

LC-SXG400

Projectors... and more!

KEY FEATURES: Model LC-SXG400

4200 ANSI Lumens bright, at 90%+ uniformity and a 1300:1 contrast ratio. 3 panel LCD imaging for rich color saturated computer and video projection. SXGA+ resolution. Smart data compression / expansion, and video scaling. Includes most professional input configurations, including 5 BNC and DVI. Accepts analog and digital computer input, analog and digital w/HDCP video. Compatible with Computer sources up to UXGA, Video sources up to 1080i. Power zoom & focus. V & H Power lens shift. Digital keystone correction. Optional Wideangle and Telephoto lenses. Instant Lens Change System. Converts Interlace to Progressive scan. 3-2 (and 2-2) pulldown support. Variable Power Management Option. Optional Local or Remote Keylock. Custom Warmup Screen Image Option. Built-in Color Auto Picture Control. Wireless/wired remote w/mouse and laser pointer. 50%~+700% digital zoom. 3 Year* Projector Warranty!

SXGA+ "G" Series **Projectors**



LC-SXG400

Great Features:

- 1. High Brightness and Contrast. Optional lens 0.8~11.3:1. (T:W).
- 2. Physically centered lens. Projector supports pitch through 360°.
- 3. Power Lens shift Up 50%, Left or Right 15%.
- 4. Push-button lens replacement (no dismantling required).
- 5. One-way cooling system (1 in & 1 out port) simplifies installation.
- 6. Front-accessed high-capacity air filter simplifies maintenance.
- 7. Clogged air filter detection with both LED and on-screen warning.
- 8. Rear-accessed lamphouse makes lamp change easy.
- 9. Built-in test pattern array for easy adjustments.

Included Accessories: Quick Start Guide. Owner's Manual on CD-ROM. AC Power Cord 10' (3m) Type 3 Detachable. Lens Cover. VGA-type (Dsub15~Dsub15) Computer Input Cable. Wireless/wired Remote with Mouse Control and Laser Pointer & 2 x AAA batteries. USB Cable for Computer Mouse control. Serial (DB9~8DIN) control cable (RS-232).

Optional Accessories: Replacement Lamp. Soft Carry Bag with Wheels and Telescoping Handle. ATA-Style Shipping Case with Wheels and Telescoping Handle. A Range of Wideangle and Telephoto Lenses. Ceiling Mount. Ceiling Post & Plate. PjNet Network Interface.

SPECIFICATIONS: Model LC-SXG400

up to 4200 ANSI Lumens **Brightness** Illumination Uniformity up to 90% (on axis) Size of Color Palette 10 bit / 1.07 Billion Colors up to 1300:1 (Full ON/OFF) Contrast Ratio Projection Lamp 330 Watt NSHA x 1 Estimated Lamp Life (Hr.) up to 3000 Hours of Use Imaging System 1.0" Polysilicon active matrix TFT Panels x 3 Screen Pixels 1400 x 1050 in stripe configuration **Total Pixels** 1,470,000 ((1400 x 1050) x 3) Lens Type Power Zoom & Focus Speed: f: 1.7~2.1; FL: 1.3~1.69 in. (33~43mm) Lens Specs Zoom Max:Min: 1.3:1; Throw: Width: 1.69~2.20:1 Lens Ratios Image Diagonal 30~300 in. (76.2~762 cm) Image Width 2.0~20 ft. (0.61~6.1m.) Throw Distance (wide ~ tele) 3.9~32.8 ft. (1.2~10.0m.) Front Elevation up to 5° up anywhere up to 360° off the horizontal axis Maximum Pitch Vertical Anti Kevstone Power Lens Shift, Up Only, 50% Horizontal Anti Keystone Power Lens Shift, Left or Right, 15% Digital: up tp 40° up or down Vertical Keystone Correction Scanning Frequency Auto: H Sync. 15-100 kHz; V Sync. 50-100 Hz Dot Clock 165 MHz Analog / 130 MHz Digital **Image Orientation** Normal, Reversed, Inverted Local Control / Power Management Full Function / Auto Shut-off Remote Projector & Mouse Control Wireless / Wired x 1 w/ Laser Pointer **Auxiliary Ports:** Mouse: USB-B x 1. Wired RC: MiniStereo x 1. Control: 8-pin DIN x 1, Network Interface: Option Connector x 1 1400 x 1050 (SXGA+) Computer: Native Resolution Computer: Compatibility UXGA (analog only) & SXGA+, SXGA, WXGA, XGA, SVGA, VGA and MAC (analog & digital) 1600 x 1200 ~ 640 x 480 Computer: Formats Computer: Imaging Sizing Normal, or Smart Compressed or Expanded Video: System Compatibility NTSC/PAL/SECAM/NTSC 4.43/PAL-M/N Video: Compatibility 480i/p, 575i/p, 720p, 1035i, 1080i-50/60 Video: Formats Supported 4:3 and 16:9

Video: Image Resizing Video Scaling Technology Video: Systems Composite, S-Video, Component Analog, & Digital Inputs: 1a. either: Analog Computer:, HD15 x 1

1b or Digital Computer, or Digital Video w/HDCP DVI-D x 1 MiniStereo x 1 plus Stereo Audio: 2a. either Analog Computer (RGBHV): BNC x 5

2b. or Analog Video: (Y,Pb/Cb,Pr/Cr) (BNC x 3):

plus, Stereo Audio: 3. either Composite Video:

RCA x 1 or S-Video: S-Video x 1 plus, Stereo Audio: RCA x 2

MiniStereo x 1

Outputs:

Analog Computer: HD15 x 1 Stereo Audio - Variable Line Stereo: MiniStereo x 1 Audio: Amplifier Mono: 1 Watts RMS Internal

Audio: Built in Speakers 1.1 in. (28 mm.) x 1 Fan Noise as low as 35 dBA

Overall Size (HxWxD) 6.46 x 13.7 x 17.48 in. (164 x 348.1 x 444 mm.) (Including Foot)

Weight 19.62 lb (8.9 kg)

Packaged Size (HxWxD) 14.6 x 19.3 x 23.3 in. (370 x 490 x 590 mm.) Packaged Weight 28.9 lb (13.1 kg)

Power Requirements 100 - 240V AC, 50/60 Hz **Power Consumption** up to 500 Watts Heat up to 1706 BTU (430 KC) 10' (3M) Type 3 detachable x 1 AC Power Cord

IEC (EN)60950, UL60950 / CUL Safety Compliance Electromagnetic Compatibility FCC Class B, CE Mark Kensington® Security Slot Security Facilities **Operating Temperature** 41~95°F (5~35°C) Clean Air Filter, Replace Lamp

User Maintenance Warranty (to the original end-use customer)

Projector 3 Year. / 6000 Hours Use. *(Parts/Labor to Correct Defects) 90 days / 500 Hours Use *(Failed Lamp Replaced Pro-Rata) Lamp whichever occurs first

Caution! Laser Radiation 9remote control - Do not stare into beam. Max. Output: 1 mW. Wave Length: 640~660 nm. Class II Laser. Lamp contains Mercury. Do not put in trash. Dispose of as Hazardous Waste, according to Local, State or Federal Laws.

