

LC-XG200

XGA
"G" Series
Projectors

KEY FEATURES: Model LC-XG200

3200 ANSI Lumens, at a 800:1 contrast ratio.

Extremely quiet operation: fan noise as low as 31 dBA in Eco-mode.

3 panel LCD imaging for rich, color saturated visuals.

Weighs only 17.2 lb! Compact and easy to carry and store.

True XGA resolution, SXGA~VGA compatible. Two data inputs.

Smart data compression / expansion, and video scaling.

Power zoom & focus. Power lens shift. Digital keystone correction.

Optional WideAngle & Telephoto Lenses. Quick Lens Change System.

Wireless remote with mouse and Laser pointer. 7X digital zoom.

Accepts DVD & HDTV Component Video, plus Composite, and S-Video Input.

Displays all video color standards, in both 4:3 and 16:9 aspect ratio.

Enhanced progressive scan up to 1080i, and 2-3 pulldown support.

Optional Media Card Imager and Wireless Imager Attachments.

3 Year* Projector Warranty!



LC-XG200

Included Accessories: Owner's Manual. AC Power Cord. Lens Cover. HD15 (VGA-type) Computer Input Cable. DVI-I ~ HD15 Adapter. Wireless Remote Control With Mouse and Laser Pointer & Batteries (AA x 2). Mouse cable for computer USB, Serial RS-232. Dust cover

Optional Accessories: Replacement Lamp. DVI-I~HD15 (VGA) Input Cable. Luggage Style Carry Case with Wheels and Telescoping Handle, and Detachable Computer Compartment. ATA-Style Shipping Case with Wheels and Telescoping Handle. Ceiling Mount. Ceiling Post and Plate. 33' (10m) Mouse Extension Cable for Control Port. Media Card Imager (Compact Flash Computerless Slide Show System). Wireless Imager (Wi-Fi Content Delivery and Projector Control System). Wideangle and Telephoto Lenses.

SPECIFICATIONS: Model LC-XG200

Screen Brightness 3200 ANSI Lumens / 2560 in Eco-Mode Illumination Uniformity 90% Size of Color Palette 16.7 Million Contrast Ratio 800:1 (Full ON/OFF) Horizontal Resolution 800 TV Lines **Projection Lamp** 250W UHP / operated at 200W in Eco-Mode Estimated Lamp Life 2000 Hours Imaging System 0.99" 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 Speed: f:1.7~2.1; FL: 1.34~2.19 in. (34~44 mm) Lens Specs Lens Ratios Zoom Max:Min: 1.3:1; Throw:Width1.69~2.19:1 Image Diagonal 30~300 in. (76.2~762cm) Image Width 2~20 ft. (0.61~6.1 m.) Throw Distance 3.4~43.7 ft. (1.04m~13.32 m.) Front Elevation / Maximum Tilt up to 10.0° up / +/- 20° Power Lens Shift, Ratio (Top:Bottom) 10:0~1:1 Anti Keystone Vertical Keystone Correction Digital: up to 30° up or down Digital: up to 10° left or right Horizontal Keystone Correction Scanning Frequency Auto: H Sync.: 15-100kHz; V Sync.: 50-100Hz 140 MHz Dot Clock Image Orientation Normal, Reversed, Inverted Local Control / Power Management Full Function / Auto Shut-Off Remote Proj & Mouse Control Wireless with Laser Pointer x 1 Control Ports Mouse: USB x 1; Mouse / RS-232C: Mini DIN 8 Pin x 1 Computer: Native Resolution 1024 x 768 (XGA) SXGA, XGA, SVGA, VGA, MAC Computer: Compatibility Computer: Formats 1280x1024, 1024x768, 800x600, 640x480 Computer: Image Sizing Normal, or Smart Compressed, or Expanded

Data Input Channels HD15 x 1 data, Audio Stereo: MiniStereo x 1 (L&R) 1. Computer 1 2. Computer 2 DVI-I data, Audio Stereo MiniStereo x 1 (L&R) **Data Monitor Output** Video: System Compatibility NTSC/PAL/SECAM/NTSC 4.43/PAL-M&N Video: HDTV Compatability 480i/p, 575i/p, 720p,1035i, 1080i, -50/60 Video: Formats Supported 4:3, 16:9 Video: Image Resizing Video Scaling Technology Video: Systems Composite, S-Video, Component (Y,Pb/Cb, Pr/Cr) Video: Input Channels 1. Video RCA x 1 Composite, S-Video x 1, RCA x 3 Component (Y,Pb/Cb, Pr/Cr) Audio: RCA x 2 (L&R Stereo) Audio Amplifier Stereo 2 Watts RMS Audio: Built in Speakers Stereo: 1.8 in. (4.5cm.) x 2 Audio: Speaker Output (Stereo) MiniStereo x 1 (8 Ohm) Fan Noise 36 dBA / 31 dBA in Eco-Mode Size (HxWxD) 6.4 x 11.9 x 16.8 in. (162 x 302 x 426 mm.) includes legs 0.8" (20.7mm) and lens cover 0.3" (7.1mm) Weight 17.2 lb. (7.8kg) Packaged Size (HxWxD) 13.3 x 18.0 x 24.7 in. (337 x 456 x 626 mm.) Packaged Weight 27.4 lb. (12.4 kg.) Power Requirements 100-240V AC, 50/60Hz **Power Consumption** 350W (in Normal mode) Heat 1195 BTU/hr. (301 Kcal/hr.) in Normal mode 10' (3M) Type 3, Detachable Power Cord Safety Compliance UL, Listed Kensington® Security Slot Security Facilities Operating Temperature 41~95°F (5~35°C) User Mantenance Clean Air Filter, Replace Lamp 3 Yr/6000Hr *(Parts/Labor to Correct Defects) Warranty Projector 90 Days (Failed Lamp Replaced Pro Rata) Warranty Lamp * Which ever occurs first

This warning is required by the US FDA and pertains to the laser pointer in the wireless remote control of this projector Caution! Laser Radiation – Do not stare into beam. Max. Output: 1 mW. Wave Length: 650 +/- 20 nm. Class II Laser Product.

This warning is in response to requirements of the US State of Vermont and pertains to the Itrace elements of mercury in the lamp of this projector.

Lamp contains Mercury. Do not put in trash. Dispose of as Hazardous Waste, according to Local, State or Federal Laws.