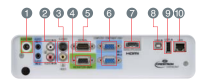


Input and Output Terminals



 Audio output 2 Audio input S-Video/Video 4 Monitor output **5** Serial RS-232C 6 PC/Component video input HDMI USB (type-B) USB (type-A)
LAN (RJ-45)

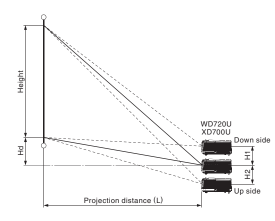
Specifications

Model	WD720U	XD700U
Display technology	0.65" 1-chip DMD	0.7" 1-chip DMD
Resolution	1280 × 800 (total 1,024,000 pixels)	1024 × 768 (total 786,432 pixels)
Brightness*	4300lm	5000lm
Contrast ratio	3000:1	3000:1
Diagonal picture size	40" - 300"	40" - 300"
Throw ratio	1.5~2.2	1.4 ~ 2.1
Estimated lamp life	Standard Mode: 3000hrs (280W), Low Mode: 5000hrs (230W)	
PC compatibility	640 × 480 - 1600 × 1200 True: 1280 × 800, sync on green available	640 × 480 - 1600 × 1200 True: 1024 × 768, sync on green available
Video compatibility	NTSC / NTSC 4.43 / PAL (including PAL-M, N) / SECAM / PAL-60 Component	video; 480i/p (525i/p), 576i/p (625i/p), 720p (750p), 1080i/p (1125i/p 50/60Hz)
Input terminals	RGB; mini D-sub 15pin × 2 Audio; stereo mini jack (ø3.5mm) × 2 (one for PC1, t Video; RCA × 1 + S-VIDEO × 1 Digital; HDMI × 1 Video audio; RCA jack (L/R)	
Output terminals	RGB; mini D-sub 15pin × 1 Audio; stereo mini jack (ø3.5mm) × 1	
Communication terminals	SERIAL; mini D-sub 9pin x 1 (RS232C) LAN (RJ-45); x 1 (projector control, LAN USB type-A; wireless display, Computer-free presentation (PC less presentation)	
Audio speaker	10W mono	
Dimensions (W \times H \times D)	345 × 134 × 270 mm / 13.6 × 5.3 × 10.6 inch	
Weight	9.0lbs	
Power requirements	AC 100-240V, 50/60Hz	
Replacement lamp	VLT-XD700LP	

*Compliance With ISO21118-2005 * varies depended on contouron * an ordard matters and product interes are national registerior undernance, registered undernance, or national registered undernance, and with the second of the variation of the varianty. Lamp will shut-off automatically when usage reaches the specified estimated maximum lamp hours. Second any widely depending on usage and operating contidions, as well as users adherence to the maintenance and cleaning procedures provided in the user manual. *HDMI, the HDMI Logo, and High-Definition Multimedia Interface are trademarks or registered trademarks of HDMI Licensing LLC in the United States and other countries."

Screen Size and Projection Distance

Side view



Screen	size ch	art (WD	720U)												
		Screen	(16:10)			F	rojection [Distance (L)	Height p	rojected		Lens sh	ift height	
Diagor	nal size	Width	h (W)	Heig	ht (H)	Shortest (Wide)		Longest (Tele)		image (Hd)		H1		H2	
inch	cm	inch	cm	inch	cm	inch	m	inch	m	inch	cm	inch	cm	inch	cm
40	102	34	86	21	54	49	1.2	73	1.9	6.2	16	3	7	3	6
60	152	51	129	32	81	74	1.9	111	2.8	9	23	4	11	4	10
80	203	68	172	42	108	100	2.5	149	3.8	12	31	6	15	5	13
100	254	85	215	53	135	125	3.2	187	4.8	15	39	7	18	6	16
120	305	102	258	64	162	150	3.8	225	5.7	18	47	9	22	8	19
150	381	127	323	79	202	188	4.8	282	7.2	23	59	11	27	9	24
200	508	170	431	106	269	251	6.4	377	9.6	31	78	14	36	13	32
250	635	212	538	132	337	314	8.0	-	-	38	98	18	46	16	40
300	762	254	646	159	404	377	9.6	-	-	46	117	22	55	19	48

