SONY

VPL-FHZ700L

7,000 lumens WUXGA 3LCD Laser projector



Overview

The world's brightest* 3LCD projector comes with a long-lasting laser light source, and offers high WUXGA image quality, versatile installation options and lowered running costs.

The VPL-FHZ700L combines exceptional picture quality and brightness with the reliability, extended operating life and reduced running costs of laser projection.

Delivering crisp, brighter images with a class-leading 7,000 lumens brightness, the VPL-FHZ700L features a powerful, highly efficient laser light source that offers a nominal 20,000* hours operating time.

With no waiting time for lamps to warm up or cool down, switching on/off is virtually instantaneous. Together with the long-life 3LCD panel and advanced filter system, the laser light source cuts the need for regular maintenance visits. There's also a range of energy-saving features that contribute to a reduction in lifetime ownership costs compared with conventional projectors.

Its high brightness and minimal maintenance needs make the VPL-FHZ700L a compelling presentation choice in a wide range of applications – from boardrooms and lecture theatres to museums, exhibitions and retail spaces.

Installer-friendly features like free-angle installation and edge blending also assist with integration into a wide range of corporate, educational, public sector and entertainment environments.

- *1 As of March 2014
- *2 With Auto Light Dimming feature enabled. Actual hours may vary depending on usage.



Features

Laser light source projector with Sony 3LCD BrightEra™ Panel Technology

The VPL-FHZ700L combines a highly efficient laser light source with Sony's advanced 3LCD BrightEra™ technology. This unique combination delivers exceptionally bright, pictures with excellent colour accuracy and stability, plus high efficiency and significantly greater durability for reduced total cost of ownership.

Clear, bright, punchy presentations in any lighting conditions

Add more detail, impact and realism to presentations with very high 7000 lumen brightness. Get your message across in large boardrooms, auditoriums or retail spaces even when ambient light levels are high.

Crisp, detail-packed WUXGA resolution images

See the finest detail in PC presentations, videos or multimedia signage with WUXGA (1920 x 1200) 16:10 resolution.

Up to 20,000* hours operation with virtually no maintenance

The advanced laser light source offers a typical 20,000 hours operation without maintenance or replacement, reducing lifetime running costs compared with traditional projectors. 20,000 hours filter replacement cycles keep the projector in peak operating condition while reducing maintenance trips even further.

Wide range of Lens Shift, Zoom, Throw Ratio

Generous zoom, throw and lens shift adjustments give more flexibility for positioning the projector where you need it: close to ceilings, near the screen or even horizontally offset. Extend throw ratio even further with a choice of optional lenses.

360° free-angle installation capability

Enjoy supreme installation flexibility: position the projector freely at any angle - or its side or even upside down.

Connectivity via HDBase™

The projector allows simple connectivity using an HDBaseT digital interface, multi signal transmission system, providing a single cable, cost-effective, long-distance, and high-quality digital transmission solution.

Create super-size displays with Edge Blending

Seamlessly join accurately colour-matched images from multiple projectors, simplifying creation of stunning super-size displays for retail, corporate and live event applications.

Project onto non-flat surfaces with Image Warping

Easily correct image geometry for natural-looking projections – even on convex or concave surfaces. Corner and edge correction can be easily adjusted with the supplied remote and on-screen menu.

Advanced energy-saving features

Advanced light source and control technology enables robust energy-saving features. Greater brightness control in Auto Dimming mode saves considerable energy when the projector is left on without being used. During projection, Auto Light output Mode automatically adjusts light output to suit the projected scene. When you need to mute the picture temporarily, light output can be completely deactivated to minimise energy consumption.

*1. With Auto Light Dimming feature enabled. Actual hours may vary depending on usage.



*2. HDBaseT™ and the HDBaseT Alliance logo are trademarks of the HDBaseT Alliance.



Technical Specifications

Display System				
Display System		3 LCD system		
Display device				
Size of effective display a	rea	0.95" (24.1 mm) x 3 BrightEra LCD Panel, Aspect ratio: 16:10		
 Number of pixels 		6,912,000 (1920 x 1200 x 3) pixels		
Projection lens				
• Focus		Powered / Manual (Depend on lens)		
Zoom - Powered/Manual		Powered / Manual (Depend on lens)		
Lens shift - Powered/Man	ual	Powered / Manual (Depend on lens)		
Light source				
• Type		Laser diode		
Filter cleaning / replacemen	cycle (Max.) *1			
Filter cleaning / replacement	ent cycle (Max.)	20000 H *2 (cleaning)		
Screen size				
Screen size 40" to 600" (1.02 m to 15.24 m) (measured diagonally) (Depend on lens)				
Light output				
Lamp mode: High		7000 lm		
Lamp mode: Standard		5600 lm		
Color light output				
Lamp mode: High		7000 lm		
Lamp mode: Standard		5600 lm		
Contrast ratio (full white / fu	II black) *2			
Contrast ratio (full white /		8000:1		
Displayable scanning freque	ency			
Horizontal		14 kHz to 93 kHz		
Vertical	47 Hz to 93 Hz			
Display resolution				
Computer signal input	Computer signal input Maximum	n display resolution: WUXGA 1600 x 1200 dots*3		
Video signal input	NTSC, PAL, SECAM, 480/60i, 576/50i, 480/60p, 576/50p, 720/60p, 720/50p, 1080/60i, 1080/50i, 1080/60p, 1080/50p, 1080/24p			
Color system				
Color system	NTSC3.58, PAL, S	SECAM, NTSC4.43, PAL-M, PAL-N, PAL60		
Keystone correction (Max.)				



