

- Audio output
- 2 Audio input
- 3 S-Video/Video
- 4 HDMI
- 6 PC/Component video input
- Monitor output
- Serial RS-232C
- 3 LAN (RJ-45)

Specifications

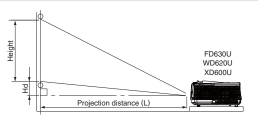
Specifications								
Model	FD630U	WD620U XD600U						
Display technology	0.65" 1-chip DMD, 12deg.LVDS, DDP3021	0.65" 1-chip DMD, 12deg.LVDS, DDP2230	0.7" 1-chip DMD, 12deg.LVDS, DDP2230					
Resolution	1920 x 1080 (total 2,073,600 pixels)	1280 x 800 (total 1,024,000 pixels)	1024 x 768 (total 786,432 pixels)					
Brightness	4000lm	4000lm	4500lm					
Contrast ratio	2000 : 1 (on/off)	2000 : 1 (on/off)	2000 : 1 (on/off)					
Color Wheel	5-segment (R/G/B/W/Y)	5-segment (R/G/B/W/Y)	5-segment (R/G/B/W/Y)					
Picture size	40" - 300"	40" - 300"	40" - 300"					
Throw ratio	1.5 - 2.2	1.5 - 2.2	1.4 - 2.1					
Zoom & focus	Manual focus & zoom lens (zoom ratio 1.5:1)	Manual focus & zoom lens (zoom ratio 1.5:1)	Manual focus & zoom lens (zoom ratio 1.5:1)					
Scanning rate	[H] 15 - 80 kHz, [V] 50 - 85 Hz	[H] 15 - 80 kHz, [V] 50 - 85 Hz	[H] 15 - 80 kHz, [V] 50 - 85 Hz					
Estimated lamp life*	5000hrs (low mode), 3000hr (standard mode)	5000hrs (low mode), 3000hr (standard mode)	5000hrs (low mode), 3000hr (standard mode)					
PC compatibility	Expanded: 640 x 480. Compressed: 1920 x 1200. Native: 1920 x 1080, sync on green available	Expanded: 640 x 480. Compressed: 1280 x 1024. Native: 1280 x 800, sync on green available	Expanded: 640 x 480. Compressed:1280 x 1024. Native: 1024 x 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 (1125i 50/60Hz), 1080p (1125p 50/60Hz) 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 (1125i 50/60Hz)							
nput terminals	RGB: mini D-sub 15pin x 2 Video: RCA x 1, S-VIDE	EO x 1 Digital: HDMI x 1 Audio: stereo mini jack	(ø3.5mm) x 2, RCA jack (L/R) x 1					
Output terminals	RGB: mini D-sub 15pin x 1 Audio: stereo mini jack	(ø3.5mm) x 1						
Communication terminal	RS-232C: mini DIN 8pin x 1 LAN: RJ-45 x 1							
Audio speaker	10W mono							
Dimensions (W x H x D)	345 x 129 x 270 mm / 13.6" x 5.1" x 10.6"							
Weight	3.8kg / 8.4lbs 3.6kg / 7.9lbs							
Power requirements	AC 100-240V, 50/60Hz							
Optional accessories	Replacement lamp (VLT-XD600LP), Ceiling mount (P	ROJ-UCM-PRO2), Replacement remote (XD250REM)						
Warranty	3-Years of Parts/Labor, 3-Years of Express Replacem	nent Assistance (ERA), 1-year or 500 hours lamp warra	inty (whichever comes first)					
Compliance with ISO21118-20	005	* Lamp life specification is an estimate based on i	nformation provided by the lamp manufacturer and is not the duration					

Compliance with ISO21118-2005

* Lamp life specification is an estimate based on information provided by the lamp manufacturer and is not the duration of the warranty. Lamp will shut-off automatically when usage reaches the specified estimated maximum lamp hours.

Screen Size and Projection Distance

Side view



The above numbers are approximate, and may be slightly different from the actual measurements.

