Changes for the Better

XL1550U

dBA Fan Noise low m

MITSUBISHI ELECTRIC MULTIMEDIA DATA/VIDEO PROJECTORS

Fan Noise







An installation projector instilled with our passion for excellence, embodying our all-out pursuit of big-screen impact.







Long-focus lenses engineered for ceiling-suspended installations

Equipped with our long-focus lens designed for ceiling-suspended installation in auditoriums and other large indoor venues, these new models create bright, clear and dynamic images. Optional interchangeable lenses tooled to meet specific tastes and needs are also available.

Fan noise is a hushed 22dBA almost too quiet to notice (XL1550U)

Fan noise is barely perceptible at 22dBA* (XL1550U). Even in cramped room conditions, clear and quiet presentations are guaranteed.

(*): When used at the low lamp mode

Trembling leaves	20dBA
Whispering voices	30-40dBA
Daytime residential district	40dBA and above

Bright 4000lm with BrightEra™ LCD panels (XL2550U)

The XL2550U model is equipped with newly developed BrightEra[™] LCD panels. These panels include inorganic orientation film and vertical orientation liquid crystal to bring improvements in reliability of light resistance. What's more, our new drive system (double-speed field inversion drive) solves nagging liquid crystal orientation distortion caused by pixel line voltage gaps. The result is a high pixel aperture ratio, which increases light efficiency to a whole new level.



4000lm

Long Lamp Life -Up to 5000 hours (XL1550U)

Designed with a light source lamp temperature control, the XL1550U model can support a lamp life of up to 5000 hours*1. This support for a long lamp life makes dramatic reductions in overall cost of ownership by decreasing the frequency of lamp replacements.

Lamp Replacement Frequency*



(*1): When used at the low lamp mode. Maximum lamp life at standard mode use is 2,000 hours. (*2): Lamp life refers to the average time required for brightness to be reduced by half, and not the time specified in the warranty. Use time may vary widely by the environment and conditions, and whether or not cleaning and other maintenance procedures are followed.



XL2550U/XL1550U INSTALLATION XGA PROJECTOR

INSTALLATION AGA PROJECT



Side Lamp Replacement

A side-loading lamp design makes lamp replacement quick and efficient. With this time saving design, you can leave the projector in place, and simply extract the old lamp from its side, saving you time and money.

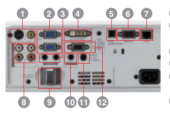
Anti-Theft Security Hook

A secure cable or chain may be pass-through the anti-theft security hook to help prevent unauthorized removal of the projector unit from the premises.

Note: Mitsubishi Electric cannot accept responsibility for thefts occurring despite use of this safety feature.

Input and Output Terminals

Enhanced terminal group realizes a versatile range of presentations.



- S-Video / Video input
 PC / Component Video input(mini D-sub 15pin)
 PC / Audio input
 DVI-D(with HDCP) input
 USB terminal
 - DVI-D(with HDCP) input USB terminal for mouse control

LAN(RJ-45)

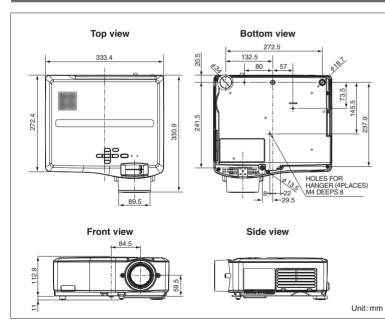
Security Hook

Audio output

8 Video / Audio input

6 Serial RS-232C(D-sub 9pin)

Dimensions



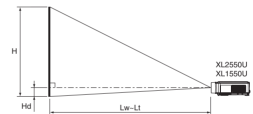
Specifications								
Model	XL2550U	XL1550U						
Display technology	0.8" 3-LCD							
Resolution	1024X768(total 786,432 pixels)							
Brightness	4000lm	3100lm						
Contrast	600: 1(on/off)	400: 1(on/off)						
Projection lens	f=29-37mm, F1.7-2.0							
Picture Size	40"~300"(100"=3.6~4.6m)							
Source lamp	220W (Shut Off Time 4000Hrs) with Low Mode 261W (Shut Off Time 2000Hrs) with Standard Mode	160W (Shut Off Time 5000Hrs) with Low Mode 200W (Shut Off Time 2000Hrs) with Standard Mode						
Computer compatibility	640X480~1600X1200 True: 1024X768, Sync on green available							
Video compatibility	NTSC/NTSC4.43/PAL(including PAL-M, N)/SECAM/PAL-60 Component Video: 480i/p(525i/p),576i/p(625i/p),720p (750p 50/60Hz),1080i(1125i 50/60Hz),SCART(RGB+1V sync)							
PC input terminals	PC: mini D-sub 15pinX2, DVI-D(with HDCP)X1 Audio: stereo mini(ϕ 3.5)X2							
Video input terminals	Video: RCAX1, S-video	X1, Audio: RCA (L,R)X2						
Output terminals	Monitor Out: mini D-sub 15pinX1, DC Out: 5V 1.5A(MAX) Audio: stereo mini(\$\$3.5)X1							
Communication terminals	LAN(RJ-45)X1,RS-232C(D-Sub 9 pin)X1 USB terminal for mouse controlX1							
Audio speaker	3W mono							
Dimension ($WXHXD$)	333X113X272mm 13.1X4.4X10.7inch (excluding height adjustment)							
Weight	4.7kg / 10.4lbs							
Power supply	AC100 - 240V, 50/60Hz							
Optional lamp	VLT-XL650LP	VLT-XL550LP						
"BrightEra" and Bright	ntEra are trademarks of Sony of	corporation.						

*"BrightEra" and DIIDIICIA are trademarks of Sony corporation. *All brand names and product names are trademarks, registered trademarks or trade names of their respective holders.

Screen size and Projection distance

As seen from the side

alfiationa



Screen size chart (4:3 aspect ratio)

Screen				Distance from screen				Height projected			
Diagon	Diagonal Size Width		Height		Max. Zoom		Min. Zoom		image (Hd)		
inch	cm	inch	cm	inch	cm	inch	m	inch	m	inch	cm
40	102	32	81	24	61	55	1.4	71	1.8	2.4	6
60	152	48	122	36	91	84	2.1	108	2.7	3.6	9
80	203	64	163	48	122	113	2.9	145	3.7	4.8	12
100	254	80	203	60	152	142	3.6	182	4.6	6.0	15
150	381	120	305	90	229	214	5.4	274	6.9	9.0	23
200	508	160	406	120	305	285	7.3	366	9.3	12.0	31
250	635	200	508	150	381	357	9.1	-	-	15.0	38
300	762	240	610	180	457	429	10.9	-	-	18.0	46

Max.Zoom(Wide) : y=(x-1.5215) / 27.37 x:Diagonal Size of Screen (inch) Min.Zoom(Tele) : y=(x-1.1903) / 21.413 y:Throw Distance (m)

Option



Lamp VLT-XL650LP VLT-XL550LP

HEAD OFFICE : TOKYO BLDG., 2-7-3, MARUNOUCHI, CHIYODA-KU, TOKYO 100-8310, JAPAN

To find out more about XL2550U/XL1550U and our projectors, visit us at

Global.MitsubishiElectric.com/projectors/