VPL-XW5000ES

Native 4K SXRD[™] laser projector with 2,000 lumens brightness



Overview

Amazing home entertainment with a value-packed native 4K laser projector

Blending effortlessly into today's living spaces, the beautifully styled VPL-XW5000ES is the world's most compact native 4K HDR laser projector*.

The long-lasting laser light source delivers achieves a brightness of 2,000 lumens – plenty for vibrant, punchy pictures even in brightly lit living rooms, home cinemas and media rooms. The advanced 4K SXRD panel is teamed with new wide dynamic range optics and Sony's power packed X1 Ultimate for projector processor. It all adds up to vibrant true 4K HDR images bursting with rich colours, awe-inspiring contrast and expanded dynamic range that honour the original content creator's intentions.

The VPL-XW5000ES integrates seamlessly into today's connected environments, with support for a wide range of home AV management standards. A stunning addition to any living space, it's also kinder on the planet with a mercury-free laser light source and reduced energy consumption per lumen compared with previous models.

*As of April 2022, according to research by Sony Corporation in the native 4K projectors market.

Features

Discover brighter, bolder entertainment

Savour the action with up to 2,000 lumens of high brightness generated by the long-lasting laser light source for vibrant images, even on large screens.

All-new native 4K SXRD™ panel

Immerse yourself in an incredibly lifelike picture with native 4K resolution of 8.3 million pixels (3,840 x 2,160). Thanks to the allnew 0.61-inch SXRD panel, you'll enjoy high brightness, inky blacks, rich colours, tones and textures, plus clear cinematic motion and image smoothness.

All-new Wide Dynamic Range Optics

Our new Wide Dynamic Range Optics contribute to the projector's compact design, with improved light control by maximising the potential of the laser light source. The resulting higher colour volume assures naturally colourful images and stunning contrast, even at high brightness levels.

Flagship-level X1[™] Ultimate for projector processor

Our X1[™] Ultimate for projector processor draws on Sony's acclaimed BRAVIA TV video technologies, harnessing advanced data processing for real-time optimisation of individual onscreen objects. You'll be rewarded with stunning HDR images with textures, colours, contrast and realism unattainable with previous home cinema projectors.

Even more true-to-life colours

Sony's unique TRILUMINOS PRO algorithm ensures reproduction of natural shades in every detail. You'll see the difference with colours that are closer to those experienced in the real world.

No colour off limits

The VPL-XW5000ES effortlessly reproduces an exceptionally wide colour gamut, covering a huge 95% of the cinema-standard DCI-P3 colour space.

Ultimate big-screen cinematic experience

The VPL-XW5000ES is compatible with IMAX Enhanced content, letting you enjoy breathtaking IMAX visuals with compatible content. Take advantage of the size of your projector screen with movies that become even more immersive with IMAX Enhanced.

World's most compact native 4K HDR laser projector*

Blending effortlessly into today's living spaces, the beautifully styled VPL-XW5000ES is the world's most compact native 4K HDR laser projector*. We've designed the VPL-XW5000ES to be even smaller and lighter than its predecessors by developing an allnew native 4K SXRD panel and compact Wide Dynamic Range Optics. The projector is about 30% smaller in volume and about 35% lighter than the VPL-VW790ES while delivering the same high brightness.

*As of April 2022, according to research by Sony Corporation in the native 4K projectors market.

The smarter home cinema partner

The VPL-XW5000ES integrates seamlessly with today's home automation systems. Support for Control4, Crestron, Savant and AMX lets you enjoy a smarter, more convenient entertainment experience.

Enduring brightness

With the VPL-XW5000ES you'll never have to worry about changing projector lamps. The ultra-pure laser light source requires virtually no maintenance, letting you enjoy perfectly clear 4K pictures at optimal brightness for up to 20,000 uninterrupted hours.

Sustainable performance

The VPL-XW5000ES doesn't just perform brilliantly. It's also kinder on the planet, with a mercury-free laser light source and reduced energy consumption per lumen compared with previous

models. We reduced the amount of virgin plastic used for the main body by more than 25% and the packaging materials by more than 15% compared to the VPL-VW790ES.

Specifications

Display System

| Display System | 4K SXRD panel, projection system |
|-----------------------------------|-------------------------------------|
| | |
| Display Device | |
| Size of effective display area | 0.61"×3 |
| Number of Pixels | 24,883,200 (3840 x 2160 x 3) pixels |

| Projection Lens | |
|-----------------|---|
| Focus | Manual |
| Zoom | Manual Approx. x 1.6 |
| Lens shift | Manual, Vertical +/- 71 %, Horizontal +/- 25 % |
| Throw ratio | 1.38:1 to 2.21:1 *1 |
| | |
| | |

| Light Source |
|--------------|
|--------------|

Laser phosphor

Light Output

Light Output

2,000 lm

Color Light Output

Color Light Output 2,000 lm

Contrast Ratio

Contrast Ratio

∞:1 (dynamic contrast)

