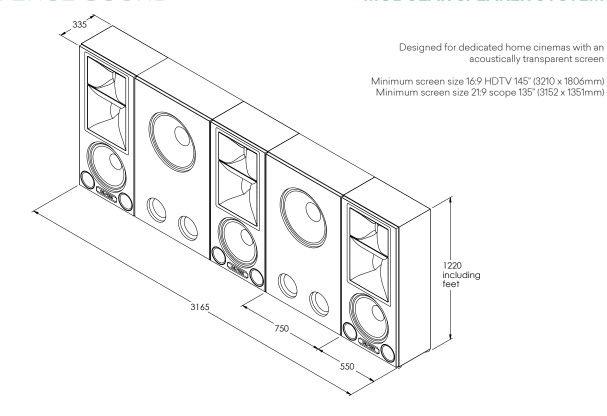


MX-40 **MODULAR SPEAKER SYSTEM**



	MX-40 LCR	
Frequency Range	38 Hz - 19kHz	
Frequency	Low	High
Power Handling	100 - 700 Watts RMS recommended amplifier power	100 - 400 Watts RMS recommended amplifier power
Sensitivity	98 dB (2.83V / 1m)	101 dB (2.83V / 1m)
Impedance	8 Ohms	8 Ohms
Crossover Frequency	400Hz Active Crossover Required - See manual for recommended crossover settings	
Configuration	3-Way Bi-amp	
Low Frequency Driver	Single 380mm (15") high stiffness paper cone driver with 77mm (3") voice coil of optimal length for increased linear excursion, wound on high temperature apical former and powerful vented magnet assembly designed for low distortion	
Mid & High Frequency Drivers	A Krix proprietary 90° x 40° short throw dual horn driven by: Single midrange driver with 152 mm (6") paper cone driver, ferrite magnet, 38 mm (1 ½") voice coil and copper shorting ring Single compression driver with 1" throat, 1¾" edge-wound aluminium voice coil and Nomex former	
	MX-40 Subwoofer	
Frequency Range	25 Hz - 500 Hz	
Power Handling	200 - 1400 Watts RMS recommended amplifier power	
Sensitivity	100 dB (2.83V / 1m)	
Impedance	8 Ohms	
Configuration	Bass reflex, front firing vents	
Low Frequency Driver	Single 455mm (18") paper cone driver. 100mm (4") edge-wound copper voice coil, dual spider assembly and vented magnet assembly	

MX40 Specifications Sheet_001