



Bella Basso 28

A member of our Fastwoofer™ family (patent pending), the Bella Basso 28 subwoofer offers stunning, precise low end for its small size. In true Fastwoofer fashion, it utilizes two mechanically opposed 8" woofers to achieve self-contained force cancellation. The Bella Basso 28 constitutes an 8 Ohm load (or 4 Ohms when paired and stacked), and each woofer is encased in an ultra-high density composite material—pushing forward both form and function. When working in conjunction with our Passare XO-L electronic crossover (required) and Bella or Pyra Bella speakers the Bella Basso 28 unwaveringly anchors a full-range reference system that reaches new dimensions in presence, depth, and clarity.

Sensitivity: 92 dB/1W/1m half-space, pre-equalization

Power requirement: 75W per channel min, 250W per channel max

Nominal Impedance: 8 Ohms, 7.5 Ohms minimum

Driver complement: 2 x 8" long throw high-force motors, woven composite diaphragm

Enclosure: Sealed

H: 11" (279mm)

W: 11" (279mm)

D: 11" (279mm)

Weight: 40 lbs (18.1kg)

\$3950.00 / pair



Passare XO-L

The XO-L is a two-way active crossover designed specifically by HighEmotion Audio to promote the highest possible performance of our speaker systems. Its buffered, single-ended outputs ensure no interaction with the input impedance of power amplifiers and a high immunity to interconnect cable performance, and its precise time coherence aligns the timing of low frequencies distinctly well. The XO-L will work in conjunction with your amplifier to create limitless possibilities for your particular space and taste. The mids and highs become effortless, the lows rich and exact. The XO-L's mission is to facilitate a high performance bi-amplified system with no hassle—mission accomplished.

Inputs: Unbalanced - 50K Ohms. Balanced - bridging (>10K Ohms)

Outputs: Unbalanced - Source Z = 100 Ohms, 7V rms max

Operating modes: 2-way balanced/unbalanced input select

Nominal gain: 0dB unbalanced in to output. 0dB balanced in to output

Nominal input level: 316 mV (-10 dBV) balanced or unbalanced

LF parameters: Gain adjustable -14 to +12 dB

Low-pass frequency 50, 70 or 100 Hz

Low-pass slope 12 or 24 dB/octave

Equalization according to woofer type

Polarity control: Normal/invert

HF parameters: Gain 0dB. High-pass setup by personality module per loudspeaker requirements. Can be 6 or 12 dB/octave

Signal to Noise ratio: Unbalanced outputs >100dB below 2V rms. A weighted, 2Hz - 22 kHz, rms

Interchannel crosstalk: Better than -80dB at 10 kHz any input to any opposite output

Frequency response: -3dB at 15 Hz (LF outputs). -3dB at >50kHz (HF outputs)

H: 2" (51mm)

W: 7.5" (191mm)

D: 7.75" (197mm)

Clearance: Allow 1" (25mm) in front for controls. Allow 4" (100mm) in back for connectors & cables

Weight: Approx 2 lbs. (900g)

Power requirement: 11-19VDC, 200 mA from external power supply (provided)

\$2950.00 each