Specifications

Specifications								
Product Number		PLC-XM150	PLC-XM150L	PLC-XM100	PLC-XM100L			
System		RGB liquid crystal shutter projection system						
LCD Panel	Size	0.8 inch x 3, Aspect Ratio 4:3						
	Pixel Count	786,432 (1024 x 768) x3, Total pixels 2,359,296						
Projection Lens		Power-driven zoom (1 - 1.7x), f=26.9 - 45.4, F = 1.7 - 2.3*XM150L/XM100L:Optional lens						
Light Source		330	W	275 W				
Screen Size (Projection Distance)		40" - 400" 4.1-75.1' 100" 11.2-18.7' (Projection distance varies depending on the lens)						
Color Reproducibility(When projecting video signal)		Full color (1.07 billion colors)						
Contrast Ratio (Full On / Full Off)*1		1000:1						
Brightness *1		6,000 l		5,000 lumens				
Uniformity		90 %						
Audio Output and Speaker		7W (monaural) x1						
Scanning Frequency		Horizontal: 15 - 100 kHz, Vertical: 48 - 100 Hz, Dot Clock: 140 MHz or less						
Resolution (resizing) (when using RGB signal)		1024 x 768 dots (WUXGA dot resizing possible)						
Terminals	PC Input	• Digital input (x1); DVI-D (HDCP compatible) •Analog RGB input (x2), D-sub 15, BNC 5-type						
	Video Input	 Video input (x3); BNC 3-type (VIDEO / Y-Pb / Cb-Pr / Cr), RCA 3-type (VIDEO / Y-Pb / Cb -Pr / Cr), S-video 						
Graphical Output		Analog RGB (x1); D-sub 15 *2						
Audio Input/ Output		 Audio input; Stereo mini jack x2, RCA (L, R) x 1 Audio output; Stereo mini jack x1 						
Controller Input / Output, and Other		Control port (x1); D-sub 9						
Operating Temperature		41 - 104°F						
Power Consumption	100-120 V	490 WStandby: 0.4 W /		423 WStandby: 0.4 W / 22 W (Eco / Network)				
	200-240 V	460 WStandby: 0.6 W /		400 WStandby: 0.6 W / 24 W (Eco / Network)				
Power Source		AC 100 - 120 V, AC 200 - 240 V, 50 / 60 Hz						
Dimensions (WxHxD)		19.3 x 6.5 x 17.1 inch - PLC-XM150 / XM100 19.3 x 6.5 x 14.6 inch - PLC-XM150L / XM100L						
Weight		21.3 lbs	19.6 lbs	21.3 lbs	19.6 lbs			
Main Accessories		Removable power cord x1, USB cable x1, D-sub 15 cable x1, PIN code-label, Quick reference guide, Owner's manual(CD-ROM), Remote control x1 (AAA battery x2)						

^{*1} Measurement, measuring conditions, and method of notation all comply with ISO 21118 international standards. "2 For analog signals only. Some restrictions apply to output signals are supported. *3 The USB international standards. "2 For analog signals only. Some restrictions apply to output signals are supported. *3 The USB international standards. The international standards." 2 For analog signals only. Some restrictions apply to output signals are supported. *3 The USB international standards. The ISB international standards. The ISB international standards are supported. *3 The USB international standards. The ISB international standards are supported. *3 The USB international standards. The ISB international standards. The ISB international standards are supported. *3 The ISB international standards. The ISB international standards. The ISB international standards are supported. *3 The ISB international standards. The ISB international standards are supported. *3 The ISB international standards. The ISB international standards. The ISB international standards are supported. *3 The ISB international standards. The ISB international standards. The ISB international standards are supported. *3 The ISB international standards. The ISB international standards are supported. *3 The ISB international standards. The ISB international standards. The ISB international standards are supported. *3 The ISB international standards. The ISB international standards are supported. *3 The ISB international standards. The ISB international standards are supported. The ISB international standards are supported. *3 The ISB international standards. The ISB international