Screen	size	chart	(FD	630U)	

Screen (16:9)							Distance from screen (L)				Height projected	
Diagor	nal size	al size Width (W) Height (ht (H)	Shortest (Wide)		Longest (Tele)		image (Hd)			
inch	cm	inch	cm	inch	cm	inch	m	inch	m	inch	cm	
40	102	35	89	20	50	47	1.2	71	1.8	6.6	17	
60	152	52	133	29	75	71	1.8	107	2.7	9.9	25	
80	203	70	177	39	100	96	2.4	144	3.6	13.2	34	
100	254	87	221	49	125	120	3.1	180	4.6	16.5	42	
150	381	131	332	74	187	182	4.6	271	6.9	24.7	63	
200	508	174	443	98	249	243	6.2	362	9.2	33.0	84	
250	635	218	553	123	311	304	7.7	453	11.5	41.2	105	
300	762	261	664	147	374	365	9.3	-	-	49.5	126	

Screen	size cha	rt (WD62	20U)								
		Screen	(16:10)			Distance from screen (L)				Height projected	
Diagon	Diagonal size Width (W)			Heig	ht (H)	Shortest (Wide)		Longest (Tele)		image (Hd)	
inch	cm	inch	cm	inch	cm	inch	m	inch	m	inch	cm
40	102	34	86	21	54	48	1.2	72	1.8	6.2	16
60	152	51	129	32	61	73	1.9	110	2.8	9.2	23
80	203	68	172	42	108	98	2.5	147	3.7	12.3	31
100	254	85	215	53	135	123	3.1	184	4.7	15.4	39
150	381	127	323	79	202	186	4.7	277	7.0	23.1	59
200	508	170	431	106	269	248	6.3	370	9.4	30.8	78
250	635	212	538	132	337	311	7.9	463	11.8	38.5	98
300	762	254	646	159	404	373	9.5	-	-	46.2	117

Screen (4 : 3)							Distance from screen (L)				Height projected	
Diagonal size Width (W)		Height (H)		Shortest (Wide)		Longest (Tele)		image (Hd)				
inch	cm	inch	cm	inch	cm	inch	m	inch	m	inch	cm	
40	102	32	81	24	61	45	1.1	67	1.7	3.6	9	
60	152	48	122	36	91	68	1.7	102	2.6	5.4	14	
80	203	64	163	48	122	91	2.3	137	3.5	7.2	18	
100	254	80	203	60	152	115	2.9	171	4.3	9.0	23	
150	381	120	305	90	229	173	4.4	258	6.5	13.5	34	
200	508	160	406	120	305	231	5.9	344	8.7	18.0	46	
250	635	200	508	150	381	289	7.3	431	10.9	22.5	57	
300	762	240	610	180	457	348	8.8	-	-	27.0	69	

MITSUBISHI DIGITAL ELECTRONICS AMERICA, INC.

Presentation Products Division Phone: 888.307.0349 www.mitsubishi-presentations.com



Screen size chart (XD600U)

MITSUBISHI ELECTRIC SALES CANADA, INC.

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

New publication, effective February 2010. Specifications subject to change without notice.

MITSUBISHI ELECTRIC

MULTIMEDIA DATA/VIDEO PROJECTORS

Ideal Projectors for the Office or Classroom





[•] All brand names and product names are trademarks, registered trademarks or trade names of their respective holders

Amazing Image Quality, Mobility and Easy Operation

Mitsubishi Electric continues its pioneering advancements in the field of image projection with three attractive new mobile projectors. Choose from three resolutions according to your application needs: (**FD630U**-1080p, **WD620U**-WXGA, **XD600U**-XGA). Each is built to provide the reliability and durability synonymous with the Mitsubishi Electric name, and each incorporates an array of user-friendly functions. When it comes to visual communications, Mitsubishi offers the perfect balance of affordability and features.



