

VPL-FH31 & VPL-FH36

WUXGA Installation Projectors



Installation flexibility and trouble-free maintenance with a stylish "blend-in" design

VPL-FH31 & VPL-FH36

Packing the most advanced projector technologies into a "blend-in" design, the VPL-FH31 and VPL-FH36 are excellent choices for universities, corporates, museums and medical (DICOM) applications. Delivering a dramatic colour brightness of 4300 and 5200 lumens respectively and ultra high-quality images with WUXGA resolution, the projectors offer peace of mind operation, amazing installation flexibility and hassle-free maintenance in a stylish design that blends into any decor.

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The maintenance cycles of the lamp and cleaning filters are synchronised and exceptionally long, which cuts maintenance time and cost. In addition, both projectors are designed to deliver a low total cost of ownership and include environmentally conscious features, thanks to their long-lasting lamp and low power consumption.

Features

INPUT B ROB

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BrightEra

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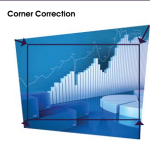
High Picture Quality

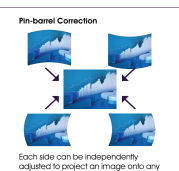
High Picture Quality and Bright Images By combining a new-generation optical system that uses Sony's BrightEra™ Long Lasting Optics technology* and a 3LCD projection system, the VPL-FH31 and VPL-FH36 offer high picture quality in WUXGA (1920 x 1200) resolution and a high brightness of 4300 and 5200 lumens respectively.

* BrightEra with Long Lasting Optics is the brand name for a new generation of optical system, which is a more advanced version of Sony's original BrightEra technology. In addition to the adoption of LCD panels that have pixels with large aperture ratios and inorganic alignment layers, BrightEra with Long Lasting Optics technology also uses an inorganic layer for polarisation plates to greatly enhance reliability.

Warping Function

The image warping feature allows an 8 point (4 corners and 4 sides) image adjustment for convex or concave projected surfaces. Making adjustments is easy with the remote control and the on-screen operating menu.



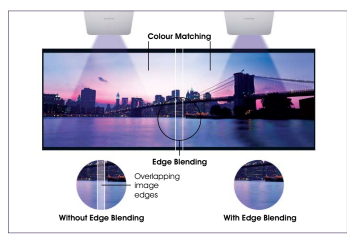


type of curved screen.

Each corner can be independently adjusted to ensure the image is projected squarely.

Edge Blend

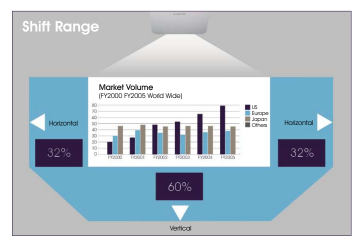
Multiple projectors have the ability to project an single seamless image onto a screen (wall) creating an exciting visual event or retail or corporate signage application.



Installation Advantages

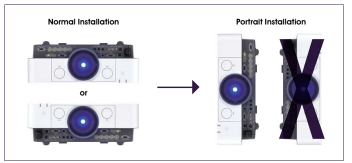
Lens Shift Functions

The VPL-FH31 and VPL-FH36 are equipped with horizontal and vertical lens shift functions for greater installation flexibility. Using this function, the position of the projected image can be moved vertically by up to 60% and horizontally from -32% through to +32%. Images can be easily adjusted to the desired settings during installation.



Portrait Mode

The VPL-FH31 (only) can be installed on its side (fan side down) for any portrait signage application.

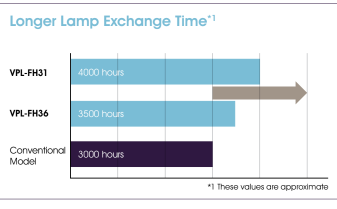


Excellent Total Cost of Ownership and ECO-friendly Features

Long-lasting Lamp

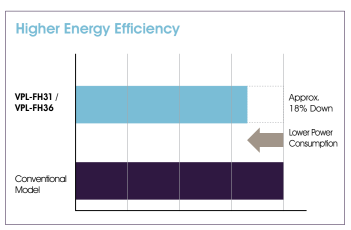
By incorporating a newly developed high-performance lamp and advanced lamp-control technology, the projectors offer the recommended lamp replacement time of approximately 4,000 hours* (VPL-FH31) and 3500 hours* (VPL-FH36).

*In Standard mode.



