# VPL-PHZ61

6,400 lm (7,000 lm center) WUXGA laser light source projector



#### Overview

# Impressively compact laser projector with 7,000 lumen centre brightness, flexible installation and easy maintenance

Beautifully slim and light with the smallest body in its class, the VPL-PHZ61 laser projector combines outstanding picture performance with impressive 7,000 lumen centre brightness and dependable reliability. Its discreet blend-in design, minimal maintenance needs and flexible installation options make the VPL-PHZ61 an ideal choice for conference rooms, university lecture halls and large classrooms as well as Esport applications.

Exclusive to Sony, Bright View technology delivers high-impact imagery that doesn't sacrifice colour. Newly improved Reality Creation ensures images, diagrams and text look clear and sharp, even in bright conditions. Intelligent Settings with Ambiance matches projected images with your environment for an enhanced viewing experience.

There's plenty of innovation inside the VPL-PHZ61 to keep pictures looking clear and bright over the projector's operational lifetime with minimal maintenance. The sealed laser light source prevents dust build-up, while for general use in classrooms and meeting rooms the new dust filtration system makes changing filters a thing of the past\*.

\* When dust density < 0.03mg/m3 and operating time < 10,500 hours. (1,500 hours/year over 7 years.)

#### **Features**

#### Consistently bright, beautiful colours

Even powerful projectors can suffer from washed-out image colours in strongly-lit rooms. Unique to Sony, Bright View processing technology brightens images while maintaining rich colours when you're presenting in well-lit business and educational environments.

#### Clearer images and text

Reality Creation uses powerful algorithms that boost image resolution closer to 4K-like quality. Reality Text improves visibility of characters: great for conference rooms, university seminar rooms and large classrooms.

#### **Enhanced viewing experience**

Intelligent Settings with Ambiance uses the projector's built-in light sensor to measure room brightness, automatically adjusting Bright View mode, colour gain and Reality Creation to suit your presentation environment.

#### Enjoy optimum pictures while saving energy

The VPL-PHZ61 makes sound business sense, helping you reduce running costs in corporate and educational environments. A new Auto Light Output feature works in conjunction with Ambiance, optimising image quality and maintaining high visibility while reducing power consumption.

### **4K 60P input support**

Support for 4K 60P input signals makes life simpler when you're using the VPL-PHZ61 in multi-screen set-ups with flat panel subscreens. Just split the same 4K signal to drive all your display devices with no conversion needed. There's also a high-

performance image scaler that effortlessly converts 4K input signals to WUXGA resolution while achieving close to 4K image quality. Now optimised for 4K 60P signals, Reality Creation is Sony's unique picture enhancement feature that gives projected images even greater crispness and depth. There's also support for devices with content protection such as 4K UHD players.

#### Stylish, installation friendly design

The projector's slim, stylish body blends discreetly into any space when the VPL-PHZ61 is ceiling mounted. A wide +55% vertical lens shift range makes perfectly proportioned pictures easy without long pole mounts or keystone correction. The wide throw ratio range simplifies replacement of a previous projector without repositioning existing ceiling mounts.

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

Intelligent Settings simplifies installation and maximises performance based on usage, image detail, colour richness and fidelity, light output, cooling level and output noise. There's also a Meeting/Classroom function that controls laser output to keep brightness as high as possible for years of real-world use.

#### Avoid dust build-up

The projector's laser light source is sealed to prevent dust accumulation and eliminate reduced brightness. The dedicated cooling duct structure for the projector's 3LCD panels is covered with an air filter to prevent dust from entering.

#### Simple, hassle-free filter care

Focus on great-looking images instead of time-consuming maintenance. The new dust filtration system makes changing filters a thing of the past for general use in classrooms and meeting rooms\*. For heavier use in dusty environments there's a new clogging sensor to advise when filter cleaning is needed.

\* When dust density < 0.03mg/m3 and operating time < 10,500

hours. (1,500 hours/year over 7 years.)

#### **Data Cloning**

Settings for one projector can be copied to further projectors using a USB memory drive. This greatly simplifies installation and set-up of multiple projectors.

### **Auto Input Select**

Don't get distracted by fiddling with input settings while you're preparing for your presentation. The VPL-PHZ61 automatically selects an active signal input, so there's no need to change input each time a device is connected.

