

LC-XNS2600

3,000 ANSI Lumens / XGA / 3LCD "Entry" Series Projector

LC-XNS2600

3,000 ANSI lumens bright with 80% 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. HDMI Digital connectivity with HDCP compliance.

Convenient mid-range (1.2:1) manual zoom and focus lens. Fixed image offset. Automatic vertical digital keystone correction. Accepts composite, component, and S-Video in all major standards. Displays both 4:3 and 16:9 aspect ratios. Supports most HDTV resolutions. Built-in 7 Watt sound system. Closed Caption decoding (NTSC).

Wired network control. Digital zoom: 1/4~ x16.

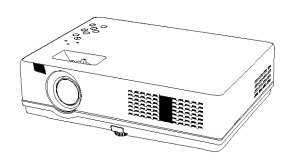
Side-accessed air filter & top accessed lamp for ease of maintenance.

Color board modes. Custom warm-up screen.

Auto input selection, Built-in Test Patterns.

Security bar. Kensington® MicroSaver® security slot. PIN lock.

3 year projector warranty.



Included Accessories:

Quick Start Guide, Owner's Manual on CD-ROM, VGA Computer Input Cable (Dsub15 to Dsub15), 6.0 ft (1.8 m) Detachable Power Cord, Remote Control (with 2 AAA Batteries)

Optional Accessories:

Replacement Lamp, Ceiling Mount, Ceiling Post and Plate, Soft Carry Bag

Specifications: Model LC-XNS2600

Brightness	3,000 ANSI Lumens	Image Signal Inputs	
Contrast Ratio	4000:1	Computer 1	
Illumination Uniformity	80%	Computer 2 (switchable Monitor Out)	
Resolution and Aspect Ratio	XGA (1024x768), 4:3	Digital Video (w/ HDCP)	
Color Reproduction	24-bit (16.7 million colors)	S-Video	
Projection Lamp	230 Watts UHP	Component Video	
Estimated Lamp Life	up-to 5,000 hours	Composite Video	
Total Pixels	2,359,296 (1024x768) x 3	Audio Signal Inputs	
Imaging System	0.63 in (16 mm) LCD Panels x 3	Computer Audio	
Scanning Frequency	Auto: H Sync. 15-100 kHz, V Sync. 48-85 Hz	Video Audio	
Pixel Clock	up-to 150 MHz	Outputs	
Lens	Attached - Manual Zoom and Focus	Computer Monitor (Computer 2)	
Lens Specs	Speed: f: 2.1-2.25; FL: 0.752-0.903 in (19.1-22.9 mm)	Audio Output	
Lens Ratios	Zoom Max:Min: 1.2:1; Throw:Width 1.47-1.77:1	Amplifier	
Image Diagonal	40-300 in (101.6-762 cm)	Speaker	
Image Width	2.6-20 ft (0.79-6.1 m)	Fan Noise	
Throw Distance	2.9-35.5 ft (0.88-10.83 m)	Cabinet Size (HxWxD) - excluding legs	3.43 x 13.3
Projector Elevation Adjustment (legs)	up-to 10°	Weight	
Maximum Pitch	Up-to 30° Up or Down	Packaged Cabinet Size (HxWxD)	6.7 x 17.0
Anti Keystone	Fixed Image Offset, Ratio (Top/Bottom) 6:1	Packaged Weight	
Vertical Keystone Correction	Digital: up-to 30° Up or Down	Operating Temperature	
Image Orientation	Normal, Reversed, Inverted	Electrical Safety Compliance	
Local Control / Power Management	Full Function / Auto Shutdown	Electromagnetic Compatibility	
Remote Control	Wireless x 1	Power Requirements	
RS-232 Control	Dsub9 x 1	Power Consumption	0.5 W in
LAN Port	RJ45 x 1	Heat	
Computer Input in Pixels	up-to 1600x1200 (4:3), 1920x1200 (16:10)	Security Facilities	
Analog 4x3 Inputs	UXGA, SXGA+, SXGA, XGA, SVGA, VGA, MAC	UPC	
Analog Wide Inputs	WUXGA, WSXGA+, WXGA+, WXGA	User Maintenance	
Digital 4x3 Inputs	UXGA, SXGA+, SXGA, XGA, SVGA, VGA, MAC	Limited Warranty: to the original end use c	ustomer only
Digital Wide Inputs	WUXGA, WSXGA+, WXGA+, WXGA	Projector	
Video Formats	NTSC / PAL / SECAM	Lamp	*
Video Input Analog	480i/p, 575i/p		
Video Input Digital	480p, 575p, 720p, 1080i/p		
Image Signal Resizing	Smart Scaling Technology		
Video Input Analog Video Input Digital	480i/p, 575i/p 480p, 575p, 720p, 1080i/p	Lamp	

Dsub15 x 1 HDMI x 1 S-Video x 1 RCA x 3 RCA x 1 MiniStereo x 1 RCA x 2 (L/R) Dsub15 x 1 Variable, Stereo: MiniStereo x 1 Mono: 7 Watt 1.4 in (3.7 cm) x 1 (Mono) as low as 32 dBA $3.43 \times 13.39 \times 9.53$ in (8.7 x 34.0 x 24.2 cm) 6.7 lb (3.05 kg) 6.7 x 17.0 x 14.2 in (17.0 x 43.1 x 36.0 cm) 9.48 lb (4.3 kg) 41-95°F (5-35°C) IEC / UL / cUL FCC Class B, CE Mark 100-240V AC, 50/60 Hz 0.5 W in Eco Standby mode, up-to 280 W up-to 955 BTU/hr Kensington® Security Slot 4571194676426 Clean Filter, Replace Lamp

Dsub15 x 1

*3 years / 6000 hours

*1 year ownership / 500 hours use *(whichever occurs first)