Applications – **Projectors Suited to Every Needs**



Showrooms and Exhibitions

A projector delivering true-to-life olor images coupled with explanatory panels allow more taged to achieve greater impac t events such as product



Advertising and Cinema-Adverts

For example, facial skin tones





Educational Use

LCD projectors are being students more accurate colors in art classes of elementary



In many cases, the design manufacturer uses projectors for design and simulation applications.These design divisions would prefer to use a LCD projector because the designers know a LCD ensures a



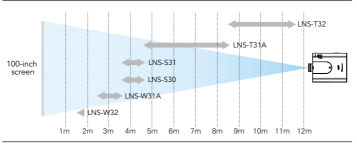
Event and Amusement Application to interactive attractions, such as projecting onto ceilings and floors in a shopping mall.



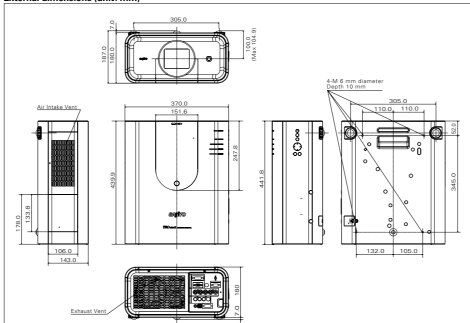




optional Le	nses					
Part Number	LNS-W32	LNS-W31A	LNS-S30	LNS-S31	LNS-T31A	LNS-T32
Гуре	Short Fixed Lens	Wide Zoom Lens	Standard Zoom Lens	Standard Zoom Lens	Long Zoom Lens	Ultra Long Zoom Lens
mage						•
Throw Distance	0.8 : 1	1.3 - 1.8:1	1.8 - 2.3 : 1	1.8 - 2.3 : 1	2.3 - 4.2 : 1	4.2 - 5.8 : 1
ocal Length	22.33 mm	34 ~ 48 mm	48.4 ~ 62.8 mm	48.2 ~ 62.6 mm	64 ~ 112 mm	108.2 ~ 151.4 mm
ens Shift U/D	1:1	10:0~1:1	10:0~1:1	10:0~1:1	10:0~1:1	10:0~1:1
Motor Driven	No	Yes	Yes	Yes	Yes	Yes
Value	2.5	2.5 - 3.1	1.8 - 2.1	1.7 - 2.0	2.0 - 2.9	2.1 - 2.8
Net Weight	1.5 kg	1.8 kg	0.84 kg	1.3 kg	1.8 kg	1.51 kg



Throw	distance										
Unit: m	LNS-W32	LNS-W31A		LNS-S30		LNS-S31		LNS-T31A		LNS-T32	
	Fixed	Wide	Tele	Wide	Tele	Wide	Tele	Wide	Tele	Wide	Tele
40"	-	1.0	1.4	1.4	1.8	1.4	1.8	1.8	3.3	3.5	4.8
60"	-	1.5	2.2	2.1	2.8	2.1	2.8	2.7	5.0	5.1	7.1
80"	1.3	2.0	2.9	2.9	3.8	2.9	3.7	3.7	6.8	6.8	9.4
100"	1.6	2.5	3.6	3.6	4.7	3.6	4.7	4.6	8.5	8.4	11.7
150"	-	3.8	5.5	5.4	7.2	5.5	7.1	7.0	12.8	12.6	17.5
200"	-	5.1	7.4	7.3	9.6	7.3	9.5	9.4	17.1	16.7	23.3
250"	-	6.4	9.2	9.1	12.0	9.2	11.8	11.8	21.4	20.8	29.1
300"	-	7.7	11.1	11.0	14.4	11.0	14.2	14.2	25.7	25.0	34.9



All products manufactured by the Projector Division of SANYO's Digital System

inspection and registration process of the ISO 9001:2000 international standard.

Company employ a quality management system that has undergone the



SANYO's Digital System Company has received ISO 14001 tification for the environmental management system

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

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



© 2008 SANYO Printed in Japan 2008.9 SI.

