# SONY

## VPL-EW276

#### 3,700 lumens WXGA Portable projector with wireless connectivity



#### Overview

Bring learning to life with this bright, energy-efficient, wireless-ready portable projector that's made for today's classrooms Teaming detail-packed WXGA image quality with smart environmentally-friendly features, the VPL-EW276 portable projector enhances learning with powerful presentations that really stand out.

Simple to use and wireless ready, it's ideal for maximising student engagement in today's networked classrooms. Designed in consultation with teachers, the VPL-EW276 is your ideal partner throughout the busy school day.

Sony BrightEra™ panel technology assures clear, WXGA pictures in any conditions, from daylight to darkened classrooms. Plenty of interfaces allow easy connection, while a choice of Picture Modes optimises viewing with any source – slide presentations, PC documents, videos or web sites.

Adding an optional Wi-Fi module lets students and teachers wirelessly share homework, images and graphics from mobile devices like smartphones and tablets.

There's a wide range of smart energy-saving features built in. And with a recommended lamp replacement time of 7,000 hours, downtime and maintenance costs are minimised.

VPL-EW276



#### **Features**

#### Clear, punchy images with maximum 3700 lumen brightness

Enjoy smooth, sharp, extremely bright images in any classroom or meeting room. Choose from three brightness modes to suit any environment – High for naturally white presentations in bright rooms, Standard for everyday use, and Low for watching video in darkened rooms.

#### WXGA resolution for detail-packed presentations

The projector's native WXGA (1280 x 800) 16:10 screen resolution panel is perfect for making presentations direct from a laptop or PC.

#### 3LCD BrightEra™ Technology

Unique to Sony, BrightEra™ panels delivers high image resolution and very high brightness as well as increased panel reliability.

#### Six Picture Modes to suit any subject

A choice of six picture modes (Dynamic, Standard, Game, Blackboard, Cinema and Presentation) offers optimised picture quality with any source material. Combine picture modes with three brightness modes to suit virtually any presentation requirement.

#### Wireless ready

Add the optional IFU-WLM3 USB wireless module and connect the projector with other devices in the classroom, from PCs to smartphones or tablets.

#### Recommended lamp replacement time of 7,000 hours

Reduced gap expansion minimises brightness gradation, while new cooling system allows uniformity in the temperature of the glass bulb which prevents the glass from clouding.

#### • Save energy at the touch of a button

Easily select power-saving ECO Modes with a single button push; additional environmentally-friendly settings are easily accessible via intuitive menus.

#### Lamp Dimming

Projector lamp brightness is gradually reduced automatically if no input signal is detected, or after a pre-set time – cutting power consumption by up to 30% and saving energy bills.

#### Auto Mode (Auto Brightness Adjustment Function)

Lamp brightness is automatically adjusted brightness depending on picture content: the darker the image, the greater the energy savings (up to approx. 70% lamp power reduction, based on image).

#### Picture Mute (Instant Off/On)

Touch a button on the projector remote and the picture's muted instantly – cutting power consumption down to 30% and saving lamp hours. Another touch and the projector's instantly powered back up to resume your presentation. There's also a separate button to mute audio only.

#### Off and Go

Touch a button at the end of your presentation and projector is turned off immediately, without going through a lengthy power-down cycle.

#### Direct Power On/Off



There's no need to go through Standby mode when powering up the projector: the projector activates as soon as power is supplied.

#### Vertical Keystone Adjustment

Even if the projector is aligned too high or too low in relation to the screen, keystone adjustment electronically adjusts the projected image for an accurately-proportioned picture with true verticals.

#### Smart APA (Auto Pixel Alignment)

Phase, Pitch and Shift values are automatically optimised when using the projector with a PC source.

#### Auto Input Search

The projector automatically switches to the correct input, simplifying set-up and saving time.

#### Audio switcher facility

The projector can select between two audio sources, routing them via a variable audio output to the room amplification system.

#### Digital Zoom

Instantly magnify a selected area of the screen by up to 4x for a really close-up view of images from a connected PC.

#### Built-in Security Measures

Your investment is protected with a package of security measures including password protection and physical anti-theft anchor points.



## **Technical Specifications**

Display system		
Display system	3 LCD system	
Display device		
Size of effective display area	0.75" (19.0 mm)	
Number of pixels	WXGA (1280 x 800)	
Aspect ratio	16:10	
Projection lens		
• Focus	Manual	
Zoom > Powered / Manual	Manual	
• Zoom > Ratio	Approx. 1.6 x	
Throw ratio	1.10:1 to 1.79:1	
Light source		
• Type	*1 lamp	
Wattage	210 W type	
Recommended lamp replacement time*2		
Lamp mode: High	3000 Н	
Lamp mode: Standard	5000 H	
Lamp mode: Low	7000 H	
Filter cleaning / replacement cycle*2 (Max.)		
Filter cleaning / replacement cycle*2 (Max.)	7000 H*3 (cleaning)	
Screen size		
Screen size	30" to 300" (0.76 m to 7.62 m)	
Light output		
Lamp mode: High	3700 lm	
Lamp mode: Standard	2800 lm*4	
Lamp mode: Low	2100 lm*4	
Color light output		
Lamp mode: High	3700 lm	
Lamp mode: Standard	2800 lm*4	
Lamp mode: Low	2100 lm*4	
Contrast ratio (full white / full black)*5		
Contrast ratio (full white / full black)*5	3000:1	