Low Power Consumption

The projectors offer remarkably low power consumption, allowing users to make significant savings on electricity expenses.



Excellent Throw Ratio Coverage for Old Projector Replacement

The 1.6x zoom and 1.39 to 2.23 throw ratio standard lens enables installation flexibility when replacing an existing projector with the VPL-FH31 or VPL-FH36, there's no need to change ceiling mount positions. For applications where more than a standard lens is needed, the projectors are compatible with the optional VPLL-Z1024PK and VPLL-Z1032PK accessory lenses designed for Sony's current VPL-FX40 Series.

I/P Conversion and Film Mode

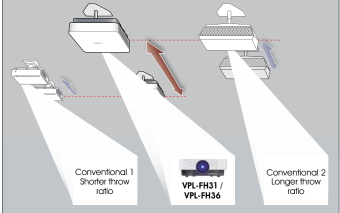
The video signal processing technology that Sony has incorporated in the projectors offer I/P conversion and 2-3 pull-down to generate highquality images with outstanding clarity.

12-bit 3D Gamma Correction

The VPL-FH31 and VPL-FH36 incorporate 12-bit 3D Gamma Correction circuitry to perform highly accurate gamma correction, achieving smoother gradations and richer grey-scale.

Picture-by-Picture

With this feature, users can project two different images at the same time, greatly expanding creative possibilities and enabling exciting new applications.



Excellent Throw Ratio Coverage for Old Projector Replacement









ECO MODE

Eco Mode optimises combinations of the following functions.

- Lamp mode "High / Standard"
- Saving the consumption of lamp wattage.
- Power Saving mode
 "Lamp Cutoff / Projector Standby"
- When set to "On", the projector goes into power saving mode if there is no operation for 10 minutes without any signal input.

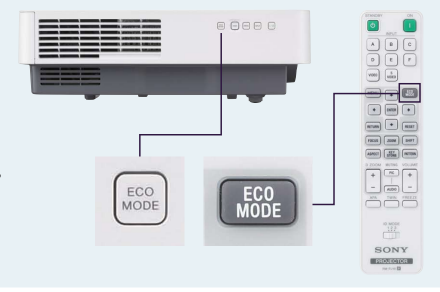
Lamp Cutoff; The lamp goes off. The lamp lights again when a signal is input or any key is pressed.

Projector Standby ; "Standard / Low" In "Standard", power consumption is 12W and is reduced to 0.3W in "Low"*.

*Network function cannot be operated

ECO MODE Key

With a single push of the ECO MODE key on either the projector or the supplied Remote Commander™ unit, the user can select an energy-saving setting in the ECO Mode menu.



Centered Lens Design

The centered lens provides symmetry for a balanced installation and makes set up very simple.

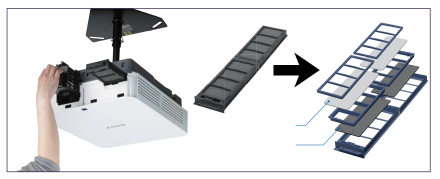


Trouble-free Maintenance

Easy Lamp and Filter Maintenance

When the air filter must be cleaned, a timely message is clearly displayed on screen. The lamp and the filter are accessible from the same side, so their replacement can be performed without uninstalling the projector. With typical usage, replacement filters have an approximate 15000-hour cleaning cycle. This is achieved by a Quad Filter System enabling both the lamp and the filters to be replaced at the same time, even in tough environments, saving maintenance time and cost.

Quad Filter System

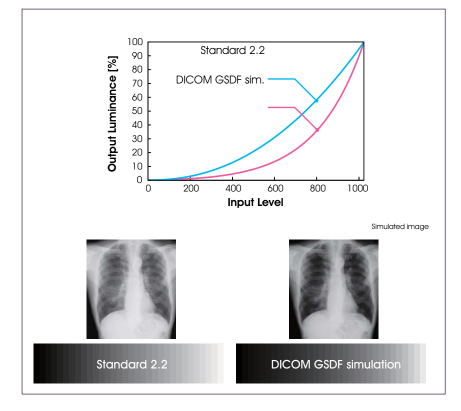


DICOM GSDF Simulation*

The VPL-FH31 and VPL-FH36 are equipped with a new gamma mode, called DICOM GSDF Simulation. This is ideal for viewing digital medical imagery for non-diagnostic applications.

