

IMPRESSVIELY BRIGHT, HIGH CONTRAST IMAGE

Utilizing two high-output 330-watt NSHA lamps as its light source, the PLC-XF70, XGA projector delivers an impressive 9000 ANSI lumens with a contrast ratio of 2000:1.

DURABLE IN-ORGANIC OPTICAL SYSTEM (D.I.O.S.)

This Inorganic Optical LCD panel system provides a more durable projector to handle many applications for high-quality, high contrast image presentations.

HIGH RELIABILITY WITH ACTIVE MAINTENANCE FILTER SYSTEM (AMFS)

The newly designed cabinet of the PLC-XF70 has an improved filter system. This sophisticated filter monitor system is efficient at controlling the temperature. An Active Maintenance Filter System automatically replaces the filter and also warns the user of clogged filters, resulting in better projector performance from improved dust resistance and easy maintenance.

FLEXIBLE SET-UP

Option boards and optional lenses make for a very versatile PLC-XF70 projector. More flexibility and more application options are realized with the following:

- Mechanical Shutter System clicks into place to block the lamp light the instant you turn off the image.
- New fan control with angle sensor allows 360° positions.
- A center lens means versatile lens adjustment. The X-Y Power Lens Shift moves the lens both vertically and horizontally, aiding in greater placement flexibility. They both help in twin-stacking two projectors, enabling easy alignment of images from two projectors with virtually no geometric distortion. For even easier projector lens setup, the Lens Memory function automatically adjust lens shift, zoom and focus, once the projector is turned on.

NETWORK CONTROL / ADMINISTRATION

An optional PJ-Net Organizer network board allows for simple control and management of projectors via a CAT5 network connection. The administrator can use network management software called PJ Master (optional accessory), and be able to centrally control all PJ-Net Organizer-mounted projectors within the network.

24/7* OPERATION

A newly developed liquid crystal panel with an optical compensator that creates linear polarization, together with improved optical block cooling system, gives the PLC-XF70 the capability of being operated on a 24/7* basis.

* In order to maintain a stable lamp condition, at least one hour of rest for the projector is required in each 24-hour period.



PRESENTATION TECHNOLOGIES



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

	cifications						
Resolution	XGA (1024 x 768)						
Brightness	9,000 ANSI Lumens (2-lamp mode)						
	4,500 ANSI Lumens (1-lamp mode)						
Uniformity	90% (corner to center)						
LCD Panel System	1.8" TFT p-Si x 3						
Number of Pixels	2,359,296 (786,432 x 3)						
Contrast Ratio	2000:1						
Projection Lens	Lens Sold Separately						
Image Size	Dependent on Lens						
Aspect Ratio	4:3						
Throw Distance	Dependent on Lens						
Zoom/Focus	Dependent on Lens						
Throw Ratio	Dependent on Lens						
Zoom Ratio	Dependent on Lens						
Power Lens Shift	Up/Down Ratio 8:1 – 1:8						
	Left/Right Ratio 3:2 – 2:3 (Dependent on Lens)						
Digital Keystone Correction	V +/- 40°, H +/- 20°						
Projection Lamp	330W NSHA x 2						
Scanning Frequency	H Sync: 15-120kHz, V Sync: 48-120Hz						
Dot Clock	230MHz						
Color System	PAL/PAL-M/PAL-N/SECAM/NTSC/NTSC4.43						
Computer Compatibility	UXGA, SXGA+, SXGA, WXGA, XGA , SVGA, VGA						
Voltage	100-240V 50/60 Hz						
BTU Rating	3242						
dB Rating	48dBA						
Power Consumption	950W						
Dimensions (WxHxD)	20.9"x10.5"x29.8" (not including protrusion)						
Net Weight	60.8lbs (w/o lens)						
User Maintenance	Replace filter cartridge, Replace lamp assembly						
Detachable Input Panels							
Input 1	Digital Visual Interface (DVI-D) ● Analog (D-sub15)						
Input 2	RGBHV & Component &Composite (5-BNC)						
input 2	•S-video (Mini DIN 4-pin)						
Input 3	Open for Optional Board						
Input 4	Open for Optional Board						
Fixed Input / Output Panel							
Fixed input / Output Panel	Serial in & Serial out (D-Sub 9 x 2) • USB (type B)						
Included Accession	Wired RC jack (Stereo mini)						
Included Accessories	Wired/RF Remote Control • Two "AA" type batteries						
	Owner's manual (CD-ROM & Quick Reference Guide)						
	AC power cord VGA Cable						
	Lens Mount Adapters (POA-LNA02 & POA-LNA01) Deal Celer Manager Pro CD POM						
	Real Color Manager Pro CD-ROM						
Optional Accessories	POA-MD23ADI – DVI-D & D-sub15 Board						
	POA-MD25VD3 – 5BNC Board & S-Video						
	POA-MD13NET2 - Network Board						
	POA-MD21WARP – WARP & Blending Board						
	POA-MD17SDID – HD-SDI & SD-SDI Input Board POA-LNA02 – Lens Mount Adapter						
	(for LNS-W02, W02KS, M01, S01 lenses)						
	POA-LNA01 – Lens Mount Adapter (for all other lenses)						
	POA-LINAUT – Lens Mount Adapter (for an other renses) POA-CA-RC30 – Wired Remote Cable						
	610 337 0262 – Replacement Lamp						
	645 095 3286 – Replacement Remote						
	610 335 9830 – Replacement Cartridge						
	610 335 9830 – Replacement Cartridge						
Warranty	610 335 9830 – Replacement Cartridge Three years parts and labor; 90 days original lamp;						

Snocifications

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.

Lens Specifications											
Туре	Short	Short	On-Axis	Short	Short	Standard	Standard	Semi-Long	Long Zoom	Long Zoom	
	Fixed	Zoom	Short Fixed	Zoom	Zoom	Zoom 2	Zoom 3	Zoom			
Part No.	LNS-W01Z	LNS-W02Z	LNS-W03	LNS-W04	LNS-W06	LNS-S02Z	LNS-S03	LNS-M01Z	LNS-T02	LNS-T03	
Zoom	No	Yes (power)	No	Yes (power)							
Throw Ratio	1.2:1	1.35 – 1.8:1	0.8:1	1.5 – 2.0:1	1.2 – 1.5:1	2.0 - 2.6:1	2.6 – 3.5:1	3.5 – 4.6:1	4.6 - 6.0:1	6.2 – 9.0:1	
F Stop	2.5	2.5 – 2.9	2.6	1.7 – 2.3	2.3 – 2.8	2.0 – 2.3	1.7 – 2.6	2.0 – 2.6	2.0 – 2.9	2.2 – 2.5	
Lens Shift	8:1 – 1:8	8:1 – 1:8	1:1	8:1 – 1:8	8:1 – 1:8	10:0 – 0:10	8:1 – 1:8	8:1 – 1:8	8:1 – 1:8	8:1 – 1:8	
Weight	12.8 lbs.	5.5 lbs.	6.6 lbs	6.2 lbs.	6.6 lbs.	4.2 lbs.	8.2 lbs.	4.2 lbs.	6.8 lbs.	16.1 lbs.	