VPL-SX631

3,300 lumens XGA Ultra Short Throw projector





Overview

Bright, high contrast projector for mid-size classrooms and meeting rooms: with easy installation and low ownership costs.

The VPL-SX631 Ultra Short Throw projector is ideal for classroom or corporate use, with simple, flexible installation, low ownership costs and easy connection to other devices.

Present big, bright images over 2m across with the projector as little as 44cm from the screen or whiteboard, with less distracting glare and shadows.

Advanced 3LCD BrightEra[™] panel technology by Sony ensures high contrast XGA images with excellent colour stability. The projector's powerful 3,300 lumens colour light output ensures that presentations are always seen clearly, even in brightly-lit environments.

Seamless integration with school or office networks can be enhanced with an optional Wi-Fi module, letting students wirelessly share homework, images and graphics from PCs, smartphones and tablets.

There's a wide range of smart energy-saving features built in. An extra-long lamp replacement time of up to 10,000 hours minimises costs and reduces downtime in busy classrooms and offices. A newly-designed wall mount bracket makes installation easier in rooms with low ceilings.

VPL-\$X631



Features

Bright, clear images with maximum 3,300 lumens colour light output

The projector's high light output ensures that presentations are seen clearly in any classroom or meeting room. There's a choice of three brightness modes to suit any environment, from bright daylight to darkened rooms.

Ultra short throw distance

Present images up to 80" across (2.03m diagonal) with the projector just 44cm from the screen or whiteboard. Distracting glare and shadows are greatly reduced, as well as saving space in a classroom or meeting room.

XGA resolution for crisply detailed presentations

XGA (1024 x 768) resolution gives plenty of crisp detail: ideal for making presentations direct from a laptop or PC.

3LCD BrightEra™ technology

The projector's efficient 3LCD panel system is enhanced by advanced BrightEra™ technology by Sony. You'll see the difference with impressively bright, consistent, high resolution images and increased panel reliability.

Gamma adjustment

A new gamma curve adjustment offers three settings for accurate tonal reproduction with rich, punchy colours and clear, easy-to-read text.

Up to 10,000 hours (in Low mode) long-lasting lamp for reduced maintenance and down time

Present for longer without interruption, with reduced maintenance that contributes directly to lower lifetime ownership costs. Filter cleaning cycles are synchronised with lamp replacement, cutting scheduled maintenance visits even further.

Energy-saving features

Advanced lamp technology enables a range of energy-saving features. Auto Light Dimming mode saves energy when the projector is left on without being used. During projection, Auto Picture Mode automatically adjusts light output to suit the scene being projected. Picture Mute dims the projected image when it's not needed to minimise energy consumption.

Wired or wireless network presentation

Upgraded Network Presentation software (included) makes it easier than ever to deliver presentations from a networked PC or Mac with simple one-click connection. Up to four users can project PC/Mac images simultaneously, and up to eight users can connect to one projector. Add the optional IFU-WLM3 USB wireless LAN module and present wirelessly from your tablet or smartphone, using the VueMagic app from Pixelworks (see https://www.vuemagic.com/?q=node/17)

Remote control from iOS mobile devices

Download free Projector Remote app for iOS and easily control projector features from anywhere in the room with your iPhone or iPad.

USB Media viewer

Insert a USB drive and display photos, images or graphics with no PC needed.



USB display for easy one-cable PC connection

Present pictures and audio* from a connected PC or Mac with just one USB cable - you don't even need to install a software driver.

* There may be a time lag between video and audio. For low-latency applications it is recommended to use projector's line-in or HDMI-in connection.

Input label function

It's easier to keep track of various sources with a new input label function that lets you see the name of connected PCs, cameras, BD/DVD players and other devices on screen.

• Clear, rich audio from built-in speaker

There's no need to add an extra audio system: enjoy rich, room-filling sound from the powerful 16W speaker.

Quick and easy to install

Adjustable optical zoom and lens shift simplify speedy, fuss-free installation in any classroom. Generous connections simplify hook-ups with PCs, DVD players, microphones and other AV devices.

Easy wall mounting

Installation's even easier with a new wall mounting bracket design that gives extra flexibility in rooms with low ceilings.



Technical Specifications

Display System	
Display System	3 LCD system
Display device	
Size of effective display area	0.63"(16 mm) x 3 BrightEra LCD Panel, Aspect ratio: 4:3
Number of pixels	2,359,296 (1024x768 x 3) pixels
Projection lens	
• Focus	Manual
Zoom - Powered/Manual	Manual
Zoom - Ratio	Approx. x 1.03
Throw Ratio	0.27:1-0.27:1 (0.267:1-0.274:1)
Lens shift - Powered/Manual	Manual
Lens shift - Range Vertical	+/- 3.1%
Lens shift - Range Horizontal	+/- 2.3%
Light source	
• Type	Ultra high pressure mercury lamp
Wattage	225 W type
Recommended lamp replacement time *3	
Lamp mode: High	4000 H
Lamp mode: Standard	6000 H
Lamp mode: Low	10000 H
Filter cleaning / replacement cycle (Max.)	
Filter cleaning / replacement cycle (Max.)	Same time as the lamp replacement is recommended
Screen size	
Screen size	70"-115" (measured diagonally)
Light output *1	
Lamp mode: High	3300 lm
Lamp mode: Standard	2600 lm
Lamp mode: Low	2100 lm
Color light output *1	
Lamp mode: High	3300 lm
Lamp mode: Standard	2600 lm
Lamp mode: Low	2100 lm



