

3LCD Laser Projector

VPL-FH65/FH60/FW65/FW60

3LCD Installation Projector











Bright, Beautiful Images with Low Running Costs, Minimal Maintenance, and Flexible Installation

Because no two organizations are alike, Sony aims to meet diverse installation and budget requirements with its range of professional laser and lamp projectors. There are models to suit every commercial, academic, large-scale, and entertainment application. The VPL-FHZ66/FHZ61/FHZ58/FWZ65/FWZ60 laser projectors are ideal for a wide range of business and education applications. Their powerful Z-Phosphor™ laser light source is teamed with Sony's advanced 3LCD projection engine to deliver extremely bright, rich, and stable colors. For applications better-suited to lamp-based projection, the VPL-FH65/FH60/FW65/FW60 projectors offer cost-effective options that nevertheless deliver high-quality performance. You can choose brightness from 4,200 lumens (VPL-FHZ58) to 6,100 lumens (VPL-FHZ66) with WUXGA resolution images, and each model uses BrightEra panel technology to reproduce natural and vivid color. All of these projectors are designed to deliver enhanced picture quality with advanced features such as Reality Creation and Contrast Enhancer- both of these technologies are already used by Sony's home theater projection systems for high-end consumer entertainment. The Reality Creation engine analyzes and processes every input signal to refine detail, clarity, and sharpness for naturally up-scaled image. The Contrast Enhancer feature expands the perceived dynamic range of the signal in real-time. Both features contribute to enhancing the visual experience wherever these projectors are installed. The laser projectors (VPL-FHZ66/FHZ61/FHZ58/FWZ65/FWZ60) pack all the benefits of laser technology into a blend-in design. A laser light source means avoiding lamp-related problems: lamps need to slowly warm up and cool down, they limit the tilt angle, and typically they force a compromise between high brightness and high resolution. The VPL-FHZ66/FHZ61/FHZ58/FWZ65/ FWZ60 deliver instant on/off. Turn the projector on and you have immediate full brightness. Turn it off and you're done. You're not even limited in the number or duration of on/off cycles. It's the total convenience that today's users expect. All four models have a built-in, HDBaseT™ interface, enabling easier connectivity and reducing total system cost by using single category cable which runs all the video, audio, control, and IP signals up to 328 ft' (100 m). These projectors also have a new integrated terminal cover design which allows installation without any visible cable runs from any angle. The integrated cover also helps you to manage cables without attaching any external cable cover boxes (avoiding a bulky installation). In addition, these projectors have a wide powered lens shift, which allows their installation in challenging environments. And each can be combined with wide variety of optional lenses to suit specific installation requirements. Available optional lenses include 0.33:1 ultra short throw and tele-zoom with a throw range of up to 4.84:1, with a bayonet lens mounting system for easier, quicker lens interchange. Offering a stylish blend-in design, tidy cable management, and low fan noise, these five projectors can fit smoothly into almost any environment - from entertainment venues to academic institutions to corporate spaces.



For Education



For Corporate



For Museum / HOW

Slim, Attractive, Blend-in Design

The slim, stylish case design features a flat top surface that blends in discreetly when the projector is ceiling mounted.

The clean appearance is accentuated by a new terminal cover that reduces cable clutter.





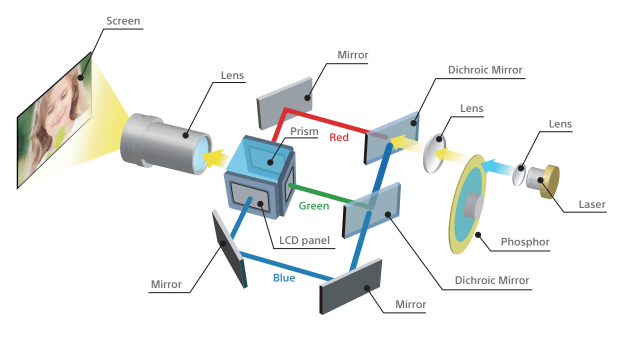
Black color available for WUXGA models (VPL-FHZ66/FHZ61/FHZ60/FHZ65/FHZ60)

High Image Quality

VPL-FHZ66/FHZ61/FHZ58/FWZ65/FWZ60

Very High Image Quality with 3LCD Projection System and Z-Phosphor Laser Light Source

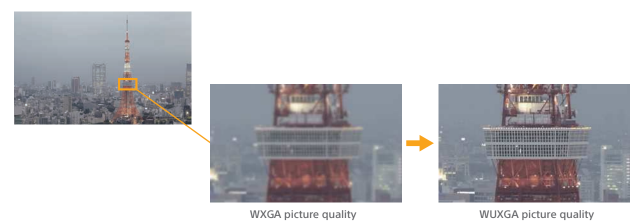
Combining a Z-Phosphor laser light source with a 3LCD optical system, the ground-breaking VPL-FHZ66, VPL-FHZ61 and VPL-FHZ58 projectors generate a powerful 6,100 lumens, 5,100 lumens and 4,200 lumens respectively of color light output at WUXGA resolution (FWZ65/FWZ60 at WXGA resolution). Each projector's light engine uses blue laser as its light source, which excites a phosphorous material that in turn creates white light. The white light is delivered to the 3LCD optical system, which generates constant, vibrant RGB color through a color-splitting process. This produces brightness sufficient for a broad range of commercial, academic, and entertainment applications.



VPL-FHZ66/FHZ61/FHZ58 VPL-FH65/FH60

Crisp, Detail-packed WUXGA Resolution Images

These projectors deliver an amazing WUXGA resolution (1920 x 1200), which exceeds Full-HD resolution (1920 x 1080). It also allows projection in a wider display range. More information can be displayed on screen, so you can see the whole page without scrolling. Extremely clear and detailed high-quality images are projected, even on a large screen, and native Full-HD images can be projected full screen. These ground-breaking projectors are the ultimate tool for projecting images in a range of applications requiring exceptional detail.

