PLC-XF45

XGA Digital Multimedia Projector



WORLD'S FIRST 10,000 ANSI LUMENS LCD PROJECTOR! Utilizing four high-output 250 watt UHP lamps as its light source, the PLC-XF45 delivers an amazing 10,000 ANSI lumens of brightness.

OUTSTANDING CONTRAST RATIO - 1100:1

Through its new high-contrast optical system, utilizing micro lens technology, the PLC-XF45 is able to achieve an outstanding contrast ratio of 1100:1. A micro lens is integrated into each individual pixel on the three LCD panels increasing light efficiency, resulting in significantly brighter images.

SANYO'S NEW PROGRESSIVE IC

A newly developed progressive integrated circuit provides highly improved playback of moving images. 1080 interlaced signals are converted into progressive signals while 2-3 pulldown doubles the resolution of images from DVD playback.

NETWORK CONTROL/ADMINISTRATION

An optional network board allows for simple control and management of the projector via a CAT5 network connection. The network board, which can memorize and store up to 55 PC modes, can also be used in parallel with RS-232 controllers.

REAL COLOR MANAGER

The Real Color Manager System provides white balance adjustment and gamma correction from a PC using the included image adjustment software by simply comparing the on-screen image to a printed color chart.

NEW ONE-TOUCH LENS REPLACEMENT

Attaching the included One-Touch lens mount adapters to your projector and lenses makes installation and removal or our optional lenses quick and easy.



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

PLC-XF45 Multi-Versatile Interface (POA-MD11DVI) (POA-MD16VD1) (POA-MD03VD2A) (POA-MD04VGA)



Specifications

Spec	ifications				
Resolution	XGA (1024 x 768)				
Brightness	10,000 ANSI Lumens (4-lamp mode) 5,000 ANSI Lumens (2-lamp mode)				
Uniformity	90% (corner to corner)				
LCD Panel System	1.8" TFT polysilicon type w/micro lens x 3				
Number of Pixels	2,359,296 (786,432 x 3)				
Contrast Ratio	1100:1 (full on/off)				
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 10:0 – 0:10 or 8:1 – 1:8 Left/Right Ratio 7:3 – 3:7				
Digital Keystone Correction	+/- 40°				
Projection Lamp	250W UHP x 4				
Scanning Frequency	H Sync: 15-120kHz, V Sync: 50-120Hz				
Dot Clock	230MHz				
Color System	PAL/PAL-M/PAL-N/SECAM/NTSC/NTSC4.43				
Computer Compatibility	UXGA, SXGA, XGA , SVGA, VGA, MAC				
Voltage	120-240V AC, 50//60 Hz (auto sense/select)				
BTU Rating	5118				
dB Rating	46.0				
Power Consumption	1500W				
Dimensions (WxHxD)	22.9"x9.9"x30.8"				
Net Weight	81.6 lbs.				
User Maintenance	Clean air filters, replace lamp assembly				
Detachable Input Panels					
POA-MD11DVI	Digital Visual Interface (DVI-I) • Left & Right Audio				
	(RCA x 2) • Control (Min DIN 8-pin)				
POA-MD16VD1	RGB & Component (5-BNC) • Left & Right Audio				
	(RCA x 2) ◆ Control (Min DIN 8-pin)				
POA-MD03VD2A	Composite & Y/C (2-BNC) ◆ S-Video				
1 ON WIDOSVIDEN					
POA-MD04VGA	Left & Right Audio (RCA x 2) VGA (D-Sub 15) Left & Right Audio (RCA x 2) VGA (D-Sub 15) Left & Right Audio (RCA x 2)				
5' 11 1/0 1 15	• Control (Min DIN 8-pin)				
Fixed Input/Output Panel	Serial in & Serial out (D-Sub 9 x 2) • Audio out (RCA x 2				
	USB (type B) ■ Wired RC jack (Stereo mini)				
Included Accessories	Wired/Wireless I/R Remote Control with Mouse Pad and				
	Laser Pointer AC power cord x 3 VGA and DVI Cable				
	 Wired remote cable Real Color Manager CD-ROM 				
	 Lens Mount Adapters (POA-LNA02 & POA-LNA01) 				
	 PS/2, Serial, MAC Control cables Light Block Sheet 				
	 Dust cover • MAC/VGA and DVI/VGA Adapters 				
	 Owner's manual 				
Optional Accessories	POA-MD08HD - HD-SDI Input Board				
	POA-MD09VD3 - Faroudja [™] Input Board				
	POA-MD13NET - Network Board				
	POA-LNA02 - Lens Mount Adapter				
	(for LNS-W02, W02KS, M01, S01 lenses				
	POA-LNA01 - Lens Mount Adapter (for all other lenses)				
	POA-LIVAUT - Letts Would Adapter (for all other letises)				
	PLCCSE14 - Hard Shipping Case				
	PLCCSE14 - Hard Shipping Case 6103000862 - Replacement Lamp				
Warranty	PLCCSE14 - Hard Shipping Case				

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 Fixed	Short Zoom	On-Axis	Standard	Standard	Standard	Semi-Long	Long Fixed	Long Zoom	
			Short Fixed	Zoom 1	Zoom 2	Zoom 3	Zoom		-	
Part No.	LNS-W01	LNS-W02	LNS-W03	LNS-S01	LNS-S02	LNS-S03	LNS-M01	LNS-T01	LNS-T02	
Zoom	No	Yes (power)	No	Yes (power)	Yes (power)	Yes (power)	Yes (power)	NO	Yes (power)	
Throw Ratio	1.2:1	1.35 – 1.8:1	0.8:1	1.8 – 2.9:1	2.0 - 2.6:1	2.6 - 3.5:1	3.5 – 4.6:1	7.0:1	4.6 - 6.0:1	
F Stop	2.5	2.5 - 2.9	2.6	2.6 - 3.5	2.0 - 2.3	1.7 – 2.6	2.0 - 2.6	2.0	2.0 - 2.9	
Lens Shift	8:1 – 1:8	8:1- 1:8	1:1	10:0 - 0:10	10:0 - 0:10	8:1- 1:8	8:1- 1:8	8:1- 1:8	8:1- 1:8	
Woight	12.9 lbc	5.5.lbc	6 6 lbc	2.7 lbc	4.2 lbc	9.2 lbc	4.2 lbc	9.4 lbc	6.9.1hc	