PLC-XL50
XGA Shortest Portable Multimedia Projector

WORLD'S SHORTEST THROW DISTANCE
In order for SANYO to shorten the projection distance of the PLC-XL50, a new large diameter aspheric (non-spherical) lens and high-precision aspheric mirror technology was developed. A new optical engine was also developed, which enables an 80-inch projection from the ultra-short distance of only 3 inches (8 cm). This creates an opportunity to project extremely large images in any room or space that is available.

NEW OPTICAL ENGINE FOR VERTICAL AND HORIZONTAL PROJECTION
The proprietary optical and cooling mechanism technologies used in the PLC-XL50 allow both vertical and horizontal projection. The new optical engine was created with a high-precision aspheric mirror combined with a distortion correction mechanism lens, enabling large magnification without distortion, even from ultra-short distances. To allow projection either vertically or horizontally, a special cooling mechanism was also essential. The resulting solution is a one-way flow system consisting of an air intake and exhaust mechanism on the main body of the projector – thus allowing optimal positioning of the main components.

WORLD'S FIRST PROJECTOR ALLOWING IMAGINATIVE VERSATILE APPLICATIONS
By shortening the distance for projection, the options for installation are greatly improved, including floor, tabletop and wall mount projection. The variety of applications is almost limitless, providing effective, quick and easy presentations or displays. Projecting a large screen image on the floor in a pre-school creates a new style of teaching and classroom interaction. The PLC-XL50 presents a new avenue for education/instruction, "edutainment," specialized business viewing and informational attention-getting signage.

EASILY ADAPTS TO DIFFERENT PROJECTION SURFACES
Projection surface-oriented features include top and bottom keystone correction for proper alignment of the projector and a Color Board Mode, which allows adjustment of the hue when projecting an image on a color (non-white) surface so that it appears to be projected on a white surface. The additional Black Board Mode enables educational institutions to use the projector with all standardized educational boards.

EASY SET-UP AND REMOVAL PLUS ANTI-THEFT ALARM
The PLC-XL50 turns on automatically when the power cord is plugged into an electrical outlet. With the Easy-Off function, it's possible to unplug the power cord without waiting for the machine to cool down, making it convenient for quickly clearing away the area after a presentation. The unit has been outfitted with a built-in, vibration sensor alert. An alarm sounds when the unit is picked up, proving to be an effective theft deterrent.

Resolution: XGA (1024 x 768)
Brightness (typical): 2000 ANSI Lumens
Uniformity: 80% (Corner to Center)
LCD Panel System: 0.8" TGT Poly x 3
Number of Pixels: 2,359,296 (786,432 × 3)
Contrast Ratio: 600:1 (Lamp Mode "Auto", Image Mode "Dynamic")
Projection Image (diagonal): 60°-80°
Aspect Ratio: 4:3
Throw Distance: N/A
Zoom/Focus: Digital(1:16)
Up/Down Ratio: N/A
Digital Keystone Correction: Vert. +/- 5°
Projection System: Dicroic mirror & 4P prism system w/ PBS
Projection Lens: F1.85 / 0.19°
Lens Throw Ratio: N/A
Projection Lamp: 275W
Scanning Frequency: H 15-100kHz, V 50-100Hz
Dot Clock: 140 MHz
Color System: NTSC/PAL/SECAM/NTSC4.43/PAL-M&N
Computer Compatibility: UXGA, WXGA, SXGA, XGA, SVGA, VGA, MAC analog
Sound Output: One-piece, 2-watt Mono
Voltage: 100-240V AC, 50/60 Hz (auto Voltage)
BTU Rating: 1331/1126(Eco mode)
dB Rating: 29dB(Eco mode)
Power Consumption: 390W (330W(Eco mode))
Dimensions (W×H×D): 14.72"x7.75"x19.49" (including Adjustable Feet)
Net Weight: 16.8 lbs.
User Maintenance: Clean air fills, replace lamp assembly
PC Input Terminals:
- D-sub15 x2 (1 switchable in/monitor out)
- Audio x 1 (stereo mini-jack : common)
Video Input Terminals:
- Component(RCA x3) Composite Video(RCA x1)
- S-Video(Mini-DIN 4-pin)
- R & L/mono audio(RCA x2)
Service Port Terminal: Mini DIN 8-pin
Included Accessories:
- Wireless remote control
- 2AA batteries
- Owner's manual (CD-ROM & Quick Manual)
- VGA cable
- AC Power Supply Cord
- Alarm Label
- PIN code Label
- Stand (for vertical setting)
Optional Accessories:
- 610 333 9740 – Replacement Lamp
Warranty:
- Three years parts and labor; 90 days Initial lamp; Quick Repair Program under warranty

Because its products are subject to continuous improvement, SANYO reserves the right to modify product design and specifications without notice and without incurring any obligations.

SANYO PRESENTATION TECHNOLOGIES
21605 Plummer Street
Chatsworth, CA 91311
Ph: 888-337-1215 (toll-free)
Fax 818.717.2719
www.sanyolcd.com

Rear Panel Terminals