PLV-HD150

24P/60P True High Definition Resolution 16:9 Multimedia LCD Projector



TRUE HD RESOLUTION WITH 24P/60P CAPABILITY

The PLV-HD150 utilizes three true high definition resolution (1920x1080) LCD panels that reproduce high definition picture quality from various sources. The PLV-HD150 has 24P capability for film playback, as well as 60P capability for computer graphics (60P capability only through DVI input).

OUTSTANDING CONTRAST RATIO - 1000:1

Through its new High-Contrast Optical system that utilizes micro lens technology, the PLV-HD150 is able to achieve an outstanding contrast ratio of 1000:1. A micro lens is integrated into each individual pixel on the three LCD panels that in turn increase light efficiency, resulting in significantly brighter images.

7000 ANSI LUMENS

Utilizing four high-output 300-Watt UHP lamps as its light source, the PLV-HD150 delivers an incredible 7000 ANSI lumens of brightness.

SUPERIOR COLOR REPRODUCTION

The PLV-HD150 provides superior color purity with SANYO's 6500° K color temperature optical system. Superb HDTV image performance is achieved through a newly developed 12-bit Progressive Scan Integrated Circuit. As a result of 30-bit color processing (10bit each for R/G/B), 2-3 pulldown, and 1080i to progressive conversion, the reproduction of moving images is remarkably improved.

CUSTOMIZABLE START-UP LOGO

The PLV-HD150 captures logo files and displays the preset logo on screen during the projector's short period of warm up session before startup.

EFFICIENT LAMP MANAGEMENT SYSTEM

This system monitors and displays the status of each lamp and cumulated usage hours on screen. When full brightness is not required, two of those lamps can be switched off as desired. Also, if a lamp expires while either four or two lamps are in use, the Fail-Safe Operation feature automatically switches to the matched pair of good lamps.



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

Specifications

Resolution	True High Definition (1020 v 1020)						
Brightness	True High Definition (1920 x 1080)						
brightness	7000 ANSI Lumens (4-lamp mode) 3500 ANSI Lumens (2-lamp mode)						
Uniformity							
Uniformity	90% (corner to corner)						
LCD Panel System	1.65" TFT polysilicon type w/micro lens x 3						
Number of Pixels	6,220,800 (2,073,600 x 3)						
Contrast Ratio	1,000:1 (Full on/off)						
Projection Lens	Lens Sold Separately						
Image Size	Dependent on Lens						
Aspect Ratio	16:9						
Throw Distance	Dependent on Lens						
Zoom/Focus	Dependent on Lens						
Throw Ratio	Dependent on Lens						
Zoom Ratio	Dependent on Lens						
Power Lens Shift	Up/Down Ratio 7:-1 – -1:7 or 8:1 – 1:8 or 1:1						
	Left/Right Ratio 3:2 – 2:3						
Digital Keystone Correction	No						
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	True HD, UXGA, SXGA, XGA, SVGA, VGA, MAC						
Voltage	240V AC(8A Max Ampere), 50/60 Hz (auto sense/select)						
BTU Rating	5459						
dB Rating	51.0						
Power Consumption	1600W						
Dimensions (WxHxD)	22.9"x9.9"x30.8"						
Net Weight	81.6 lbs. (w/o Up-Converted Transformer)						
User Maintenance	Clean air filters, replace lamp assembly						
Detachable Input Panels							
Input 1	Dual SDI Input (HD/SD SDI) / SDI Output						
(POA-MD17SDID)							
Input 2	RGBHV & Component (BNC x 5) Left and Right Audio						
(POA-MD16VD1)	(RCA x 2) • Control (Min DIN 8-pin)						
Input 3	Digital Visual Interface (DVI-I w/HDCP) • Left & Right						
(POA-MD18DVI)	Audio (RCA x 2) ● Control (Min DIN 8-pin)						
Input 4	Open						
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	Wirod/Wiroloss I/D Domoto Control with Mouse Dad						
Included Accessories	Wired/Wireless I/R Remote Control with Mouse Pad						
Included Accessories	 AC power cord Wired remote cable 						
Included Accessories	AC power cord						
To the AC Outlet (240 V AC)	 AC power cord • Wired remote cable DVI cable and DVI-VGA cable • Real Color Manager CD-ROM • Lens Mount Adapters (POA-LNA02 & POA- 						
To the AC Outlet (240 V AC) From Up-Converted	 AC power cord ◆ Wired remote cable DVI cable and DVI-VGA cable ◆ Real Color Manager CD-ROM ◆ Lens Mount Adapters (POA-LNA02 & POA-LNA01) ◆ 2 "AA" batteries ◆ Light Block Sheets 						
To the AC Outlet (240 V AC)	AC power cord						
To the AC Outlet (240 V AC) From Up-Converted Transformer	AC power cord						
To the AC Outlet (240 V AC) From Up-Converted Transformer	AC power cord						
To the AC Outlet (240 V AC) From Up-Converted Transformer (120 V AC)	AC power cord Wired remote cable DVI cable and DVI-VGA cable Real Color Manager CD-ROM Lens Mount Adapters (POA-LNA02 & POA-LNA01) 2 "AA" batteries Light Block Sheets Dust cover Owner's manual Up-Converted Transformer(120V->240V) POA-MD08HD - HD-SDI Input Board POA-MD13NET2 - Network Board						
To the AC Outlet (240 V AC) From Up-Converted Transformer (120 V AC)	AC power cord						
To the AC Outlet (240 V AC) From Up-Converted Transformer (120 V AC)	AC power cord						
From Up-Converted From projector (240V AC) From Up-Converted Transformer (120V AC)	AC power cord Wired remote cable DVI cable and DVI-VGA cable Real Color Manager CD-ROM Lens Mount Adapters (POA-LNA02 & POA-LNA01)						
To the AC Outlet (240 V AC) From Up-Converted Transformer (120 V AC)	AC power cord						
To the AC Outlet (240 V AC) From Up-Converted Transformer (120 V AC)	AC power cord						
To the AC Outlet (240 V AC) From Up-Converted Transformer (120 V AC)	AC power cord • Wired remote cable DVI cable and DVI-VGA cable • Real Color Manager CD-ROM • Lens Mount Adapters (POA-LNA02 & POA-LNA01) • 2 "AA" batteries • Light Block Sheets						
To the AC Outlet (240 V AC) From Up-Converted Transformer (120 V AC)	AC power cord • Wired remote cable DVI cable and DVI-VGA cable • Real Color Manager CD-ROM • Lens Mount Adapters (POA-LNA02 & POA-LNA01) • 2 "AA" batteries • Light Block Sheets						

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	Semi-Long	Long	Long Zoom	Long Zoom
	Fixed	Zoom	Short Fixed	Zoom	Zoom	Zoom 1	Zoom 2	Zoom	Fixed		-
Part No.	LNS-W01	LNS-W02	LNS-W03	LNS-W04	LNS-W06	LNS-S02	LNS-S03	LNS-M01	LNS-T01	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	1.1 – 1.5:1	2.0 – 2.6:1	2.6 - 3.5:1	3.5 – 4.5:1	7.0:1	4.6 – 6.0:1	6.2 – 9.0:1
F Value	2.5	2.5 – 2.9	2.6	1.7 – 2.3	2.3 – 2.8	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	7:-1 – -1:7	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.	4.2 lbs.	8.2 lbs.	4.2 lbs.	8.4 lbs.	6.8 lbs.	16.1 lbs.

Issued 7/06 © 2006 SANYO