

## EIP-XSP2500

2,500 ANSI lumens bright with 80% uniformity and a 1600:1 contrast ratio. Native XGA resolution. Compatible with inputs up-to SXGA and WXGA.

Supports analog video input in all color standards up-to 1080i.

1 chip DLP® imaging technology delivers a "seamless" high-contrast image.

6-segment color wheel and BrilliantColor™ color processing.

Short throw fixed focal length lens with manual focus.

Fixed image offset. Vertical digital keystone correction.

Two Dsub15 computer inputs, plus one Dsub15 computer monitor output.

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

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

Low maintenance: filter free operation and long life lamp.

Eco mode operation reduces power consumption and fan noise.

Kensington® security slot.

Wireless remote control. Digital zoom function.

3 year projector warranty.

## EIP-XSP2500

2,500 ANSI Lumens / XGA / 1-chip DLP® ShortThrow Projector

0.62:1 Throw Ratio. Fill a 60" wide screen from 38". Perfect for classroom interactive whiteboard use. Great for "corner-of-the desk" presentations.



## EIP-XSP2500

Included Accessories: Owner's Manual on CD-ROM, Power Cord, VGA Computer Input Cable (Dsub15 to Dsub15), Wireless Remote Control (with Lithium battery CR2025).

Optional Accessories: Replacement Lamp, Component Video Input Adapter Cable (Dsub15 to 3RCA), Ceiling Mount, Ceiling Post & Plate, Wall Mount (includes mounting plate, arm and projector mount).

## SPECIFICATIONS: Model EIP-XSP2500

SPECIFICATIONS: Model EIP-XSP2500			
Brightness	up-to 2,500 ANSI Lumens	Image Signal Inputs	
Contrast Ratio	up-to 1600:1	1. Computer (VGA IN 1)	Dsub15 x 1
Illumination Uniformity (corner to center) 80%		Component Video (with or	otional adapter), 3RCA
Resolution and Aspect Ratio	XGA (1024x768), 4:3	2. Computer (VGA IN 2)	Dsub15 x 1
Color Reproduction	8-bit (16.7 million colors)	Component Video (with or	otional adapter), 3RCA
Projection Lamp	230 Watts P-VIP	3. S-Video	S-Video x 1
Estimated Lamp Life	up-to 5,000 Hours	<ol><li>Composite Video</li></ol>	RCA x 1
Imaging System	0.55 in (14 mm) 1-chip DLP® x 1	Audio Signal Inputs	
Total Pixels	1024x768	Audio Input	Stereo: MiniStereo x 1
Color Wheel	6 segment, (RGBWYC)	Outputs	
Scanning Frequency	Auto: H: 15-82 kHz; V: 50-85 Hz	Computer Monitor	Dsub15 x 1
Pixel Clock	up-to 165 MHz	Amplifier	Mono: 2 Watt
Lens	Attached - Fixed FL, Manual Focus	Speaker	1.3 in (3.2 cm) x 1 (Mono)
Lens Specs	Speed: f. 2.6; FL: 0.668 in (17 mm)	Fan Noise	as low as 34 dBA
Lens Ratio	Throw:Width 0.62:1	Cabinet Size (HxWxD)	3.4 x 8.1 x 11.0 in (8.5 x 20.6 x 28.0 cm)
Image Diagonal	30-300 in (76.2-762 cm)		(excluding protrusions)
Image Width	2.0-20 ft (0.61-6.1 m)	Weight	6.6 lb (3.0 kg)
Throw Distance	1.2-12.4 ft (0.38-3.78 m)	Packaged Size (HxWxD)	7.6 x 13.6 x 14.2 in (19.4 x 34.5 x 36 cm)
Projector Elevation Adjustment (legs		Packaged Weight	10.1 lb (4.6 kg)
Maximum Pitch	up-to 360° Up or Down	Power Requirements	100-240V AC, 50/60 Hz
Vertical Lens Shift (% of image heig		Power Consumption	0.9 W in Eco Standby mode, up-to 300 W
Vertical Keystone Correction	Digital: up-to 20° Up or Down		in Eco Standby mode, up-to 1,024 BTU/hr
Image Orientation	Normal, Reversed, Inverted	Power Cord	6 ft (1.8 m) Type C13, Detachable
Local Control / Power Management	Full Function / Auto Shutdown	Electrical Safety Compliance	IEC / UL / cUL
RS232 Control Port	Dsub9 x 1	Electromagnetic Compatibility	
Remote Projector Control	Wireless (Infra Red) x 1	Security Facilities	Kensington® Security Slot
LAN Port	RJ45 x 1	Operating Temperature	41-95°F (5-35°C)
	1280x1024 (4:3), 1280x800 (16:10)	User Maintenance	Change Lamp
Analog 4x3 Inputs	SXGA, XGA, SVGA, VGA, MAC	UPC	4571194674316
Analog Wide Inputs WXGA		Limited Warranty: to the original end-use customer only	
	L / SECAM / NTSC 4.43 / PAL-M&N	,	
Image Signal Resizing	Smart Scaling Technology	Lamp 6 months ownership / 500 hours use (whichever occurs first)	
Video In Analog	480i/p, 575i/p, 720p, 1080i		

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

EIKI<sup>®</sup> is a registered trademark of Eiki International, Inc. DLP<sup>®</sup> and BrilliantColor™ are trademarks or registered trademarks of Texas Instruments.