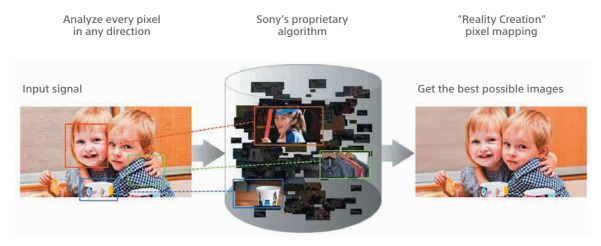


Simulated images

Advanced Picture Refinement Technologies

• See Extreme Clarity in Every Pixel

Developed for Sony's home theater projectors, the Reality Creation function has now been adapted for the VPL-FHZ66, VPL-FHZ61, VPL-FHZ58, VPL-FH65 and VPL-FH60. It reproduces the texture and color of the original WUXGA (VPL-FWZ65, VPL-FWZ60, VPL-FW65, VPL-FW60 at WXGA) signal by restoring missing information lost during packaging of the original contents to disk and broadcast transmission.



Picture patterning based on 10 years of accumulated expertise

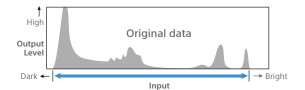
Simulated images

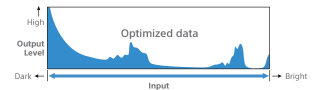
• Dynamic Image with High Contrast

The Contrast Enhancer function automatically adjusts the contrast for optimum viewing. It compensates for dark and bright parts of an image by analyzing the signal component of each scene in real time to enhance contrast.









Simulated images

Good TCO & Energy Efficient

VPL-FHZ66/FHZ61/FHZ58/FWZ65/FWZ60

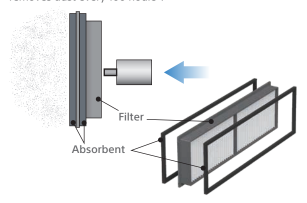
Up to 20,000 Hours* of Virtually Zero Maintenance Operation

Thanks to its Z-Phosphor laser light source with control technology, long-life LCD panel, and advanced filter system, the laser projectors (VPL-FHZ66/FHZ61/FHZ58/FWZ65/FWZ60) offer up to 20,000 hours* of operation without maintenance or replacement. Virtually zero maintenance requirements and a range of energy-saving features reduce total lifetime ownership costs compared with conventional projectors.

* Actual hours may vary depending on usage environment.

VPL-FHZ66/FHZ61/FHZ58/FWZ65/FWZ60 VPL-FH65/FH60/FW65/FW60 Hassle-free Automatic Filter Cleaning

Now you can focus on great-looking images instead of arduous maintenance tasks. A new automated filter cleaning system removes dust every 100 hours*.



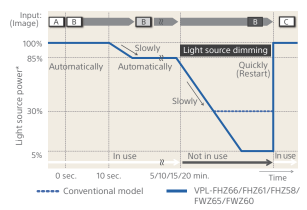
^{*} Auto cleaning occurs only when power is off.

Energy-efficient Functions

VPL-FHZ66/FHZ61/FHZ58/FWZ65/FWZ60

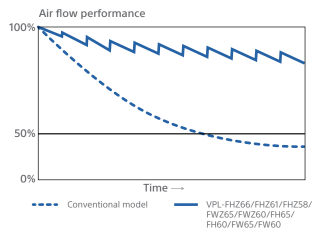
• Auto Dimming Mode

The laser projectors are equipped with a light source dimming function. After 10 seconds of a static signal feed, the light source dims by approximately 15% which is barely noticeable. If the VPL-FHZ66/FHZ61/FHZ58/FWZ65/FWZ60 are left powered on while not in use, after a set period of time the unit will automatically detect no change of signal input and will dim the light source to as low as approximately 5% of original brightness to significantly reduce energy consumption.



^{*} Light source mode: High. The values are approximate.

When the input signal is unchanged, the unit shifts into dimming mode

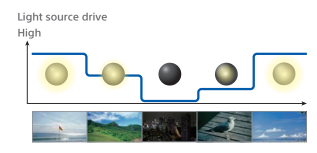


Simulated images

VPL-FHZ66/FHZ61/FHZ58/FWZ65/FWZ60

• Auto Light Source Control for Energy Saving

The brightness of the light source's output is automatically adjusted depending on the brightness of the projected image, to avoid unnecessary power consumption. When showing darker images that don't require high brightness, the light source output decreases.



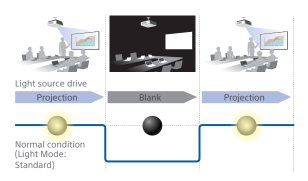
Simulated images

5

Simulated images

Blank (Picture Muting)

The projectors can temporarily disable video signal output. This function can be easily operated with just the touch of a button on the supplied Remote Commander unit. In addition, this function allows blank image projection with low power consumption using light source control technology.

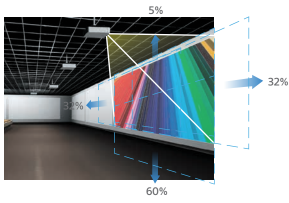


Simulated images

Installation Advantages

Powered Lens Shift Function*

All of these projectors have a Lens Shift function. Using this function, the position of the projected image can be moved horizontally by -32% to +32% and vertically by -5% to +60%. Images can be easily adjusted to the desired settings during installation. With this exceptional shift range, the projectors can be installed in ways to maximize performance even in the most difficult environments.



* Depends on lens

Simulated images

Included Powered Standard Zoom Lens Plus Wide Choice of Lens Options

Installation flexibility is increased by a wide range of compatible lens options to suit virtually any size of room and throw requirement. The quick-release bayonet mount simplifies quick lens exchange.

