SONY

VPL-HW45ES

Home Theater Projector















The Value-Packed Introduction to True Home Cinema

Expand your horizons beyond the TV screen - and create a spectacular cinematic experience in your own home. Available in a choice of black or white finishes to flatter any interior, the value-packed VPL-HW45ES Home Cinema projector lets you enjoy your favorite entertainment at its best in 2D or 3D.

Made for movie lovers, it's packed with technology developed for our professional Digital Cinema projectors, including SXRD panels and our own Advanced Reality Creation upscaling technology for fabulously detailed Full HD images. Generous 1,800 lumens brightness ensures that films and TV shows look clear and sharp, even in daylit living rooms.

Compact and easy to set up, the VPL-HW45ES fits neatly into any home theatre or living room, with quiet fan noise that won't disturb the show and a front-facing exhaust port for extra installation flexibility. The projector's long-lasting lamp is rated for an extra-generous 6,000 hours operation, for fewer interruptions and reduced maintenance costs.



Breathtaking Picture Quality

High Brightness

Drawing on optical technology developed for the VPL-VW1100ES, we've achieved high brightness. Conventional home theater projectors typically enhance the green color to secure image brightness. However, the projector boasts our new Bright Cinema and Bright TV modes. Optical block and signal processing improvements bring high brightness without a loss in color reproduction and contrast, so you can enjoy bright, crisp images even when viewing in a well-lit room.



Standard Home Theater Projector

Not bright enough



Sony Home Theater Projector

Images are brighter and clearer
even in a well-lit environment

Simulated images

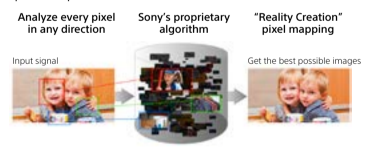
Dynamic Image with High Contrast

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.

Advanced Reality Creation for Full HD

The Reality Creation function for our VPL-HW45ES projector has been further improved by taking the same technology from our 4K home theater models. It reproduces the texture and color of the original 1080p signal by restoring missing information lost during packaging original contents to disc and broadcast transmission. As a result, you can enjoy sharp and crisp Full HD pictures.



Picture patterning based on 10 years of accumulated expertise

Simulated images

Advanced Motionflow

We've simplified our Motionflow offering. Combination mode uses Sony's Film Projection and Motion Enhancer capabilities, adding frames to reduce blur and maintain brightness in thrilling, fast-moving scenes. Cinema purists can choose True Cinema mode to retain the original 24 fps.



Without Motionflow



With Motionflow

Simulated images

User-friendly Functions

Powerful Picture Calibration Features

There are eight calibrated presets to optimize various content.



Professional Calibration

A correction tool allows you to adjust the hue, saturation, and brightness of each color and the color space for red, green and blue respectively, to get exactly the picture you want.

Industry-standard RF 3D Compatible

A built-in RF transmitter synchronizes with any RF 3D glasses for wider coverage and greater stability, and there's no need for an external transmitter.

Long-lasting Lamp

By incorporating a high-performance lamp and advanced lamp-control technology, the projector delivers an extremely long lamp replacement time of 6,000 hours*.

USB Updates

To get the best from your projector, there's a USB port for the latest firmware updates.

Low Latency Mode

A new feature for gamers. Experience our fastest ever response time between your controller and the screen for ultimate gaming action.

Installation Advantages

Electronic Panel Alignment

Ensures the red and blue elements in each pixel are precisely positioned against green. Adjustments can be made by as little as 0.1 pixels for optimum clarity.

^{*} Approximate recommended period, in low mode.

