

Projectors... and more!

LC-XIP2610

2,600 ANSI lumens bright with 85% uniformity and a 500:1 contrast ratio. Native XGA resolution. Compatible with inputs up-to UXGA and WSXGA+. Supports analog and digital video input in all color standards up-to 1080p.

3 panel LCD imaging delivers a rich, color-saturated picture.

8-bit color processing yields a 16.7 million color palette.

Short throw, fixed focal length lens with manual focus.

Fixed image offset. Vertical digital keystone correction.

Accepts composite, component, and S-Video in all major standards.

Built-in 8 Watt amplifier. Closed Caption decoding.

Built-in wired LAN connection for projector monitoring and control.

Long lamp life: up-to to 6,000 hours.

Kensington® security slot. Optional local or remote keylock.

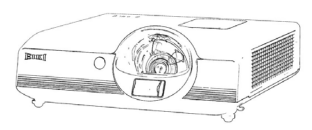
Compact and lightweight design. Blackboard and colorboard modes.

3 year projector warranty.

LC-XIP2610

2,600 ANSI Lumens / XGA / 3LCD

Short Throw Projector with Interactive Features Interactive Features requires Win. XP/Vista/7 (32/64-bit) Long Life Lamp - up-to 6,000 Hours



LC-XIP2610

Included Accessories: Quick Start Guide, Owner's Manual on CD-ROM, Power Cord, Network Software on CD-ROM, VGA Computer Input Cable (Dsub15 to Dsub15), Wireless Remote Control (with 2 AAA Batteries), Lens Cover, USB Cable.

Interactive Accessories:

Black Baton, Black Light Pen, 2 AAA Batteries, 2 AA Batteries, Soft Bag for Accessories,

Optional Accessories: Replacement Lamp, Replacement Air Filter, Ceiling Mount Post & Plate,

SPECIFICATIONS: Model LC-XIP2610

Brightness	up-to 2,600 ANSI Lumens	Image Signal Inputs	
Contrast Ratio	up-to 500:1	Analog Computer	Dsub15 x 1
Illumination Uniformity (corner to center) 85%		Digital with HDCP	DVI-I x 1
Resolution and Aspect Ratio	XGA (1024x768), 4:3	3. Component Video	RCA x 3
Color Reproduction	8-bit (16.7 million colors)	4. S-Video	S-Video x 1
Projection Lamp	` 210 Watts UHP	5. Composite Video	RCA x 1
Estimated Lamp Life	up-to 6,000 Hours	Audio Signal Inputs	
Imaging System	0.63 in (16 mm) LCD Panels x 3	For Computer Inputs	Stereo: MiniStereo x 2
Total Pixels	2,359,296 ((1024x768) x 3)	For Video Inputs	Stereo: RCA x 2
Scanning Frequency	Auto: H: 31-92 kHz; V: 48-120 Hz	Outputs	0.0.00.1.07.1.7.2
Pixel Clock	up-to 162MHz	Computer Monitor	Dsub15 x 1
Lens	Attached - Fixed FL, Manual Focus	Audio Output	Variable, Stereo: MiniStereo x 1
Lens Specs	Speed: f. 1.8; FL: 0.322 in (8.2 mm)	Amplifier	8 Watt
Lens Ratio	Throw:Width 0.61:1	Speaker	2 in (5 cm) x 1 (Mono)
Image Diagonal	60-110 in (152-279 cm)	Fan Noise	as low as 33.5dBA
Image Width	3.3 - 7.3 ft (1.0 - 2.2 m)	Cabinet Size (HxWxD)	5.2 x 13.7x 14.1 in (132 x 348 x 360 mm)
Throw Distance	2.1-3.9 ft (0.61-1.390 m)	(m m)	(excluding legs)
Projector Elevation Adjustment (legs) up-to 7° Up		Weight	9 lb (4.1 kg)
Maximum Pitch	up-to 360°	Packaged Size (HxWxD)	9.2 x 18.2 x 19 in (233 x 464 x 481 mm)
Vertical Lens Shift (% of image heigh	•	Packaged Weight	14.3 lb (6.5 kg)
Vertical Keystone Correction	Digital: up-to 30° Up or Down	Power Requirements	100-120V AC, 50/60 Hz
Image Orientation	Normal, Reversed, Inverted	Power Consumption	230W - Eco mode, up-to 295W - Normal
Mouse Control	USB Type B x 1	•	r - Eco mode, up-to 1.007 BTU/hr - Normal
Local Control / Power Management	Full Function / Auto Shutdown	Power Cord	1.8 m (6 ft), IEC type C13, Detachable
RS232 Control Port	Dsub9 x 1	Electrical Safety Compliance	
Remote Projector Control	Wireless (Infra Red) x 1	Electromagnetic Compatibilit	
LAN Port	` RJ45́ x 1		aton Security Slot, PIN Code and Key Locks
Computer Input in Pixels up-to 1600x1200 (4:3), 1680x1050 (16:10)		Operating Temperature	41-95°F (5-35°C)
Analog 4x3 Inputs UXGA, SXGA+, SXGA, XGA, SVGA, VGA, MAC		UPC	4571194674972
Analog Wide Inputs	WSXGA+, WXGA+, WXGA	User Maintenance	Clean Air Filter, Change Lamp
Digital 4x3 Inputs UXGA, SXGA+, SXGA, XGA, SVGA, VGA, MAC		Limited Warranty: to the original end-use customer only	
Digital Wide Inputs	WSXGA+, WXGA+, WXGA	Projector	3 years
Video Formats NTSC / PAL / SECAM / NTSC 4.43 / PAL-M&N		Lamp 90 days / 500 hours use (whichever occurs first)	
Image Signal Resizing	Smart Scaling Technology	•	,
Video Input Analog	480i/p, 575i/p, 720p, 1035i, 1080i		
Video Input Digital	480p, 575p, 720p, 1035i, 1080i/p		

Summary

Combining rich color 3LCD imaging technology, XGA resolution, and a short throw optical system, here's a Classroom or Meeting Room projector that delivers maximum picture in minimum space, with Interactive White Board Features.

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. Kensington is a registered trademark of ACCO Brands Corporation.