VPL-FHZ66/FHZ61/FHZ58/FWZ65/FWZ60

Tilt Angle-free

Enjoy greater installation flexibility by positioning the projector freely at any angle - on its side or even upside down.



Simulated images

Simple Installation with HDBaseT

HDBaseT is a multi-signal transmission system via a single cable, which simplifies the installation task. It cuts total system cost by reducing not just cabling requirements but also the number of required signal extenders and receiver

One Cat5e/6 cable can run up to 100 meters, reducing the number of cable runs and eliminating the need for signal extenders. And fewer signal extenders and receiver boxes mean fewer potential points of failure. In addition, Cat5e/6 cables are much easier to terminate than cables such as HDMI, and therefore can be simply and quickly terminated even onsite during the installation process.



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 onscreen menu.





Four corners correction

Four sides correction Simulated images

Create Supersize Displays with Edge Blending

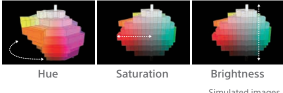
Seamlessly join accurately color-matched images from multiple projectors, simplifying the creation of stunning supersize displays for retail, corporate, and live event applications.



Simulated images

Professional Calibration

The projectors offer a professional calibration function to adjust the hue, saturation and brightness of each target color to get exactly the picture you want. With this capability, you can tweak the images to perfection.



Simulated images

In addition to that, the projectors adjust the color space for red, green and blue, tweak the images according to installation condition.

User Advantages

VPL-FHZ66/FHZ61/FHZ58/FWZ65/FWZ60

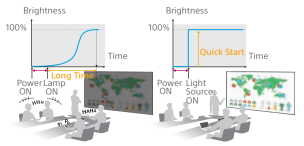
Constant Brightness Mode for Stable Projection

Constant brightness mode allows you to maintain brightness throughout the expected 20,000* hour life by driving each laser projector at reduced light output. This is useful for applications including museums, conference rooms, or even classrooms where you want to maintain a consistent visual experience for the audience. * Actual hours may vary depending on usage environment.

VPL-FHZ66/FHZ61/FHZ58/FWZ65/FWZ60

Save Time with Every Presentation

The laser projectors deliver instant on/off. Turn the unit on and you have immediate full brightness. Turn it off and you're done. You're not even limited in the number or duration of on/off cycles. It's the total convenience that today's users expect.



Conventional lamp model

VPL-FHZ66/FHZ61/FHZ58/ FWZ65/FWZ60

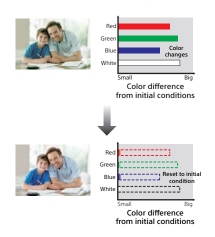
Simulated images

Picture Mode

New modes ensure great-looking pictures in any presentation conditions. Select Standard, Dynamic, Brightness Priority, or Multi-screen Picture mode for optimized image quality, with any source and in every

Built-in Auto Calibration

After extended periods, color can be automatically calibrated to the original factory condition. There's no need for extra calibration equipment or cameras; a built-in color sensor stores all the necessary information.



Simple Setup with Friendly Installation Menu

You can use the remote commander to easily adjust projector settings, including warping, edge blending and uniformity.

Project Side by Side

Project images from two inputs at the same time-it's ideal for applications such as video conferencing and medical training where two images need to be seen simultaneously.

Closed Captioning

Official teletext broadcasting, developed by the NCI, USA

Network and Control

Controls and monitors projector status Compatible with various control systems





OPTIONAL LENSES

Projection lens	VPLL-3003**	VPLL-3007	VPLL-Z3009	VPLL-Z3010	VPLL-Z3024	VPLL-Z3032
Throw ratio	0.33:1	0.65:1	0.85:1 to 1.0:1	1.0:1 to 1.39:1	2.34:1 to 3.19:1	3.18:1 to 4.84:1
Zoom / Focus	- / Powered	- / Manual	Manual / Manual	Powered / Powered	Powered / Powered	Powered / Powered
Lens shift	Vertical: Upward 5% to Downward 5% Horizontal: Right 5% to Left 5%	Vertical: Upward 10% to Downward 5% Horizontal: Right 4% to Left 4%	Vertical: Upward 50% to Downward 5% Horizontal: Right 24% to Left 24%	Vertical: Upward 60% to Downward 5% Horizontal: Right 29% to Left 29%	Vertical: Upward 60% to Downward 5% Horizontal: Right 32% to Left 32%	Vertical: Upward 60% to Downward 5% Horizontal: Right 32% to Left 32%
Aperture	f/1.85	f/1.75	f/1.85 to 2.1	f/1.75 to 2.1	f/2.00 to 2.30	f/2.00 to 2.40
Screen size*	80" to 300"	60" to 300"	60" to 300"	60" to 300"	40" to 600"	40" to 600"
Dimensions	W 9" x H 7 5/8" x D 16 23/32" (W 229 x H 193.7 x D 424.7 mm)	W 5 29/32" x H 5 29/32" x D 8 3/4" (W 150 x H 150 x D 222 mm)	W 5 29/32" x H 5 29/32" x D 8 3/4" (W 150 x H 150 x D 217 mm)	W 5 29/32" x H 5 29/32" x D 8 3/4" (W 150 x H 150 x D 227 mm)	W 3 13/16" x H 4 1/8" x 6 31/32" (W 97 x H 105 x D 177 mm)	W 3 13/16" x H 4 1/8" x 6 31/32" (W 97 x H 105 x D 177 mm)
Weight	6.4 lb (2.9 kg)	3.7 lb (1.7 kg)	3.7 lb (1.7 kg)	4.4 lb (2.0 kg)	2.6 lb (1.2 kg)	2.6 lb (1.2 kg)

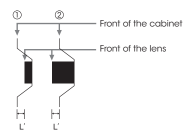
^{*} Viewable area, measured diagonally.