F ----'----''

Stand-by Mode under 1W*1

Ecological & Cost-efficient

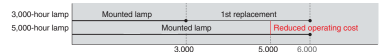
Stand-by (low) mode power consumption is less than 1W, offering increased energy savings and further contributing to environmental preservation.

*1; Stand-by mode with network turned off, 3W in normal mode with network turned on.

Long 5,000hr*2 Lamp Life

By increasing the estimated lamp life, we've added lower maintenance and reduced operating costs.

■Lamp Replacement Frequency*3



*2: When used in low lamp mode. Maximum lamp life in standard mode use is 3,000 hours.

*3: Lamp life refers to the average time required for brightness to be reduced by half, and not the time specified in the warranty. Lamp service life may vary widely depending on the environment and conditions, and whether or not cleaning and other maintenance procedures are followed.

Filter-free

DLP™ projectors are virtually airtight, eliminating the need for an intake filter under normal conditions. No filter means less maintenance and lower costs.

Exceptionally Quiet

Silent 29dBA Operation (in low mode)

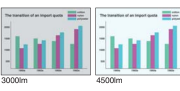
Your audience can clearly hear your presentation, thanks to the low fan noise. The annoying and distracting hum coming from the projector is no longer an issue. That's the operating sound level promised by the FD630U/WD620U/XD600U.

Clear, Vivid Images

High brightness 4500lm^{*4} and high contrast 2000:1

A high brightness and a high contrast level for presentations in large meeting rooms and conference halls.

*4: 4500lm for XD600U only, 4000lm for WD620U and FD630U.



High-power projection – Distance increased 1.5x

The FD630U/WD620U/XD600U is equipped with a specially calibrated lens for high-power projection. Projection distances from 68" to 102"*5 are possible using a 60-inch screen, and brilliant, crystal-clear images are assured even when projection distance is short.

*5: When using XD600U.

Choose from a Variety of Screen Sizes

From XGA to 1080p, Select the Resolution that Best Matches Your Needs.

The trend towards wide-screen television broadcasting and computers continues to grow. The FD630U and WD620U projectors offer wide-aspect ratios suitable for displaying wide-screen content without distortion or compression.

Additionally, switching from an XGA projector to a WXGA projector increases the effective display screen area 1.3 times. What's more, upgrading to a 1080p projector gives a screen area 2.3 times larger than XGA.







for Education

Array of Convenient Functions

Top-loading lamp for easier maintenance

The projection lamp is installed in the upper section of the main body. Whether sitting on a shelf or suspended from the ceiling, lamp replacement is simple and easy*6, and there's never a need to move the whole projector.

*6: A lamp replacement attachment is included to prever the lamp from being dropped during replacement.

Loud 10W built-in speaker

A high-volume, 10W speaker is built-in, eliminating the need for an external speaker.

Microphone capability with mixing input audio source

Using the "Audio Mix*7" feature and wireless microphone (sold separately) the presenter's voice is reproduced loud and clear in real-time

*7: Only compatible with stereo mini-jack. Not compatible with RCA jack (L/R) or HDMI

What's this? Loud 10W built-in speaker + Audio Mix

3D READY*8 – Enjoy the future today

Experience the impact and allure of 3D images. The 3D video content must be in field sequential format and special electronic shutter glasses are required.

*8: Only compatible with the XD600U. Not available on the WD620U or FD630U.

Visual PA broadcasting of various written messages

Our Visual PA system is ideal for broadcasting important information to multiple rooms in school or office buildings, and is built into the XD600U and WD620U projectors as a standard feature. With this function, when a control room computer is equipped with projector-control software, projectors connected to the LAN can simultaneously display messages of up to 350 characters in real-time. The FD630U is equipped with our new Visual PA2 feature, which provides message input/save and voice announcement functions as well. Emergency messages prepared in advance can be sent simultaneously to all projectors connected on the LAN. The software is also recognizes messages input via the keyboard and provides a verbal announcement, increasing the effectiveness of the message by reading it aloud.





