## VPL-FHZ80

6,000 lm (6,500 lm center) WUXGA laser light source projector



#### Overview

Powerful, compact, and beautifully styled, the VPL-FHZ80 WUXGA 3LCD laser projector is bursting with Sony innovation for consistently rich, colorful images with an impressive 6,000 lm (6,500 lm center) brightness.

Even powerful projectors can suffer from washed-out colors in strongly lit conference rooms and classrooms. The VPL-FHZ80 features new Bright View processing technology to ensure bright, high-impact images that don't sacrifice color.

Impressive WUXGA picture quality is boosted by newly improved Reality Creation technology. Images are analyzed and compared against Sony's unique pattern database, using pixel remapping to ensure that video, diagrams, and text always look crisp and sharp.

Intelligent Setting fine-tunes brightness, color, cooling, and other projector parameters for consistently clear, bright pictures in real-world operating conditions. There's even an ambient light sensor that adjusts image brightness to suit the environment.

The VPL-FHZ80 is ideal for integration in corporate, education, and public environments. Its class-leading lens shift adjustment range and wide choice of interchangeable lenses broaden

installation possibilities in any space, including rooms and halls with high ceilings. Installation is further simplified with Sony's Intelligent Setting that optimizes brightness, cooling, color, and other projector settings for great pictures in every environment.

Maintenance requirements are reduced by the sealed laser light source and automated filter cleaning system that prevent dust build-up, ensuring cool, efficient operation with uncompromised image brightness.

#### **Features**

#### Reality Creation for clearer images and text

The use of 4K photos and videos is increasingly common in presentations. While the VPL-FHZ80 is a WUXGA projector, it offers a 4K60P input to display images with quality that's close to true 4K resolution. Sony's powerful Reality Creation processing technology uses powerful algorithms that boost image resolution even closer to 4K clarity. Reality Text improves visibility of characters—ideal for presenting in conference rooms and classrooms.

#### Consistently bright, beautiful colors

Bright View is Sony's unique processing technology that brightens images while maintaining rich colors when you're presenting in brightly lit business and educational environments.

#### Stylish blend-in design

The slim, stylish body features a flat top surface that blends discreetly into any space when the projector is ceiling mounted.

#### Generous lens shift range

The VPL-FHZ80 provides more installation freedom thanks to its class-leading vertical +70% lens shift adjustment range. Enjoy greater flexibility to position the projector in restricted spaces, ensuring that audience and presenter aren't distracted by the light source.

#### Versatile lens options

In addition to the supplied standard lens, there's a range of lens options to suit virtually any size of room and throw requirements. The projector's quick-release bayonet mount simplifies lens exchange.

#### 4K 60P input capable

The projector's 4K 60P input capability makes life simpler when you're using it in multi-screen set-ups with other devices like flat panel sub-screens. Just split the same 4K signal to drive all your displays, with no conversion needed.

#### **Intelligent Settings for easy installation**

Intelligent Settings simplifies installation and maximizes performance based on projector usage, image detail, color richness and fidelity, light output, cooling level, and output noise. The Meeting/Classroom function controls laser output to keep brightness as high as possible for a period of actual usage time. Intelligent Settings with Ambiance uses a built-in light sensor to measure room brightness, automatically adjusting Bright View mode, color gain, and Reality Creation to suit your presentation environment.

#### **Automatic filter cleaning**

The VPL-FHZ80 helps minimize time spent on routine maintenance. The projector's automated filter cleaning system removes dust every 100 hours, ensuring unrestricted clean air intake for optimized cooling.

#### Avoid dust build-up

The sealed laser light source ensures that dust can't accumulate, helping to maintain image brightness and clarity over the projector's lifetime. The dedicated cooling duct for the projector's 3LCD panels is covered with an air filter to prevent dust from entering.

#### **Data cloning**

The new Data Cloning feature makes it easy to copy settings from one projector to another via USB flash memory drive. You'll appreciate the time saving when installing and setting up multiple projectors.

#### **Auto input select**

Don't get distracted by fiddling with input settings while you're preparing for your presentation. The VPL-FHZ80 automatically switches to the right input when a new source is connected to the projector.

#### **Auto power on**

Connect the VPL-FHZ80 to a switched-on computer and the projector turns on automatically from standby mode, with no need to operate the power button.

### Specifications

Display system		
Display system	3 LCD system	
Display device		
Size of effective display area	New LCD panel 19 mm (0.76 in) x 3 BrightEra LCD Panel, Aspect ratio: 16:10	
Number of pixels	6,912,000 (1920 x 1200 x 3) pixels	
Projection lens *1		
Focus	Powered	

Zoom - Powered/Manual	Powered	
Zoom - Ratio	Approx. x 1.6	
Throw ratio	1.39:1 to 2.23:1	
Lens shift - Powered/Manual	Powered	
Lens shift - Range Vertical	-5%, +70%	
Lens shift - Range Horizontal	+/- 32%	
Light source		
Туре	Laser diode	
Screen size		
Screen size	40" to 600" (1.02 m to 15.24 m) (measured diagonally)	
Light output *2		
Mode: Standard	6000 lm*3/6500 lm (Center)*4	
Mode: Middle	4800 lm	



