Variable Power Management Option. Optional Local or Remote Keylock
Converts Interlace to Progressive scan. 2-3 pulldown support.
Displays both Regular 4:3 and Widescreen 16:9 ratio video formats.
Accepts DVD & HDTV Component Video, plus Composite, and S-Video Input.
Power zoom and focus. Power lens shift. Digital keystone correction.
True XGA resolution. SXGA, XGA, SVGA, VGA and MAC compatible.
3 panel LCD imaging for rich, color saturated visuals.
Optional Wideangle and Telephoto lenses. Quick Lens Change System
Extremely quiet operation: fan noise as low as 35 dBA in Eco-Mode.
5000 ANSI Lumens bright, at 90%+ uniformity, and a 1200:1 contrast ratio.
New Features
1. Champagne Gold cabinet color
2. Brightness: 5000 ANSI Lumens
3. Contrast Ratio 1200:1
New Specifications
1. DVI data & HDCP video support
2. Switchable HD15 signal input / monitor output connector
3. Professional 3-BNC Analog Data / 3-BNC Component Video Input
Included Accessories: Owner’s Manual. AC Power Cord. Lens Cover. VGA-type Computer Input Cable. Wireless/wired Remote with Mouse Control and Laser Pointer & 2 x AA batteries and 5 ft (1.5M) wired remote cable. USB Cable for Computer Mouse control.
Optional Accessories Replacement Lamp. Soft Carry Bag with Wheels and Telescoping Handle. ATA-Style Shipping Case with Wheels
Included Accessories: Owner’s Manual. AC Power Cord. Lens Cover. VGA-type Computer Input Cable. Wireless/wired Remote with Mouse Control and Laser Pointer & 2 x AA batteries and 5 ft (1.5M) wired remote cable. USB Cable for Computer Mouse control.
Optional Accessories Replacement Lamp. Soft Carry Bag with Wheels and Telescoping Handle. ATA-Style Shipping Case with Wheels
Screen Brightness
5000 ANSI Lumens / 4000 in Eco-Mode
Illumination Uniformity 90%+
Size of Color Palette 16.7 Million
Contrast Ratio 1200:1 (Full ON/OFF)
Horizontal Resolution 800 TV Lines (HDTV)
Projection Lamp 300 Watt NSH / operates at 240 in Eco Mode
Estimated Lamp Life up to 2,000 Hours
Imaging System 1.3” PolySilicon active matrix TFT Panels x 3
Screen Pixels 1024 x 768 in stripe configuration
Total Pixels 2,359,296 ((1024 x 768) x 3)
Lens Type Power Zoom and Focus
Lens Speed Speed: ±1.7~2.0; FL: ±1.8~2.47 in. (45.2~62.6 mm)
Lens Ratios Zoom Max:Min: 1.3:1; Throw:Width: 1.81~3.61
Image Diagonal 31~400 in. (78.8~1016 cm)
Image Width 2.07~26.7 in. (6.3~2.6 m)
Throw Distance 3.7~62.9 ft. (1.13~19.17 m)
Front Elevation up to 10.5° up
Anti Keystone Power Lens Shift, Ratio (Top:Bottom) 10:0~1:1
Vertical Keystone Correction Digital: up to 40° up or down.
Horizontal Keystone Correction Digital: up to 10° left or right
Scanning Frequency Auto: H Sync. 15-100 kHz; V Sync. 50-100 Hz
Dot Clock 180 MHz
Image Orientation Normal, Reversed, Inverted
Local Control / Power Management Full Function / Auto Shut-Off
Remote Projector & Mouse Ctrl Wireless/Wired x 1 w/ Laser Pointer
Ports: Mouse: USBx1, Control: 8-pinDINx1, Wired RC: MiniStereo1
Computer: Native Resolution 1024 x 768 (XGA)
Computer: Compatibility SXGA+, XGA, SVGA, VGA & MAC
Computer: Formats 1400 x 1050 through 640 x 480
Computer: Image Sizing Normal, or Smart Compressed or Expanded
Video: System Compatibility NTSC/PAL/SECAM/NTSC 4.43/PAL-M/N
Video: HDTV Compatibility 480i/p, 575i/p, 720p, 1035i, 1080i/50/60
Video: Formats Supported 4:3 and 16:9
Eiki International, Inc., 30251 Esperanza, Rancho Santa Margarita, CA 92679-2132. Tel: 800-242-3454; Fax: 800-457-3454, E-mail: usa@eiki.com
In Canada: 310 First St., Unit 2, P.O. Box 156, Midland, ON L4R 4K8. Tel: 800-563-3454, Fax: 800-567-4069, E-mail: canada@eiki.com