

Here's breathtaking color reproduction, with stunning contrast and color purity. Our brightest projector yet to operate on standard "household current".

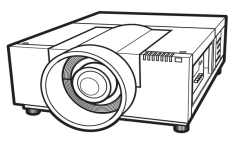
## LC-X800

12,000 ANSI lumens bright with 90% uniformity and a 4000:1 contrast ratio. Native XGA resolution. Compatible with inputs up-to UXGA and WUXGA. Supports analog and digital video input in all color standards up-to 1080p. Durable inorganic 3-panel LCD imaging engine with a high contrast ratio. 10-bit color processing. 3LCD+One imaging expands color richness. Supplied without lens. Range of power zoom and focus lenses available. Vertical and horizontal power lens shift and digital keystone correction. Includes a full set of analog and digital computer and video inputs. Optional input modules are available for customization, including dual SDI. Optional network interface module for browser-based projection management. Self-advancing cartridge air filter reduces maintenance: up-to 11,000 hour life. Power lens shift travels down as well as up, making inversion unnecessary. Mechanical shutter for true black screen in "No Show" mode. Includes wireless/wired remote control. 3 year projector warranty.

## LC-X800

12,000 ANSI Lumens / XGA / 3LCD+One **Powerhouse Series Projector** 

Improved Dual Lamp Technology Vivid Colors with 3LCD+One Imaging High Contrast Durable Inorganic LCD Panels



LC-X800

Included Accessories: Quick Start Guide, Owner's Manual on CD-ROM, Power Cord, VGA Computer Input Cable (Dsub15 to Dsub15), Wireless/Wired Remote Control (with 2 AA Batteries), Wired Remote Cable (MiniStereo-MiniStereo), Color Management Software on CD-ROM, Lens Light Block Sheets x 3, Lens Adapter x 2, Lens Spacer, Lens Mounting Clamp.

Optional Accessories: Wideangle, Midrange and Telephoto Lenses, Replacement Lamps, Additional DVI-D & Dsub15 Input Module, Additional 5BNC/Video Input Module, DVI, Dsub15, 5BNC, and HD/SD-SDI Input Modules, ATA-Style Shipping Case with Wheels and Telescoping Handle, Ceiling Mount, Ceiling Post & Plate, Network Interface Module.

## SPECIFICATIONS: Model LC-X800

Brightness up-to 12,000 ANSI Lumens (with AH-22051 lens)	Video Formats NTSC / PAL / SECAM / NTSC 4.43 / PAL-M&N
Contrast Ratio up-to 4000:1	Video Input Analog 480i/p, 575i/p, 720p, 1035i, 1080i
Illumination Uniformity (corner to center) 90%	Video Input Digital 480p, 575p, 720p, 1035i, 1080i/p
Resolution and Aspect Ratio XGA (1024x768), 4:3	Image Signal Resizing Smart Scaling Technology
Color Reproduction 10-bit (1.07 billion colors)	Image Signal Inputs
Projection Lamp 330 Watts NSHA x 2	1a. Analog Computer Dsub15 x 1
Estimated Lamp Life up-to 3,000 Hours	1b. Digital / Digital Video (w HDCP) DVI-D x 1
Imaging System 1.8 in (46 mm) Inorganic LCD Panels x 3	2a. Analog Computer (RGBHV) BNC x 5
with proprietary Color Control Device	Component Video (Y, Pb/Cb, PrCr), 3BNC
Total Pixels 2.359.296 ((1024x768) x 3)	Composite Video, 1BNC
Scanning Frequency Auto: H: 15-120 kHz; V: 48-120 Hz	2b. S-Video S-Video x 1
Pixel Clock up-to 230 MHz	3. Unpopulated Module Bay
Lens Changeable - Does not come with Lens	4. Unpopulated Module Bay
Image Diagonal up-to 600 in (1,524 cm)	Fan Noise as low as 42 dBA
Image Width up-to 40 ft (12.2 m)	Cabinet Size (HxWxD) 10.5 x 20.8 x 29.8 in (26.8 x 53.0 x 75.5 cm)
Throw Distance See specifications of selected lens	(excluding legs)
Projector Elevation Adjustment (legs) up-to 2.8° Up or Down	Weight 60.9 lb (27.6 kg)
Maximum Pitch up-to 360°	Packaged Size (HxWxD) 21.3 x 33.3 x 37.4 in (54.2 x 84.6 x 95.1 cm)
Vertical Lens Shift (% of image height) up-to 50% Up or Down	Packaged Weight 83.8 lb (38.0 kg)
Horizontal Lens Shift (% of image width) up-to 10% Left or Right	Power Requirements 100-240V AC, 50/60 Hz
Vertical Keystone Correction Digital: up-to 40° Up or Down	Power Consumption up-to 940 W
Horizontal Keystone Correction Digital: up-to 20° Left or Right	Heat up-to 3,207 BTU/hr
Image Orientation Normal, Reversed, Inverted	Power Cord 10 ft (3 m) Type C13, Detachable
Local Control / Power Management Full Function / Auto Lamp Shut-Off	Electrical Safety Compliance IEC / UL / cUL
RS232 Control Ports (In & Out) Dsub9 x 2	Electromagnetic Compatibility FCC Class A, CE Mark
Remote Projector Control Wireless/Wired x 1	Security Facilities Kensington® Security Slot
Wired Remote Control Port MiniStereo x 1	Operating Temperature 41-104°F (5-40°C)
Service Port USB-B x 1	User Maintenance Replace Cartridge Air Filter, Change Lamps
Computer Input in Pixels up-to 1600x1200 (4:3), 1920x1200 (16:10)	UPC 4571194674101
Analog 4x3 Inputs UXGA, SXGA+, SXGA, XGA, SVGA, VGA, MAC	Limited Warranty: to the original end-use customer only
Analog Wide Inputs WUXGA, WSXGA, WXGA	Projector 3 years
Digital 4x3 Inputs SXGA+, SXGA, XGA, SVGA, VGA	Lamp 6 months ownership / 500 hours use (whichever occurs first)
Digital Wide Inputs WSXGA+, WXGA+, WXGA	,

## Summary

Our brightest projector to operate on "household" current, the EIKI LC-X800 sports the same optical and input configuration features that have made Powerhouse series projectors legendary for large venue applications. New with the LC-X800, 3LCD+One imaging adds discrete yellow control to high contrast inorganic imaging, for vivid color.

Lamp contains Mercury. Do not put in trash. Dispose of as Hazardous Waste, according to Local, State or Federal Laws. EIKI® is a registered trademark of Eiki International, Inc.

Specifications subject to change without notice. ©2010 Eiki International, Inc. Issued May 7, 2010. nternational, Inc., 30251 Esperanza, Rancho Santa Margarita, CA 92688-2132. 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 Visit our website: http://www.eiki.com Fiki International Inc