

A y r e ▶ AX-7e integrated amplifier



*“amazing dimensionality...”*

A y r e

## AX-7e integrated amplifier

*"When I plugged the AX-7 in the system I was immediately and forcefully struck by the extraordinarily clean and detailed sound of the Ayre."*

— Todd Warnke, *Enjoy the Music.com*

*"This beautifully made integrated has an amazing dimensionality, openness, image specificity, and transparency that rival much more expensive separates."*

— Robert Harley, *The Absolute Sound*

The Ayre AX-7e integrated amplifier combines sophisticated control functions with a dynamic output section in a single sleek chassis. But don't let its compact size fool you—it delivers all of music's drama and excitement, employing the same exclusive zero-feedback design found in our reference products. Extremely flexible, the AX-7e offers true balanced inputs and full remote control capabilities. Its custom-designed volume control features precision metal-film resistors to ensure total purity of sound. Pure and simple, the Ayre AX-7e delivers music beyond your expectations.

[www.ayre.com](http://www.ayre.com)

Ayre Acoustics, Inc. 2300 B Central Avenue  
Boulder, Colorado 80301 303 442.7300 303 442.7301 fax

### Features:

- Zero-feedback, fully-balanced discrete circuitry
- Sixty-six step volume control, 1.0 dB increments
- Four inputs: two balanced, two single-ended
- Eight high-current output devices per channel
- Proprietary volume control employs precision metal film resistors
- Silent mode microprocessor
- Input ground switching for source isolation
- "Theater" mode for use with surround-sound processors is assignable to any input, allowing use with balanced or single-ended processors

### Specifications:

- 60 watts continuous per channel (8 ohm load)  
120 watts continuous per channel (4 ohm load)
- Power Consumption: 20 watts in standby mode;  
70 watts in operating mode, no signal
- Frequency Response: 2 Hz – 200 kHz
- Input Impedance: 20 k $\Omega$  (per phase)
- 17.25"W x 12.3"D x 4.75"H
- 26 pounds (12 kg)

The heart and soul of music and film reproduction.