Screen size chart (XD700U)

		Screer	n (4 : 3)			F	Projection [Distance (L)	Height projected		Lens shift height			
Diagor	nal size	Width	h (W)	Heig	ht (H)	Shortest (Wide)		Longest (Tele)		image (Hd)		H1		H2	
inch	cm	inch	cm	inch	cm	inch	m	inch	m	inch	cm	inch	cm	inch	cm
40	102	32	81	24	61	45	1.1	67	1.7	3.6	9	3	7	2	4
60	152	48	122	36	91	68	1.7	102	2.6	5	14	4	10	2	6
80	203	64	163	48	122	91	2.3	137	3.5	7	18	5	14	3	8
100	254	80	203	60	152	115	2.9	171	4.3	9	23	7	17	4	10
120	305	96	244	72	183	138	3.5	206	5.2	11	27	8	20	5	13
150	381	120	305	90	229	173	4.4	258	6.5	14	34	10	25	6	16
200	508	160	406	120	305	231	5.9	344	8.7	18	46	13	34	8	21
250	635	200	508	150	381	289	7.3	-	-	23	57	17	42	10	26
300	762	240	610	180	457	348	8.8	-	-	27	69	20	51	12	31

MITSUBISHI ELECTRIC

MULTIMEDIA DATA/VIDEO PROJECTORS



Expanding the Limits of Mobility...



MITSUBISHI ELECTRIC VISUAL SOLUTIONS AMERICA

Professional Product Sales Phone: 888.307.0349 www.mitsubishi-presentations.com



MITSUBISHI ELECTRIC SALES CANADA, INC.

Display & Imaging Solutions Division Phone: 905.475.7728 www.mitsubishielectric.ca

> New publication, effective March 2012, Specifications subject to change without notice.

World-class premium mobile projectors with superior contrast and brightness



eco Change

Full Flexibility for a Diverse Range of Uses

from conference rooms to lecture halls, table top to ceiling-mounted

Always working to provide superior products, Mitsubishi Electric is delighted to introduce the 700 series of premium-grade mobile projectors. Extremely reliable and easy to use, this projector line-up produces images with an amazingly high contrast of 3000:1 and up to 5000lm* brightness. Features such as an estimated lamp life (5000hr) to ensure reliability, an Efficient mode for eco-conscious operation, a simple lens shift function for quick setup/installation, and USB/LAN display, remote desktop control and other unique network-compatible functions ensure user-friendly operation wherever used. * WD720U · 4300lm





High Image Quality

Vivid color 5000lm* Brightness and 3000:1 High Contrast

Features including an impressive 5000lm brightness and a high contrast of 3000:1 allow the XD700U to reproduce clear, sharp images regardless of venue size, be it a large meeting room or lecture hall. Mitsubishi Electric's original color wheel and BrilliantColor™ are incorporated as well, ensuring life-like color reproduction. Whether coming from a computer, or a video source, the

reproduction of vivid images full of color is guaranteed * WD720U: 4300lm

environment

Projection of clear

sharp images even

in brightly lit room

Lamp Mode: Standard / Low

KEYSTONE

ENTER

Energy-efficient Mode Selection

Standby Mode: Low / LAN / Speaker Out / Monitor Out

Auto Power Off: OFF / 5Min / 10Min / 15Min / 30Min / 60Min



Models are equipped with selection functions for the lamp, power source

and standby mode, allowing each to be set according to the usage



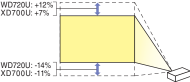




5000lm



XD700U: +7% WD720U -14% XD700U: -11% _



Shift-adjustment toggle

any setting environment.

Lens Shift Function (Vertical only)

Simply open the top cover on the projector

and use the shift-adjustment toggle to

manually shift the lens vertically. This

eliminates the need to move the projector to

adjust the position of images being projected,

enabling the flexibility to install it in virtually

Availability area for lens shift from default position *Please refer to "Screen Size and Projection Distance" on the back cover

Various Presentation Function

Computer-free Presentation (PC less presentation) [PtG file/JPEG Viewer]

Using "PtG Converter", PowerPoint files can be converted into a special format and saved on a USB storage device. When the USB device is connected to the projector, users can replay slideshows or animation effects using only the projector.

