



Pyra Bella 5

The Pyra 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 and a passive radiator (a stylish alternative to the vent). The cabinetry consists of an ultra-high density composite enclosure with signature interior treatments that optimize tonal neutrality, and its unique design affords elegant presentation in almost any setting.

Our goal in designing the Pyra 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 Pyra Bella 5 provides astonishing clarity of sound and precise bass extension to 60 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. -50 degrees / 20 Ohms / 120kHz

Useful frequency range: 60 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 35 usec to full amplitude

Energy-time decay: less than 80 usec to -20dB

H: 11.75" (298mm)

W: 9.25" (235mm) at base

D: 9.5" (241mm) at base

Weight: 22 lbs (9.98kg)

\$4950.00 / pair



Pyra Bella 7

The Pyra Bella 7, big brother of the Pyra Bella 5, is a two-way, full range speaker system of bookshelf scale—physically, not at all sonically. Like the Pyra Bella 5, its proprietary woofer eliminates the need for the ordinary vent, resulting in a clean, unique appearance. This remarkable speaker is capable of providing an exquisite home audio experience on its own, but pairing the Pyra Bella 7 (or Pyra 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 / 16 Ohms / 100 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 pending)

Energy-time response: less than 50 usec to full amplitude

Energy-time decay: less than 100 usec to -20dB

H: 13.25" (337mm)

W: 10.5" (267mm) at base

D: 10.5" (267mm) at base

Weight: 38 Lb (17.27kg)

\$5950.00 / pair