

Frequency response	37 – 27,000 Hz, \pm 3 dB.
Impedance	8 Ohms, nominal.
Efficiency	90 dB SPL from 2.8 VRMS ("1 Watt") pink noise input, measured at 1 meter in typical listening room.
Driver complement	<ul style="list-style-type: none"> · One 19mm/0.75" woven soft-dome tweeter with proprietary damping. Wet wound, single layer, high temperature voice coil assembly. Magnetic fluid cooling. · One 50mm/2.0" woven soft-dome midrange with proprietary damping. Wet wound, single layer, high temperature voice coil assembly. · One 300mm/12" cast basket, high compliance woofer with tapered, damped Stiffite® cone and butyl rubber surround. Wet wound, two layer, high temperature, Linear Drive voice coil assembly in extended-pole magnet structure.
Crossovers	450 Hz and 5000 Hz. High efficiency, tight-tolerance design with 12 dB/Octave slopes.
Provision for biamplified operation	Mode switch and separate terminals for direct woofer input.
Tweeter level control	Two-position switch, 0 and – 1.5 dB.
Driver protection	Tweeter – type 3AG 1.6 Amp fuse. Midrange – type 3AG 2.5 Amp fuse.
Power rating	300 Watts maximum peak program.
Recommended amplifier power	15 Watts minimum, 300 Watts maximum.
Input connectors	Two pairs of color coded, multi-way binding post terminals.
Enclosure type	Acoustic suspension, with glass fiber damping.
Enclosure construction	19mm/0.75" thick, high density compressed wood with heavy internal bracing. Diffraction-corrected flush front baffle and flush driver mounting.
Finishes	Select, straight-grain, genuine walnut veneer with solid walnut corner bolsters, or matte black PVC laminate.
Grille	Acoustically transparent, frameless, perforated steel with matte black finish.
Dimensions	680mm/26.8" H x 382mm/15.1" W x 335mm/13.2" D. Grille adds 25mm/1" to depth.
Weight	29 kg/64 lb.
Optional accessories	F9 Home floor stand. F9P Professional floor stand.