Accepted Digital Signals

| 720 x 576/50p, 720 x 480/60p, 1280 x |
|--------------------------------------|
| 720/50p, 1280 x 720/60p, 1920 x |
| 1080/50i, 1920 x 1080/60i, 1920 x |
| 1080/24p, 1920 x 1080/50p, 1920 x |
| 1080/60p, 1920 × 1080/120p, 3840 × |
| 2160/24p, 3840 x 2160/25p, 3840 x |
| 2160/30p, 3840 x 2160/50p, 3840 x |
| 2160/60p, 4096 x 2160/24p, 4096 x |
| 2160/25p, 4096 x 2160/30p, 4096 x |
| 2160/50p, 4096 x 2160/60p |
| |

INPUT OUTPUT (Computer / Video / Control)

HDMI

2 inputs (HDCP 2.3), Digital (RGB/Y

| | Pb/CbPr/Cr) |
|-------------------|-----------------------------|
| TRIGGER | Minijack, DC 12V Max.100 mA |
| REMOTE | RS-232C, D-sub 9-pin (male) |
| LAN | RJ45, 10BASE-T/100BASE-TX |
| IRIN | Minijack |
| USB | Type A, DC 5 V, Max. 500 mA |
| | |
| Dicturo prococcor | |

| OSD Languages | |
|--|--|
| OSD Languages | |
| COD Languages | |
| Fre Pc OSD Languages Sv Sin Ch | -languages (English, Dutch, ench, Italian, German, Spanish, ortuguese, Turkish, Russian, vedish, Norwegian, Japanese, mplified Chinese, Traditional hinese, Korean, Thai, Arabic, olish) |

| Acoustic Noise | |
|----------------|----------|
| Acoustic Noise | 24 dB *2 |
| | |

6

Operating Temperature / Operating Humidity

Operating Temperature / Operating Humidity

5°C to 35°C (41°F to 95°F)/20% to 80% (no condensation)

Storage Temperature / Storage Humidity

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

Power Requirements

Power Requirements AC 100 V to 240 V, 50/60 Hz

| Power Consumption | |
|-------------------|--|
| Power Consumption | 295 W |
| Standby | 0.3 W (When "Remote Start" is set to "Off") |
| Networked Standby | 0.5 W (LAN)(When "Remote Start" is set to "On"). When a LAN terminal is not connected, it becomes a low power consumption mode (0.5 W). |

Standby Mode / Networked Standby Mode Activated

Standby Mode / Networked Standby Mode Activated

After about 10 Minutes

Dimensions (W x H x D)

Dimensions (W x H x D) $(18 \ 1/8 \times 7 \ 7/8 \times 18 \ 19/32 \ in)$

Mass

Mass

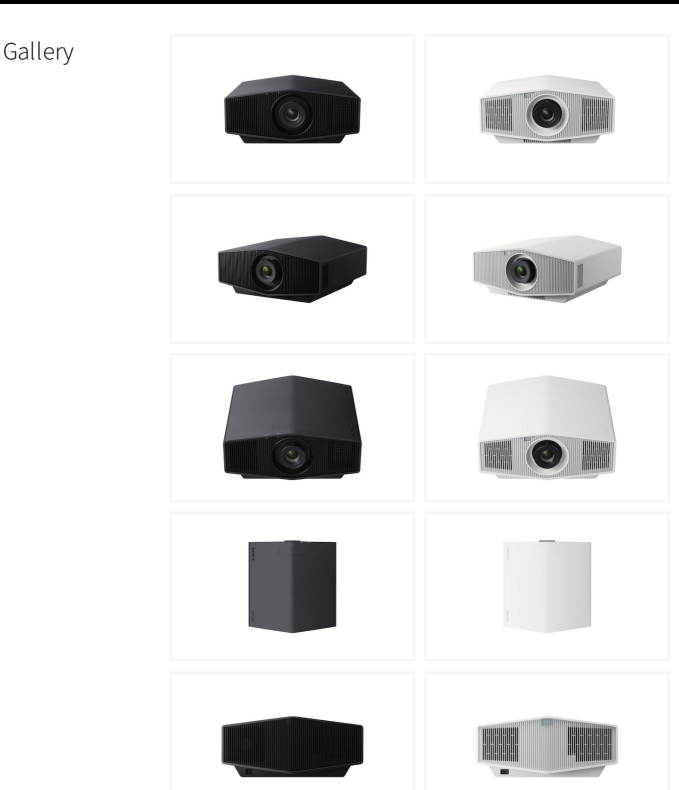
Approx. 13 kg / 28 lb

Supplied Accessories

| Remote Control (RM-PJ28); Size AA |
|-------------------------------------|
| (R6) manganese batteries (2); AC |
| Power Cord (1); Lens Cap (1); Setup |
| Guide (1) |
| |

Notes

- *1 Display size : 16:9
- *2 This value is approximate. Depends on the projector setting condition and usage environment.
- *3 Security support information for the UK
 - <u>(https://www.sony.co.uk/electronics/support/articles/00304000</u>



10



© 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.