* Conforms to GSDF (Grayscale Standard Display Function) medical standards for DICOM (Digital Imaging and

Communications in Medicine). * This function is for training and reference only, and cannot be used for medical diagnosis.



Presentation Functions



Freeze Function Freezes the projected image

Digital Zoom Function Enlarges a section of the image

Picture Muting Function via Built-in Mechanical Shutter

Mutes the projection of images on screen via a built-in mechanical shutter. This function can be easily operated with just the touch of a button on the supplied Remote Commander unit



Other Features

Panel Alignment

Allows the user to adjust colour alignment for ultimate picture perfect images

Whole picture alignment - Adjustment range: ± 2.0 dot by 0.1 dot

Desired Zone alignment: Selects the desired range (H:16 x V:10 = 160 cross points) Adjustment range: ± 2.0 dot by 0.1 dot

Colour Matching

Allows the user to adjust brightness and colour of the whole projected image to match the original image

Quiet Noise Operation Low frequency sound

Closed Captioning Official teletext broadcasting, developed by the NCI, USA

Security Pack

Security lock (password and mechanical), security bar, panel key lock and security label

Test Pattern Key For easy screen adjustment

ID Mode For individual control of multiple projectors

Audio Monitor Function Allows audio to be selected based on input selection

Smart APA Auto pixel alignment

Direct Power On/Off Direct power control using the circuit breaker on the switch board

High Altitude Mode For projector operation at high altitude

Network and Control Controls and monitors projector status Compatible with various control systems

Preset Signal Chart

Computer Signal			
Resolution	fH [kHz]/fV [Hz]		onnector
		RGB*1	DVI-D*2/HDMI*3
	31.5/70	•	_
	37.9/85	•	—
	31.5/70	•	—
	37.9/85	•	-
	31.5/60	•	•
	35.0/67	•	
	37.9/73	•	—
	37.5/75	•	—
	43.3/85	•	-
	35.2/56	•	—
	37.9/60	•	•
	48.1/72	•	_
	46.9/75	•	_
	53.7/85	•	_
832 x 624	49.7/75	•	_
	48.4/60	•	•
	56.5/70	•	_
	60.0/75	•	_
	68.7/85	•	
	64.0/70	•	
	67.5/75	•	
	77.5/85	•	
1152 x 900	61.8/66	-	
1152 X 700	60.0/60	•	
		•	•
	75.0/75	•	
	64.0/60	•	•
	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	•	•* ⁶
1920 x 1080	67.5/60	-	● ^{*6}
1360 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	●* ⁵	● ^{*5}
1600 x 900	60.0/60	● ^{*5}	● ^{*5}
Digital TV Signal			
Circu al	A ([1] -]	Input Co	onnector
		RGB/YPBPR*4	DVI-D*2/HDMI*3
480i	60	•	•
576i	50	•	•
480p	60	•	•
576p	50	•	•
1080i	60	•	•
1080i	50	•	•
720p	60	•	•**
720p	50	•	•
1080p	60	-	•*6
1080p	50	_	
1080p	24		•
			•
Analogue TV Signal			
	fV [Hz]	Input Connector VIDEO/S VIDEO	
400			
480i	60		
	50		•

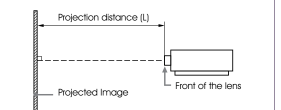
Optional Lenses

Projection Lens	VPLL-Z1024PK	VPLL-Z1032PK
Throw ratio	2.34 to 3.19	3.18 to 4.84
Zoom / Focus	Manual / Manual	Manual / Manual
Lens shift	Vertical: Upward 60% to Downward 0%	Vertical: Upward 60% to Downward 0%
	Horizontal: Right 32% to Left 32%	Horizontal: Right 32% to Left 32%
Aperture	f/2.00 to 2.30	f/2.00 to 2.40
Screen size*	40" to 600"	40" to 600"
	W 97 x H 87 x D 180 mm (W 3 13/16 x H 3 7/16 x D 7 3/32 in)	W 97 x H 87 x D 177 mm (W 3 13/16 x H 3 7/16 x D 6 31/32 in)
Mass	1.1 kg / 2 lb 7 oz	1.1 kg / 2 lb 7 oz
Required projection lens adapter	PK-F30LA1	PK-F30LA1

* Viewable area, measured diagonally.

