SONY

VPL-VW1100ES

The ultimate 4K home cinema projector for larger, luxury private screening rooms



Overview

More than 4x the resolution of Full HD

The VPL-VW1100ES projector brings the fully immersive experience of the cinema into your home. See exceptional detail with 4K resolution, a dynamic contrast ratio of 1,000,000:1 and 2,000 lumens brightness.

2D & 3D films upscaled to 4K

While more and more 4K material is becoming available, our advanced Reality Creation technology upscales your 2D and 3D movies for a truly cinematic 4K experience.

Professional cinema technology

Advanced SXRD panels and Iris 3 technology producean ultra-smooth, native 4K picture, with no compromises.



Features

4K native resolution: 4x the quality of Full HD

There's no compromise, the VPL-VW1100ES provides 4096 x 2160 resolution. We used our professional cinema expertise to develop 4K SXRD panels and produce a 4K native picture with no artificial pixel enhancement.

Dynamic contrast for incredible detail

Our 4K SXRD panels and Iris3 technology work together to produce an incredible contrast ratio of 1,000,000:1. Deep blacks plus a flatter pixel surface help to create astonishingly detailed images.

Triluminos Display technology

The VPL-VW1100ES's optical engine and SXRD panels incorporate our Triluminos Display technology to produce a much broader colour range, reproducing more tones and textures than a standard projector system. The result is greater purity, depth and realism.

2,000 lumens brightness

At 2,000 ANSI lumens, the VPL-VW1100ES incorporates a high performance lamp for the optimum viewing experience at home.

Reality Creation: upscales your movies to 4K

As well as native 4K material, you can see your current Full HD Blu-ray™ or DVD movie collection upscaled for a 4K experience. Reality Creation is a Super Resolution technology that radically enhances Full HD content, even upscaling 3D movies for 4K.

Compatible with 'Mastered in 4K' Blu-ray™ discs

Drawing on the same technology used to downscale 4K material for Full HD, the VPL-VW1100ES gives you a near native 4K experience with discs 'Mastered in 4K'. It's as close as you can get to the 4K-pixel resolution and expanded colour range of the original.

Motionflow

For fast-moving scenes, our Motionflow technology means you'll see every detail with minimal blur. The VPL-VW1100ES displays twice as many images and transitions per second than Full HD for a crisp, clear, sharp picture, no matter how fast the action.

Meets new 4K standard of 60 frames per second

The VPL-VW1100ES displays up to 60p, the new industry standard for 4K. It's significantly higher than the previous 24p, for a smoother viewing experience with greater colour and realism.

Wider range of colour

The VPL-VW1100ES offers a wider than normal colour space, allowing it to show a greater range of colours than Adobe RGB or specified by the professional DCI standard (Digital Cinema Initiatives).

Zoom lens and wider lens shift

A 2.1 motorised zoom lens and wide lens shift range of 80% vertical and 31% horizontal gives greater installation flexibility – even when the ceiling is very high.

Suitable for home automation

The VPL-VW1100ES is compatible with many home automation systems. It has an RS232 interface, RJ45 control, and IR-IN terminal.



Picture Position Memory

This feature remembers the position of the zoom lens. You can match it to a movie's aspect ratio (including 16:9 and Cinemascope) and store the settings for a future viewing.

Precise panel alignment

With electronic panel alignment, red and blue elements in every pixel are correctly positioned. For optimum clarity, adjustments can be made by as little as 0.1 pixels.

Whisper-quiet fan

The latest noise reduction technology ensures that projector sound is kept to a minimum - only 23db.

Make fine gamma adjustments

For greater detail, colour and tonal accuracy, you can make fine gamma adjustments (levels 1 to 6) with Image Director3 software. Download it online, plug in your PC via the RS232C terminal and choose Fine or Course settings thanks to a new zooming function.



Technical Specifications

Display System	SXRD projection s	ystem
isplay device		
Size of effective display area	0.74" x 3 SXRE	
Number of pixels	26,542,080 (40	96 x 2160 x 3) pixels
rojection lens		
• Focus		Powered
Zoom - Powered/Manual		Powered
Zoom - Ratio		Approx. x 2.06
Lens shift - Powered/Manual		Powered
Lens shift - Range Vertical		+/- 80%
Lens shift - Range Horizontal		+/- 31%
ight source		
 Type 	Ultra high pressure mercury lamp	
Wattage	330 W type	
creen size		
Screen size	50" to 300" (1.52 m to 7.62 m) (measured diagonally)	
ight output		
Lamp mode: High		2000 lm
olor light output		
Lamp mode: High		2000 lm
ontrast ratio*1		
Contrast ratio	1,000,000:1 (Dynamic Contrast)	
isplayable scanning frequency		
Horizontal	19 kHz to 72 kl	Hz
Vertical	48 Hz to 92 Hz	