DID

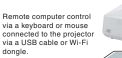
Note: The types of slideshows and animation effects that can be replayed are limited

JPEG files saved on a USB storage device can be projected in slideshow style.



Remote Desktop

When using the LAN Display function, a USB mouse or USB keyboard can be connected to the projector enabling direct access to a computer utilizing the Internet or other application.











made to them by direct input using the operation panel on the projector or via the remote controlle Efficient Mode Standard mp Mode Low

tandby Mor

41 Adj

uto Power Off

Each mode can be set individually

5Min

Modes can be set and changes

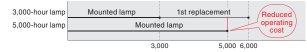
Efficient Mode	•	OK+J	•
Menu Position	4	Upper Left	•
Image Reverse		110	
Auto Power On	4	110	
Auto Keystone	4	011	
Test Pattern	4	Cross Hatch	
Ar Language	4	English	
Reset All		ок₊	
() Adjust		ESSO Exit	

Installation

Energy-efficient modes can be set using installation setup screer

Estimated 5000-hour lamp life (in Low mode)

A longer service life for the projection lamp has been achieved by incorporating an optimal design for lamp temperature control. Benefits include substantial reductions in projector operating cost and the labor required for changing the lamp.



T camp init specification is an estimate based on vernication under proper condumns and is not me doration or ne warranty Lamp will shurt-off automatically when usage reaches the specified estimated maximum lamp hours. Service life may vary widely depending on usage and operating environment and conditions, as well as users' adherence to the maintenance and cleaning procedures provided in the user's manual.

If no image signal is output for a predetermined period of time*, power is automatically turned off, realizing energy savings by reducing needless power consumption. *Time preset by user

Stand-by Wattage under 0.5W*

increased energy savings and further contributing to environmental preservation.

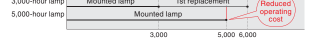
When in stand-by (low) mode. At this time, use of the LAN function is not possible

Unpainted Cabinet (Recyclable)

As an eco-conscious measure to promote recycling, an unpainted projector cabinet is adopted.

High Reliability & Eco-conscious





• Lamp life specification is an estimate based on verification under proper conditions and is not the duration of the warranty

Auto Power Off

Stand-by (low) mode power consumption is less than 0.5W, offering





Installation flexibility & User friendly Presentation

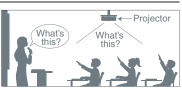
Quiet 28dB Operation

Projection fan noise can be distracting during a presentation or videoconference. The 700 sries projectors operate at a significantly low noise level of only 28dB (i.e., in "low lamp" mode). As a result, presentations and conferences can be held without distracting projector noise in the background.

Excellent Sound Projection (10W Speaker+Audio Mix)

A high-volume, 10W speaker is built-in, eliminating the need for an external speaker. Using the "Audio Mix*" feature and wireless microphone sold separately, the presenter's voice is reproduced loud and clear in real time.

*Only compatible with stereo mini-jack Not compatible with RCA jack (L/R) or HDMI. *10W speaker and external speaker cannot be

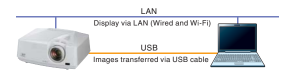


Loud 10W built-in speaker + Audio Mix

USB Display/LAN Display

used at the same time.

To use the projector to reproduce images from a computer, a USB cable, LAN cable or commercially available wireless dongle can be used. For displaying images via a LAN, up to four computers can be connected to one projector. The projection screen can be divided into guarters, reproducing all computer screens simultaneously.



1) Only one optional USB Type-A port from a computer can be directly connected to a projector

Multiple connections using a USB hub is not possible. 2) For displaying images via a LAN, network settings are required.
3) Not all USB dongles are compatible.

Network Connectivity

Projectors are equipped with a RJ-45 LAN terminal for remote operation. Additionally, when used with Crestron RoomView[™], integrated control of up to 250 projectors including power on/off control, message display and confirmation of lamp service hours is possible. Mitsubishi Electric 700 series are equipped with AMX Device Discovery for simplified device management and compatible with PJLink[™]





The trademark of PJLink is trademark applied for registratio or registered trademark in Japan. the United States, and other tries and areas.