Think GAIA

For Life and the Earth



XGA Multimedia Projector

PLC-XP200L









Number of pixels 786,432 (1024 x 768) x 3 ; Total pixels 2,359,296

31 to 400 inches (projection distance differs by lens Full color (1.07 billion colors) *when in using with video

Horizontal: 15-100 KHz, Vertical: 48-100 Hz, Dot Clock: 180 MHz or less 1024×768 dots (WUXGA resizing display possible)

WUXGA / UXGA / SXGA+ / SXGA / WXGA (Compression

Image: BNC x 3 (NGBNV), F,D/C,F/IC/I Video)
Image: RCA x 3 (Y,Pb/Cb,P/Cr/I Video), S-Video x 1

AUDIO IN: Stereo mini-jack x 2, AUDIO OUT: Stereo mini- jack x 1

PAL / SECAM / NTSC / NTSC 4.43 / PAL-M / PAL-N Image: DVI-D x 1 (HDCP compatible *2), mini D-sub 15pin x 1 Image: BNC x 5 (RGBHV/ Y,Pb/Cb,Pr/Cr/ Video)

USB port*3: type B x 1, Serial port: D-sub 9-pin x 1 PJ-Net Organizer port: D-sub 24pin x 1

Image: mini D-sub 15-pin x 1 (analog RGB)

AC 100 V - 240 V (auto voltage), 50/ 60 Hz 499 W (Standby:24.5 W) 370.0 (W) x 187.0 (H) x 439.9 (D) 11.4 kg (without lens)

2 DVI input images may not appear depending on the change of HDCP specifications.
3 The USB interface cannot be guaranteed to operate with all USB equipment.
Replacement Lanp type No: POA-LMP124(610 341 1941)

Owner's manual (CD-ROM). AC power cord (x 1). wireless / wired remote control (x 1),
AAA-size dry batteries (x 2) supplied, USB cable (x 1),
D-sub15 to D-sub15 cable, PIN code label,

lens attachment (x 1), light shield (x 2), lens spacer 1 The figures are averages of all products at the time of shipment, and are indicated in accordance with JIS X6911: 2003 Data Projector Specifications Format. The measurement method and conditions are described in Appendix 2.





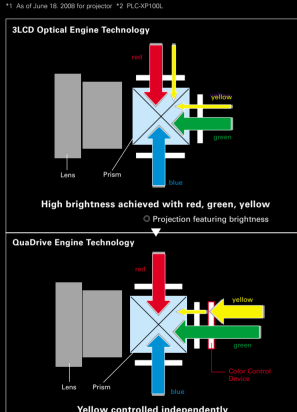
Advanced Technologies Designed for the Professional

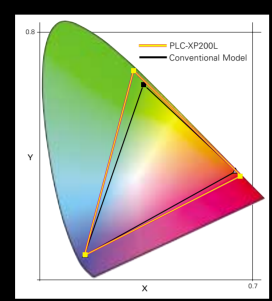
The stunning images produced by the QuaDrive engine willhold the attention of everyone in the room.



■ World's first* QuaDrive Engine

The world's first*1 "QuaDrive" optical engine in the XP200L is a newly developed and highly advanced version of the conventional 3LCD system, and features an additional Color Control Device. By controlling the amount of yellow light, the Color Control Device increases the level of color purity by approximately 20% compared with our previous model.*2 This gives images remarkable levels of both brightness and color.

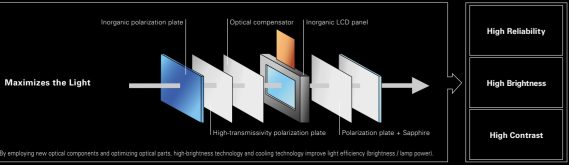






We enhanced brightness by combining advanced optical components under optimal conditions. We also maximized cooling technology to increase light efficiency factors such as luminance and lamp output. Together, they achieve a high brightness level and low power consumption.

Projection featuring brightness



Higher Brightness and Superior Images

Class-Leading 7,000 Lumens Brightness Excels in Large-Screen Projection

A bright 330-watt lamp (NSHA measurement) gives the PLC-XP200L a full 7,000 lumens of brightness, the highest in its class.* This makes it ideal for use in large halls, conference rooms and classrooms, as well as in digital signage applications. * For transmissive LCD projectors weighing 12 kg or less, as of June 18. 2008.