Mode: Low -

### Color light output\*2

Mode: Standard 6000 lm

Mode: Middle 4800 lm

Mode: Low -

### Time until light output declines to 50%\*5

Mode: Standard 20000 hours

Mode: Middle 30,000 hours

#### Contrast ratio (full white / full black) \*2

Contrast ratio (full

white / full black)

∞:1

### Displayable scanning frequency

Horizontal 15 kHz to 93 kHz

Vertical 23 Hz to 63 Hz

#### Accepted signal resolution

Maximum signal resolution: 1920 x



Computer signal input	1200 *6
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, 3840/60p, 3840/30p, 3840/25p, 3840/24p, 4096/60p, 4096/30p, 4096/25p, 4096/24p

Keystone correction (Max.)	
Horizontal	+/- 30 degrees
Vertical	+/- 30 degrees

(Computer/Video/Audio/Control)		
INPUT A	RGB / Y PB PR input connector:Mini D-sub 15 pin (female) Audio input connector: Stereo mini jack	
INPUT B	DVI input connector: DVI-D 24-pin (single link), HDCP support Audio input connector: Shared with INPUT A	
	HDMI input connector: HDMI 19-	

INPUT C	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
REMOTE	D-sub 9-pin (male) / RS232C
LAN	RJ45, 10BASE-T/100BASE-TX
IR (Control S)	Stereo mini jack, Plug in power DC5V
USB	TYPE-A (for F/W update) , TYPE-A



(for Power supply)

Acoustic Noise (Mode:

Standard/Middle)

36 dB/34 dB

Operating temperature /

Operating humidity

 $0^{\circ}$ C to  $45^{\circ}$ C ( $32^{\circ}$ F to  $109^{\circ}$ F) / 20% to 80% (no condensation)

Storage humidity

Storage temperature / -10°C to +60°C (14°F to +140°F) /20% to 80% (no condensation)

Power requirements

AC 100 V to 240 V, 5.1 A to 2.2 A, 50 Hz/60 Hz

AC 100 V to 120 V

Mode: Standard: 397 W

AC 220 V to 240 V

Mode: Standard: 378 W



Power consumption (Standby Mode)		
AC 100 V to 120 V	0.5W (when "Standby mode" is set to "Low")	
AC 220 V to 240 V	0.5W (when "Standby mode" is set to "Low")	

### Power consumption (Networked Standby Mode)

AC 100 V to 120 V	9.8 W (LAN) 10.6 W (HDBaseT) 10.6 W (All Terminals and Networks Connected) (when "Standby Mode" is set to "Standard")
AC 220 V to 240 V	10.9 W (LAN) 11.6 W (HDBaseT) 11.6 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

Approx. 10 Minutes

als.	SIDa	ation

AC 100 V to 120 V	1,355 BTU/h
-------------------	-------------

AC 220 V to 240 V 1,290 BTU/h

#### Dimensions (W x H x D)

Dimensions (W x H x D)  $460 \times 169 \times 494 \text{ mm}$ 

(without protrusions) 18 1/8 x 6 3/4 x 19 1/2 inches

#### Mass

Mass Approx. 13 kg (28 lb)

#### Optional accessories

Projection Lens VPLL-3003 / 3007 / Z3009 / Z3010 / Z3024 / Z3032

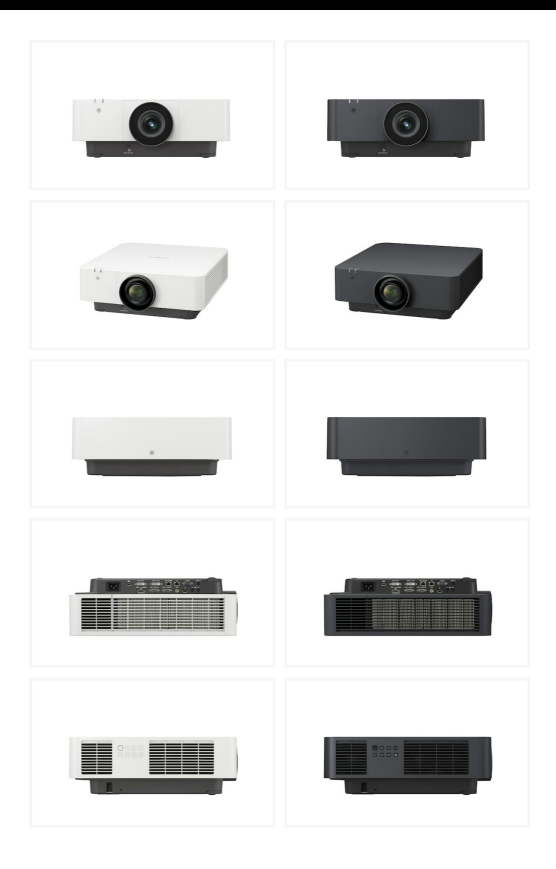
#### Notes

\*1 With supplied standard lens

The figures are approximate. They vary depending on the

*2	environment or how the projector is used.
*3	The value is in accordance with ISO 21118, and may differ depending on the actual unit. Brightness and contrast vary depending on use conditions and environments.
*4	The value is light output measured at center area of screen in Standard mode, and average of all products shipped.
*5	Estimated time until light output declines to 50% varies depending on environment.
*6	Available for VESA Reduced Blanking signal.

# Gallery







© 2004 - 2024 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. All trademarks are the property of their respective owners.