

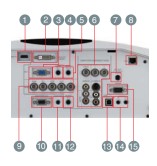


# WD3300U/XD3200U

WXGA / XGA PROJECTOR

				.,	, ,			•							
Brilliant Color™	Color Enhancer	sRGB	3D Y/C Digital Comb	PinP*	User Logo Projection	Remote Mouse Control	Page up/down	10W Speaker	Motorized Lens Shift						
Password Lock	Instant Shutdown	Center Lens	Long-life Lamp	Low Standby Power	Top / Side Loading Lamp	LAN (RJ-45)	DVI	HDMI	Low Fan Noise						
: Pictui	re Perfomanc	e :I	Presentation	: Us	er Friendly	*Only XD	3200U.								

# **Input and Output Terminals**

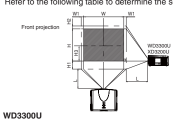


- 2 DVI-D (HDCP) terminal (DVI-D 24-pin)
- 3 Computer / Component Video IN-1 terminal Audio IN-1 terminal (Mini iack)
- Audio DVI-D terminal (Mini jack)
- Video IN / Audio IN terminal
- DC OUT [5V 1.5A (Max)]
- Omputer / Component Video IN-2 terminals
- Monitor OUT terminal (Mini D-SUB 15-pin)
- Audio OUT terminal (Mini jack) Audio IN-2 terminal (Mini jack)
- Remote IN / OUT
- (D-SUB 9-pin)

# 0.65" 1-Chip DMD 0.7" 1-Chip DMD 1280×800 (Total 1,024,000 pixels) 1024×768 (Total 786,432 pixels) 4000lm 4500lm 2300 : 1 (on / off) 40"~ 300" 1.7 ~ 2.4 264W (Shut-off Time 4000hr) with Low Mode 330W (Shut-off Time 2000hr) with Standard Mode True: 1280×800, Sync on Green available True: 1024×768, Sync on Green available 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), 1080p (1125p 50/60Hz), SCART (RGB+1V sync) mini D-sub 15pin×1, 5 BNC×1, DVI-D (with HDCP)×1 Video: HDMI(ver.1.2)×1, RCA×1 or BNC×1, S-Video(4pin)×1 or S-Video Y/C(BNC) Audio: RCA (L, R)×2 RGB: mini D-sub 15pin×1, DC Out: 5V 1.5A (MAX) Audio: stereo mini jack (ø3.5mm)×1 LAN (RJ-45)×1, RS-232C:D-sub 9pin×1, USB×1 (Mouse control), udio Speaker 26dBA (Lamp Low Mode) 450×187×373mm/17.7×7.4×14.7 in (excluding terminal cover) 10.3kg /22.7lbs (excluding detachable terminal cover) AC100 - 240V, 50/60Hz Lamp: VLT-XD3200LP Lens: OL-XD2000SZ, OL-XD2000LZ, OL-XD2000TZ, OL-XD2000FR 3-Years Parts/Labor, 3-Years Express Replacement Assistance, 1-Year or 500 hours lamp warranty (whichever comes first)

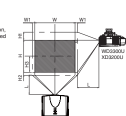
\*Compliance with ISO21118-2005 \*All brand names and product names are trademarks, registered trademarks or trade names of their respe \*DLP\*\* (Digital Light Processing) and BrilliantColor\*\* are trademarks of Texas Instruments.

### Screen Size and Projection Distance / Optional Lenses



XD3200U

3/09 - LITWD3300U/XD3200U



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









WD3300U + Optional Lenses

						Default proje	t height						V position ult position	Movable H position from Default position			
Diagor	al Size	Wi	dth	Height		image (H)		Max. Zoom		Min. 2	Zoom	Down Up (H1) (H2)		Left Right (W1)			
inch	cm	inch	cm	inch	cm	inch	cm	inch	m	inch	m	inch	cm	inch	cm		
40	102	34	86	21	54	2	6	58	1.5	80	2.0	12←0→2	30 ←0→ 6	3 ←0 → 3	9 ←0 → 9		
60	152	51	129	32	81	3	9	88	2.2	121	3.1	18←0→3	46 ←0 → 9	5 ←0→ 5	13 ←0 → 13		
80 203		68	172	42	108	5	12	118	3.0	162	4.1	24←0→4	61 ←0→11	7←0→7	17←0→17		
100	254	85	215	53	135	6	15	148	3.8	203	5.2	30←0→6	76 ←0→14	9 ←0 → 9	22 ←0→22		
150	381	127	323	79	202	9	22	224	5.7	306	7.8	45←0→8	114 ←0→21	13←0→13	33 ←0→33		
200	508	170	431	106	269	11	29	299	7.6	408	10.4	60←0→11	152 ←0→28	17←0→17	44 ←0→44		
250	635	212	538	132	337	14	36	375	9.5	-	-	75←0→14	191 ←0→36	21 ←0→21	55 ←0→55		
300	762	254	646	159	404	17	44	450	11.4	-	-	90←0→17	229 ←0→43	26←0→26	65 ←0→65		

