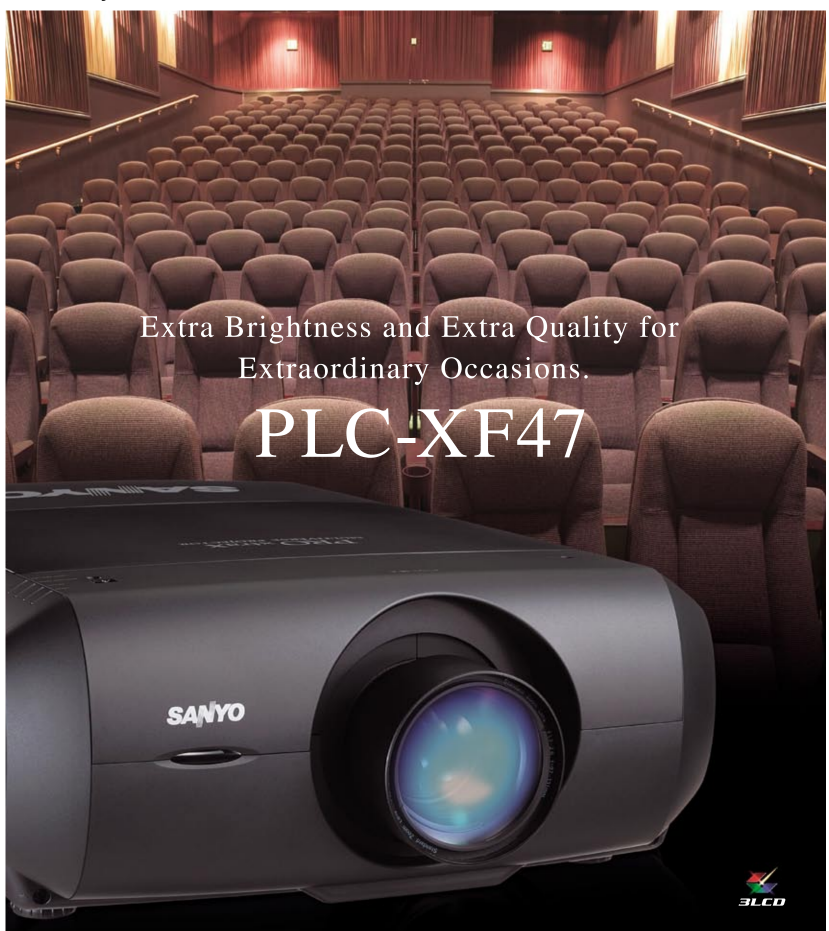


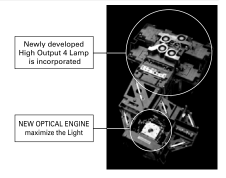


XGA Multimedia Projector PLC-XF47



New Optical Engine Maximizes The Light

High-brightness technology and cooling technology provided by optimizing optical parts have improved light efficiency, and realized high brightness and high contrast, high reliability, and high resolution.



World's Brightest 15,000-Lumen LCD Projector

Utilizing four high-output 330-watt NSHA lamps as its light source, the PLC-XF47 delivers an amazing 15,000 lumens of brightness.

Stacking two projectors in the twin-stack configuration can achieve up to 30,000 lumens of brightness.

*The industry's highest brightness for transmissive LCD projectors, as of Aug 1, 2007.(According to a Sanyo survey.)

Outstanding Contrast Ratio – 2,000:1

The PLC-XF47 contains a new liquid crystal panel with high-contrast optical system that achieves a contrast ratio as high as 2,000:1, 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-XF47 displays the most natural contrast and sharpness of images according to their characteristics. Remarkable depth and outstanding picture quality are the results of this auto picture control.

Vertical/Horizontal Edge Enhancement

Images so crisp and smooth are made possible by a seamless edge enhancement technique. Enhancing image outlines while minimizing granular noise emphasis, the PLC-XF47 generates sharp and realistic images.

Optional Lenses

By replacing the lens, the user can choose any projection range from 1.6 m to 18.4 m when projecting onto a 100-inch screen. As a result, a wide variety of installation options are available. *Lenses are sold as options.

