

^{*}Windows is a registered trademark of Microsoft Corporation. * Macintosh is a registered trademark of Apple Computer Inc. * SXGA, XGA, SVGA, WXGA are registered trademarks of IBM Corporatio * All brand names and product names are trademarks, registered trademarks or trade names of their respective holders.



3 SERIAL terminal (D-SUB 9-pin) USB (COMPUTER) terminal
COMPUTER/COMPONENT VIDEO DVI-D (HDCP) terminal (DVI-D 24-pin)

© COMPUTER / COMPONENT VIDEO IN 1 terminals (R/P_B, G/Y, B/P_B, H/HV, V) (BNC) Main power switch O:OFF I:ON

AUDIO IN 1 terminal (Mini jack)
The AUDIO IN 1 terminal is used for both COMPUTER 1 and DVI input.

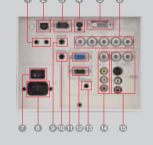
AUDIO IN 2 terminal (Mini jack)

COMPUTER/COMPONENT VIDEO IN 2 terminal (Mini D-SUB 15-pin)

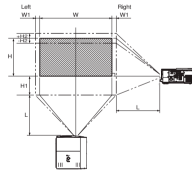
2 MONITOR OUT terminal (Mini D-SUB 15-pin) (Mini jack)

VIDEO IN and audio input terminals

(5) S-VIDEO IN and audio input terminals



Refer to the following table to determine



WL6700U / WL6700LU																					
															Movable H Position from Default Position						
Diagon	al size	Wi	dth	Hei	ight	Max.	Zoom	Min. 2	Zoom	Down	(H1)	Up(H2)	Down(H1)	Up(H2)	Left(W	1) Righ	t(W1)	Left(W1)	Righ	nt(W1)
	cm		cm		cm		m	inch	m												
60	152	52	132	30	77	96	2.4	122	3.1	15	~	2	39	~	5	3	~	3	7	~	7
80	203	69	175	40	103	129	3.3	164	4.2	21	\sim	3	52	~	7	4	~	4	9	\sim	9
100	254	86	219	51	128	162	4.1	206	5.2	26	~	4	65	~	9	4	~	4	11	~	11
120	305	104	263	61	154	195	5.0	248	6.3	31	~	4	78	~	11	5	~	5	13	~	13
150	381	129	329	76	193	245	6.2	311	7.9	38	~	5	97	~	14	7	~	7	17	~	17
200	508	173	438	101	257	328	8.3	416	10.6	51	~	7	129	~	18	9	~	9	22	~	22
250	635	216	548	126	321	411	10.4	-	-	63	~	9	161	~	23	11	~	11	28	~	28

Distances and measurements are approximate

■ WL6700U / WL6700LU

Model	OL-X500SZ	OL-X500LZ	OL-X500TZ	OL-X500FR(F)						
Туре	Short Throw Zoom Lens	Long Throw Zoom Lens	Tele Throw Zoom Lens	Rear Projection Short Throw Fix Lens (on axis)						
F NO.	F2.0 - 2.3	F2.5 - 3.2	F2.5 - 3.4	F2.5						
f	37 - 44mm	64 - 90mm	93 - 140mm	22mm						
Throw ratio	1.3 - 1.6	2.4 - 3.3	3.4 - 5.2	0.8						
Off-set axis	15 (up) : -1 (down)*	15 (up) : -1 (down)*	15 (up) : -1 (down)*	1:1 (on axis)*						
Zoom / Focus	Motorized (1.2:1)	Manual (1.4:1)	Manual (1.5 : 1)	Manual						
Weight	1.4kg / 3.1lbs	1.7kg / 3.8lbs	1.7kg / 3.8lbs	1.7kg / 3.8lbs						
Length	177mm (max)	204mm (max)	205mm (max)	174mm (max)						
Lens diameter	84mm	84mm	84mm	123.6mm						
A										

^{*}The lens shift function allows the picture off-set to be adjusted between 15 : -1 (off axis) and 1 : 1 (on axis). Lens shift cannot be used with OL-X500FR(F).

MITSUBISHI DIGITAL ELECTRONICS AMERICA, INC.

Presentation Products Division Phone: 888.307.0349 Email: ppdinfo@mdea.com www.mitsubishi-presentations.com

4/08- LITWL6700U/LU



MITSUBISHI ELECTRIC SALES CANADA INC.

Information Technologies Group Phone: 905.475.7728 www.mitsubishielectric.ca

Specifications subject to change without notice.