							t height ected	Dist					V position ult position		H position ult position
Diagonal size		Wi	dth	Height		imag		Max.	Zoom	Min. 2	Zoom	Down Up (H1) (H2)		Left Right (W1) (W1)	Left Right (W1) (W1)
inch	cm	inch	cm	inch	cm	inch	cm	inch	m	inch	m	inch	cm	inch	cm
40	102	32	81	24	61	0	0	54	1.4	74	1.9	12←0→2	30←0→6	3 ←0 → 3	8 ←0 → 8
60	152	48	122	36	91	0	0	82	2.1	112	2.8	18←0→3	46←0→9	5 ←0→ 5	12 ←0 → 12
80	203	64	163	48	122	0	0	110	2.8	150	3.8	24←0→4	61 ←0→11	6 ←0 → 6	16 ←0 → 16
100	254	80	203	60	152	0	0	138	3.5	189	4.8	30←0→6	76←0→14	8 ←0→8	20 ←0→20
150	381	120	305	90	229	0	0	208	5.3	284	7.2	45←0→8	114←0→21	12 ←0 → 12	30 ←0→30
200	508	160	406	120	305	0	0	279	7.1	380	9.7	60←0→11	152←0→28	16 ←0 → 16	41 ←0→41
250	635	200	508	150	381	0	0	349	8.9	-	-	75←0→14	191 ←0→36	20 ←0→20	51 ←0→51
300	762	240	610	180	457	0	0	419	10.6	-	-	90←0→17	229←0→43	24 ←0→24	61 ←0→61

Converter Lens

																			_					
									DL-XD2				DL-XD:	2000L2			DL-XD:					OL-XD2		
	inch cm inch cm incl   40 102 34 86 21   60 152 51 129 32   80 203 68 172 42							Distance from screen (L)				Distance from screen (L)				Distar	nce from	m scree	en (L)	projected		Distance from screen (L)		
Diagor	nal Size	Wi	dth	Hei	ght			Max.	Zoom	Min. 2	Zoom	Max. 2	Zoom	Min.	Zoom	Max.	Zoom	Min. 2	Zoom			Max.	Zoom	
inch	cm	inch	cm	inch	cm	inch	cm	inch	m	inch	m	inch	m	inch	m	inch	m	inch	m	inch	cm	inch	m	
40	102	34	86	21	54	2	6	44	1.1	62	1.6	-	-	95	2.4	-	-	159	4.0	11	27	27	0.7	
60	152	51	129	32	81	3	9	68	1.7	94	2.4	113	2.9	145	3.7	147	3.7	241	6.1	16	40	41	1.0	
80	203	68	172	42	108	5	12	92	2.3	127	3.2	153	3.9	196	5.0	197	5.0	323	8.2	21	54	55	1.4	
100	254	85	215	53	135	6	15	116	3.0	160	4.1	193	4.9	246	6.2	248	6.3	406	10.3	26	67	69	1.8	
150	381	127	323	79	202	9	22	176	4.5	241	6.1	294	7.5	371	9.4	374	9.5	611	15.5	40	101	104	2.6	
200	508	170	431	106	269	11	29	236	6.0	323	8.2	394	10.0	497	12.6	500	12.7	816	20.7	-	-	-	-	
250	635	212	538	132	337	14	36	296	7.5	-		494	12.5	623	15.8	627	15.9	1,021	25.9	-		-	-	
300	762	254	646	159	404	17	44	356	9.0	-		594	15.1	748	19.0	753	19.1	1,227	31.2	-		-	-	

Х	D3200U	+	Optional	Lenses
---	--------	---	----------	--------

							ight ected	OL-XD2000SZ Distance from screen (L)				OL-XD2000LZ Distance from screen (L)						2000T2 n scree		height projected		OL-XD2000FR Distance from screen (L)	
		Wi	Width		ght	image (H)		Max. Zoom Min. Zoom		Max. 2	oom.	Min. Z	loom	Max. Z	oom.	Min. Zoom		image (H)		Max. Zoom			
inch	cm	inch	cm	inch	cm	inch	cm	inch	m	inch	m	inch	m	inch	m	inch	m	inch	m	inch	cm	inch	m
40	102	32	81	24	61	0	0	41	1.0	57	1.5	-	-	88	2.2	-	-	148	3.8	12	30	25	0.6
60	152	48	122	36	91	0	0	63	1.6	88	2.2	105	2.7	135	3.4	136	3.5	224	5.7	18	46	38	1.0
80	203	64	163	48	122	0	0	86	2.2	118	3.0	142	3.6	182	4.6	183	4.7	301	7.6	24	61	51	1.3
100	254	80	203	60	152	0	0	108	2.7	148	3.8	180	4.6	228	5.8	230	5.8	377	9.6	30	76	64	1.6
150	381	120	305	90	229	0	0	164	4.2	224	5.7	273	6.9	345	8.8	348	8.8	568	14.4	45	114	97	2.5
200	508	160	406	120	305	0	0	219	5.6	300	7.6	366	9.3	462	11.7	465	11.8	759	19.3	-	-	-	-
250	635	200	508	150	381	0	0	275	7.0			459	11.7	579	14.7	583	14.8	951	24.1	-		-	-
300	762	240	610	180	457	0	0	331	8.4	-		553	14.0	696	17.7	701	17.8	1,142	29.0	-	-	-	-