Input		
Composite video > Pin Jack		1
S video > Mini DIN 4-pin		1
Computer > Mini D-sub 15-pin		2
HDMI (HDCP)		1
Audio > Pin Jack (L/R)		1
Audio > Stereo mini jack		2
Audio > Stereo IIIIII jack		2
Output		
Monitor > Mini D-sub 15-pin		1*6
Audio*7 > Stereo mini jack		1
I/O, Control, Others		
• RS-232C > D-sub 9-pin	1 (male)	
• LAN > RJ-45, 10BASE-T/100BASE-TX	1	
• USB > Type A	1	
USB > Type B	1	
Microphone input > Mini jack	1	
Wireless	IFU-WLM3(Option	*8
Speaker		
	6 W x 1 (monaural)	
Keystone correction (Max.)*9		
Vertical	+/- 20°	
	+/- 20°	
Power requirements	+/- 20° AC 100 V to 240 V	
Power requirements  • Power requirements	AC 100 V to 240 V	
Power requirements  • Power requirements	AC 100 V to 240 V	303 W
Power requirements  • Power requirements  Power consumption	AC 100 V to 240 V	303 W 256 W*4
Power requirements  Power consumption  AC 100 V to 120 V > Lamp mode: High	AC 100 V to 240 V	
Power requirements  Power consumption  AC 100 V to 120 V > Lamp mode: High  AC 100 V to 120 V > Lamp mode: Standard	AC 100 V to 240 V	256 W*4
Power requirements  Power consumption  AC 100 V to 120 V > Lamp mode: High  AC 100 V to 120 V > Lamp mode: Standard  AC 100 V to 120 V > Lamp mode: Low	AC 100 V to 240 V	256 W*4 226 W*4
Power requirements  Power consumption  AC 100 V to 120 V > Lamp mode: High  AC 100 V to 120 V > Lamp mode: Standard  AC 100 V to 120 V > Lamp mode: Low  AC 220 V to 240 V > Lamp mode: High	AC 100 V to 240 V	256 W*4 226 W*4 294 W
Power requirements  Power consumption  AC 100 V to 120 V > Lamp mode: High  AC 100 V to 120 V > Lamp mode: Standard  AC 100 V to 120 V > Lamp mode: Low  AC 220 V to 240 V > Lamp mode: High  AC 220 V to 240 V > Lamp mode: Standard  AC 220 V to 240 V > Lamp mode: Low	AC 100 V to 240 V	256 W*4 226 W*4 294 W 247 W*4
Power requirements  Power consumption  AC 100 V to 120 V > Lamp mode: High  AC 100 V to 120 V > Lamp mode: Standard  AC 100 V to 120 V > Lamp mode: Low  AC 220 V to 240 V > Lamp mode: High  AC 220 V to 240 V > Lamp mode: Standard	AC 100 V to 240 V	256 W*4 226 W*4 294 W 247 W*4
Power requirements  Power consumption  AC 100 V to 120 V > Lamp mode: High  AC 100 V to 120 V > Lamp mode: Standard  AC 100 V to 120 V > Lamp mode: Low  AC 220 V to 240 V > Lamp mode: High  AC 220 V to 240 V > Lamp mode: High  AC 220 V to 240 V > Lamp mode: Low  AC 220 V to 240 V > Lamp mode: Low  Standby mode power consumption	AC 100 V to 240 V	256 W*4 226 W*4 294 W 247 W*4 218 W*4
Power requirements  Power consumption  AC 100 V to 120 V > Lamp mode: High  AC 100 V to 120 V > Lamp mode: Standard  AC 100 V to 120 V > Lamp mode: Low  AC 220 V to 240 V > Lamp mode: High  AC 220 V to 240 V > Lamp mode: High  AC 220 V to 240 V > Lamp mode: Low  AC 220 V to 240 V > Lamp mode: Standard  AC 220 V to 240 V > Lamp mode: Low  Standby mode power consumption  AC 100 V to 120 V > Standard	AC 100 V to 240 V	256 W*4 226 W*4 294 W 247 W*4 218 W*4



• AC 220 V to 240 V > Low 0.5.W

 Heat dissipation
 1034 BTU

 A C 100 V to 120 V
 1033 BTU

Dimensions (W x H x D) (without protrusions)

• Dimensions (W x H x D) (without protrusions)

365 x 96.2 x 252 mm
14 3/8 x 3 25/32 x 9 29/32 in

 Mass

 ● Mass
 4.1 kg / 9 lb 1 oz

Remote commander
 RM-PJ8

 Optional accessories

 • Replacement lamp
 LMP-E212

 • Wireless LAN Module
 IFU-WLM3

Notes • \*1 Ultra high pressure mercury. • \*2 The figures are the expected maintenance time and not guaranteed. They will depend on the environment or how the projector is used. • \*3 Same time as the lamp replacement is recommended. • \*4 The values are estimate. • \*5 This value is average. • \*6 From INPUT A and INPUT B. • \*7 Works as an audio switcher function. Output from a selected channel; not available in standby. • \*8 14 Connect to USB Type-A terminal. • \*9 Depends on resolution.

# SONY

#### **Accessories**

## Lamps



#### LMP-E212

Replacement Lamp for the VPL-S500, VPL-S200 and VPL-E200 Series

Other Accessories



#### IFU-WLM3

USB wireless LAN module