Vertical	+/- 30 degrees	
Horizontal	+/- 30 degrees	

OSD language

• OSD 24-languages (English, Dutch, French, Italian, German, Spanish, Portuguese, Turkish, Polish, Russian, Swedish, Norwegian, Japanese, Simplified Chinese, Traditional Chinese, Korean, Thai, Vietnamese, Arabic, Farsi, Finnish, Indonesian, Hungarian, Greek)

INPUT OUTPUT (Computer/Video/Control)				
INPUT A	RGB / Y PB PR input connector: 5BNC (female)			
INPUT B	RGB input connector: Mini D-sub 15-pin (female)			
• INPUT C	DVI-D input connector: DVI-D 24-pin (Single link), supported HDCP			
INPUT D	HDMI input connector: HDMI 19-pin, HDCP support			
• INPUT E	Optional adaptor slot (For Digital Interface Adaptor BKM-PJ10)*4			
S VIDEO IN	S-video input connector: Mini DIN 4-pin			
• VIDEO IN	Video input connector: BNC			
• OUTPUT	Monitor output connector*5: Mini D-sub 15-pin (female)			
• REMOTE	RS-232C connector: D-sub 9-pin (female)			
• LAN	RJ-45, 10BASE-T/100BASE-TX			
Control S	Control S input connector: Stereo mini jack, Plug in power DC 5V Control S output connector: Stereo mini jack			

Acoustic noise	
Lamp mode: Standard	33 dB

Operating temperature / Operating humidity

 $\bullet \ \ Operating \ temperature \ / \ Operating \ humidity \\ 0 \ ^{\circ}C \ to \ 40 \ ^{\circ}C \ (32 \ ^{\circ}F \ to \ 104 \ ^{\circ}F) \ / \ 35\% \ to \ 85\% \ (no \ condensation)$

Storage temperature / Storage humidity

 $\bullet \ \ Storage\ temperature\ /\ Storage\ humidity \\ -10\ ^{\circ}C\ to\ +60\ ^{\circ}C\ (14\ ^{\circ}F\ to\ +140\ ^{\circ}F)\ /\ 20\%\ to\ 80\% (\ \ no\ condensation)$

Power Requirements

Power Requirements
 AC 100 V to 240 V, 5.0 A to 2.1 A, 50/60 Hz

Power Consumption

AC 100 V to 120 V
 Lamp mode: High: 497 W

• AC 220 V to 240 V Lamp mode: High: 476 W

Power Consumption (Standby Mode)

AC 100 V to 120 V
 0.1 W (when "Standby mode" is set to "Low")

AC 220 V to 240 V
 0.5 W (when "Standby mode" is set to "Low")

Power Consumption (Networked Standby Mode)

12.2 W (LAN)

• AC 100 V to 120 V

13.8 W (optional HDBaseT adaptor)

13.8 W (All Terminals and Networks Connected) (when "Standby Mode" is set to "Standard")

• AC 220 V to 240 V 8.4 W (LAN)

10.0 W (optional HDBaseT adaptor)



10.0 W (All Terminals and Networks Connected) (when "Standby Mode" is set to "Standard")

Standby Mode / Networked Standby Mode Activated

Standby Mode / Networked Standby Mode Activated

After about 2 minutes

Heat dissipation

• AC 100 V to 120 V 1696 BTU/h

• AC 220 V to 240 V 1624 BTU/h

Dimensions (W x H x D)

• Dimensions (W x H x D) (without protrusions)

Approx. $530 \times 204 \times 545 \text{ mm}$ (20 7/8 x 8 1/32 x 21 15/32 inches)

Mass

Mass

Approx. 22 kg (47 lb)

Supplied accessories

Remote commander

RM-PJ27

Optional Accessories

Projection lenses
 VPLL-4008/Z4011/Z4015/Z4019/Z4025/Z4045/Z4007/ZM42/FM22/ZM102

Projection lens adapter
 PK-F500LA1, PK-F500LA2

Notes

• *1 The figures are the expected maintenance time and not guaranteed. They will depend on the environment or how the projector is used.

- *2 The value is average.
- *3 Available for VESA Reduced Blanking signal.
- *4 HDBaseT 3play (Video, Control, Ethernet)
- *5 From INPUT A and INPUT B.

Accessories

Ceiling Brackets



PSS-630

Projector Ceiling Bracket for the VPL-F Series



PSS-630P

Projector Ceiling Bracket for the VPL-F Series

Lenses



VPLL-4008

Projection Lens for the VPL-F Series



VPLL-Z4007

Projection Lens for the VPL-F Series



VPLL-Z4011

Projection Lens for the VPL-F Series



VPLL-Z4015

Projection Lens for the VPL-F Series



VPLL-Z4025

Projection Lens for the VPL-F Series



VPLL-Z4045

Projection Lens for the VPL-F Series



VPLL-ZM42

Projection Lens for the VPL-F Series

Other Accessories



BKM-PJ10

HDBaseT Interface Adaptor



BKM-PJ20

3G-SDI Input Adaptor



PK-F500LA1

Lens adaptor for the VPL-F Series projectors

SONY



VPLL-Z4019

Projection Lens for the VPL-F Series



PK-F500LA2

Lens adaptor for VPL-F Series projectors