PLC-HP7000L

1080P HD QuaDrive PROJECTOR













QuaDrive

Built-In Network

PJ-Net Organizer

Optional X-Y Power Lens System Len Shift

Active Maintenance Filter System

1080P, HIGH BRIGHTNESS OF 7,000 LUMENS

The new projector PLC-HP7000L supports Full HD resolution without any image compression. Advanced optical QuaDrive engine achieves the high brightness of 7000 lumens with just one high-output lamp in the compact black long-lasting body.

QUADRIVE ENGINE ALLOWS RICH COLOR AND HIGH CONTRAST

SANYO's Unique QuaDrive engine evolves into a new generation standard. The color control device in the QuaDrive optical engine allows the PLC-HP7000L to automatically control the amount of yellow light in the image, producing higher luminosity with improved color accuracy and clarity.

SUPER HIGH CONTRAST DESIGN

This advanced optical system and Durable Inorganic Optical System (D.I.O.S.) achieve high contrast to project high-quality images with rich black reproduction, maximizing the quality of the video signals.

Active Maintenance Filter (AMF) for Easy Maintenance

Minimal maintenance and repair was essential for the PLC-HP7000L, so it was outfitted with SANYO's exclusive Active Maintenance Filter (AMF). AMF is a single filter cartridge that contains the equivalent of 10 filters, reducing the burden of maintenance. It also has an airflow sensor to detect when the airflow is obstructed by dust. The AMF system automatically advances a clean section of filter when needed.

Network Connectivity

A built-in LAN allows for simple control and management of projectors via a CAT5 network connection. The administrator is able to centrally control all PJ-Net Organizer-mounted projectors within the network. A warning notification can be automatically sent to a contact. Besides built-in network, optional PJ-Net Camera (POA-PN03C) and PJ Master Software (POA-PJNM01) are available.

Built in Mechanical Shutter

To prevent light from entering the presenter's eyes when in front of a projected image, a special mechanical shutter has been included behind the lens, open/close controllable with the remote control, which will temporarily darken the screen.



PRESENTATION TECHNOLOGIES

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

Resolution		1080p (1920 x 1080)		
Brightness (typical)		7000 Lm		
Contrast Ratio		TBD		
Image Size		Dependent on Lens		
Aspect Ratio		16:9		
Projection Lamp		380W		
Scanning Frequency		H:15-120kHz, V:48-100Hz		
Fan Noise		TBD.		
Voltage		100-240V		
Power Consumption		TBD.		
Input signal compatibility		WUXGA, UXGA, WSXGA+, SXGA/+, WXGA/+, XGA, SVGA, VGA, MAC 1080p/psf, 1080i, 1035i, 720p, 575p, 575i,480p, 480i		
Color System		PAL/PAL-M/PAL-N/SECAM/NTSC/NTSC4.43		
Up / Down Ratio		Dependent on lens		
Digital Keystone Correction		TBD		
Speaker Output		No		
Weight (lbs)		TBD		
Dimensions (inch) W,H,D		14.6"x7.4"x17.3"		
Replacement Lamp		TBD.		
Replacement Remote		TBD.		
Replacement AMF Cartridge		TBD.		
Lamp Life * (hour)		3000h (Eco)		
Input	PC/Video	HDMI(1.3b) x 1 (HDCP) DVI-D x1(Digital RGB, HDCP) 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	N/A		
Output	PC/Video	D-sub 15 x 1 (Monitor out)		
	Audio	N/A		
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		Power cord Quick reference guide VGA cable Owner's Manual (CD-Rom) Lens mount cover Remote control AAA battery x2		
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.

^{*} Lamp/filter 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.

Model	Type (Zoom)		U/D Ratio	Throw Ratio
LNS-W34	On-Axis Short	(Fixed)	1:1	0.8:1
LNS-W33	Short	(x1.4)	10:0 - 1:1	1.3-1.8:1
LNS-S32	Standard	(x1.3)	10:0- 1:1	1.8-2.3:1
LNS-T34	Long	(x1.8)	10:0 - 1:1	2.3-4.2:1
LNS-T32	LNS-T32 Ultra Long		7:-1 - 1:1	4.2-6.0:1
LNS-T33	LNS-T33 Ultra Long		7:-1 - 1:1	5.7-9.0:1