Contrast ratio (full white / full black) *2

Contrast ratio (full white / full black)

3000:1

Speaker

Speaker 16W (monaural)

Displayable scanning frequency

Horizontal
 15 kHz to 92 kHz

• Vertical 48 Hz to 92 Hz

Display resolution

• Computer signal input Maximum display resolution: UXGA 1600 x 1200 dots*3

Video signal input
 480/60i, 480/60p, 575/50p, 720/60p, 720/50p, 1080/60i, 1080/50i, 1080/50p, 1080/50p

Color system

Color system
 NTSC3.58, PAL, SECAM, NTSC4.43, PAL-M, PAL-N,PAL-60

Keystone correction (Max.) *4

• Vertical +/-5 degrees

OSD language

• OSD 27-language (English, French, German, Italian, Spanish, Portuguese, Japanese, Chinese(賞・ 紫), Korean, Russian, Dutch, Norwegian, Swedish, Thai, Arabic, Turkish, Polish, Vietnamese, Farsi, Finnish, Indonesian, Hungary, Greek, Czech, Slovakia, Romania)

INPUT OUTPUT (Computer/Video/Control)

Audio input connector: Streo mini jack

RGB input connector: Mini D-sub 15-pin (female)
 Audio input connector: Stereo mini jack

INPUT C

HDMI input connector: HDMI 19-pin, HDCP support

LDCP support Audia input connector LIDMI sudia granter

HDMI support Audia input connector LIDMI sudia granter

HDMI input connector LI

HDCP support, Audio input connector: HDMI audio support

S VIDEO IN
 S Video input connector: Mini DIN 4-pin

VIDEO IN
 Video input connector: pin jack

OUTPUT
 Monitor output connector: Mini D-sub 15-pin (female)
 Audio output connector: Stereo mini jack (variable out)

REMOTE
 D-sub 9-pin male/RS232C

• LAN RJ-45, 10BASE-T/100BASE-TX

• USB Type-A

• USB Type-B

MICROPHONE IN
 Microphone input: Mini jack

Acoustic noise *5

Lamp mode: Low
 28 dB

Operating temperature / Operating humidity

Operating temperature / Operating humidity
 O°C to 40°C (32°F to 104°F) / 20% to 80% (no condensation)

Storage temperature / Storage humidity

VPL-SX631 5

• *1

• *2

• *3

The values are estimate.

This value is average with lamp dimming.

The figures are approximate. They vary depending on the environment or how the projector is.

-10 °C to +60 °C (14 °F to +140 °F) / 20% to 80% (no condensation) Storage temperature / Storage humidity Power requirements AC 100 V to 240 V. 3.3 A to 1.5 A. 50 Hz / 60 Hz Power requirements Power consumption AC 100 V to 120 V Lamp mode : High : 305 W AC 220 V to 240 V Lamp mode : High : 294 W Power Consumption (Standby Mode) AC 100 V to 120 V 0.5 W (when "Standby mode" is set to "Low") AC 220 V to 240 V 0.5 W (when "Standby mode" is set to "Low") Power Consumption (Networked Standby Mode) AC 100 V to 120 V 5.9 W (optional WLAN module) 6.1 W (All Terminals and Networks Connected) (when "Standby Mode" is set to "Standard") 5.6 W (LAN) AC 220 V to 240 V 6.2 W (optional WLAN module) 6.4 W (All Terminals and Networks Connected) (when "Standby Mode" is set to "Standard") Standby Mode / Networked Standby Mode Activated Standby Mode / Networked Standby Mode Activated After about 10 minutes Wireless Network(s) On/Off Switch 1) Press the MENU button, then select [Connection/Power] 2) [WLAN Settings] Wireless Network(s) On/Off Switch 3) [WLAN Connection] 4) Select On or Off Heat dissipation AC 100 V to 120 V 1041 BTU AC 220 V to 240 V 1003 BTU Dimensions (W x H x D) • Dimensions (W x H x D) (without protrusions) Approx. 372 x 138 x 382 mm (14 21/32 x 5 7/16 x 15 1/32 inches) Mass Mass Approx. 6.0kg (13lb) Supplied accessories RM-PJ8 Remote commander **Optional Accessories** Replacement lamp LMP-E220 Wireless LAN module IFU-WLM3 Notes

VPL-SX631 6

- The picture quality may deteriorate when the V Keystone function is used for it is an electrical.
- *5 The figures are approximate. They vary depending on the environment or how the projector is.

Accessories

Lamps



LMP-E221

Replacement Lamp for the VPL-E300 Series

Wireless TX/RX Accessories



IFU-WLM3

USB wireless LAN module