The above figures are approximate and may be slightly different from the actual measurements. Lens shifting is not available for the OL-XD2000FR (horizontal and vertical are set at 1:1). The lens movable range shows distances from the factory default position

# MITSUBISHI DIGITAL ELECTRONICS AMERICA, INC.

**Presentation Products Division** 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 2009. Specifications subject to change without notice.







Large-screen projectors that provide an experience you'll never forget! ~ Image Quality and Functionality Unlike Any Other ~



# The New WD3300U and XD3200U Comfort Redefined

Large-screen reproduction of high-quality images. Breathtaking and powerful.

But image quality is not the only improvement to our large-screen projectors.

Mitsubishi Electric's new projectors are designed for easy installation and maintenance

superior operability and a comfortable viewing experience.

Welcome to the future of high-lumen projectors.

# Operation simplified with Mitsubishi Electric's user-friendly design

New Lamp Drive System

Up until now, the electrodes in the lamp deteriorated quicker when using

the projector for extended periods of time, resulting in a loss of brightness. These projectors incorporate an optical design that optimizes lamp operation to realize a lamp drive that makes it possible to stabilize the shape of the electrode during long-term use. As a result, the maximum lamp service life

Low Maintenance & High Durability

### New Color Wheel System

Dust would easily accumulate on the color wheel sensors of previous models. However, the sensor is now mounted in the rotary shaft motor casing, which is almost fully enclosed, making it much more resistant to dust.

### Previous color wheel



# New color wheel



ure created by the centrifugal ignal method is used, the signal passes throug

DLP™ projectors are virtually airtight, therefore an intake filter isn't needed, eliminating

# Long 4000hr Lamp Life

The WD3300U/XD3200U has a lamp temperature controlling system that enables an estimated lamp life of up to 4000hours.\*1 Long-life lamps make dramatic reductions in overall cost of ownership by reducing

the need for filter changing and ultimately lowering overall cost.

# Side Access Lamp & Center Lens Designs

The lamp can be accessed from the side of the projector, simplifying the replacement process, as the projector does not have to be turned around when

sitting on a shelf or turned over when suspended from the ceiling. The center-set lens design makes set-up lens need only be aligned with the center of the screen



### is obtained for every projection mode and loss in projection brightness is extended over a longer period of time.

**Quick Lens Change** 

The top cover has a removable section around the lens. This advanced feature enables the lens to be changed without removing the entire top cover.



# User Friendly

# Ultra - quiet 26dBA Operation

# User Logo Projection

A user-created image (logo, picture, etc.) can be loaded into the projector and used as the start-up image or the stand-by screen.

### **Environmentally Friendly**

In order to lessen our impact on natural resources, we have engineered specific eco-friendly features including

- · Low Standby Power When in Standby mode, the projector consumes less than 1Watt\* of power
- **Recycled Paper**



# Stunning Beautiful Colors & High-quality Design

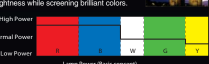
# Brilliant Color ™ and Mitsubishi Electric Engineering Yield Superior Color Performance

Brilliant Color™, one of the latest innovations from Texas Instruments, produces amazingly rich and Presentation Mode (for high brightness) Light intensity increases for the white and yello vibrant colors. We developed a 5-segment color segments of the color wheel, giving greater wheel (R. G. B. W and Y), and by combining it with

modulation techniques—the WD3300U and XD3200U intelligently reproduce colors that improve the intensity and vibrancy across

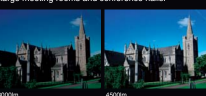
the entire screen

# Auto Mode (for color reproduction) Light intensity increases for the RGB segment on the color wheel, ensuring ample



# Super - bright 4500lm

The XD3200U delivers super - bright 4500lm images. It's the ideal brightness for giving presentations in large meeting rooms and conference halls.



# Precise Gradation Reproduction

- Well-established DDP3020 DLP™ data processor
- High-speed LVDS (low-voltage differential signal)
- 10-bit I/P conversion circuit eliminate jaggies

### Additional useful functions

- Motor-driven Lens Shift\* & High Contrast of 2500:1\*