

SONY

Home Theater Projector

VPL-HW40ES



Get Closer to a Real Cinema Experience

The VPL-HW40ES is a Full HD 3D home theater projector packed with our latest technology for an incredibly sharp, crystal clear cinematic experience.

Enhanced light efficiency and an optimised optical block, enables the VPL-HW40ES projector to reach 1,800 ANSI lumen brightness, delivering clearer images in well-lit environments. An optical engine upgrade, contrast enhancer technology increases black and white levels without diminishing peak brightness to maximize detail during darker scenes. Additional features such as Sony's Bright Cinema and Bright TV mode, with SXRD panels, enhances the 3D image even further. The projector also has Sony's Reality Creation technology.

Well-balanced, High-brightness, High-grade Images

Thanks to an improved optical engine, the VPL-HW40ES is much brighter than our previous standard home theater projectors. At 1,800 lumens, it produces clearer images and faithful colors, even in well-lit rooms.

Standard home theater projector



VPL-HW40ES



Simulated images

Reality Creation for Full HD

Developed for the Sony 4K home theater projector, this function has now been adapted for the new VPL-HW40ES projector. It reproduces the texture and color of the original 1080p signal by restoring missing information lost during packaging of the original content to disk and for broadcast transmission. As a result, you can enjoy sharp and crisp full HD pictures.

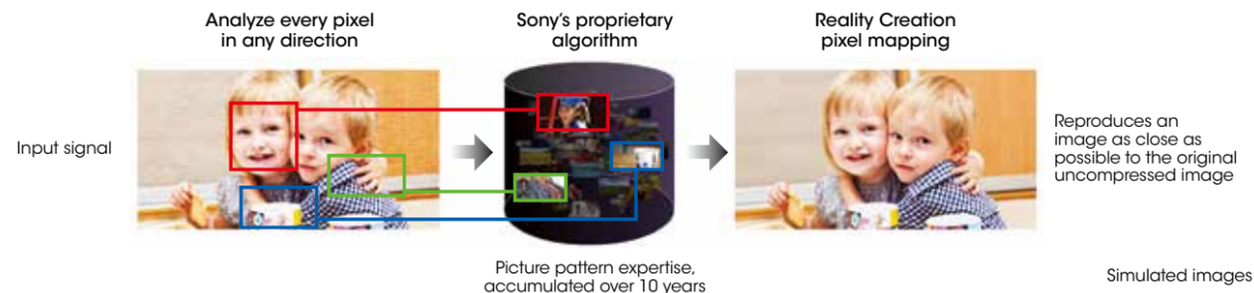
Input signal



View the best possible images



Reality Creation restores missing information



Dynamic Image with High Contrast

Contrast Enhancer

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

Bright Cinema and Bright TV Picture Modes

Conventional home theater projectors typically enhance the green color to secure image brightness. However, the VPL-HW40ES boasts the new Bright Cinema and Bright TV Mode. With optical block and signal processing improvements bringing high brightness without a loss in color reproduction and contrast, you can enjoy bright, crisp images even when viewing in a well-lit room.

Powerful Picture Calibration Features

There are eight calibrated presets to optimize various content.

Cinema Film1 Highly dynamic and clear images of typical master positive film		Cinema Film2 Rich tone and color typical of a movie theater		Reference Original image without any adjustment	
TV Watching TV programs, sports, concerts, etc.		Photo For still images taken with a digital camera		Game Well-modulated colors and fast response	
Bright Cinema Movies in a bright environment, such as a living room		Bright TV TV programs in a bright environment		User	

Built-in 3D Sync Transmitter

You can synchronise the projector with the 3D glasses thanks to the 3D synchronous transmitter built into the front of the projector, thus reducing set-up time and removing the need for extra cabling.



Whisper-quiet Fan 21dB

The VPL-HW40ES runs very quietly with an advanced air discharge system. Through a highly efficient cooling system, fan noise is suppressed to a mere 21dB. With whisper-quiet fan noise, you can concentrate on a movie or game in a quiet environment without distraction.

Motionflow

Motionflow technology allows the VPL-HW40ES to display twice as many images per second. This algorithm, unique to Sony, creates completely new images based on the incoming signal, and inserts them between the original frames to reproduce smoother, sharper motion.

Advanced SXRD Panels

produce an ultra-smooth picture by minimizing the space between pixels at a superfast speed. The VPL-HW40ES is synchronised with our 3D glasses for a jaw-dropping experience and minimal crosstalk.

Dynamic Lamp Control Technology for 3D

When each of the shutters on the 3D glasses opens, Dynamic Lamp Control Technology automatically boosts the brightness in the image to that eye, maximizing the picture's impact and the lamp's efficiency. This means that you will not lose any brightness, but instead attain an optimal visual experience from the comfort of your own home.

Separate 2D and 3D Modes

The VPL-HW40ES allows you to pre-select separate parameters for 2D and 3D content under a variety of application modes - Dynamic, Standard, Game, Cinema and Photo - as well as automatically recognising 2D or 3D input.

Panel Alignment Function

The VPL-HW40ES is configured with a function that compensates for gaps in character or color management. It is possible to select R (Red) or B (Blue) to make adjustments based on G (Green), and to adjust the horizontal and vertical direction by shifting the full image or selecting zones for each color.

