SPECIFICATIONS (all specifications for a single speaker)

Frequency Response:	38Hz - 20,000Hz +/- 3dB
Low Frequency Extension:	-10dB @ 26Hz
In-Room Sensitivity:	91dB @2.83V / 1M
Free-field Sensitivity:	88dB @ 2.83V / 1M
Power Handling:	250 Watts / 1,000 Watts Peak
Recommended Power Amplification:	20 Watts to 250 Watts
In-Room Maximum SPL:	115dB
Maximum Output @ 45Hz:1	111dB
Impedance:	4 ohms
-6dB Horizontal Dispersion:	140° degrees
Features:	Three-Position Acoustic Balance Control
Crossover Frequency:	MF: 300Hz (3 rd order electro-acoustic) HF: 3,500Hz (3 rd order electro-acoustic)
High Frequency Driver:	1" Aluminum Dome with soft rubber suspension
Mid Frequency Driver:	5" Pulp-Paper Cone with 1/2 roll rubber suspension and non-resonant die-cast aluminum frame
Low Frequency Driver:	13" Pulp-Paper Cone with 1/2 roll rubber suspension and non-resonant die-cast aluminum frame
Enclosure Material:	Structurally Reinforced ¾" & 1" Medium Density Fiberboard
Inputs:	Five-Way Gold-Plated Binding Posts
Height:	41" (104.1cm) w/ included riser base 36" (91.4cm) w/o riser base
Width:	18" (45.7cm)
Depth:	12.25" (31.1cm) w/ included riser base
	9.75" (24.8cm) w/o riser base
Weight:	68lbs. (30.8kg) w/o riser base 78.8lbs. (35.7kg) w/ included riser base
Included Accessories:	3° Slant Riser Base

 $^{^{1}}$: 1 /2 Space—Voice Coil Limited Excursion

Specifications subject to change without notice.