# **LC-XIP2600**

# Ultrawide Interactive XGA LCD Projector

#### **KEY FEATURES: Model LC-XIP2600**

#### **Interactive Presenter Features**

Interactive function permits real-time annotation of projected image. Pen & pointer function as both writing instruments & computer mouse. Included software for advanced functionality, including screen capture.

## Ultrawide Projector Features

Extremely Short Throw Lens: as close as a 1:1 Throw-to-Width Ratio 2600 ANSI Lumens, 85% uniformity, and 500:1 contrast ratio. Weighs less than 8 lbs! Compact, low-profile design!
3 panel LCD imaging delivers a rich, color saturated picture. XGA resolution. SXGA ~ VGA and MAC compatible.
Smart data compression / expansion, and video scaling.
Two computer inputs, plus one Dsub15 computer monitor output. Preset image offset. Automatic vertical digital keystone correction. Auto Ceiling adjustment. Auto Brightness adjustment. Accepts Composite, S, and Component Video in all major standards. Displays both 4:3 and 16:9 formats. Supports most HDTV resolutions. Wireless remote control w/Laser. 4X digital zoom. Auto input search. 3 Year\* Projector Warranty!



\* Whichever occurs first

Included Accessories: Quick Start Guide. Owner's Manual on CD-ROM. AC Power Cord. Computer Input Cable (HD15 ~ HD15). S-Video Input Cable (S-Video~S-Video) Composite Video Input Cable (RCA~RCA) Audio Input Cable (2RCA ~ Mini Stereo) USB Mouse Cable (USB-A ~ USB-B) Wireless Remote Control w/ Laser Pointer & Batteries (AAA x 2).

Optional Accessories: Replacement Lamp. Carry Bag. Component Video Input Cable (HD15~3-RCA). RS-232C Input Cable (DB9~Mini DIN-8). Ceiling Mount. Ceiling Post and Plate.

### **SPECIFICATIONS: Model LC-XIP2600**

Brightness	up to 2600 ANSI Lumens	Formats Supported	Normal 4:3 and Wide Screen 16:9	
Illumination Uniformity	85%	Video: Image Sizing	Video Scaling Technology	
Size of Color Palette	16.7 Million	Signal Inputs	-	
Contrast Ratio	500:1 (Full ON/OFF)	Computer 1	DVI-I x 1	
Projection Lamp	230 Watt NSH	Computer 2	Dsub15 x 1	
Estimated Lamp Life	up to 3000 Hours of Use	S-Video	S-Video x 1	
Imaging System	0.63" PolySilicon active matrix TFT Panels x 3	Composite Video	RCA x 1	
Screen Pixels	1024 x 768 in stripe configuration	Component Video	RCA x 3	
Total Pixels	2,359,296 ((1024 x 768) x 3)	Audio:	MiniStereo x 2	
Lens Type	Manual Zoom and Focus	Audio:	RCA x 2	
Lens Specs Speed: f:1.65~1.93; FL: 0.72~0.87 in. (18.53~22.18 mm)		Outputs		
Lens Ratios Zoom Max:Min: 1.2:1; Throw:Width: 0.97~1.19:1		Computer Monitor:	HD15 x 1	
Image Diagonal: Norma	,	Audio (Stereo) – Line:	MiniStereo x 1	
Image Width: Normal F	,	Sound System – Amplifier	` ,	
Throw Distance (tele ~ wide) 2.5~20.07 ft. (0.77~6.12 m.)		Sound System – Speaker:		
Front Elevation / Maximum Pitch up to 14° Up / up to 14° Up or Down		Fan Noise	as low as 40 dBA	
Anti Keystone	Fixed Image Offset, Ratio (Top:Bottom) 5:1	Cabinet Size (HxWxD)	3.8 x 12.3 x 10.6 in. (96 x 310 x 270 mm.)	
Vertical Keystone Correction Digital: up to 30° up or down		Including lens and feet	5.3 x 12.3 x 13.2 in. (135 x 311 x 334 mm.)	
Scanning Frequency	Auto: H Sync. 31-92kHz; V Sync. 48-120Hz	Weight	7.7 lb (3.5 kg)	
Dot Clock	162MHz	Packaged Size (HxWxD)	9.9 x 17.7 x 13.8 in ( 250 x 450 x 350 mm)	
Image Orientation	Normal, Reversed, Inverted	Packaged Weight	13.7 lb (6.2 kg)	
Remote Projector Cont	,	Power Requirements	100-240V AC, 50/60Hz	
RS-232C Control Port	Mini DIN 8 Pin x 1	Power Consumption	Up to 315Watts	
Computer Native Reso	, ,	Heat	up to 853 BTU (215 KC)	
Computer: Compatibilit	•	Power Cord	6' (1.8M) Type 3, Detachable	
Computer: Formats	1280x1024 through 640x480	Safety Compliance	UL, cUL, IEC	
Computer: Higher Reso	olutions Displayed panned or Smart	Security Facilities	Kensington® Security Slot	
Compressed		Operating Temperature	41~95°F (5~35°C)	
	lutions Displayed normal or Smart Expanded	User Maintenance	Clean Air Filter, Replace Lamp	
			/arranty: (to the original end-use customer)	
Video HD Compatibility	480i/p, 575i/p, 720p, 1035i, 1080i	•	s / 6000 Hour Use*(Parts & Labor to Correct	
		Defects)		
		Lamp	90 Days (Failed Lamp Replaced Pro-Rata	

Lamp Contains Mercury. Do not put in trash. Dispose-of as Hazardous Waste, according to laws in your jurisdiction.

Caution! Laser Radiation (remote) – Do not stare into beam. Max. Output: 0.9 mW. Wave Length: 645~660 nm. Class II Laser Product.