PLC-XF46N

XGA Digital Multimedia Projector



WORLD'S FIRST 12,000 ANSI LUMENS LCD PROJECTOR! Utilizing four high-output 300-watt UHP lamps as its light source, the PLC-XF46N delivers an amazing 12,000 ANSI lumens of brightness. Stacking two projectors in the twin-stack configuration can achieve up to 24,000 ANSI lumens of brightness.

OUTSTANDING CONTRAST RATIO - 1300:1

PLC-XF46N contains a new liquid crystal panel with high-contrast optical system that achieves a contrast ratio as large as 1300:1, exhibiting natural and smooth gradation.

AUTO PICTURE CONTROL

By optimizing the dynamic range of luminance signals and reflecting the gamma settings and offsets, the PLC-XF46N displays the most genuine contrast and sharpness of images according their characteristics. Remarkable depth and outstanding picture quality are results of auto picture control.

VERTICAL/HORIZONTAL EDGE ENHANCEMENT

Images so crisp and smooth that are only make possible by seamless edge enhancement technique. Enhancing image outlines while minimizing granular noise emphasis, the PLC-XF46N generates sharp and realistic images.

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 a 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-XF46N the reliability needed for 24/7* operation.

- * In order to maintain a stable lamp condition, at least one hour of rest for the projector is required in each 24-hour period.
 * For appropriate care and use of the projector, regular cleaning of air filters is
- reor appropriate care and use of the projector, regular cleaning or air filters is necessary. Cleaning is recommended once a week. However, the frequency on which cleaning is required depends upon the installation or operation environments.



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

Spec	ifications							
Resolution	XGA (1024 x 768)							
Brightness	12,000 ANSI Lumens (4-lamp mode)							
	6,000 ANSI Lumens (2-lamp mode)							
Uniformity	90% (corner to corner)							
LCD Panel System	1.8" TFT polysilicon type x 3							
Number of Pixels	2,359,296 (786,432 x 3)							
Contrast Ratio	1300:1 (full on/off)							
Projection Lens	Lens Sold Separately							
Image Size	Dependent on Lens							
Aspect Ratio	4:3							
Throw Distance								
Zoom/Focus	Dependent on Lens							
	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 3:2 – 2:3 (Dependent on Lens)							
Digital Keystone Correction	+/- 30° (Vertical)							
Projection Lamp	300W 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+, SXGA, WXGA, XGA , SVGA, VGA, MAC							
Voltage	120V AC 16A Max, 50//60 Hz (auto sense/select)							
BTU Rating	5800							
dB Rating	51.0							
Power Consumption	1700W							
Dimensions (WxHxD)	22.9"x9.9"x30.8" (not including Adjustable Feet)							
Net Weight	80.5 lbs.							
User Maintenance	Clean air filters, replace lamp assembly							
Detachable Input Panels	Oldan all lillors, replace famp assembly							
POA-MD18DVI	Digital Visual Interface (DVI-I w/HDCP) ● Left & Right							
1 OX IIID 10D VI	Audio (RCA x 2) • Control (Min DIN 8-pin)							
POA-MD16VD1								
POA-WIDTOVDT	RGB & Component (5-BNC) • Left & Right Audio							
DO A MADON/DO A	(RCA x 2) ◆ Control (Min DIN 8-pin)							
POA-MD03VD2A	Composite & Y/C (2-BNC) • S-Video (Mini DIN 4-pin)							
	 Left & Right Audio (RCA x 2) 							
POA-MD04VGA	VGA (D-Sub 15) ● Left & Right Audio (RCA x 2)							
	 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 •							
*AC Power	Two "AA" type batteries • Owner's manual (CD-ROM &							
Cord	Quick Reference Guide) • AC power cord* • VGA Cable							
NEMA5-20	•Wired remote cable • Real Color Manager Pro CD-ROM							
(20A/125V)	Lens Mount Adapters (POA-LNA02 & POA-LNA01)							
Optional Accessories	POA-MD08HD - HD-SDI Input Board							
Optional Accessories	POA-MD09VD3 - Faroudja™ Input Board							
	POA-MD13NET - Network Board							
	POA-MD15NE1 - Network Board POA-MD15SDI - SD-SDI Input Board							
	POA-MD17SDID - HD-SDI & SD-SDI Input Board							
	POA-MD17-3DID - ND-3DI & 3D-3DI IIIput Board POA-LNA02 - Lens Mount Adapter							
	(for LNS-W02, W02KS, M01, S01 lenses)							
	POA-LNA01 - Lens Mount Adapter (for all other lenses)							
	PLCCSE14 - Hard Shipping Case							
	6103274928 - Replacement Lamp							
Warranty	Three years parts and labor; 90 days original lamp;							
Warranty								
ĺ	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.

Lens Specifications												
Туре	Short	Short	On-Axis	Short	Short	Standard	Standard	Standard	Semi-Long	Long Fixed	Long Zoom	Long Zoom
	Fixed	Zoom	Short Fixed	Zoom	Zoom	Zoom 1	Zoom 2	Zoom 3	Zoom			
Part No.	LNS-W01Z	LNS-W02Z	LNS-W03	LNS-W04	LNS-W06	LNS-S01	LNS-S02Z	LNS-S03	LNS-M01Z	LNS-T01Z	LNS-T02	LNS-T03
Zoom	No	Yes (power)	No	Yes (power)	NO	Yes (power)	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	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	6.2 - 9.0:1
F Stop	2.5	2.5 - 2.9	2.6	1.7 - 2.3	2.3 - 2.8	2.6 - 3.5	2.0 - 2.3	1.7 – 2.6	2.0 - 2.6	2.0	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	10:0 - 0:10	8:1 – 1:8	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.	3.7 lbs.	4.2 lbs.	8.2 lbs.	4.2 lbs.	8.4 lbs.	6.8 lbs.	16.1 lbs.