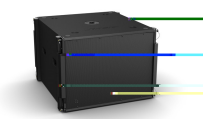
ShowMatch™ SMS118 DeltaQ™ array subwoofer





Product Overview

Bose 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 - dpm/Frapappm
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 exter	Bose 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 @ 1 m) (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 @ 1 m, peak	127 dB	133 dB	129 dB	135 dB	

TRANSDUCERS	
Low Frequency	1 x Bose LF18 neodymium 18-inch, high-excursion woofer (4.5-inch voice coil)
Nominal Impedance	4 ohms

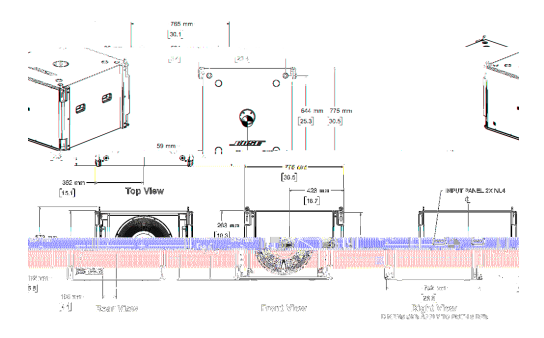
PHYSICAL			
Enclosure Material	Baltic birch plywood		
Finish	Two-part spray polyurethane coating, black		
Grill	16-gauge (1.5 mm) perforated steel, powder-coated finish, black		
Environmental	IPx4		
Connectors	2 x Neutrik® NL4 on rear, 1x NL4 front-grill mounted; all wired parallel		
Suspension / Mounting	4-point "quick pin" rigging; 4x M10 top and 4x M10 bottom inserts; M20 pole cup		
Dimensions (H x W x D)	21.2" x30.1" x30.5" (540 x 765 x 775 mm) / W: XX side guards removed		
Net Weight	136.5 lbs (61.9 kg)		
Shipping Weight	145 lbs (65.8 kg)		
Accessories	rigging frames, ground stack bracket, short quick pins		

PRO.BOSE.COM



Frequency Response

Mechanical Diagrams



- (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 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, 2-hour duration.

PRO.BOSE.COM