LENS THROW RATIO CHART



The distance L is between the front of the lens (center) and the front of the cabinet.

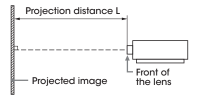
	U	nit: inches (mm)
Lens		Туре
Standard lens	1/6 (1.2)	2
VPLL-3003	10 3/32 (256)	2
VPLL-3007	2 1/16 (52.4)	2
VPLL-Z3009	2 1/32 (51.2)	2
VPLL-Z3010	2 3/8 (60)	2
VPLL-Z3024	3/8 (9.9)	2
VPLL-Z3032	3/8 (9.9)	2



INSTALLATION DIAGRAM

Unit: inches (m)

Projection	image size						
Diagonal	Width x Height	Standard lens	VPLL-3007	VPLL-Z3009	VPLL-Z3010	VPLL-Z3024	VPLL-Z3032
80-inch	68 x 42	93 – 152	43	57 – 66	67 – 93	158 – 215	215 - 327
(2.03 m)	(1.72 x 1.08)	(2.36 – 3.86)	(1.09)	(1.44 – 1.69)	(1.69 – 2.37)	(4.00 – 5.48)	(5.45 - 8.32)
100-inch	85 x 53	117 – 191	54	72 – 84	84 – 117	198 – 270	270 - 410
(2.54 m)	(2.15 x 1.35)	(2.96 – 4.84)	(1.38)	(1.82 – 2.13)	(2.13 – 2.98)	(5.03 – 6.87)	(6.84 - 10.43)
120-inch	102 x 64	141 – 229	66	87 – 101	101 – 141	238 - 325	325 - 494
(3.05 m)	(2.58 x 1.62)	(3.57 – 5.82)	(1.67)	(2.20 – 2.57)	(2.56 – 3.59)	(6.05 - 8.27)	(8.24 - 12.55)
150-inch	127 x 79	176 – 287	83	109 – 127	127 – 177	299 – 408	407 - 619
(3.81 m)	(3.23 x 2.02)	(4.47 – 7.29)	(2.11)	(2.76 – 3.23)	(3.22 – 4.50)	(7.59 – 10.36)	(10.33 - 17.72)
200-inch	170 x 106	235 - 383	112	146 – 170	170 – 237	400 – 545	544 - 827
(5.08 m)	(4.31 x 2.69)	(5.97 - 9.73)	(2.83)	(3.70 – 4.34)	(4.31 – 6.03)	(10.15 – 13.85)	(13.82 - 21.00)



^{**} Refer to Page:12

PRESET SIGNAL CHART

Computer Signal

		Input connector		
Resolution	fH [kHz]/ fV [Hz]	RGB*1	DVI-D' ² /HDMl' ⁶ / Digital Interface Adaptor BKM- PJ10' ⁷ /3G-SDI INPUT Adaptor BKM-PJ20' ⁷	
640 x 350	31.5/70	•	_	
	37.9/85	•	_	
640 x 400	31.5/70	•		
	37.9/85	•	_	
	31.5/60	•	•	
640 400	35.0/67	•	_	
640 x 480	37.9/73	•	_	
	37.5/75	•	_	
	43.3/85	•	_	
	35.2/56	•		
	37.9/60	•	•	
800 x 600	48.1/72	•		
	46.9/75	•	_	
	53.7/85	•	_	
832 x 624	49.7/75	•	_	
1024 x 768	48.4/60	•	•	
	56.5/70	•	_	
	60.0/75	•	_	
	68.7/85	•	_	
	64.0/70	•	_	
1152 × 864	67.5/75	•	_	
	77.5/85	•	_	
1152 x 900	61.8/66	•	_	
1280 x 960	60.0/60	•	•	
1200 X 300	75.0/75	•	_	
	64.0/60	•	•	
1280 x 1024	80.0/75	•	_	
	91.1/85	•	_	
1400 x 1050	65.3/60	•	•	
1600 x 1200	75.0/60	•	•	
1280 x 768	47.8/60	•	•	
1280 x 720	45.0/60	•	● *2	
1920 x 1080	67.5/60	_	● *2	
1366 x 768	47.7/60	•	•	
1440 x 900	55.9/60	•	•	
1680 x 1050	65.3/60	•	•	
1280 x 800	49.7/60	•	•	
1920 x 1200	74.0/60	● *1	●*1	
1600 x 900	60.0/60	● *1	●*¹	

Video Signal

			Input connect	tor
Signal	fV [Hz]	VIDEO/ S VIDEO	INPUT A	INPUT B/ INPUT C/ INPUT D
NTSC	60	•	-	-
PAL/SECAM	50	•	_	-
480i	60	_	•	•
576i	50	_	•	•
480p	60	_	•	•
576p	50	_	•	•
1080i	60	_	•	•
1080i	50	_	•	•
720p	60	_	•	● *2
720p	50	_	•	•
1080p	60	_	_	● *2
1080p	50	_	_	•
1080p	24	_	_	•

- *1: Available for VESA Reduced Blanking signals only.
 *2: INPUT B is determined as a computer signal; INPUT C/INPUT D is determined as a video signal.
- When a signal other than the signals listed in the table is input, the picture may not be displayed properly.
 An input signal meant for a screen resolution that differs from that of the panel will
- not be displayed in its original resolution. Text and lines may be uneven.

 Some actual value may differ slightly from the design values given in the table.