Optional Lenses

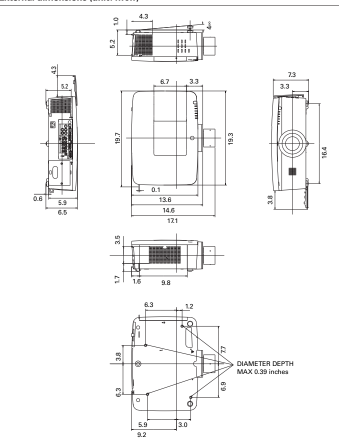
Part Num	ber	LNS-W21	LNS-W20		LNS-S20 (PLC-XM150/ XM100)		LNS-T20		LNS-T21	
Туре	pe Short Fixed Lens		Short Zoom Lens		Standard Zoom Lens		Long Zoom Lens		Long Zoom Lens	
Image										
Motor Driven		No	Yes		Yes		Yes		Yes	
Zoom/Focus		Fixed/Power	x1.3/Power		x1.7/Power		x1.6/Power		x1.6/Power	
Focal length (inch)		0.51	0.80-1.09		1.06-1.79		1.80-2.91		2.91-4.61	
F value		2.0	1.8-2.3		1.7-2.3		1.8-2.3		1.8-2.3	
lens aperture (inch)		4.00	4.53		3.68		3.68		3.68	
lens weight (lbs)		2.38	2.64		1.87		2.60		2.64	
Part H1:H2 Number W1:W2		1:1 (Fixed)	10:0-1:1 (approx.)		10:0-1:1 (approx.)		10:0-1:1 (approx.)		10:0-1:1 (approx.)	
		1:1 (Fixed)	3:2-2:3 (approx.)		3:2-2:3 (approx.)		3:2-2:3 (approx.)		3:2-2:3 (approx.)	
Throw Ratio		0.8:1	1.25-1.70:1		1.70-2.89:1		2.89-4.60:1		4.60-7.36:1	
Throw distance		ft	ft		ft		ft		ft	
inch		Fixed	Wide	Tele	Wide	Tele	Wide	Tele	Wide	Tele
40		1.97	3.2	4.3	4.3	7.2	7.2	11.8	11.8	18.7
60		3.06	4.9	6.6	6.6	11.2	11.2	18.0	18.0	28.5
80		4.14	6.6	8.9	8.9	14.8	14.8	24.3	24.0	38.4
100		5.22	8.2	11.2	11.2	18.7	18.7	30.2	30.2	48.2
120		6.30	10.2	13.5	13.1	22.3	22.3	36.4	36.4	58.1
150		7.93	12.5	17.1	16.7	27.9	28.2	45.9	45.6	72.8
200		10.63	16.7	22.6	22.0	37.4	37.4	61.4	61.4	97.4
250		13.34	21.0	28.5	27.6	46.9	46.9	76.8	76.8	122.0
300		16.05	25.3	34.1	33.1	56.4	56.4	92.2	92.2	146.7
350		18.75	29.5	40.0	38.7	65.9	65.9	107.6	107.6	170.9
400		21.46	33.5	45.6	44.3	75.1	75.5	123.0	123.0	195.5

^{*} Approximate projection distances are calculated based on lens specifications. Individual lenses diverge from this figure b

Torminala



External dimensions (unit: inch)

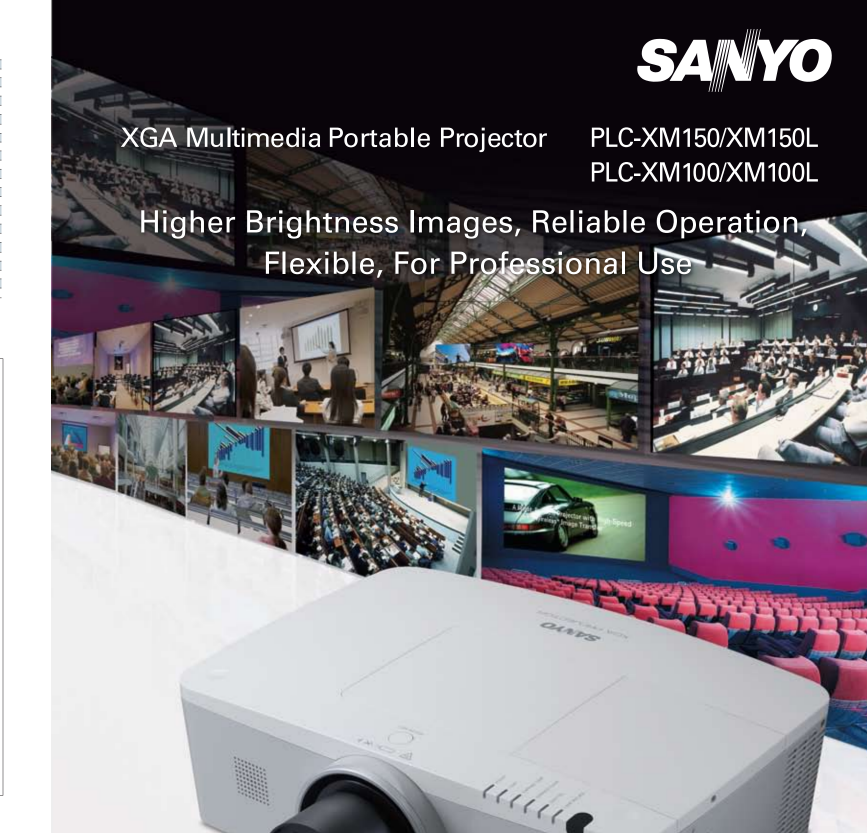




SANYO Presentation Technologies

Toll free: 888-337-1215 www.sanyoprojectors.com

© 2010 SANYO North America Corporation.



