



Bella 5

The Bella 5 is a two-way bookshelf speaker system featuring our patented ratiometric Leading Edge Transducer™ tweeter and a proprietary ultra-low mass woofer with a high-force motor in a sealed enclosure. The cabinetry consists of an ultra-high density composite enclosure with signature interior treatments that optimize tonal characteristics. Our goal in designing the Bella 5 was to achieve sonic realism and emotional impact in the smallest possible space. This is a speaker system that exceeds the expectations of the most discerning audiophiles, yet occupies less than a half a cubic foot. The Bella 5 provides astonishing clarity of sound and precise bass extension to 75 Hz. Pairing with our Bella Basso 28 is suggested.

- Sensitivity:** free-field 88 dB at 1m for 2.83Vrms input
- Power requirement:** Amplifier rating of at least 15W average power into 8 Ohms. Amplifiers of any power level permissible if used conservatively
- Input impedance magnitude:** 8 Ohms nominal, 6.4 Ohms minimum
- Input impedance phase:** ± less than 20 degrees from 200 Hz to 25 kHz. -60 degrees / 16 Ohms / 125 Hz
- Useful frequency range:** 70 Hz to 25 kHz
- Drivers:** Low/mid: 140mm (5 1/4") cast frame, flux stabilized, woven aramid fiber diaphragm
- Tweeters:** Proprietary, patented LET (Leading Edge Transducer)
Ratiometrically driven front and back tweeters (patent pending)
- Energy-time response:** less than 35usec to full amplitude
- Energy-time decay:** less than 80 usec to -20dB
- H:** 12" (305mm)
- W:** 6 3/8" (162mm)
- D:** 9 1/2" (241mm)
- Weight:** 18 lbs (8.16kg)

\$4950.00 / pair



Bella 7

The Bella 7, big brother of the Bella 5, is a two-way, full range speaker system of bookshelf scale—physically, not at all sonically. Its larger, vented enclosure provides flat bass extension to 45 Hz. This remarkable speaker is capable of providing an exquisite home audio experience on its own, but pairing the Bella 7 (or Bella 5) with stacked Bella Basso 28 subwoofers produces dynamic range and musical impact seldom achieved by other systems.

- Sensitivity:** Free-field 89 dB at 1 m for 2.83Vrms input
- Power requirement:** Amplifier rating of at least 15W average power into 8 Ohms. Amplifiers of any power level permissible if used conservatively
- Input impedance magnitude:** 8 Ohms nominal, 6.4 Ohms minimum
- Input impedance phase:** ± less than 15 degrees from 200 Hz to 25 kHz. -40 degrees/12.5 Ohms at 70 Hz
- Useful frequency range:** 40 Hz to 25 kHz
- Drivers:** Low/mid: 165mm (6 1/2") cast frame, flux-stabilized, woven aramid fiber diaphragm
- Tweeters:** Proprietary, patented LET (Leading Edge Transducer).
Ratiometrically driven front and back tweeters (patent applied for)
- Energy-time response:** less than 50 usec to full amplitude
- Energy-time decay:** less than 100 usec to -20dB
- H:** 16" (406mm)
- W:** 7.5" (190mm)
- D:** 13" (330mm)
- Weight:** 38 Lb (17.27 Kg)

\$5950.00 / pair