with other mid/high loudspeakers.

Key Features

- **DeltaQ technology** defines the next-generation in loudspeaker array design with selectable coverage patterns that more precisely direct sound to audience areas for improved sound quality and vocal clarity with fewer boxes versus line arrays.
- ShowMatch companion 1x 18" subwoofer for low-frequency extension down to 29 Hz with mixed mid/high and subwoofer
 ShowMatch arrays
- Bose Professional LF18 neodymium 18-inch, high-excursion, 4.5-inch voice coil, transducer provides maximum performance (same transducer as in Bose Professional RMS218)
- Integrated 4-point "quick pin" rigging allows arrays of up to 18 subwoofers with 10:1 design factor
- Front-grill mounted NL4 input, plus rear NL4 inputs allow easy setup for "reversed-box" cardioid arrays
- Integrated pole-cup adapter allows use with other mid/high loudspeakers and accessory mounting poles
- Removable side guards provide rigging guard for portable applications. Easily removed for permanent installs to reduce width and improve sight lines

Technical Specifications

SINGLE MODULE PERFORMANCE				
Frequency Response (-3 dB) (1)	32 – 250 Hz			
Frequency Range (-10 dB)	29 – 300 Hz			
Recommended High-Pass Protection Filter	30 Hz with minimum 12-dB / octave filter			
Nominal Coverage Pattern	omni with cardioid array configuations			
Recommended Crossover	60-100 Hz (requires active crossover in DSP)			
	Bose Professional extended-lifecycle test (4)		AES transducer test ⁽⁵⁾	
	Array (free field)	Ground Stack (half space)	Array (free field)	Ground Stack (half space)
Power Handling, long-term continuous	750 W	750 W	1250 W	1250 W
Power Handling, peak	3000 W	3000 W	5000 W	5000 W
Sensitivity (SPL/1W @1m) (2)	92 dB	98 dB	92 dB	98 dB
Calculated Maximum SPL @ 1 m (3)	121 dB	127 dB	123 dB	129 dB
Calculated Maximum SPL @1m, peak	127 dB	133 dB	129 dB	135 dB
TRANSDUCERS				
Low Frequency	1 x Bose Professional LF18 neodymium 18-inch, high-excursion woofer (4.5-inch voice coil)			
Nominal Impedance	4 ohms			
PHYSICAL				
Enclosure Material	Baltic birch plywood			
Finish	Two-part spray polyurethane coating, black			
Grill	16-gauge (1.5 mm) perforated steel, powder-coated finish, black			
Environmental	IPx4			
Connectors	2 x Neutrik® NL4 on rear, 1x NL4 front-grill mounted; all wired parallel			
Suspension / Mounting	4-point "quick pin" rigging; 4x M10 top and 4x M10 bottom inserts; M20 pole cup			
Dimensions (H x W x D)	21.2" x 30.1" x 30.5" (540 x 765 x 775 mm) / W: 29.8" (757 mm) with side guards removed			
Net Weight	136.5 lbs (61.9 kg)			
Shipping Weight	145 lbs (65.8 kg)			

rigging frames, ground stack bracket, short guick pins

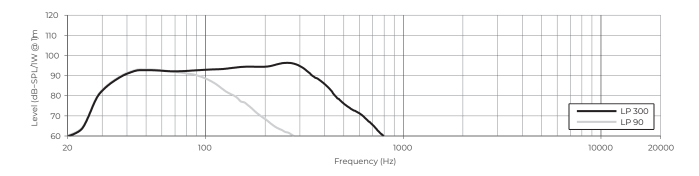
Accessories

TECHNICAL DATA

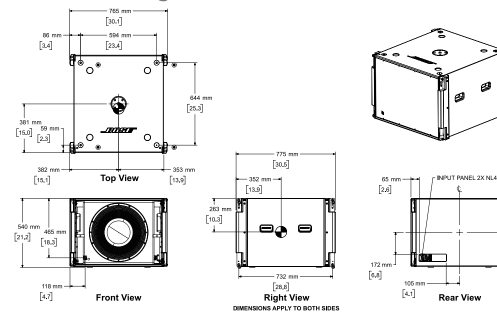
ShowMatch SMS118

DeltaQ array subwoofer

Frequency Response



Mechanical Diagrams



Footnotes

- (1) Frequency response and range measured on-axis in an anechoic environment, with recommended bandpass and EQ.
- (2) Sensitivity measured with indicated boundary conditions, recommended bandpass and EQ, referenced to 1W/m.
- (3) Maximum SPL calculated from sensitivity and power handling specifications, exclusive of power compression.
 (4) Bose Professional extended-lifecycle test using pink noise filtered to IEC268-5, 6-dB crest factor, 500-hour, full-power duration.
- (5) AES standard component power handling test: pink noise 60-18000 Hz bandpass, 6-dB crest factor, 500-hour, full-power duration.

Bose is a trademark of Bose Corporation. DeltaQ and ShowMatch are trademarks of Transom Post OpCo LLC. Neutrik is a registered trademark of Neutrik AG. All other trademarks are the property of their respective owners. ©2023 Transom Post OpCo LLC. For additional specifications and application information, please visit BoseProfessional.com. Specifications subject to change without notice. 07/2023