



Speaker type	32" forward-firing woofer, with dual 6,5" voice coil
Xmax	45 mm excursion each direction (90 mm linear), voice coil remaining in homogeneous magnetic field, linear and lowest distortion
Passive Active	Passive
Recommended amplifiers	1Ch DSP + 2 Amp. channels are required. Min. recommended amplifiers: 2 x 109 Vrms, 154 Vpk, 27,3 A; equivalent to 3000W@4Ω per channel, total 6000W with correct RMS & Peak limiting & compression
Recommended ASCENDO amplifiers	DSP4-10K2, DSP4-20K2
Prinziple	Sealed
SPL peak	Measurement Data 140 dB @32 Hz and up 125 dB @20 Hz 109 dB @10 Hz
Frequency range	Measurement Data (without ext. DSP) 28 Hz - 500 Hz / -3 dB 20 Hz - 500 Hz / -15 dB
Efficiency	92 dB/ 1W/m 4 pi and 98 dB/ 1W/m 2 pi
Power handling	2 x 3000 W up to 2 x 10kW peak
Impedance	Dual voice coil, 4 Ω each
Air volume displacement	16,6 L / in comparison 18" standard cinema subwoofer 1,1 L
Directivity horizontal x vertical in Deg°	360°
Input Terminal	Neutrik

Enclosure	Internally braced birch ply and MDF
Width	37,40" 950 mm
Hight	47,24" 1200 mm
Hight with feet	48,23" 1225 mm
Depth	21,65" 550 mm
Depth with plug	21,65" 550 mm
Weight	339,51 lbs 154 kg
Finish	Structural paint black
Custom colour options	Piano lacquer, colour of choice, matt or other finishes upon request
Shape customization	Upon request
Mounting	Floor standing with feet