# PLC-XM150/150L/100/100L

## **XGA MULTI-FUNCTION PROJECTOR**















3LCD PJ-Net Organizer

J-Net Built-in rganizer Network lus

Optional X-Y Power Lens System Len Shift

Active Maintenance Filter System

### **HIGHEST BRIGHTNESS**

Highest brightness in its class. The PLC-XM150/XM100 (6,000/5,000 ANSI lumens) combine a newly developed optical engine with a higher light efficiency of 20% and superior cooling technology to ensure high reliability and high brightness, making these projectors ideal for use in large conference rooms, lecture halls, and digital signage.

#### **FLEXIBLE INSTALLATION**

Professional and flexible. Power every thing! Equipped with power vertical and horizontal lens shift, power zoom and focus and horizontal/ vertical keystone correction. 5 new lens options\* along with the standard lens make this a very flexible projector.

\*PLC-XM150 and XM100 include a standard lens (LNS-S20)

## **EASY MAINTENANCE - ACTIVE MAINTENANCE FILTER**

The well-known AMF system detects air blockage or clogs, then advances the filter reel to the next clean filter. Ten (10) filters included in every cartridge, dramatically lowering maintenance.

#### **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.

## **MECHANICAL SHUTTER SYSTEM**

There's also a Mechanical Shutter System which is popular for a variety of elite professional uses. The amazing PLC-XM150/XM100 fills the needs of a host of demanding business venues including meeting, entertainment and promotional applications.

## LENS OPTIONS

Model	LNS-W21	LNS-W20	LNS-S20	LNS-T20	LNS-T21
Туре	Short Fixed	Short Zoom	Standard Zoom	Long Zoom	Ultra Long Zoom
U/D Ratio	1:1	-10:0-10:0	-10:0-10:0	-10:0-10:0	-10:0-10:0
Throw Ratio	0.8:1	1.25-1.70	1.70-2.89	2.89-4.60	4.60-7.36
F Stop	2.0	1.8-2.3	1.8-2.3	1.8-2.3	1.8-2.3



PRESENTATION TECHNOLOGIES

21605 Plummer Street Chatsworth, CA 91311 Ph: 888-337-1215 (toll-free) Fax: 818-717-2719 www.sanyoprojectors.com

#### PLC-XM150/150L PLC-XM100/100L

		PLC-XW150/150L	PLC-XM100/100L		
Resolution		XGA (1024 x 768)			
Brightness	(typical)	6,000 Lm	5,000 Lm		
Contrast Ratio (Full on /off)		1,000:1			
Image Size		40"-400"			
Aspect Ratio		4:3			
Projection Lamp		330W	275W		
Scanning Frequency		H:15-100kHz, V:48-100Hz			
Fan Noise		31 dBA (Eco)			
Voltage		100-240V			
Power Consumption		406W (Eco)	354W (Eco)		
Input signal compatibility		WUXGA, UXGA, WXGA, SXGA+, SXGA, XGA, SVGA, VGA, MAC, 1080p(50/60), 1080i(50/60), 720p(50/60), 575p, 575i, 480p, 480i,			
Color System		NTSC/PAL/SECAM/NTSC4.43/PAL-M/PAL-N			
Up / Down Ratio		U/D :+/- 50%, L/R +/- 10%			
Digital Keystone Correction		V +/- 40° , H+/- 20°			
Speaker Output		7V	7W		
Weight (lbs)		21.3 lbs / 19.6 lbs (without Lens)			
Dimensions (inch) W,H,D		19.6"x6.5"x14.8"			
Replacement Lamp		610 346 9607	610 347 5158		
Replacement Remote		645 097	7 4069		
Replacement AMF Cartridge		POA-FIL080			
Lamp Life * (hours)		3000h (Eco)			
Input	PC/Video	DVI-D(HDCP) x 1 (Digital RGB) D-sub 15 x 1 (RGB, Scart RGB) 5BNC x1 (G B R H/V V) (Video/Y Pb/Cb Pr/Cr) Mini DIN 4pin x 1 (S-Video) RCA x 1 (Composite Video, Y) RCA x 2 ( Pb/Cb, Pr/Cr)			
	Audio	Stereo mini jack x 2 RCA x 2 (R/L-mono)			
Output	PC/Video	D-sub 15 x 1 (Monitor out)			
Output	Audio	Stereo mini jack x 1 (Audio out, variable)			
Other Feature		D-sub 9-pin x 1 (Control port) RJ-45 x 1 (Wired LAN) Mini jack x 1 (Wired R/C) USB (type B) x 1			
Included Accessories		Removable power cord x 1 D-sub to D-sub cable x 1 Lens mount cover x 1 PIN code-locking seal x 1 Owner's manual x 1 (CD-ROM) Quick Manual x 1 Remote control w/Mouse control x 1 (AAA battery x 2) USB cable x 1			
Warranty		Three years parts and labor; 90 days original 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.

<sup>\*</sup> Lamp life may vary due to room conditions, usage, and maintenance. The replacement time is a general estimate. The brightness of a lamp usually decreases over time and use.



**Back Panel**