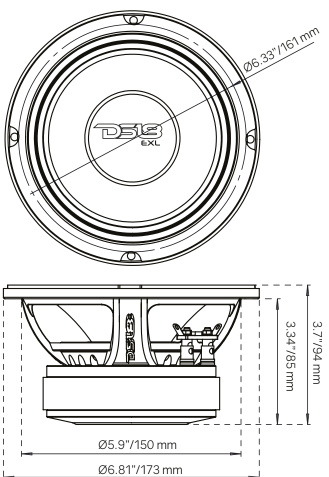
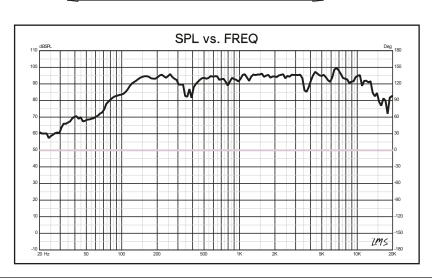


PRO-EXL68





	Specifications: Nominal Diameter Nominal Impedance MAX Power Handling RMS Power Handling Sensitivity (1w/1m) Frequency Response Recommended HI Pass Crossover		. 8 ohms . 600W . 300W . 92dB . 100-12.5 KHz
	Motor: Voice Coil Diameter Voice Coil Former Material Winding Material Cone Material Surround Material Basket Material Magnet Material Magnet Weight Displacement Volume		. Glass Fiber . CCAW . Paper . Cloth . Aluminum . Ferrite . 32oz
-EXL68	Thiele & Small Parameters: Equivalent Volume Excursion Free Air Resonance Mechanical Factor Electrical Factor Total Factor Dc Resistance	VasX-maxFsQmsQesQtsRe	9.2 mm 193 Hz 1.408 0.828
PRO-6	Measurements Overall Diameter Front Mount Baffle Cutout Mounting Depth. Overall Depth. Motor Diameter		. 5.9"/150 mm . 3.34"/85 mm . 3.7"/94 mm



FOR MORE INFORMATION PLEASE VISIT DS18.COM

WE LIKE IT LOUD

