

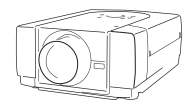
3 Year* Projector Warranty!

LC-X50

KEY FEATURES: Model LC-X50

3700 ANSI Lumens bright, at 90%+ uniformity, and a 1000:1 contrast ratio. Extremely quiet operation: fan noise as low as 35 dBA in Eco-Mode. Network connectivity with the optional Pi-to NetDirector Interface. 3 panel LCD imaging for rich, color saturated visuals. Weighs only 19.6 lb. Compact and easy to store. True XGA resolution. SXGA, XGA, SVGA, VGA and MAC compatible. 2 "VGA" (HD15) Computer Inputs & 2 Composite/Component Video Inputs. A 3W Built-in Sterio Audio System, plus 5W External Speaker Output. Smart data compression / expansion, and video scaling. Power zoom and focus. Power lens shift. Digital keystone correction. Wireless\wired remote with mouse and laser pointer. 7power digital zoom. Accepts DVD & HDTV Component Video, plus Composite, and S-Video Input. Displays both Regular 4:3 and Widescreen 16:9 ratio video formats. Improved progressive scan with HDTV at 1080i and 2-3 pulldown support.

XGA Boardroom Projectors



LC-X50

480i/p, 575i/p, 720p,1035i, 1080i, -50/60

* Which ever occurs first

INCLUDED ACCESSORIES: Owner's manual. AC Power Cord. Lens Cover. VGA-type Computer Input Cable. Wireless/Wired Remote with Mouse Control and Laser Pointer. 2xAA batteries and 1.5M Wired Remote Cable. Serial control cable. USB Mouse Cable. Dust Cover.

Video: HDTV Compatability

OPTIONAL ACCESSORIES: Replacement Lamp. Soft Carry Bag. Luggage Style Carry Case with Wheels and Telescoping Handle. ATA-Style Shipping Case with Wheels and Telescoping Handle. Wideangle and Telephoto Lenses. Ceiling Mount, Ceiling Post and Plate. 33' (10M) Mouse Extension Cable. Pj-to-NetDirector Interface. EZtrol Local Control. NPC-1 Network Control.

SPECIFICATIONS: Model LC-X50

Screen Brightness 3700 ANSI Lumens / 2950 in Eco-Mode Illumination Uniformity 90% Size of Color Palette 16.7 Million Contrast Ratio 1000:1 (Full ON/OFF) Horizontal Resolution 800 TV Lines 300W NSH / operated at 240W in Eco-Mode **Projection Lamp** Estimated Lamp Life 2000 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 Specs Speed: f:1.6~2.1; FL: 1.91~2.46 in. (46.4~62.8 mm) Lens Ratios Zoom Max:Min: 1.3:1; Throw:Width1.82~2.37:1 Image Diagonal 31~400 in. (78.8~1016cm) Image Width 2.07~26.7 ft. (0.63~8.2 m.) Throw Distance 3.6~63.1 ft. (1.16m~19.23m.) Front Elevation up to 10.50 up Power Lens Shift, Ratio (Top:Bottom) 10:0~1:1 Anti Kevstone Vertical Keystone Correction Digital: up to 40° up or down Digital: up to 10° left or right Horizontal Keystone Correction Scanning Frequency Auto: H Sync.: 15-100kHz; V Sync.: 50-100Hz Dot Clock 180 MHz **Image Orientation** Normal, Reversed, Inverted Local Control / Power Management Full Function / Auto Shut-Off Remote Projector & Mouse Control Wireless/wired with Laser Pointer x 1 Mouse: USB x 1; Control 8-pin DINx1, Wired RC: MiniStereo 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 Video: System Compatibility NTSC/PAL/SECAM/NTSC 4.43/PAL-M&N

Video: Formats Supported 4:3, 16:9 Video: Systems Composite, S-Video, Component (Y,Pb/Cb, Pr/Cr) Video: Image Resizing Video Scaling Technology Inputs: 1. Computer : HD15 x 1.Audio:Stereo: MiniStereo x 1 (L&R) 2. Computer: HD15 x 1. Audio Stereo MiniStereo x 1 (L&R) 3. Video: RCA x 3 (Composite/Component: Y,Pb/Cb,Pr/Cr) Audio: RCA x 2 (L&R Stereo) 4. Video: RCA x 3 (Composite/Component: Y,Pb/Cb,Pr/Cr)S-Video x 1: S-Video x 1; Audio: RCA x 2 (L&R Stereo) Outputs:Computer: Monitor HD15 x 1 on Input 2 (switchable) 5W x 2(Stereo) Push Terminal x 2 front Audio: External Speakers Audio: Amplifier Stereo: 3 Watts RMS Internal; 5 Watts RMS External Audio: Built in Speakers Stereo:2 x 3.5in. (5 x 9cm.) x 2 Fan Noise 39 dBA / 35 dBA in Eco-Mode Size (HxWxD) 6.6 x 12.6 x 17.2 in. (168 x 319 x 435.2 mm.) Weight 19.6 lb. (8.9kg) Packaged Size (HxWxD) 13.3 x 17.8 x 24.9 in. (337 x 450 x 630 mm.) Packaged Weight 29.7 lb. (13.5 kg.) Power Requirements 100-240V AC. 50/60Hz **Power Consumption** 450W/ (350 in Eco- mode) 1536 BTU/hr. (387 Kcal/hr.) 1195 (301) in Eco- mode Heat Power Cord 10' (3M) Type 3, Detachable Safety Compliance UL, Listed Security Facilities Kensington® Security Slot Operating Temperature 41~95°F (5~35°C) User Mantenance Clean Air Filter, Replace Lamp Warranty Projector 3 Yr/6000Hr *(Parts/Labor to Correct Defects) 90 Days (Failed Lamp Replaced Pro Rata)

Caution! Laser Radiation - Do not stare into beam. Max. Output: 1 mW. Wave Length: 660 +/- 20 nm. Class II Laser Product.

Warranty Lamp

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

