

WUXGA HIGH IMAGE QUALITY 6000 Im/5000 Im/S000 Im/S00 Im/S00 Im/S00 Im/S00 Im/S000 Im/S00 Im/S000 Im/S000 Im/S000 Im/S0

*VPL-FHZ65/FHZ60

As of February 2015

Preliminary

VPL-FHZ65/FHZ60 3LCD Laser Projector

VPL-FH65/FH60
3LCD Installation Projector











SPECIFICATIONS

Preliminary

			VPL-FHZ65	VPL-FHZ60	VPL-FH65	VPL-FH60	
Display system		3 LCD system					
Display device	Size of effective display area		0.76" (19 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				
	Zoom	Powered/Manual	Powered				
		Ratio	Approx. x1.6				
Throw rat			1.39:1 to 2.23:1				
	Lens shift	Powered/Manual	Powered				
		Range	Vertical: -5% to +60%; Horizontal: +/- 32%				
Light source Type		Laser diode High-pressure mercury lamp					
Filter replacement cycle			Maintenance-free				
Screen size*			40" to 600" (1.02 m to 15.24 m)(measured diagonally)				
Light output * *			6000 lm	5000 lm	6000 lm	5000 lm	
Color light output**			6000 lm	5000 lm	6000 lm	5000 lm	
Keystone correction (Max)			Vertical +/- 30 degrees Horizontal +/- 30 degrees				
INPUT OUTPUT (Computer/		INPUT A	RGB / Y PB PR input connector: Mini D-sub 15-pin (female) Audio input connector: Stereo mini jack				
Video/Control)		INPUT B	DVI input connector: DVI-D 24-pin (female), Single link, HDCP support				
INPUT C INPUT D VIDEO IN OUTPUT A OUTPUT B*** REMOTE		INPUT C	HDMI input connector: HDMI 19-pin, HDCP support Audio input connector: HDMI audio support				
		INPUT D	HDBaseT interface connector: RJ45, 4 play (Video, Audio, LAN, Control)				
		VIDEO IN	Video input connector: BNC Audio input connector: Stereo mini jack (shared with INPUT A)				
		OUTPUT A	Monitor output connector for INPUT A: Mini D-sub 15-pin (female) Audio output connector: Stereo mini jack				
		OUTPUT B***	Monitor output connector for INPUT B: DVI-D 24-pin (female)				
		REMOTE	RS-232C connector: D-sub 9-pin (male)				
LAN			RJ-45, 10BASE-T/100BASE-TX				
Dimensions (W x H x D) (without protrusions)			Approx. 460 x 169 x 515 mm (18 1/8 x 6 3/5 x 20 3/8 inches)				
Optional accessories: Projection lenses			4 optional lenses				

* With supplied standard lens
** Light/Lamp output mode: High

Features

- Laser light source "Z-Phosphor" and 3LCD optical system create high brightness and vivid color image*1
- High-resolution WUXGA image compatible with Full-HD resolution (1920 x 1080)
- 20,000 hours maintenance-free with robotic cleanable filter*1*2
- Quick power on for smooth presentation*1
- Powered lens shift/zoom/focus and bayonet mount system for easy adjustment
- Tilt angle-free for supreme installation flexibility*1
- HDBaseT for simple installation
- Blend-in design
- *1 VPL-FHZ65/FHZ60 only
- *2 Actual hours may vary depending on usage environment.



*** Input signals with HDCP (contents protection) are not supported







For academic use

For entertainment

©2015 Sony Corporation.

All rights reserved. Reproduction in whole or in part without written permission is prohibited. Features and specifications are subject to change without notice. The values for mass and dimension are approximate. "SONY", "Z-Phosphor", "BrightEra" and "Remote Commander" are trademarks of Sony Corporation. The terms HDMI and HDMI High-Definition Multimedia Interface, and the HDMI Logo are trademarks or registered trademarks of HDMI Licensing LLC in the United States and other countries. HDBaseT and the HDBaseT Alliance logo are trademarks of the HDBaseT Alliance. All other trademarks are the property of their respective owners.