PLC-HF15000L

REAL 2K QuaDrive™ PROJECTOR



Maintenance

Cleaner





Network







Lamp Management



X-Y Power Lens System Len Shift

ULTRA HIGH BRIGHTNESS OF 15000 LUMENS WITH 2K RESOLUTION

The PLC-HF15000L uses four high-output lamps and a new optical engine achieving a high brightness of 15000 lumens and a high resolution of 2K providing Full HD without any image compression.

QUADRIVE OPTICAL ENGINE ALLOWS RICH COLOR REPRODUCTION

SANYO's Unique QuaDrive engine evolves into a new generation standard. regulating the 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.) achieves high contrast and reliability.

ADVANCED "ACTIVE MAINTENANCE CLEANER" (AMC) SYSTEM AND SMOKE RESISTANT FILTER UNIT (OPTIONAL)

The AMC is composed of a 3-layer filter and each layer filters keep out different size dust. This system is auto cleaning for the first filter and will sweep the surface clean at a specific time interval or whenever it detects clogs. In addition, there is an optional smoke resistant filter available, made of HEPA pleated material which blocks particles of fine smoke.

*The AMC or the optional smoke resistant filters need to be replaced at some interval when using the projector. The smoke resistant filter is required to be changed after each time used with smoke.

HOT-SWAP QUAD LAMPS

The PLC-HF15000L has a fail safe lamp feature. Even if a lamp dies, it can be replaced while in use, without any image black out.

VARIOUS FEATURES FOR VERSATILE INSTALLATION

When blending 2 or more projectors, the projector has several versatile functions. 'Constant Brightness output control' function controls image brightness and contrast, also 'Edge Blending' function that allows lifelike boundary-less images with multi-image displays. And built-in 'Color Matching' function corrects variations in color reproduction when using more than one projector.

ADMINISTRATION NETWORK CONTROL

A built-in LAN allows for simple control and management via a CAT5 network connection.

MECHANICAL SHUTTER SYSTEM

The mechanical shutter system cuts off light directly and immediately.



PRESENTATION TECHNOLOGIES

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

Resolution		2K (2048 x 1080)			
Brightness (typical)		15000 Lm			
Contrast Ratio (Full on /off)		3000:1			
Image Size		40"-600" (Dependent on Lens)			
Aspect Ratio		17:9			
Projection Lamp		380W (4 Lamps)			
Scanning Frequency		H:15-120kHz, V:48-120Hz			
Fan Noise		48 dBA(Eco)			
Voltage		200-240V			
Power Consumption		1850W (Normal), 1450W (Eco1)			
Input signal compatibility		WUXGA, UXGA, WSXGA+, SXGA/+, WXGA/+, XGA, SVGA, VGA, MAC 2K(24/25/30p/psf) ,1080p/psf, 1080i, 1035i, 720p, 575p, 575i,480p, 480i			
Color System		NTSC/PAL/SECAM/NTSC4.43/PAL-M/PAL-N			
Digital Keystone Correction		Vertical & Horizontal			
Speaker Output		N/A			
Weight (lbs)		103.6 lbs			
Dimensions (inch) W,H,D		25.6"x13.7"x32.1"			
Replacement Lamp		# 610 350 9051			
Replacement Remote		# 645 103 7282			
Lamp Life * (hours)		3000 Hour(Eco)			
Input	PC/Video	DVI-D(HDCP) x 1 (Digital RGB) HDMI(Ver1.3) x1 D-sub 15pin x1 (RGB) 5-BNC x 1 (RGBHV, CV/Y-Pb/Cb-Pr/Cr) Mini-Din 4pin x 1 (S-Video)			
	Audio	N/A			
Output	PC/Video	N/A			
Output	Audio	N/A			
Other Feature		RJ45 x 1 (Wired LAN) D-sub 9-pin x 2 (Control in/out) USB (type B) x 1 R/C Jack x 1 (Wired remote control) Interface board slot x2			
Included Accessories		Power cord Quick Reference guide VGA cable Owner's manual Remote control Real Color Manager Pro AA battery x 2 Pin code label Lens attachment x 1 Lens Spacer x 3			
Optional Ac	cessories	POA-AMD23ADI (DVI/D-Sub15 interface) POA-AMD25VD3 (5BNC/S-Video interface) POA-AMD17SDID (HD/SD-SDI interface) POA-AMD22SDIDL (Dual Link SDI interface) POA-SR-160 (Smoke resistant unit) POA-FIL-160 (Smoke resistant filter)			
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 obligatio

LENS OPTIONS

Model	Type (Zoom)		Image Size	U/D Ratio	Throw Ratio	F Stop		
LNS-W03/E	Wide	(Fixed)	40"-600"	1:1	0.8:1	2.6		
LNS-W01Z	Wide	(Fixed)	40"-600"	10:0-0:10	1.2:1	2.5		
LNS-W06	Wide	(x1.3)	40"-600"	10:0-0:10	1.2-1.5:1	2.3-2.8		
LNS-W02Z	Wide	(x1.3)	40"-600"	10:0-0:10	1.4-1.8:1	2.5-2.9		
LNS-W04	Wide	(x1.3)	40"-600"	10:0-0:10	1.5-2.0:1	1.7-2.3		
LNS-S04	Standard	(x1.3)	60"-600"	10:0-0:10	2.0-2.6:1	2.0-2.3		
LNS-S03	Standard	(x1.3)	100"-600"	10:0-0:10	2.6-3.5:1	1.7-2.6		
LNS-M02	Long	(x1.3)	60"-600"	10:0-0:10	3.5-4.5:1	2.0-2.6		
LNS-T02/E	Long	(x1.4)	40"-600"	10:0-0:10	4.4-6.2:1	2.0-2.9		
LNS-T01Z	Long	(Fixed)	40"-600"	10:0-0:10	6.9:1	2.0		
LNS-T03	Ultra Long	(x1.4)	40"-600"	10:0-0:10	6.3-9.0:1	2.2-2.5		
*I NC COO7 and I NC MO4E/7 are not applicable								

^{*}LNS-S02Z and LNS-M01E/Z are not applicable

^{*} 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.