## SONY

## VPL-FX30

#### 4,200 lumens XGA 3LCD Installation projector



#### Overview

An XGA, 4,200 Lumens LCD Installation Projector with a vast range of adjustment, and BrightEra for higher quality colour and a longer lifespan

With an excellent 4,200 ANSI lumens output and XGA resolution, the VPL-FX30 is a versatile choice for a wide range of applications. Able to project detailed, sharp images onto screens up to 600" (diagonal) and with a comprehensive range of adjustments to help installers, this outstanding projector can slot into almost any type of venue.

The VPL-FX30 is the latest of Sony's projectors to incorporate BrightEra technology. By massively increasing the LCD panel's resistance to ultraviolet light, BrightEra improves reliability. At the same time, BrightEra shows its superiority over other LCD panels by allowing an increased aperture ratio, which results in a much brighter image, without the drawbacks that can affect other types of high-brightness systems.

The VPL-FX30 is a dependable tool for delivering professional presentations, every day, for years. Fully kitted-out with all the I/O you'll need – including a network connection – it's easy to connect and manage.

Long lifespan, low cost-of-ownership, and great image quality. The VPL-FX30 is the best reason yet to upgrade to a Sony.

#### BrightEra Technology

Sony's BrightEra Panel Technology gives more accurate colour rendition, higher brightness and longer lifespan for a lower Total Cost of Ownership

### High Brightness

High brightness for a clearer image in high ambient light. Suitable for larger venues

#### Wide Zoom Range as standard

VPL-FX30



Standard lens has wide zoom capability for more flexibility over positioning of projector, which can installed closer to or further back from the screen

#### Wide Lens Shift Range

Wide lens shift range means the projector can be positioned closer to the ceiling, or horizontally offset to avoid ceiling obstacles

#### Interchangeable lenses

Chose different lenses for increased flexibility

#### Long Lamp Replacement Time

Fewer visits by maintenance personnel because of longer lamp replacement time

#### Lamp/Filter replacement cycles synchronised

Synchronised lamp and filter replacement effectively halves the number of visits needed to maintain the projector in peak operating condition

#### Lower Power Consumption

Lower operating power consumption helps reduce energy consumption and lowers running costs

#### Multiple Input Types

A wide range of inputs makes it easy to source presentations from almost any type of device including 1080p HD video and up to UXGA digitally from computers

#### Monitor output

External monitor output that allows presenters to see their slides and videos on a smaller screen in their field of view, so that they never have to turn their back on the audience

# SONY

#### **Features**

- 3 LCD XGA BrightEra inorganic LCD panels
- High brightness: 4200 ANSI Lumens
- Standard Lens has wide Manual Zoom (x1.6) and Throw Ratio (1.4 to 2.3)
- Wide lens shift range: Vertical: +50%, Horizontal: +/- 33%
- Interchangeable Optional Lenses: Z1024, Z1032
- Long lamp replacement time: 4000-5000 hours (High/Std)
- Filter maintenance synchronised with lamp replacement
- Lower operating power consumption than previous models
- Wide range of inputs for a variety of source devices
- D-Sub15 output for external monitor connection



### **Technical Specifications**

Display system		
Display system	3 LCD system	
Display device		
Size of effective display area	0.79 inches (20.1 mm) x 3 BrightEra LCD Panel, Aspect ratio: 4:3	
Number of pixels	2,359,296 (1024 x 768 x 3) pixels	
Projection lens*1		
• Focus	Manual	
Zoom - Powered/Manual	Manual	
Zoom - Ratio	Approx. x 1.6	
Throw ratio	1.42:1 to 2.27:1	
Lens shift - Powered/Manual	Manual	
Lens shift - Range Vertical	+ 51%	
Lens shift - Range Horizontal	+/- 33%	
Light source		
• Type	Ultra high pressure mercury lamp	
Wattage	230 W type	
Recommended lamp replacement time*1		
Lamp mode: High	4000	н
Lamp mode: Standard	5000	Н
Filter cleaning / replacement cycle (Max.)*2		
• Filter cleaning / replacement cycle (Max.)	15000 H (Cleaning	)
Screen size*1		
Screen size	40" to 600" (1.02 m to 15.24 m) (measured diagonally)	
Light output		
Lamp mode: High	4200 lı	n
Lamp mode: Standard	3000 lı	n
Color light output		
Lamp mode: High	4200 li	n
Lamp mode: Standard	3000 li	n
Contrast ratio (full white / full black)*3		
<ul> <li>Contrast ratio (full white / full black)*3</li> </ul>		2000:1
Displayable scanning frequency		



