



## SB18m

The SB18m is the recommended subwoofer for the ARCS<sup>®</sup> WIDE and ARCS<sup>®</sup> FOCUS line sources, and other L-ACOUSTICS<sup>®</sup> mobile systems. It allows extending the operating frequency range of the system down to 32Hz.

The SB18m features one 18" speaker in a dual bass-reflex tuned enclosure. It provides impact, sensitivity, low thermal compression and reduced distortion. One of the vents features a progressive profile allowing laminar airflow and reduced turbulence noise, even at the highest operating levels. These combined properties contribute to the sonic qualities of the SB18m in terms of precision and musicality. The cabinet is made of first grade Baltic birch plywood to ensure maximum acoustical and mechanical integrity.

SB18m subwoofers can be flown or ground-stacked, as a standalone array or within a vertical SB18m/ARCS<sup>®</sup> WIDE or SB18m/ARCS<sup>®</sup> FOCUS array. A polemount socket is integrated into the cabinet, for the mounting of one XT, two KIVA, one ARCS<sup>®</sup> WIDE or one ARCS<sup>®</sup> FOCUS.

The SB18m is driven and amplified by either the LA4 or LA8 controller. These ones ensure linearization, protection and optimization for the loudspeaker system in its different operating modes, cardioid included.

543mm / 21.4 in

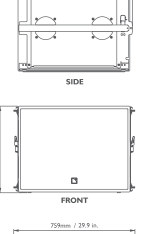


LA4-LA8 DRIVEN

Low frequency limit (-10dB)	32 Hz ([SB18_100] preset)	
Maximum SPL <sup>1</sup>	138 dB ([SB18_100] preset)	
RMS handling capability	700 W	
Components	LF: 1 x 18'' weather-resistant Nominal impedance: 8 ohms	
Rigging <sup>2</sup>	WIFOBUMP certified for 8 SB18m in a vertical array CLAMP250 certified for 4 SB18m in a vertical array	
Physical data	W x H x D Weight (net) Connectors Cabinet Finish Custom Finish Front Rigging	759 x 543 x 717 mm 29.9 x 21.4 x 28.2 in 62 kg/137 lbs 2 x 4-point SpeakON® Baltic birch plywood Grey brown, RAL 8019® or Pure white, RAL 9010® RAL code on special order Steel grill with anti-corrosion coating Airnet® acoustically neutral fabric High strength steel
	Rigging Protection Rating	5 5

Peak level at 1 m under half space conditions using pink noise with crest factor 4 (preset specified in brackets).

2 Mechanical data and limits for installation are specified in SOUNDVISION software which is designed to help with L-ACOUSTICS<sup>®</sup> product implementation.



717mm / 28.2 in



SB18m\_SP\_EN\_3-0/03-17

WWW.L-ACOUSTICS.COM