#### Auto power on

Connect the VPL-PHZ61 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	3LCD system
Display Device	
Size of Effective Display Area	0.64" (16.3 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	Manual



Zoom	Manual (Approx. x 1.6)
Lens shift	Manual, Vertical -35% to +55%, Horizontal: +/-15%
Throw Ratio	1.23:1 to 1.97:1
Light Source	
Light Source	Laser diode
Screen Size	
Screen Size	40" to 300" (1.02 m to 7.62 m) (measured diagonally)
Light Output *1	
Mode: Standard	6,400lm *2 / 7,000lm (Center) *3
Mode: Middle	4,700lm
Mode: Low	-
Color Light Output	*1
Mode: Standard	6,400lm
Mode: Middle	4,700lm



Mode: Low -

# Contrast Ratio (full white / full black) \*1

Contrast Ratio (full white / full black) \*1

 $\infty:1$ 

# Displayable Scanning Frequency

Horizontal 15 kHz to 92 kHz

Vertical 24 Hz to 92 Hz

## Keystone Correction (Max.)

Keystone Correction Horizontal: +/-30 degrees

(Max.) Vertical: +/-30 degrees

# Accepted Signal Resolution

Computer Signal Input	Maximum signal resolution: 1920 x 1200 *4
	NTSC, PAL, SECAM, 480/60i,
	576/50i, 480/60p, 576/50p, 720/60p,
	720/50p, 1080/60i, 1080/50i,
Video Signal Input	1080/60p, 1080/50p, 3840/60p,
	3840/30p, 3840/25p, 3840/24p,
	4096/60p, 4096/30p, 4096/25p,



# 4096/24p

INPUT / OUTPUT	
INPUT A	RGB / Y PB PR input connector: Mini D-sub 15 pin (female) Audio input connector: Stereo mini jack
INPUT B	HDMI input connector: HDMI 19- pin, Digital RGB/Y PB PR, HDCP support Audio input connector: HDMI audio support
INPUT C	HDMI input connector: HDMI 19- pin, Digital RGB/Y PB PR, 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: Phono jack (Composite) Audio input connector: Shared with INPUT A



OUTPUT	Audio output connector: Stereo mini jack
REMOTE	D-sub 9-pin (male) / RS232C
LAN	RJ45, 10BASE-T / 100BASE-TX
USB	TYPE-A x 1 (for F/W update), TYPEA for Power supply

# Speaker Speaker 16 W

OSD Languages	
OSD Languages	27-language (English, French, German, Italian, Spanish, Portuguese, Japanese, Chinese, Korean, Russian, Dutch, Norwegian, Swedish, Thai, Arabic ,Turkish, Polish, Vietnamese, Farsi, Finnish, Indonesian, Hungary, Gleek, Czech, Slovakia, Romania)

# Acoustic noise (Mode: Standard / Middle) \*1

Acoustic noise (Mode:

37 dB / 34 dB

Standard / Middle) \*1



# 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 / Storage Humidity

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

Power Requirements

Power Requirements

AC 100 V to 240 V, 4.7 A to 2.0 A, 50

Hz / 60 Hz

463 W

Power Consumption

AC 100 V to 120 V

AC 220 V to 240 V 434 W

Power Consumption (Standby Mode)

AC 100  $\vee$  to 120  $\vee$ 

0.5 W (when "Standby mode" is set

to "Low")

AC 220 V to 240 V

0.5 W (when "Standby mode" is set



#### to "Low")

Mode)	tion (Networked Standby
	1 W (LAN), 21 W (ALL Terminals and Networks Connected / exclude
AC 100 V to 120 V	USB Device and speaker off, when
	"Standby Mode" is set to
	"Standard")

Networks Connected / exclude

AC 220 V to 240 V

USB Device and speaker off, when

"Standby Mode" is set to

"Standard")

1 W (LAN), 21 W (ALL Terminals and

# Standby Mode / Networked Standby Mode Activated

Standby Mode/

Networked Standby

Mode Activated

Approx. 2 Minutes

Dimensions (W x H x D) (without dust filter, protrusions)

Dimensions (W x H x D) Approx. 422 x 100 x 333 mm (16 5/8



(without dust filter, protrusions)

x 3 15/16 x 13 1/8 inches)

# Dimensions (W x H x D)

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

Approx. 422 x 129 x 338 (16 5/8 x 5 3/32 x 13 5/16 inches)

#### Mass

Mass

Approx. 7.0kg (15 lb)

# Supplied Accessories

Supplied Accessories

RM-PJ8 Remote Commander

$\cap$ T $\cap$ C

\*1

The figures are approximate. They vary depending on the environment or how the projector is used.

ISO 21118, and may differ

depending on the actual unit.

Brightness and contrast vary
depending on use conditions and

The value is in accordance with

environments.

\*2



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

# Gallery



















© 2004 - 2025 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.