RCP (Real Color Processing) Version 2

The VPL-HW40ES offers an RCP (Real Color Processing) function to adjust the color and hue of each target color of the projected picture independently. Additionally, version 2 adds the ability to adjust the brightness at the same time. With this capability, you can tweak the images to perfection.

Specifications

Display System	SXRD panel, projection system	
Display device	Size of effective display area	0.61" x 3
	Number of pixels	6,220,800 (1920 x 1080 x 3) pixels
Projection lens	Focus	Manual
	Zoom	Manual (Approx. x1.6)
	Lens shift	Manual, Vertical: +/- 71%, Horizontal: +/- 25%
	Throw Ratio	1.36:1 to 2.16:1
Light source	High-pressure mercury lamp, 200 W type	
Filter replacement cycle (Max.)	Same time as the lamp replacement is recommended	
Screen size	40" to 300" (1,016 mm to 7,624 mm)	
Light output	1800 lm ²	
Color light output	1800 lm ²	
Displayable scanning frequency	Horizontal	19 kHz to 72 kHz
	Vertical	48 Hz to 92 Hz
Display resolution	Computer signal input	Maximum display resolution: 1920 x 1080 dots (HDMI input only)
	Video signal input	480/60i, 576/50i, 480/60p, 576/50p, 720/60p, 720/50p, 1080/60i, 1080/50i The following items are available for HDMI input only. 1080/60p, 1080/50p, 1080/24p
OSD language	16-languages (English, Dutch, French, Italian, German, Spanish, Portuguese, Russian, Swedish, Norwegian, Japanese, Simplified Chinese, Traditional Chinese, Korean, Thai, Arabic)	
INPUT OUTPUT (Computer / Video / Control)	HDMI (2 inputs)	HDMI 19-pin (x2)
	Y Pb/Cb Pr/Cr	Pin Jack (x3)
	INPUT A	RGB/Y Pb/Cb Pr/Cr input connector: Mini D-sub 15-pin
	REMOTE	RS-232C, D-sub 9-pin (female)
	IR IN	Mini Jack
3D Sync	RJ-45	
Operating temperature / Operating humidity	5°C to 35°C (41°F to 95°F) / 35% to 85% (no condensation)	
Storage temperature / Storage humidity	-20°C to +60°C (-4°F to +140°F) / 10% to 90% (no condensation)	
Power requirements	AC 100 V to 240 V, 3.0 A to 1.3 A, 50/60 Hz	
Power consumption	AC 100 V to 120 V	Max. 300 W
	AC 220 V to 240 V	Max. 300 W
Standby mode power consumption	AC 100 V to 120 V	8 W / 0.5 W (Standby mode: Standard / Low)
	AC 220 V to 240 V	8 W / 0.5 W (Standby mode: Standard / Low)
Dimensions (W x H x D) (without protrusions)	407.4 x 179.2 x 463.9 mm	
	16 1/8 x 7 1/8 x 18 3/8 inches	
Mass	Approx. 10 kg / 22 lb 1 oz	
Supplied accessories	Remote Commander (1), Size AA (R6) Manganese Batteries (2), AC Power Cord (1), Lens Cap (1), Quick Reference Manual (1), Operating Instructions (CD-ROM) (1)	

*1 The figures are expected maintenance time and not guaranteed. They will depend on the environment or how the projector is used.
*2 The values are estimate.

Optional Accessories



LMP-H202
Projector Lamp
(for replacement)

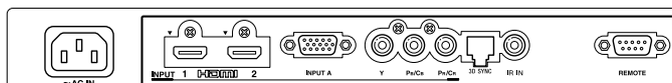


TDG-PJ1
IR 3D Glasses



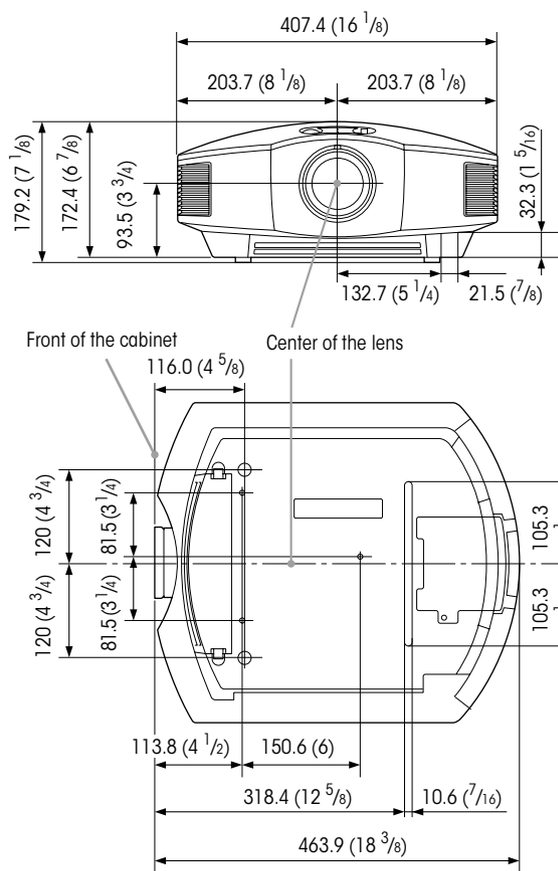
TMR-PJ2
IR External Transmitter

Control Panel



Dimensions

Units: mm (inches)



Distributed by

© 2014 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.
"SONY", "make.believe", "SXRD", "Motionflow" and "24p True Cinema" are trademarks of Sony Corporation.
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.