Horizontal	14 kHz to 93 kHz
Vertical	47 Hz to 93 Hz

Display resolution	
Computer signal input	Maximum display resolution: 1920 x 1200 dots *4
Video signal input	NTSC, PAL, SECAM, 480/60i, 576/50i, 480/60p, 576/50p, 720/60p, 720/50p, 1080/60i, 1080/50i, 1080/60p, 1080/50p

Color system	
Color system	NTSC3.58, PAL, SECAM, NTSC4.43, PAL-M, PAL-N, PAL60

Keystone correction (Max.)	
Vertical	+/- 30 degrees

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

INPUT OUTPUT (Computer/Vid	eo/Control)
• INPUT A	RGB / YPbPr input connector: 5BNC (female) Audio input connector: Stereo mini jack
• INPUT B	RGB input connector: Mini D-sub 15-pin (female) Audio input connector: Stereo mini jack (shared with INPUT C)
• INPUT C	DVI-D input connector: DVI-D 24-pin (Single link), HDCP support Audio input connector: Stereo mini jack (shared with INPUT B)
S VIDEO IN	S video input connector: Mini DIN 4-pin Audio input connector: Pin jack (x2) (shared with VIDEO IN)
• VIDEO IN	Video input connector: Pin jack Audio input connector: Pin jack (x2) (shared with S VIDEO IN)
• OUTPUT	Monitor output connector*5: Mini D-sub 15-pin (female) Audio output connector*6: Stereo mini jack (variable out)
• REMOTE	RS-232C connector: D-sub 9-pin (female)
• LAN	RJ-45, 10BASE-T/100BASE-TX
IR (Control S)	Control S input connector: Stereo mini jack

Acoustic noise	
Lamp mode: Standard	29 dB

Operating temperature / Operating humidity	
Operating temperature / Operating humidity	0°C to 40°C (32°F to 104°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)

Power requirements		
Power requirements	AC 100 V to 240 V, 3.3 A to 1.3 A, 50/60 Hz	
Power consumption		
• AC 100 V to 120 V	Lamp mode: High: 330 W	

ode: High: 310 W



AC 100 V to 120 V
 AC 220 V to 240 V
 3 W (when "Standby mode" is set to "Low")

Power Consumption (Networked Standby Mode)

• AC 100 V to 120 V

11.0 W (LAN) (when "Standby Mode" is set to "Standard")

• AC 220 V to 240 V

12.0 W (LAN) (when "Standby Mode" is set to "Standard")

Standby Mode / Networked Standby Mode Activated

Standby Mode / Networked Standby Mode Activated
 After about 10 Minutes

 Heat dissipation

 • AC 100 V to 120 V
 1126 BTU/h

 • AC 220 V to 240 V
 1058 BTU/h

 Dimensions (W x H x D)

 • Dimensions (W x H x D) (without protrusions)
 Approx. 390 x 134 x 463 mm (15 11/32 x 5 9/32 x 18 7/32 inches)

 Mass
 Approx. 7.9 kg (17 lb)

Supplied accessories

Remote commander

RM-PJ19

 Optional accessories

 • Replacement lamp
 LMP-F230

 • Projection lenses
 VPLL-Z2009/Z1024/Z1032/2007

 • Projection lens adapter
 PK-F30LA1

Notes

\*\*1 With supplied standard lens

\*\*2 This figure is expected maintenance time, not guaranteed time. The actual value depends on the environment and how the projector is used.

\*\*3 The value is average.

\*\*4 Available for VESA Reduced Blanking signal.

\*\*5 From INPUT A and INPUT B.

\*\*6 Works as an audio switcher function. Output from a selected channel; not available in standby.

# SONY

#### **Accessories**

### **Ceiling Brackets**



PSS-610

Projector Ceiling Bracket for the VPL-F Series



PSS-650

Projector Ceiling Bracket for Installation



PSS-650P

Projector Ceiling Bracket for Installation





LMP-F230

Replacement Lamp for the VPL-F Series

#### Lenses



VPLL-2007

Projection Lens for the VPL-F Series



VPLL-Z1024

Projection Lens for the VPL-F Series



VPLL-Z1032

Projection Lens for the VPL-F Series



VPLL-Z2009

Projection Lens for the VPL-F Series

### Other Accessories



PK-F30LA1

Lens adaptor