OPTIONAL ACCESSORIES



LMP-F370



LKRA-FL1 **Optical Filter**



PSS-650 **Projector Suspension** Support



LMP-F280 **Projector Lamp**

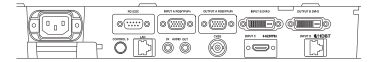


LKRA-FL2 **Optical Filter**



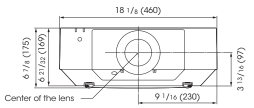
PSS-650P Projector Suspension Support Joint Pole

CONNECTOR PANELS

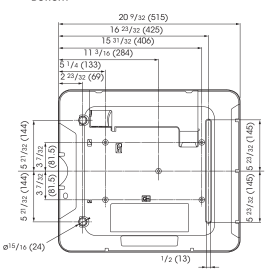


DIMENSIONS

Front Unit: inches (mm)



Bottom



SPECIFICATIONS

		VPL-FHZ66	VPL-FHZ61	VPL-FHZ58	VPL-FWZ65	VPL-FWZ60			
Display system		3 LCD system	VFL-FHZ01	VFL-FFIZ36	VFLFFWZ03	VFL-FWZ00			
Display system	Cina of officialism	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) p	,912,000 (1920 x 1200 x 3) pixels 3,072,000 (1280 x 800 x 3) pixels						
Projection lens*1	Zoom	Powered (Approx. x 1.6)							
Ť	Focus	Powered							
	Lens shift	Powered, Vertical: -5%, +60%	6. Horizontal: +/-32%						
	Throw ratio	1.39:1 to 2.23:1	.,						
Light source	THIOW IGHO	Laser diode							
	np replacement time*2	Luser diode							
	placement cycle (Max.)*2	20,000 H (service maintena	200						
Screen size	Diacement cycle (wax.)	' '							
	· Chandand (Middle)	40" to 600" (1.02 m to 15.24	5100 lm / 3500 lm	4200 In. / 2000 In.	5000 lee / 4000 lee	F000 I (2F00 I			
	e: Standard / Middle)	6100 lm / 4000 lm	5100 lm / 3500 lm	4200 lm / 3000 lm	6000 lm / 4000 lm	5000 lm / 3500 lm			
Color light output (Middle)	Mode: Standard /	6100 lm / 4000 lm	5100 lm / 3500 lm	4200 lm / 3000 lm	6000 lm / 4000 lm	5000 lm / 3500 lm			
Contrast ratio*3 (ful	l white / full black)	500000:1			10000:1				
Displayable	Horizontal	15kHz to 92kHz							
scanning frequency	Vertical	48Hz to 92Hz							
Display resolution	Computer signal input	Maximum display resolution	n: 1920 x 1200 dots*4						
	Video signal input	' '	576/50i, 480/60p, 576/50p, 7	20/60p, 720/50p. 1080/60i. 10	080/50i				
	J		lable for digital signal only; 1						
Color system		NTSC3.58, PAL, SECAM, NTSC							
Keystone correction	n (Max.)	Vertical: +/- 30 degrees							
,	(,	Horizontal: +/- 30 degrees							
OSD language		24-languages (English, Dutch, French, Italian, German, Spanish, Portuguese, Turkish, Polish, Russian, Swedish, Norwegian, Japanese, Simplified							
99-		Chinese, Traditional Chinese, Korean, Thai, Vietnamese, Arabic, Farsi, Finnish, Indonesian, Hungarian, Greek)							
Computer and	INPUT A	RGB / Y PB PR input connector: Mini D-sub 15-pin (female), Audio input connector: Stereo mini jack							
ideo signal	INPUT B	DVI input connector: DVI-D 24-pin (single link), HDCP support, Audio input connector: Shared with INPUT A							
	INPUT C	HDMI input connector: HDMI 19-pin, HDCP support, Audio input connector: HDMI audio support							
	INPUT D	HDBaseT interface connector: RI45, 4 play (Video, Audio, LAN, Control)							
	VIDEO IN	Video input connector: BNC, Audio input connector: Shared with input A							
	OUTPUT A	Monitor output for Input A Connector: Mini D-sub 15-pin (female), Audio output connector: Stereo mini jack							
	OUTPUT B								
		Monitor output for Input B Connector: DVI-D 24-pin (single link), HDCP not supported, Audio output, Monitor out connector: Stereo mini jack RS-232C connector: D-sub 9-pin (male), LAN connector: RJ45,10BASE-T / 100BASE-TX, IR (Control S) connector: Stereo mini jack							
Control signal inpu	t/output	Plug in power DC 5 V	ib 9-pin (maie), LAN conn	ector: KJ45,IUBASE-I / IUU	IBASE-IX, IR (Control S) cor	nnector: Stereo mini Jac			
Acoustic Noise (Mc	de: Standard / Middle)	34 dB / 28 dB		32 dB / 28 dB	34 dB / 28 dB				
	ture (Operating humidity)		20% to 80% (no condensation		1				
	re (Storage humidity)	, ,	C) / 20% to 80% (no condensa	<u>'</u>	,				
Power requirement		AC 100 V to 240 V, 5.5 A to	AC 100 V to 240 V, 4.5 A to	AC 100 V to 240 V, 4.5 A to	AC 100 V to 240 V, 5.5 A to	AC 100 V to 240 V, 5.5A t			
ower requirement		2.3 A, 50 Hz / 60 Hz	1.9 A, 50 Hz / 60 Hz	1.9 A, 50 Hz / 60 Hz	2.3 A, 50 Hz / 60 Hz	2.3A, 50 Hz / 60 Hz			
Power	AC 100 V to 120 V								
consumption	100 V to 120 V	515 W / 304 W	420 W / 274 W	367 W / 207 W	464 W / 245 W	383 W / 227 W			
(Mode: Standard / Middle)	AC 220 V to 240 V	497 W / 289 W	408 W / 268 W	352 W / 203 W	453 W / 241 W	372 W / 223 W			
Power	AC 100 V to 120 V	0.5 W (when "Standby mode	e" is set to "Low")						
Consumption (Standby Mode)	AC 220 V to 240 V	0.5 W (when "Standby mode	· · · · · · · · · · · · · · · · · · ·						
	AC 100 V to 120 V	(Stands) mout							
Power Consumption	AC 100 V to 120 V	15.0 W (LAN) / 19.4 W (HDBaseT) / 19.4 W (ALL Terminals and Networks Connected, when "Standby Mode" is set to "Standard")							
(Networked Standby Mode)	AC 220 V to 240 V	13.3 W (LAN) / 17.4 W (HDBaseT) / 17.4 W (ALL Terminals and Networks Connected, when "Standby Mode" is set to "Standard")							
Heat dissipation	AC 100 V to 120 V	1757 BTU/h	1433 BTU/h	1252 BTU/h	1583 BTU/h	1307 BTU/h			
AC 220 V to 240 V		1696 BTU/h	1392 BTU/h	1201 BTU/h	1546 BTU/h	1269 BTU/h			
Outside dimensions		Approx. W 18 1/8 x H 6 21/32	2 x D 20 9/32 in (W 460 x H 16						
Weight		Approx. 34 lb (16 kg)	,	7.	,				
Supplied accessorie	es	11 1		, AC Power Cord (1), Plug hold	ler*5 (1), Terminal cover (1), Quid	k Reference Manual (1),			
Replacement lamp		Operating instructions (CD-)	(I)						
<u> </u>		Dath White and District	Dath White and Direct	Death White and Direct	White	\A/l=:4-			
Body Color		Both White and Black	Both White and Black	Both White and Black	White	White			