Specifications

Dienlay System		SYRD nanel projection system	
Display System Display device Size of effective		SXRD panel, projection system	
Display device	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%	
Light source		High-pressure mercury lamp, 215 W type	
Recommended lamp replacement time*1		6000 H (Lamp mode: Low)	
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 (Lamp mode: High)*2	
Color light output		1800 lm (Lamp mode: High)*2	
Displayable	Horizontal	19 kHz to 72 kHz	
scanning frequency	Vertical	48 Hz to 92 Hz	
Display resolution	Computer signal	Maximum display resolution:	
	input	1920 x 1080 dots (HDMI Input only)	
	Video signal input	480/60p, 576/50p, 720/60p, 720/50p,	
		1080/60i, 1080/50i	
		The following items are available for HDMI	
		input only.	
OCD language		1080/60p, 1080/50p, 1080/24p	
OSD language		17-languages (English, Dutch, French, Italian, German, Spanish, Portuguese, Russian,	
		Swedish, Norwegian, Japanese, Simplified	
		Chinese, Traditional Chinese, Korean, Thai,	
		Arabic, Polish)	
INPUT OUTPUT	HDMI1 / HDMI2	Digital (RGB/Y Pb/Cb Pr/Cr)	
(Computer / Video	Remote	RS-232C, D-sub 9-pin (female)	
/ Control)	IR IN	Mini Jack	
	USB	DC 5 V, Max. 500 mA	
Acoustic noise		22 dB	
Operating temperature /		5°C to 35°C (41°F to 95°F) /	
Operating humidity		35% to 85% (no condensation)	
Storage temperature /		-20°C to +60°C (-4°F to +140°F) /	
Storage humidity		10% to 90% (no condensation)	
Power requirements		AC 100 V to 240 V, 3.1 A to 1.3 A,50/60 Hz	
Power consumption		MAX 310 W	
	AC 220 V to 240 V	MAX 310 W	
Power consumption		0.4 W (when "Standby mode" is set to "Low")	
(Standby Mode)	AC 220 V to 240 V	0.4 W (when "Standby mode" is set to "Low")	
Power consumption (Networked Standby Mode)	AC 100 V to 120 V	1.0 W (All terminals and networks connected, when "Standby Mode" is set to "Standard")	
	AC 220 V to 240 V	1.0 W (All terminals and networks connected, when "Standby Mode" is set to "Standard")	
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. 9 kg / 20 lb	
Supplied accessories		RM-PJ28 Remote Commander (1),	
		Size AA (R6) Manganese Batteries (2),	
		AC Power Cord (1), Lens Cap (1),	
		Operating Instructions (CD-ROM) (1),	
		Quick Reference Manual (1)	
Replacement lamp		LMP-H210	
		-	

^{*1} The figures are expected maintenance time and not guaranteed. They will depend on the environment or how the projector is used.

Optional Accessories

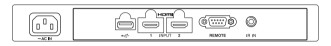






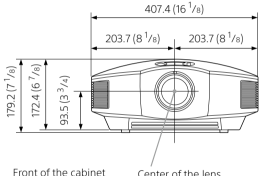
TDG-BT500A 3D Glasses

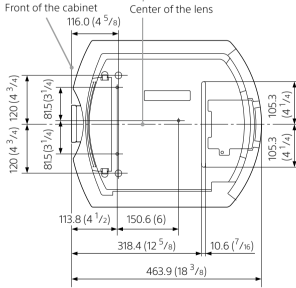
Connector Panel



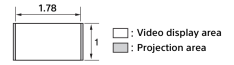
Dimensions

Units: mm (inches)





Projection distance



1.78:1 (16:9)				
Projection	Dunio etiam dietamas I			
Diagonal	Width × Height	Projection distance L		
80" (2.03 m)	1.77 × 1.00 (70 × 39)	2.53 – 3.61 (99 – 142)		
100" (2.54 m)	2.21 × 1.25 (87 × 49)	3.17 - 4.52 (125 - 178)		
120" (3.05 m)	2.66 × 1.49 (105 × 59)	3.81 - 5.43 (150 - 214)		
150" (3.81 m)	3.32 × 1.87 (131 × 74)	4.77 - 6.80 (188 - 268)		
200" (5.08 m)	4.43 ×2.49 (174 × 98)	6.38 - 9.08 (252 - 357)		

^{*2} The values are estimate.

SONY

Distributed by

©2016 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", "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.