Computer

Maximum display resolution: 1920 x 1080 dots (HDMI Input only)

signal inputVideo

 $480/60i, 576/50i, 480/60p, 576/50p, 720/60p, 720/50p, 1080/60i, 1080/50i, 1080/60p, 1080/50p, 1080/24p, 3840 \times 2160/24p, 3840 \times 2160/25p, 3840 \times 2160/25p, 3840 \times 2160/25p, 4096 \times 2160/25p, 4096 \times 2160/30p, 4096 \times 2160/50p, 4096 \times 2160/60p$

OSD language

signal input

OSDlanguage

20-languages (English, Dutch, French, Italian, German, Spanish, Portuguese ,Turkish, Polish, Russian, Swedish, Norwegian, Japanese, Simplified Chinese, Traditional Chinese, Korean, Thai, Vietnamese, Arabic, Persian)



Remote commander

NPUT OUTPUT (Computer/Video/Control)	
HDMI 1 / HDMI 2	HDMI (x2)
Y PB/CB PR/CR	Pin Jack (x3)
• INPUT A	RGB/Y Pb/Cb Pr/Cr input connector: Mini D-sub 15-pin (female)
• REMOTE	RS-232C connector: D-sub 9-pin (female)
• LAN	RJ-45, 10Base-T/100BASE-TX
• IR IN	Mini Jack
• TRIGGER1 / TRIGGER2	Mini Jack (x2)
• 3D SYNC	RJ-45
Acoustic noise	
Lamp mode: Low	23 dB
Operating temperature / Operating humidity	
Operating temperature / Operating humidity	5°C to 35°C (41°F to 95°F) / 35% to 85% (no condensation)
Storage temperature / Storage humidity	
Storage temperature / Storage humidity	-20°C to +60°C (-4°F to +140°F) / 10% to 90% (no condensation)
ower requirements	
Power requirements	AC 100 V to 240 V, 4.8 A to 2.0 A, 50 Hz / 60 Hz
Power consumption	
• AC 100 V to 120 V	480 W
• AC 220 V to 240 V	480 W
Power Consumption (Standby Mode)	
• AC 100 V to 120 V	0.3 W (when "Standby mode" is set to "Low")
• AC 220 V to 240 V	0.3 W (when "Standby mode" is set to "Low")
Power Consumption (Notworked Standby Made)	
Power Consumption (Networked Standby Mode) • AC 100 V to 120 V	3.5 W (LAN) (when "Standby Mode" is set to "Standard"
	3.5 W (LAN) (when "Standby Mode" is set to "Standard" 3.9 W (LAN) (when "Standby Mode" is set to "Standard")
 AC 100 V to 120 V AC 220 V to 240 V 	3.9 W (LAN) (when "Standby Mode" is set to "Standard")
• AC 100 V to 120 V	3.9 W (LAN) (when "Standby Mode" is set to "Standard")
AC 100 V to 120 V AC 220 V to 240 V Standby Mode / Networked Standby Mode Activate	3.9 W (LAN) (when "Standby Mode" is set to "Standard")
AC 100 V to 120 V AC 220 V to 240 V Standby Mode / Networked Standby Mode Activate Standby Mode / Networked Standby Mode Activate	3.9 W (LAN) (when "Standby Mode" is set to "Standard")
AC 100 V to 120 V AC 220 V to 240 V Standby Mode / Networked Standby Mode Activate Standby Mode / Networked Standby Mode Activate Dimensions (W x H x D)	ated After about 10 Minutes

VPL-VW1100ES 5

RM-PJ22



IR 3D Glasses	TDG-PJ1

Optional Accessories	
Replacement lamp	LMP-H330
Wireless HD Unit	IFU-WH1
IR 3D Glasses	TDG-PJ1
IR External Transmitter	TMR-PJ2

Notes	
• *1	The values are estimate.
 Environmental notice for customers in the USA 	Lamp in this product contains mercury. Disposal of these materials may be regulated due to environmental considerations. For disposal or recycling information, please contact your local authorities or see www.sony.com/mercury for additional information.

SONY

Accessories

Ceiling Brackets



PSS-H10

Projector Ceiling Bracket for Home Cinema

Lamps



LMP-H330

Replacement Lamp for the VPL-VW1100ES

Other Accessories



All trademarks are the property of their respective owners.

IFU-WH1

Wireless HD Unit for home cinema projectors



TDG-PJ1

3D active shutter glasses (IR type) for home cinema projectors



TMR-PJ2

External 3D sync transmitter (IR type) for home cinema projectors