^{*1} With supplied standard lens

LASER NOTICES For the U.S.A.and Canada IEC 60825-1:2007



IEC 60825-1:2014

CLASS 1 LASER PRODUCT RISK GROUP 3 to IEC 62471:2006 Warning: Possibly hazardous optical radiation emitted from this product.



 $[\]ensuremath{^{\star}2}$ This figure is the expected maintenance time, not a guaranteed time.

The actual value depends on the environment and how the projector is used.

^{*3} The value is average.

^{*4} Available for VESA Reduced Blanking signal.

^{*5} VPL-FHZ66/FHZ61/FHZ58/VPL-FWZ65/VPL-FWZ60

SPECIFICATIONS

		VPL-FH65	VPL-FH60	VPL-FW65	VPL-FW60				
Display system		3 LCD system							
Display device	Size of effective display area	0.76" (19 mm) x 3 BrightEra LCD Pan	nel, Aspect ratio: 16:10						
	Number of pixels	6,912,000 (1920 x 1200 x 3) pixels		3,072,000 (1280 x 800 x 3) pixels					
Projection lens*1	Zoom	Powered (Approx. x 1.6)							
	Focus	Powered							
	Lens shift	Powered, Vertical: -5%, +60%, Horiz	Powered, Vertical: -5%, +60%, Horizontal: +/-32%						
	Throw ratio	1.39:1 to 2.23:1							
Light source		High pressure mercury lamp 370 W type	High pressure mercury lamp 280 W type	High pressure mercury lamp 370 W type	High pressure mercury lamp 280 W type				
Recommended lar	mp replacement time*2	3,000 H / 4,000 H (Lamp mode: Sta	andard / Middle)						
Filter cleaning / re	placement cycle (Max.)*2	20,000 H (service maintenance)	•						
Screen size	· · · · · ·	40" to 600" (1.02 m to 15.24 m) (m	easured diagonally)						
Light output (Mode	e: Standard / Middle)	6000 lm / 4400 lm	5000 lm / 3,200 lm	6300 lm / 4780 lm	5200 lm / 3400 lm				
Color light output (6000 lm / 4400 lm	5000 lm / 3,200 lm	6300 lm / 4780 lm	5200 lm / 3400 lm				
	ll white / full black)	2000:1							
Displayable	Horizontal	15kHz to 92kHz							
scanning frequency	Vertical	48Hz to 92Hz							
Display resolution	Computer signal input	Maximum display resolution: 1920	x 1200 dots*4						
	Video signal input		MTSC, PAL, SECAM, 480/60i, 576/50i, 480/60p, 576/50p, 720/60p, 720/50p, 1080/60i, 1080/50i The following items are available for digital signal only; 1080/60p, 1080/50p, 1080/24p						
Color system		NTSC3.58, PAL, SECAM, NTSC4.43, P	AL-M, PAL-N, PAL60						
Keystone correctio	in (Max.)	Vertical: +/- 30 degrees							
•	` ,	Horizontal: +/- 30 degrees							
OSD language			ch, Italian, German, Spanish, Portugue n, Thai, Vietnamese, Arabic, Farsi, Finr	ese, Turkish, Polish, Russian, Swedish, nish, Indonesian, Hungarian, Greek)	Norwegian, Japanese, Simplified				
Computer and	INPUT A	RGB / Y PB PR input connector: Mini D-sub 15-pin (female), Audio input connector: Stereo mini jack							
video signal	INPUT B	DVI input connector: DVI-D 24-pin (single link), HDCP support, Audio input connector: Shared with input A							
input/output	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: Shared with input A							
	OUTPUT A	Monitor output for Input A Connector: Mini D-sub 15-pin (female), Audio output connector: Stereo mini jack							
	OUTPUT B	Monitor output for Input B Connector: DVI-D 24-pin (single link), HDCP not supported, Audio output, Monitor out connector: Stereo mini jack							
Control signal inpu	ut/output		, , , , , ,	DBASE-T / 100BASE-TX, IR (Contro					
Acoustic Noise (Mo	ode: Standard / Middle)	34 dB / 28 dB 35 dB / 28 dB							
	ature (Operating humidity)	32°F to 104°F (0°C to 40°C) / 20% to 80% (no condensation)							
	re (Storage humidity)	14°F to +140°F (-10°C to +60°C) / 20% to 80% (no condensation)							
Power requiremen		,	AC 100 V to 240 V, 4.3 A to 1.8 A, 50	AC 100 V to 240 V, 5.0 A to 2.1 A, 50	AC 100 V to 240 V, 4.3 A to 1.8 A, 50				
Power	AC 100 V to 120 V	Hz / 60 Hz	Hz / 60 Hz	Hz / 60 Hz	Hz / 60 Hz				
consumption		498 W / 346 W	429 W / 268 W	470 W / 336 W	416 W / 256 W				
(Mode: Standard / Middle)	AC 220 V to 240 V	483 W / 337 W	416 W / 261 W	455 W / 328 W	404 W / 252 W				
Power Consumption	AC 100 V to 120 V	0.5 W (when "Standby mode" is se	t to "Low")						
(Standby Mode)	AC 220 V to 240 V	0.5 W (when "Standby mode" is set	to "Low")						
Power Consumption	AC 100 V to 120 V	15.0 W (LAN) / 19.4 W (HDBaseT) / 19.4 W (ALL Terminals and Networks Connected, when "Standby Mode" is set to "Standard")							
(Networked Standby Mode)	AC 220 V to 240 V	13.3 W (LAN) / 17.4 W (HDBase I) / 17.4 W (ALL Terminals and Networks Connected, when Standby Mode Is set to Stan							
Heat dissipation	AC 100 V to 120 V	1699 BTU/h	1464 BTU/h	1604 BTU/h	1419 BTU/h				
AC 220 V to 240 V		1648 BTU/h	1419 BTU/h	1552 BTU/h	1378 BTU/h				
Outside dimensions		Approx. W 18 1/8 x H 6 21/32 x D 20 (without protrusions)	9/32 in (W 460 x H 169 x D 515 mm)						
Weight		Approx. 28 lb (13 kg)							
Supplied accessori	es		. ,	rd (1), Plug holder (1), Terminal cover (I), Quick Reference Manual (1),				
Replacement lamp)	LMP-F370	LMP-F280	LMP-F370	LMP-F280				
Body Color		Both White and Black	Both White and Black	White	White				
,		3,000		1	1				

