



THE LEADER IN AUDIO ENGINEERING

Showcase DVD

The Showcase DVD produces a brilliant video image through the use of the high bandwidth circuit architecture pioneered by Krell in the DVD Standard, and leaps to the forefront of DVD video technology with HDMI, an optional scalable output stage. The high definition resolutions achieved by this innovation fully exploit the performance advantages available from today's digital TVs and projectors.

The chassis is elegant and functional. Four massive 6 oz. corner blocks join super-stiff aluminum struts to a heavy steel base plate, creating a mechanically inert platform for the optical drive and electronics. The result is a drive with an extremely reliable laser pickup performance and a highly stable clock reference, for near jitter-free audio.



The Showcase DVD breathes new life into your compact disc collection, with a balanced Krell Current Mode[™] output stage. This output stage is a wide bandwidth design that delivers outstanding bass weight, midrange articulation and high frequency extension.

A proprietary Krell Digital Video Filter enhances DAC performance by increasing signal at full bandwidth by 25% for brighter colors and deeper blacks. A regulated Krell power supply insures that ample current is supplied to all critical circuits for the best video and audio performance.



Krell's precision digital audio decoding circuitry lends enormous impact and a heightened sense of realism to Dolby Digital and DTS soundtracks.

A stylish, discreetly sized remote control offers convenient, full function capability.



Faroudja technology is employed to correct vibration, stair-stepping, cut-off, and other video processing artifacts that commonly occur in video processing. The optional HDMI feature offers digital video output at 480p, 720p and 1080i resolutions, and provides multichannel digital audio and system control.

The RS-232 connector ensures complete compatibility with the most sophisticated home theater control systems. Switchable front and back panel IR emitters offer extra installation flexibility.

The Showcase DVD is available in silver Krellcoat [™], displayed here, or in the new luxurious black finish, as shown on the Krell website at www.krellonline.com.

Specifications

ANALOG AUDIO OUTPUTS 1 pair balanced via XLR connectors 1 pair single-ended via RCA connectors INTERLACED VIDEO OUTPUTS (480i) 1 Composite, 1 S-video, 1 YPbPr PROGRESSIVE SCAN VIDEO OUTPUTS (480p) 1 YPbPr DIGITAL AUDIO OUTPUTS 1 Coaxial, 1 Optical DIGITAL AUDIO/VIDEO OUTPUT 1 Optional HDMI for multi-channel digital audio, and digital video output at 480p/720p/1080i

BACK PANEL REMOTE CONNECTIONS 1 RS-232 Port 1 RC-5 input via a DC power connector 1 12 VDC Out/In (12 V trigger) REMOTE CONTROL 2 infrared receivers (front and back), 1 wireless remote DIMENSIONS 17.3w x 3.5h x 17d in. 43.9w x 8.9h x 43.2d cm WEIGHT Unit only 16.2 lb., 7.7 kg Shipped 23.0 lb., 10.5 kg

Showcase DVD

All operational features, functions, specifications, and policies are subject to change without notification.



Krell Industries, Inc. • 45 Connair Road • Orange, CT 06477-3650 USA • Tel: 203-799-9954 • Corp. Fax 203-799-9796 Sales Fax: 203-891-2028 • E-mail: krell@krellonline.com • Web site: www.krellonline.com

This product is manufactured in the United States of America. Krell® is a registered trademark of Krell Industries, Inc., and is restricted for use by Krell Industries, Inc., its subsidiaries, and authorized agents. Krell Current Mode[™] and Krellcoat[™] are trademarks of Krell Industries, Inc. HDMI, the HDMI logo, and High-Definition Multimedia Interface are trademarks or registered trademarks of HDMI Licensing LLC. Manufactured under license from Dolby Laboratories. "Dolby", "Pro Logic", and the double-D symbol are trademarks of Dolby Laboratory. Copyright 1992-1997 Dolby Laboratories, Inc. All rights reserved. "DTS" and "DTS Digital Out" are trademarks of Digital Theater Systems, Inc. All other trademarks and trade names are registered to their respective companies.

The Showcase HEAT System