Installation Diagram

Projection Distance				
Projection Image Size		Projection Distance (L)		
Diagonal	Width x Height	Standard Lens		VPLL-Z1032PK
	1.72 x 1.08	2.39 – 3.83	4.00 - 5.48	5.45 – 8.32
	(68 x 42)	(95 – 150)	(158 - 215)	(215 – 327)
	2.15 x 1.35	3.00 - 4.80	5.03 – 6.87	6.84 – 10.43
	(85 x 53)	(119 - 189)	(198 – 270)	(270 – 410)
120-inch (3.05 m)	2.58 x 1.62	3.61 – 5.77	6.05 - 8.27	8.24 – 12.55
	(102 x 64)	(143 – 227)	(238 - 325)	(325 – 494)
150-inch (3.81 m)	3.23 x 2.02	4.53 - 7.22	7.59 – 10.36	10.33 – 15.72
	(127 x 79)	(179 - 284)	(299 – 408)	(407 – 619)
200-inch (5.08 m)	4.31 × 2.69	6.05 – 9.64	10.15 - 13.85	13.82 - 21.00
	(170 × 106)	(238 – 379)	(400 - 545)	(544 - 827)



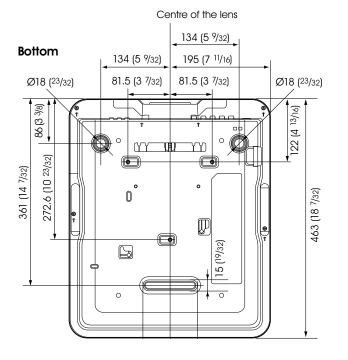
*1: INPUT A, INPUT B
*2: INPUT C
*3: INPUT D
*4: INPUT A
*5: Available for VESA Reduced Blanking signals only.
*6: INPUT C is determined as a computer signal; INPUT D is determined as a digital TV signal.

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 different to that of the panel will not be displayed in its original resolution. Text and lines may be uneven.
Some actual values may differ slightly from the design values given in the table.

Optional Accessories



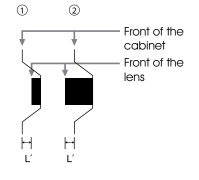
Front 390 (15 11/32) 9/32) 48 (5 ^{13/16}) Ο ഹ 3/16) 34 <u>с</u> 000000 0000 **@** 8 Centre of the lens 195 (7 11/16)



The distance L' is between the front of the lens (centre) and the front of the cabinet

Lens	Ľ	Туре
Standard lens	12.2 (15/32)	1
VPLL-Z1024PK	1.6 (1/16)	2
VPLL-Z1032PK	0.3 (1/32)	1

Unit: mm (inches)





PrimeSupport

All Sony Professional's business projectors sold into the EU, Norway and Switzerland come supplied with a 3 year PrimeSupport pack. This offers unique services and benefits over and above standard warranty:-

3 year cover plus 1 year (or 1000 hours) lamp cover 3 year projector and 1 year lamp warranty/1000 hour PrimeSupport cover from the product purchase date.

Freephone telephone helpdesk support (00800 7898 7898) in 5 languages. Collection, repair and return anywhere in EU, Norway and Switzerland.

In addition, optional PrimeSupport Plus packs can be purchased which can further enhance the 3 year support to give extra peace of mind:-

- A 2 year extension of the standard 3 year PrimeSupport to give longterm assurance of expert support, technical assistance and repairs for 5 years from purchase date.
- Provision of a loan unit for 3 or 5 years cover to ensure minimal impact to the customer's business in case of product failure.
- Cover for a lamp failure throughout the 3 year PrimeSupport term for customers who don't want to have any unexpected running costs.