^{*1} With supplied standard lens

Twin supplied standard lensels *2 This figure is the expected maintenance time, not a guaranteed time.
 The actual value depends on the environment and how the projector is used.
 *3 The value is average.
 *4 Available for VESA Reduced Blanking signal.

Ultra Short Throw Optional Lens Kits (For ceiling)

VPLL-3003	PSS-	PSS-650P	
Projection Lens	Projector Susp	ension Support	Projector Suspension Support Joint Pole
		% ""	

When using the VPLL-3003 lens, it is recommended the use of PSS-650/650P.

VPLL-3003 Projection Lens

VPLL-3003 Projection Distance

Unit: inches (m)

Projection	image size									
Diagonal	Width x Height	L1	L2	L3	L4	L5	H1	H2	H3	H4
80-inch	67 7/8 x 42 3/8	21 1/2	26 1/8	16 1/8	-4 1/8	7 7/8	12	14	18 3/4	21 1/4
(2.03 m)	(1.72 x 1.08)	(.055)	(0.66)	(0.41)	(-0.11)	(0.20)	(0.30)	(0.36)	(0.48)	(0.54)
100-inch	84 3/4 x 53	27 1/8	31 3/4	21 5/8	13/8	13 1/2	15 3/4	17 3/4	22 1/2	24 7/8
(2.54 m)	(2.15 x 1.35)	(.069)	(0.81)	(0.55)	(0.03)	(0.34)	(0.40)	(0.45)	(0.57)	(0.63)
120-inch	101 3/4 x 63 5/8	32 5/8	37 1/4	27 1/4	6 7/8	19	19 3/8	21 3/8	26 1/8	28 5/8
(3.05 m)	(2.58 x 1.62)	(.083)	(0.95)	(0.69)	(0.18)	(0.48)	(0.49)	(0.54)	(0.66)	(0.73)
150-inch	127 1/4 x 79 1/2	41	45 5/8	35 1/2	15 1/4	27 3/8	25	27	31 3/4	34 1/8
(3.81 m)	(3.23 x 2.02)	(1.04)	(1.16)	(0.90)	(0.39)	(0.69)	(0.63)	(0.69)	(0.81)	(0.87)
200-inch	169 5/8 × 106	54 7/8	59 1/2	49 3/8	29 1/8	41 1/4	34 1/4	36 1/4	41	43 1/2
(5.08 m)	(4.31 x 2.69)	(1.39)	(1.51)	(1.25)	(0.74)	(1.05)	(0.87)	(0.92)	(1.04)	(1.10)
300-inch	254 3/8 × 159	82 5/8	87 1/4	77 1/8	56 7/8	69	52 7/8	54 3/4	59 1/2	62
(7.62 m)	(6.46 x 4.04)	(2.10)	(2.22)	(1.96)	(1.44)	(1.75)	(1.34)	(1.39)	(1.51)	(1.58)

Projection Distance Formula

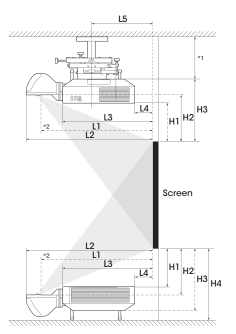
D: Projected image size (Diagonal)

	Unit: inches (mm)
L1	L1 = 0.277674 × D - 0.661950 (L1 = 0.007053 × D - 0.016810)
L2	L2 = 0.277471 × D + 3.976810 (L2 = 0.007048 × D + 0.101010)
L3	L3 = 0.277471 × D - 6.101930 (L3 = 0.007048 × D - 0.154990)
L4	L4 = 0.277471 × D - 26.377520 (L4 = 0.007048 × D - 0.669990)
L5	L5 = 0.277471 × D - 14.302710 (L5 = 0.007048 × D - 0.363290)
	H1 = 0.185500 × D - 2.834650 (H1 = 0.004712 × D - 0.072000)
H2	H2 = 0.185500 × D - 0.853150 (H2 = 0.004712 × D - 0.021670)
	H3 = 0.185500 × D + 3.897640 (H3 = 0.004712 × D + 0.099000)
H4	H4 = 0.185500 × D + 6.358270 (H4 = 0.004712 × D + 0.161500)

