

VPL-HW20

Full HD Home Cinema Projector with Sony's market-leading SXRD panels and outstanding dynamic contrast ratio

The VPL-HW20 is a Full HD projector designed for home cinema enthusiasts, with a brighter, clearer picture and a wide range of innovative Sony technologies.

Built around Sony's Cinema-Quality SXRD panel technology, the VPL-HW20 provides exactly home cinema connoisseurs demand: a vibrant, bright Full HD picture for screens as big as 300".

Sony leads the world in Digital Cinema Projection, and now its SXRD panel technology has been adapted for use in home projectors for an immersive, compelling home cinema experience.

Sony. The clear choice for home cinema.

PrimeSupport

- Cover for three years- from the product purchase
 date
- Specialist telephone support
 – an exclusive multilingual telephone helpline staffed by technical experts with detailed understanding of Projector products.
- Collect-and-deliver repair service— if your problem cannot be resolved via the helpline, we'll activate our no-hassle collect-and-deliver repair service.
 All financial costs are covered – parts, labour and logistics to and from our state-of-the-art European repair centres.

With VPL home projectors, PrimeSupport also includes:

 Free loan unit- you'll receive a free loan unit of similar specification if repairs are likely to exceed 10 working days, minimising your disruption.

Features

Full HD 1080p Home Cinema projection system

A true 1080p cinema projection system for a superb cinematic experience.

Sony's New SXRD Panel technology

The VPL-HW20 uses Sony's unique SXRD 3 panel display system for smooth, dot-free display, vivid colours and massive true dynamic contrast ratio (80,000:1). Three separate red, blue and green panels combine to give a virtuoso colour performance, with exceptional detail.

Increased Brightness

Thanks to the new SXRD panel and optical unit, the VPL-HW20 has 30% improved brightness when compared to the VPL-HW15 model – without compromising on wide colour space. It enables you to see the movie in optimum brightness – enhancing your viewing experience.

Advanced Iris3 control

This is an automatic iris control feature that enhances the contrast. It maximises black levels without diminishing peak brightness.

True 24p mode

True 24p modedisplays material at a genuine 24 frames per second for an authentic, film-like appearance. Watch films exactly as the creators intended.

Wide range of Gamma correction

A total of 7 Gamma settings provide flexibility to match the brightness curve of the projected image to the image content.

10-bit colour delivery

With 10-bit colour, the VPL-HW20 delivers smoother gradations between shades of the same colour, without the contours that are visible on other displays.

Sony Digital Video Processing System

A set of Sony-developed technologies that applies eight separate processes to video to increase sharpness and colour clarity

Wide range of inputs

The VPL-HW20 features a wide range of inputs for connection to a variety of sources. Inputs include HDMI 1.4 (2) VGA, Component, S-Video and Composite

Compatibility with BRAVIA Sync (HDMI CEC)

Control not only the projector but also BRAVIA sync compatible equipment with the supplied remote control

Superior Resolution and Focus

The VPL-HW20 has an ARC-F Lens, specifically developed to maximize the potential of the full 1920x1080 SXRD projector panel

Extremely low fan noise (as low as 20dB)

A highly effective cooling system means that fan noise is kept to an absolute minimum. With an ultra-quiet fan, users can watch even the quietest parts of movies with no audible distractions from the projector.

Technical Specifications

Specifications	
Projection system	New SXRD panel, 1 lens, projection system
Panel	0.61-inch (15.4mm) SXRD panel,
Contrast	Dynamic contrast 80,000:1
Brightness	1,300 ANSI Lumen
Lens	1.6 times zoom lens (manual), f=18.5 to 29.6 mm / F2.50 to F3.40
Lamp Type	200W Ultra High Pressure Lamp
Projection picture size	40 to 300 inches (1,016mm to 7,620mm) (measured diagonally)
Color System	NTSC3.58/PAL/SECAM/ NTSC4.43/PAL-M/PAL-N sys- tem (switched automatically/ manually)
Acceptable video signals	15kHz RGB/component 50/ 60Hz, Progressive compon- ent 50/60Hz, 480/60i, 576/ 50i, 480/60p, 576/50p, 720/ 60p, 720/50p, 1080/60i, 1080/50i,1080/48i, 1080/ 60p(HDMI input only), 1080/ 50p(HDMI input only), 1080/ 24p(HDMI input only), Com- posite video, Y/C video
Video input	1
Component input	1

S Video Input	1
PC input	1
HDMI	2(Digital RGB / Y Cb(Pb) Cr(Pr))
3D SYNC	-
Trigger	-
Remote (RS-232C)	D-sub 9-pin (Female)
IR IN (control-s)	-
Gamma mode	7
Cinema Mode	1
3D Capable	-
3D Glasses (including the battery)	-
Filter attachment for the 3D Glasses	-
Projector Lamp	LMP-H201 (for replacement)
Remote Control	Remote Commander RM- PJVW70
Operating Instructions	Operating Instructions (1)
CD-ROM	-
Projector Suspension Support	PSS-H10
Dimensions (w/h/d)	407.4 x 179.2 x 463.9 mm
Power requirements	AC 100 to 240V, 3.0-1.3A, 50/60H z
Power consumption	Max.:300W, Standby mode:8W, Standby mode(low):0.5W
Mass	Approx. 10kg