



## Alec Speakers

## Product Specifications

**Alta Audio's two-way Alec achieves imaging that is natural and sonically accurate in size, placement, and timbre, with the undeniable feel of live performance.**

The new Alec was developed out of a company mission to design a floor standing speaker with a compact footprint (40.5" H x 15" W at bottom x 8.5" W at top x 12.5" D) that creates a natural—and neutral—listening experience that accurately conveys each performing artist's sonic vision. Lifelike sonics and a natural soundstage immerse the listener in music, whether placed in a spacious home or an urban dweller's apartment. The Alec achieves unparalleled sonic realism and spatial accuracy that far exceeds what may be expected from its already outstanding measurements.



*(Shown in Rosewood)*

Alta Audio's 5.75" neodymium magnet ribbon tweeter is responsible for the Alec's natural and detailed high-frequency response. Likewise, the 8.75" woofer's tuning parameters are coupled to the unique cabinet design, resulting in infrasonic (floor-moving) bass—and refined cohesion between the Alec's pure aluminum ribbon tweeter and XTL\* Bass (patent pending) woofer.

\***Extended Transmission Line** — Alta Audio's proprietary technology that applies sonic geometry to tune speaker cabinets as if they are musical instruments, delivering an accurate, fast, and powerful low frequency response.

MSRP \$ 9,000.00 *(Piano Black)*

MSRP \$10,000.00 *(Rosewood or Beech)*

***Call for special pricing on Demo & Pre-Owned.***

### ***An Audiophile Perspective***

Alec illustrates how small changes yield significant results. In our pursuit of life-like sound, we often find that the difference between good and astonishing sound exists in adjustments that are nearly undetectable in measurement, yet to the listener, result in dramatic improvements.



*(Shown in Beech)*

Understanding this concept is fundamental to Alta's approach, and is evident in Alec and every model we offer. Through countless hours of experimentation and listening, we found that the delicate fine tuning of crossover values which would normally be considered within tolerance, reveals the refined qualities of audiophile sound. These small changes can be the difference between merely listening to a pair of speakers and being transported to the time and space of a performance. They are the final component in achieving the waveform cohesion that defies the senses and produces inarguably lifelike sound.

## Alec Specifications

Sensitivity  
93 dB / 2.83 Volts @ 1 Meter

Impedance  
4 Ohms

Height  
39" / 40.5" with spikes

Width  
8.5" at top / 15" at bottom

Frequency Response  
32Hz to 47kHz

Requirements  
50 to 150 Watts per channel

Depth  
10.5" at top, 12.5" at bottom

*(Shown in  
Piano Black)*



For sales & service, contact Ultimate Audio AZ—your **Authorized Alta Audio Dealer**.

Call: **520.495.9091**

Email: [info@ultimateaudioaz.com](mailto:info@ultimateaudioaz.com)

Website: [www.ultimateaudioaz.com](http://www.ultimateaudioaz.com)