Eleven Optional Lens Types

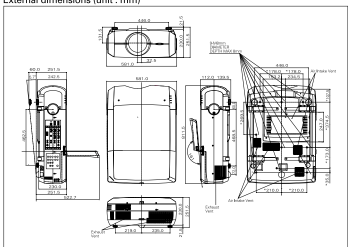
	Wide Fixed	Wide Fixed	One-Axis Wide Fixed	Wide Zoom	Wide Zoom
Part No.	LNS-W01Z	LNS-W02Z	LNS-W03	LNS-W04	LNS-W06
Zoom	No	Yes (power)	No	Yes (power)	Yes (power)
F Value	2.5	2.5 - 2.9	2.6	1.7 – 2.3	2.3 - 2.8
Lens Shift	8:1 - 1:8	8:1 - 1:8	1:1	8:1 - 1:8	8:1 - 1:8
Weight	5.8 kg	2.2 kg	3.1 kg	2.8 kg	3.0 kg
					O
Standard Zoom	Standard Zoom	Semi-Long Zoom	Long Fixed	Long Zoom	Ultra-Long Zoom
LNS-S02Z	LNS-S03	LNS-M01Z	LNS-T01Z	LNS-T02	LNS-T03
Yes (power)	Yes (power)	Yes (power)	No	Yes (power)	Yes (power)
2.0 - 2.3	1.7 – 2.6	2.0 – 2.6	2.0	2.0 – 2.8	2.2 - 2.5
10:0 - 0:10	8:1 – 1:8	8:1 – 1:8	8:1 – 1:8	8:1 – 1:8	8:1 – 1:8
1.9 kg	3.7 kg	1.9 kg	3.8 kg	3.1 kg	7.3 kg

Specifications

Model name		PLC-XF47			
Resolution		XGA (1024 x 768)			
Brightness		15,000 Lumens (4-lamp mode, use with LNS-S03) 7,500 Lumens (2-lamp mode, use with LNS-S03)			
Uniformity		90 % (corner to center)			
LCD Panel System		1.8" TFT polysilicon type x 3			
Number of Pixels		2,359,296 (786,432 x 3)			
Contrast Ratio		2000:1 (full on / off)			
Projection Lens		Lens Sold Separately			
Image Size		40" - 600" (Dependent on Lens)			
Aspect Ratio		4:3			
Digital Keystone Correction		+ / - 40° Max (Vertical) + / - 20° Max (Horizontal)			
Projection Lamp		330 W NSHA x 4			
Scanning Frequency		H Sync: 15-120 kHz, V Sync: 48-120 Hz			
Dot Clock		230 MHz			
Color System		PAL / PAL-M / PAL-N / SECAM / NTSC / NTSC4.43			
Computer Compatibility		UXGA, SXGA+, SXGA, WXGA, XGA, SVGA, VGA, MAC			
Voltage		200-240 V AC 9.7 A Max, 50 / 60 Hz (auto sense / select)			
BTU Rating		5800			
Power Consumption		1700 W			
Dimensions (WxHxD)		581 x 252 x 812 mm (not including Adjustable Feet)			
Net Weight		36.5 kg (w / o lens)			
	Board 1	· Digital Visual Interface (DVI-D) · Analog (D-sub15)			
Detachable Input Panels	Board 2	· RGBHV & Component & Composite (5-BNC) · S-video (Mini DIN 4-pin)			
	Board 3, 4	Open for System Up			
Fixed Input/Output Panel		· Serial in & Serial out (D-Sub 9 x 2) · USB (type B) · Wired RC jack (Stereo mini)			
Included Accessories AC power cord [NEMA 6-20P]		- Wired / Wireless I / R 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)			
Optional Accessories		POA-MD23ADI - DVI-D, Mini D-sub15 Board POA-MD25VD3 - 5BNC Board POA-MD18NET2 - Network Board POA-MD18NET2 - Network Board POA-MD21WARP - WARP&Blending Board POA-MD17SDID - HD-SDI & SD-SDI Input Board POA-LNA02 - Lens Mount Adapter (for LNS-W02, M01 lenses) POA-LNA01 - Lens Mount Adapter (for all other lenses) POA-CA-RC30 - Wired Remote Cable POA-LMP109 - Replacement Lamp			

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

External dimensions (unit: mm)





All products manufactured by the Projector Integrated Business Unit of SANYO's DI Company employ a quality management system that has undergone the inspection and registration process of the ISO 9001:2000 international standard.





SANYO's DI Company has received ISO 14001 certification for the environmental management system used in its factory.



Caution: Please consult the instruction manual to ensure safe and proper operation of the product.

Distributed by:

http://www.sanyo-lcdp.com/english/

