





Features

- Onboard Parametric Equalization (PEQ) system
- 50mm two layer copper voice coil for very high Xmax and dramatically increased output
- High temperature Nomex® spider for even distribution of mechanical stress
- Oversized SBR rubber surround for greater linear excursion
- Vented cellulose/pulp cone and cast aluminum frame for reduced acoustic loss

Specifications

Description	10" Powered Subwoofer
Low-frequency Transducer	Coated paper/pulp cone
Amplifier Power	1,000 Watts RMS
Input Sensitivity	400mV (full power)/20k Ohms (balanced); 14k Ohms (unbalanced)
Crossover Frequency	50Hz – 150Hz low-pass filter with LFE bypass
Enclosure Type	Sealed
Inputs	Balanced (XLR); unbalanced (RCA)
Low-frequency extension (normal mode)	27Hz (-10dB); 30Hz (-6dB); 34.4Hz (-3dB)
Low-frequency extension (extended mode)	24Hz (-10dB); 27Hz (-6dB); 30Hz (-3dB)
Finishes	High-gloss walnut, black and white
Dimensions (H x W x D)	16 7/8" x 14 5/16" x 13 7/16" (428 x 364 x 342mm)
Weight	53.8 lbs (24.4kg)