High Contrast Produces Superb Images with Crisp Blacks

Newly developed LCD panels work together with a high-contrast optical system to produce a contrast ratio of 2,200:1.

Realistic Image Reproduction with 10-Bit Signal Processing and a 12-Bit Gamma Circuit

Images are powerfully expressed with approximately 1.07 billion colors, thanks to 10-bit (1,024-step gradation) digital processing for each of the red, green and blue signals. The 12-bit gamma IC also renders every detail and nuance contained in high-definition images.



Automatic Image Compensation with Auto Picutre Control Capability

■ Dynamic Auto Gamma Processing

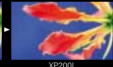
Achieving Impressive Contrast and Depth Enhancement: The PLC-XP200L brings the most appropriate contrast and sharpness to an image according to the image characteristics by optimizing the dynamic range of luminance signals and reflecting gamma setting and offset in a timely fashion. The result is a remarkable and outstanding depth in the image.



■ Vertical and Horizontal Edge Enhancement Process Delivers Natural Sharpness

Minimizing granular noise and enhancing only image outlines, the PLC-XP200L provides crisp and sharp images. Also, interaction with the image characteristics and timely effect modification allow this model to provide natural and seamless edge enhancement.





Easy Maintenance

Active Maintenance Filter (AMF)

The filter sensor detects the intake airflow volume, and advances a clear filter surface when the filter becomes soiled





Easier Lamp Replacement

Lamp replacement has been simplified to make maintenance easier. Easy removal and replacement of the lamp from the side

One-Way Cooling Mechanism (Intake x1, Exhaust x1)

Intake and exhaust ports have been eliminated from various places on the projector (such as the bottom surface) and concentrated into one intake and one exhaust, both on the side, to solve dust-related problem (and improve cooling reliability).



Filter Clogging Detection Function

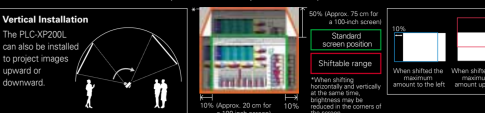
When it becomes time to clean the filter, or when the filter is clogged, the operator is informed by LED indicators and a message on the onscreen display (reducing heat damage to the interior). *Cleaning time indication: Turn on Clog warning: Blink

■ Versatile Installation

Power Vertical / Horizontal Lens Shift

Featuring both vertical and horizontal lens shift (vertical: 0 to 50 %, horizontal: ±10 % (maximum the PLC-XP200L enables intuitive operation for easy on-site setup.





Interchangeable Lenses (Optional)

The existing XP-series lenses can be used just as they are. Lens removal and attachment are also very easy.











■ Network Control

PJ-Net Organizer (option)

To use the PJ-Net technology, simply attach the PJ-Net Organizer to the projector

PJ Master (option)

The PJ Master software allows centralized control of PJ-Net Organizer-mounted projectors over a network Install PJ Master on your PC or server.

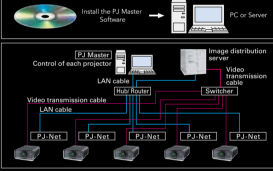
PJ-Net Organizer Usage Example

Projectors connected by the PJ-Net Organizer let you access the following advanced centralized control functions.

g the internal temperature of the projector *Notification of lamp-relatent (e.g. malfunction, operating hours, etc.) *Comprehensive management of the projected projectors *Database applications for all acquired data

Network Capture Function Web-based Management Network Viewer Function E-mail Alert Function Sends Messages





Useful Features

Silence Design (35.0 dB, in ECO mode)

There's also a Mechanical Shutter System which is popular for a variety of elite professional uses. The amazing XP200L fills the needs of a host of demanding business venues including meeting, entertainment and promotional applications It's a super nova in a star-studded selection of SANYO Portable projectors.





The operating noise is hardly noticeable even in quiet settings like conference or AV rooms.

Built-in Test Pattern

Makes on-site setup easier by serving as a guide for setting adjustments. (Includes a total of 8 built-in patterns.)



XGA Multimedia Projector PLC-XP200L Brightness of 7,000 lumens