www.pro.sony.eu/projectors



Disalar		VPL-FH31	VPL-FH36	
Display system		3 LCD system		
	Size of effective display area	0.76" (19.3 mm) x 3, BrightEra, Aspect ratio: 16:10		
	Number of pixels		x 1200 x 3) pixels	
	Zoom	Manual (Approx. 1.6 x)		
	Focus	Mai		
	Lens shift	Manual, Vertical: Upward 60% to Downw		
Light source		High-pressure mercury lamp, 275 W type	High-pressure mercury lamp, 330 W type	
	preplacement time*1	3000 H (Lamp mode: High) 4000 H (Lamp mode: Standard)	2500 H (Lamp mode: High) 3500 H (Lamp mode: Standard)	
-ilter cleaning cycle		Max. 15000 H*1 Same time as the lamp replacement is recommended		
Screen size		* *	rm to 15.24 m)*2	
Light output		4300 lm (Lamp mode: High) 3400 lm (Lamp mode: Standard)	5200 lm (Lamp mode: High) 3900 lm (Lamp mode: Standard)	
Colour light output		4300 lm (Lamp mode: High) 3400 lm (Lamp mode: Standard)	5200 lm (Lamp mode: High) 3900 lm (Lamp mode: Standard)	
Contrast ratio (full whit	e / full black)*2	200	00:1	
	Horizontal	15kHz to	o 92 kHz	
irequency	Vertical		o 92 Hz	
	Computer signal input	Maximum display resolution: 1920 x 1200 dots* ³ Panel display resolution: 1920 x 1200 dots		
	Video signal input	NTSC, PAL, SECAM, 480/60i, 576/50i, 480/60p, 576/50p, 720/60j	p, 720/50p, 1080/60i, 1080/50i, 1080/60p, 1080/50p, 1080/24p	
Colour system		NTSC3.58, PAL, SECAM, NTS	GC4.43, PAL-M, PAL-N, PAL60	
Keystone correction		Vertical & Horizontal: Max +/- 30%		
		23-languages (English, Dutch, French, Italian, German, Spanish, Portuguese, Turkish, Polish, Russian, Swedish, Norwegian, Japanese, Sim Traditional Chinese, Korean, Thai, Vietnamese, Arabic, Persian, Indonesian, Finnish and Hungarian)		
	INPUT A	RGB / Y PB PR input connector: 5BNC (female) Audio input connector: Stereo mini jack		
	INPUT B	RGB input connector: Mini D-sub 15-pin (female) Audio input connector: Stereo mini jack (shared with INPUT C)		
	INPUT C	DVI-D input connector: DVI-D 24-pin (Single link), supported HDCP Audio input connector: Stereo mini jack (shared with INPUT B)		
	INPUT D	HDMI input connector: Digital RGB/Y P8 Pr Digital Audio: PCN (32 kHz, 44.1 kHz, 48 kHz, 88.2 kHz, 96 kHz)		
	S VIDEO IN	S video input connector: Mini DIN 4-pin Audio input connector: Pin jack (x2) (shared with VIDEO IN)		
	VIDEO IN	Video input connector: Pin jack Audio input connector: Pin jack (x2) (shared with S VIDEO IN)		
	OUTPUT	Monitor output connector*4: Mini D-sub 15-pin (female) Audio output connector*5: Stereo mini jack (variable out)		
Control signal input/output		RS-232C connector: LAN connector: RJ45 Control S input connector: Stere		
Acoustic noise		30 dB (Lamp mode: Standard)	35 dB (Lamp mode: Standard)	
Operating temperatu	re (Operating humidity)	0°C to 40°C / 32°F to 104°F (3	, 5% to 85%; no condensation)	
Storage temperature (Storage humidity)		-20°C to +60°C / -4°F t	o +140°F (10% to 90%)	
Power requirements		AC 100 V to 240 V, 4 A to 1.6 A, 50/60 Hz		
	AC 100 V to 120 V	400 W	460 W	
	AC 220 V to 240 V	380 W	440 W	
itandby mode power	AC 100 V to 120 V	9.2 W (Standby mode: Standard) / 0.15 W (Standby mode: Low)		
consumption	AC 220 V to 240 V	10.4 W (Standby mode: Standard) / 0.3 W (Standby mode: Low)		
	AC 100 V to 120 V	1365 BTU	1570 BTU	
	AC 220 V to 240 V	1297 BTU	1501 BTU	
			11/32 x H 5 13/16 x D 18 25/32 in)	
Outside dimensions		W 390 x H 134 x D 463 mm (W 15 11/32 x H	H 5 9/32 x D 18 7/32 in) (without protrusions)	
Mass		8.2kg / 18lb 1 oz	8.3kg / 18lb 5 OZ	
		RM-PJ19 Remote Commander (1), Size AA (R6) batteries (2), AC Power Cord (1), Ca	ble ties (2), Quick Reference Manual (1), Security Label (1), Operating Instructions (1)	

*1 The figures are expected maintenance time and not guaranteed. They will depend on the environment or how the projector is used.
*2 This value is average.
*3 Available for the VESA Reduced Blanking signal.

*4 From INPUT A and INPUT B.
 *5 Works as an audio switcher function. Output from a selected channel; not available in standby.

For full features visit www.pro.sony.eu/projectors

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