Krell Current Tunnel



CAST Stereo Preamplifier

- Featuring Krell Current Tunnel topology and Krell CAST technology for unparalleled sound reproduction
- Dual zone capability for simultaneous listening of two sources in two different rooms of your home
- Theater Throughput for easy and seamless integration into home theater systems
- Four line front panel display showing preamplifier status
- Menu driven setup and operation for customizing component features
- Rear panel connector providing power to outboard Krell phono stage
- Integral IR emitter outputs IR commands for learning-programmable remotes
- Remote control, RS-232, and 12 Volt trigger for advanced system control flexibility
- Krell CAST for providing the most accurate signal transfer between analog components

Inputs

Two CAST, two balanced, three single-ended, and one single-ended tape loop

Outputs

Main zone. Two CAST, one balanced, and one single-ended

Zone 2. One balanced and one single-ended Tape. One single-ended

Dimensions / Weight

18.5w x 4.5h x 14.5d in. / 20 lb. 47w x 11.5h x 37d cm / 9 kg



CAST, Current Audio Signal Transmission, is a Krell proprietary technology for connecting analog components that provides the most accurate signal transfer from one component to the next. It utilizes the sonic purity of current amplification and eliminates signal degradation caused by cable interaction while transmitting signals in voltage.



THE LEADER IN AUDIO ENGINEERING

Krell Industries, Inc.

45 Connair Road, Orange, CT 06477-3650 USA TEL 203-799-9954 FAX 203-891-2028

E-MAIL krell@krellonline.com WEBSITE http://www.krellonline.com