VPLL-3003 SPECIFICATIONS

		VPLL-3003	
Throw Ratio		0.33:1	
Zoom Ratio		_	
Screen Size		80" - 300"	
V. Shift *3		+/-5°	
H. Shift *3		+/-5°	
Zoom		_	
Focus		Powered	
Coner Correction		Powered	
F value		F1.85	
Focal Length		5.9mm	
Focus Quality *2		ARC-F	
Convergence Quality	*3	Required "Panel Alignment" adjustment	
Weight *1	Lens	6.4 lb (2.9 kg)	
weight	Adaptor	_	
Dimentions *1 (WxHxE	0)	W 9" x H 7 5/8" x D 16 23/32" (W 229 x H 193.7 x D 424.7mm)	
3D Support		No	
Brightness Ratio *1 (10	00% = standard lens, widest zoom position)	88%	
Remarks		Convex from Cabinet: +256.1mm	

^{*1} Values are approximately



^{*1} See the operating instructions of the ceiling mount unit.

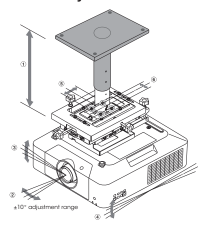
^{*2} depends on the attached model

^{*3} Based on the position of projection distance

^{*2} Center of the cover glass.

PSS-650 Projector Suspension Support / PSS-650P Projector Suspension Support Joint Pole

6 axis Adjustment Function for Easy Installation



1	Up/down position • 11 13/16 in. to 14 3/4 in. (300mm to 375 mm) • 18 11/16 in. to 24 19/32 in. (475 mm to 625 mm) When using supplied extension pipe • 25 19/32 in. to 117 1/8 in. (650 mm to 2975 mm) When using PSS-650P 31/32 in. (25mm) adjustment pitch
2	Horizontal angle of rotation: ±10°
3	Left/right tilt angle*: ±5°
4	Up/down tilt angle*: ±5°
(5)	Front/back position*: ±1 31/32 in. (50 mm)
6	Left/right position*: ±31/32 in. (25 mm)

^{*} Actual hours may vary depending on usage environment.

Overview of Height Adjustment Range

		Specification	Height adjustable range (25mm pitch adjustment)	Height adjustable range
joint Pole PSS-650P	+Joint pole PSS-650P x 2 sets	Outer pole	2975mm 1700mm	
	+Joint pole PSS-650P	Inner pole 695 mm Outer pole 695 mm	1675mm 1000mm	
	+Joint pole PSS-650P *When cut the pole	Inner pole 345 mm Cut *Specification cut position	975mm 650mm	
Ceiling mount PSS- 650	+Supplied extension Pole	Inner pole Outer pole	625mm 475mm	
	Ceiling mount PSS-650		375mm 300mm	*this 100mm interspace (475mm-375mm) can be covered by Lens shift

PSS-650/PSS-650P SPECIFICATIONS

		PSS-650	PSS-650P	
Adjustment range	Up/down position	11 13/16~14 3/4 inches / 300~375 mm 18 11/16~24 19/32 inches / 475~625 mm (with Supplied extension pole) (25mm adjustment pitch)	1,000~1,675 mm / 39 3/8~65 15/16 inches 650~975 mm / 25 19/32~38 3/8 inches (cut) 1,700~2,975 mm / 66 15/16~117 1/8 inches (x 2 units) (25mm adjustment pitch)	
	Horizontal angle of rotation	±10 deg	-	
	Left/right tilt angle	± 5 deg (Fine adjustment function with adjustment knob)	-	
	Up/down tilt angle	± 5 deg (Fine adjustment function with adjustment knob)	-	
	Front/back position	± 1 31/32 inches / ± 50 mm		
		(Fine adjustment function with adjustment knob)	_	
	Left/right position	\pm 31/32 inch / \pm 25 mm (Fine adjustment function with adjustment knob)	_	
Dimensions (W / H / D)		11 25/32 x Height* x 17 27/32 inches / 299 x Height* x 453.5 mm *Height: 11 13/16-14 3/4 inches / 300~375 mm 18 11/16~24 19/32 inches / 475-625 mm (with Supplied extension pole)	2 x 27 3/8 x 2 5/16 inches / 51 x 695 x 58.5 mm	
Dimensions (W x H x D) *without protrusions (Adjustment knob)		9 11/16 x H x 12 11/16 inches / 246 x Height* x 322 mm *11 13/16-14 3/4 inches / 300~375 mm 18 11/16-24 19/32 inches (with Supplied extension pole)	2 x 27 3/8 x 2 5/16 inches / 51 x 695 x 58.5 mm	
Weight		Approx. 19 lb / 8.6 kg	Approx. 4.8 lb / 2.2 kg	
Maximum load		66 lb / 30 kg	66 lb / 30 kg	
Optional accessories		PSS-650P	_	
Note		-	Max: up to 2 units connection	
Color		Black	Black	

SONY

©2018 Sony Electronics, Inc. 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" is a registered trademark of Sony Electronics, Inc.
"Z-Phosphor", "BrightEra" and "Remote Commander" are trademarks of Sony Electronics, Inc.
Trademark PJLink is a trademark applied for trademark rights in Japan,
the United States of America and other countries and areas.
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.
All other trademarks are the property of their respective owners.
HDBaseT M and the HDBaseT Alliance logo are trademarks of the HDBaseT Alliance.
Visit Sony.com/laser for detailed product information and the latest promotions.

Sony Electronics Inc. 115 West Century Road, Suite 250 Paramus, NJ 07652 pro.sony/laser