# SONY

# VPL-FHZ70

5,500 lm (6,000 lm center) WUXGA laser light source projector

#### Overview

# With advanced image technologies for high contrast presentations and installation-friendly features

The compact, elegantly styled VPL-FHZ70 laser projector showcases cutting-edge Sony picture innovations and installation-friendly features - making it ideal for high brightness projection applications in midsize corporate, education and public environments.

The projector's long-lasting laser light source and newly-developed 0.76-inch 3LCD panel with incorporated optical compensator are augmented by powerful Reality Creation and colour processing technologies by Sony. This ensures exceptionally high-contrast images with WUXGA resolution, true-to-life colour and very high 5,500 lumens brightness - ideal for delivering lectures and presentations with extra audience engagement.

Leveraging its long-term experience in laser projector development and analysis, Sony's Intelligent Setting function simplifies installation, offering four pre-sets that adjust brightness, cooling system, colour and other projector settings for optimal performance in meeting/classrooms, museums, entertainment venues and multi-screen setups.

With its compact 'blend-in' design and widest vertical lens shift range in its class, the VPL-FHZ70 is ideal for installation even in



limited spaces, while extra flexility's provided with accurately-proportioned projection onto angled surfaces.

#### **Features**

# High contrast, very high quality 5,500 lumen images

The laser is complemented by a newly-developed 0.76-inch LCD panel with incorporated optical compensator. Combined with powerful signal processing technology, this ensures vivid images with crisp detail, ∞:1 contrast and natural, accurate colour reproduction.

#### Advanced picture refinement technologies

Picture quality is boosted by Sony's unique super resolution Reality Creation technology which uses a powerful patternmatching database to optimise lower-resolution images, enhancing image clarity without increasing digital picture noise.

#### **Intelligent Settings**

Leveraging its long-term experience in laser projector development and analysis, Sony's Intelligent Settings offer four presets, optimising brightness, cooling system and other projector settings to suit all usage environments - simplifying installation for busy system integrators.

#### Wide Lens Shift

The industry's widest lens shift\* capability of Vertical +70% gives greater flexibility for positioning the projector, and ensures that presenters or visitors aren't distracted by the projector's light source.

\*In the range of 5000-6500 lm. As of 5th February 2019, according to Sony research.

# Included powered standard zoom lens plus wide choice of lens options

Installation flexibility is increased by a wide range of compatible

# SONY

lens options to suit virtually any size of room and throw requirements. New quick-release bayonet mount simplifies lens exchange.

#### **Constant Brightness**

Constant Bright maintains the same brightness throughout the 20,000 hours recommended lifespan.

#### Slim, attractive blend-in design

The slim, stylish body 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.

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

The advanced laser light source offers up to 20,000 hours\* operation without lamp exchange, reducing lifetime running costs compared with traditional projectors.

\*Actual hours may vary depending on usage environment.

#### Hassle-free automatic filter cleaning

Focus on great-looking images instead of arduous maintenance tasks: automated filter cleaning system removes dust every 100 hours.

#### Create super-size displays with Edge Blending

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

#### **Built-in Auto Calibration**

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



#### **Networked control and monitoring**

The projector is ideal for integration in AV environments with leading networked control, monitoring and management systems such as Crestron Connected™ and newly added Extron® XTP™ Systems.\*

# Specifications

Display system	
Display system	3 LCD system
Display device	
Size of effective display area	New LCD panel 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 *1	
Focus	Powered
Zoom - Powered/Manual	Powered
Zoom - Ratio	Approx. x 1.6
Throw ratio	1.39:1 to 2.23:1
Lens shift -	

<sup>\*</sup>Extron and XTP Systems are trademarks of RGB Systems Inc.



Powered/Manual	Powered
Lens shift - Range Vertical	-5%, +70%
Lens shift - Range Horizontal	+/- 32%
Light source	
Туре	Laser diode
Filter cleaning / replacement cycle (Max.)*2	
Filter cleaning / replacement cycle	20000 H (service maintenance)

Screen size	
Screen size	40" to 600" (1.02 m to 15.24 m) (measured diagonally)
Mode: Standard	5500 lm *4 / 6000 lm (Center)*5
Mode: Middle	4400 lm
Mode: Low	-

(Max.)



Colour light outp	out *3	
Mode: Standard	5500 lm	
Mode: Middle	4400 lm	
Mode: Low	-	

# Contrast ratio (full white / full black) \*3

Contrast ratio (full white / full black)

∞:1

### Displayable scanning frequency

Horizontal	15 kHz to 92 kHz
Vertical	48 Hz to 92 Hz

#### Accepted signal resolution

Computer signal input	Maximum signal resolution: 1920 x 1200 *6
	NTSC, PAL, SECAM, 480/60i,
Video signal input	576/50i, 480/60p, 576/50p, 720/60p,
	720/50p, 1080/60i, 1080/50i
	The following items are available
	for digital signal (HDMI input) only;



### 1080/60P, 1080/50p, 1080/24p

Colour system	
Colour system	NTSC3.58, PAL, SECAM, NTSC4.43,
	PAL-M, PAL-N, PAL60

They storre corre		
Horizontal	+/- 30 degrees	
Vertical	+/- 30 degrees	

INPUT OUTPUT (Co	omputer/Video/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
INPUT C	HDMI input connector: HDMI 19- pin, HDCP support Audio input connector: HDMI
	audio support

# SONY

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
Acoustic Noise *3	
	36 dB



Lamp mode: Middle

# Operating temperature / Operating humidity

Operating temperature /
Operating humidity

0°C to 40°C (32°F to 104°F) / 20% to 80% (no condensation)

### Storage temperature / Storage humidity

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

### Power requirements

Power requirements

AC 100 V to 240 V, 4.9 A to 2.0 A, 50 Hz / 60 Hz

# Power consumption

AC 100 V to 120 V Mode: Standard: 483 W

AC 220 V to 240 V Mode: Standard: 468 W

#### Power consumption (Networked Standby Mode)

16.0 W (LAN)

20.7 W (HDBaseT)



AC 100 V to 120 V	20.7 W (All Terminals and Networks Connected) (when "Standby Mode" is set to "Standard")
AC 220 V to 240 V	13.3 W (LAN) 18.7 W (HDBaseT) 18.7 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

Heat dissipation	
AC 100 V to 120 V	1648 BTU/h
AC 220 V to 240 V	1597 BTU/h

#### Dimensions $(W \times H \times D)$

Dimensions (W x H x D)  $460 \times 169 \times 515 \text{ mm}$ 

(without protrusions) 18 1/8 x 6 21/32 x 20 9/32 inches



Mass		
Mass	Approx. 16 kg (34 lb)	
Optional accessories		
Projection Lens	VPLL-3003 / 3007 / Z3009 / Z3010 / Z3024 / Z3032	
Notes		
*1	With supplied standard lens	
*2	This figure is expected maintenance time, not guaranteed time. The actual value depends on the environment and how the projector is used.	
*3	The figures are approximate. They vary depending on the environment or how the projector is used.	
*4	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.	



*5	The value is light output measured at centre area of screen in Standard mode, and average of all products shipped.
*6	Available for VESA Reduced Blanking signal.