PLC-XM150/XM150L Brightness of 6,000 lumens

PLC-XM100/XM100L Brightness of 5,000 lumens

High Brightness and Durable Inorganic Optical Engine System (D.I.O.S.)

Features a highly reliable new optical engine with inorganic panels, this projector has a brightness of 6000 lumens (XM150/XM150L) and a high contrast of 1000:1*, putting it at the top of its class in performance. Naturally suited to use in venues such as large meeting rooms, conference rooms and lecture halls, the projector is also ideal for projecting digital signage in bright places.

*When in 'Auto' lamp mode

Lens Center Layout (Symmetry)

A symmetrical design with the lens in the center of the projector has been adopted to suit ceiling installation in particular. This allows the projector and the screen to be centered together, which not only makes design and installation much easier, but also offers a sense of greater stability through symmetry of the positioning between projector and screen.



Easier Replacement

Lamp replacement has been simplified to make maintenance easier. Easy removal and replacement of the lamp from the top. Of course the lamp can also be replaced easily even if the projector is ceiling mounted.



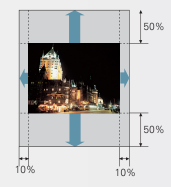
Active Maintenance Filter (AMF) System

Maintenance for the filter, which prevents dust from entering the projector, is an extremely important task for sustaining projector performance. Built-in airflow sensors and atmospheric pressure sensors detect changes in the intake airflow volume and filter clogging. If the airflow drops level, the filter is automatically wound in to produce a below a predetermined clean filter surface, so there is no need to manually clean the filter. The replacement cycle for the filter cartridge is approximately 10,000 hours.* This raises reliability while lowering maintenance costs.

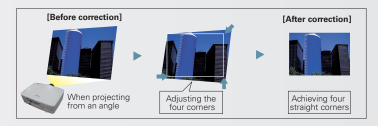


Powered Vertical/Horizontal Lens Shift Corner Keystone

Featuring both vertical and horizontal lens shift (vertical +/- 50 %, horizontal: +/- 10 % (maximum)), the PLC-XMseries enables intuitive operation for easy on-site setup.



The Corner Keystone function corrects trapezoidal distortion. To square the image, simply designate the four corners with the remote control or projector buttons. The corrected data is stored in memory, so rectangular screens can be displayed with permanently installed projectors at lecture hall and conference room.



Powered Zoom and Focus

Zoom and focus can be carried out electronically, so that adjustments can be made easily (smoothly). Of course operations can also be carried out using the remote control, so that adjustments can be carried out easily from a distance even after the projector has been installed in a high location.

Interchangeable Lenses (Optional)

To enable projection in various locations, the lens lineup extends from short to long focus lenses. No additional tools are necessary for

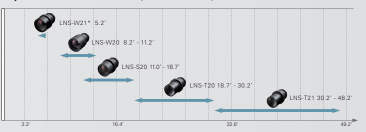
changing lenses. Simply press the button and screw in the interchangeable lens.



A Wide Range of Optional Lenses

5 different optional lenses for various uses. PLC-XM150 and XM100 include a standard lens (LNS-S20).

Projection distance of standard lens (to 100 inch screen)



* It might be different depending on setting situation

Tilted Installation Possible (360° Tilt Angle)

The projector can be installed at a 360° tilt angle in the vertical direction. This makes it possible to project images facing directly above or below the projector.



Mechanical Shutter System

The Mechanical Shutter system is popular for a variety of professional uses. It allows this star-studded selection of SANYO Portable projectors to meet a host of demanding business needs, including meetings, entertainment and promotional applications.

Anti-Theft Hook

captured image by using

a drawing tool

The anti-theft hook lets you attach a security device to the projector for strong protection against theft.



Auto Input Signal Search

When using a conventional projector, you have to physically select the input signal. Auto Input Signal Search automatically determines the input signal when the projector is installed and the power is turned on, and sets the input for you.

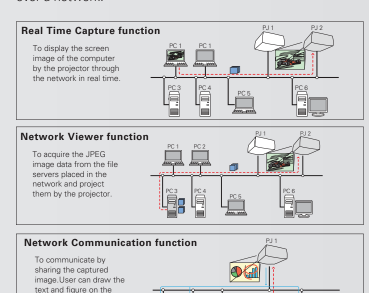
Built-in LAN Network Control Function

A centralized management and control system can be easily configured.

* This function comes as standard equipment

Featuring the PJ-Net Organizer Box (option: POA-PN03C)

The PJ-Net Organizer (POA-PN03C) is provided as standard equipment, for centralized control of projectors over a wired network. Installing the optional PJ Master into a PC or server also lets you control the PJ-Net Organizer-mounted projectors over a network.





PLC-XM150/XM150L **Brightness of 6,000 lumens**

PLC-XM100/XM100L

Brightness of 5,000 lumens

^{*} Lamp Control: This value is calculated by an original SANYO test based on JIS D0207 test methods with Normal mode selected.