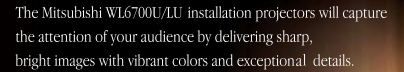


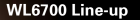
Ultra-Bright Images, High-Performance Projection, WXGA Resolution



Vew WL6700U/LU

Impress your Audience with the High Performance Mitsubishi WL6700U/LU* Installation Projectors









Ultra-Brightness

Super bright 5000lm

The WL6700U/LU delivers supe A high brightness level for presenting in large meeting rooms and conference halls.







Designed for Flexible Installations

2-way Mechanical Lens Shift (Vertical & Horizontal)

Lens shift allows images to be shifted both horizontally and vertically. Additionally, Digital Keystone Correction reduces line distortion by allowing for vertical correction to create a more natural-looking picture even when it is difficult to set up the unit perfectly perpendicular with



Versatile Input Terminals

Equipped with a RJ45 network terminal, administrators can remotely manage their projectors from a web browser via the Local Area Network (LAN). Administrators can check projector status such as lamp usage, change input selections, remotely power on or off, as well as receive email alerts if an error occurs. In addition, these projectors support RS232C standards as well as BNC connectivity for long cable setups with PC or video inputs.

Optional Lenses

A wide variety of optional lenses is available to suit any operating or



OL-X500LZ







OL-X500TZ







OL-X500FR(F)

Terminal Cover

Includes a terminal cover to cover up any visible connectivity cables.

Wider Screen Range

Whatever the screen you use is, WL6700U/LU can automatically detects the input signal, and display an optimum screen size to either Auto (16:10), Auto (16:9), or Auto (4:3). Users will no longer need to worry about selecting the optional screen size since the projector can automatically detect the signal and select the optimal mode. Also since the WL6700U/LU incorporate a 1366 x 800 WXGA panel, they will support multiple WXGA images - 1280 x 768, 1280 x 800, 1360 x 768, 1366 x 768 at its native resolution without compression.

Impressive Picture Quality

Color Enhancer

Optimum source reproduction is achieved with six different viewing modes: Auto, Presentation, Standard, Theater, sRGB, and User. Depending on the input signal, you can adjust the best color setting on your own.

3D Y/C digital comb filter and 3D noise reduction

The luminance and chrominance (Y/C) signals of images are separated with 3D processing for enhanced brightness. Cross-colorization (rainbow-like noise patterns) and dotcrawl (checkerboard-like noise patterns) are reduced, producing a clear and distinct image.

sRGB Mode

Developed to ensure standard, uniform color reproduction regardless of the type of display used, sRGB color profile technology uses independent color coordinates common to all display technologies. As a result, it helps to eliminate hue variations that occur between different display systems and more accurately matches the way colors look.





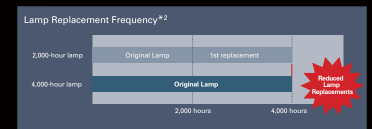




User-friendly Functions

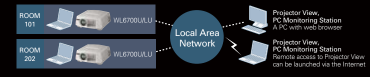
Long 4000hrs Lamp Life

Designed with a lamp temperature controlling system, the WL6700U/LU, can support a lamp life of up to 4000 hours*1 The long life lamp makes dramatic reductions in overall cost of ownership by decreasing the frequency of lamp replacements.



PJ Link (Projector control by network LAN)

To monitor and projectors and facilitate maintenance, PJ Link is a diagnostic system that provides control over key projector functions such as...filter clogging. Being able to remotely manage via a LAN is ideal for administrators to control their projectors from a remote system



Ultra Quiet 29dBA Operation

Fan noise emanating from a projector can get annoying during a presentation or videoconference, but now that's a thing of the past. The WL6700U/LU, offers a significantly low noise level of only 29dBA (low lamp mode). As a result, your audience can enjoy the presentation or conference without noisy distractions from the projector.

Split (side-by-side) window function brings expression to the next level

The split-screen function of conventional XGA projectors overlap, with the sub-screen in front of the main screen. Our WXGA panels present perfectly parallel split windows, placing two screens side-by-side. When displays are simultaneous

and identical in scale, comparative viewing is clear and effective.





Anti-Theft Features (password security, motion alarm, screen capture)

Through software, password menus helps lock out access to operation and a customized splash or logo screen can appear when powering on the projector to thwart would-be burglars. From a hardware standpoint, a motion alarm is built MITSUBISHI into the cable cover; if an outsider attempts to forcibly remove the projector from its mount, a loud alarm will help drive off the potential thief

Once the motion alarm is set, unauthorized attempts to remove the projector will cause the alarm to sound. Undetectable externally as it is built-in, the alarm is battery powered and features a "safety pin" that prevents accidental activation during projector maintenance.



