WD385U-EST X D365U-EST





Ultrashort- throw Projection	Brilliant Color™	Interactive Function	10W Speaker	USB/LAN Display	Remote Desktop
Stand-by Audio	Audio Mix	PC less Presentation	Visual PA	Direct Power Off	Long-life Lamp
Low Stand-by Power	Top Loading Lamp	LAN (RJ-45)	HDMI	Closed Caption	Low Fan Noise

Picture Performance Presentation User-friendly





Input and Output Terminals

(WD385U-EST/XD365U-EST)

- Audio output Audio input
- Mini-USB 3 S-Video/Video USB (type-A/B) Serial RS-232C (I) LAN (RJ-45)

Non-rechargeable (R03 or LR03) x 2

4-key: Left button Right button, Pairing button, Power switch -Penpoint button (Left button)

2 LED (Red/Green) battery indicator CC2500: 2.4GHz (2400-2483.5MHz) P-ON: 120mW 48g 70g (with battery)

201mm × 22.5mm × 22mm (not including protrusions) USB cable User manual AAA batteries (R03 or LR03) x 2

All contents are subject to change without notice.

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

 Monitor output Opening PC/Component video input

Interactive pen

Button

LED



Next-generation Short-throw Lens Projectors

MULTIMEDIA DATA/VIDEO PROJECTORS

MITSUBISHI ELECTRIC





WD385U-EST XD365U-EST





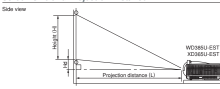


Specifications

-					
Model	WD385U-EST	XD365U-EST			
Display technology	0.65" 1-chip DMD	0.55" 1-chip DMD			
Resolution	1280 × 800 (Total 1,024,000 pixels)	1024 x 768 (Total 786,432 pixels)			
Brightness (Maximum)	2800lm	2500lm			
Contrast ratio	3000 : 1				
Picture size	70" - 180" (1280 × 800)	60" - 150" (1024 × 768)			
Throw ratio	0.375	0.469			
Source lamp	Normal mode: 230W (Shut-off Time: 3000hr), Lo	ow mode: 190W (Shut-off Time: 6000hr)			
Computer compatibility	iility 640 × 480 (Expanded) – 1280 × 800 (Real) – 1600 × 1200 (Compressed), 1080p (Compressed) 1600 × 1200 (Compressed), 1080p				
Video compatibility	NTSC / NTSC 4.43 / PAL (including PAL-M, N) / component video; 480i/p (525i/p), 576i/p (625i/p 1080i/p (1125i/p 50Hz)				
Input terminals	RGB; mini D-sub 15pin x 2 Audio; stereo mini jaci Video; RCA x 1 + S-VIDEO x 1 Digital; HDMI x 1				
Output terminals	RGB; mini D-sub 15pin x 1 Audio; stereo mini	ack (3.5mm) x 1			
Communication terminals	SERIAL; mini D-sub 9pin x 1 (RS232C) LAN (F USB type-A; wireless display, Computer-free pro USB type-B; USB display				
Audio speaker	10W mono				
Dimensions (W x H x D)	325 × 113 × 258 mm				
Weight	4.1 kg (9.0 lbs)				
Power requirements	100 - 240VAC, 50/60Hz				
Optional lamp	VLT-XD560LP				
Compliant with ISO21118-2005					

Varies depending on conditions Lamp 18 specification is an estimate based on estellation under proper conditions and is not the sustein of the sense by Lamp will specification and estimated based on estellation and proper conditions are set in accordance to the sense of the sense of

Screen Size and Projection Distance



Screen si:	ze chart (V	VD385U-E	ST)						
Screen (16 : 10)						Distance		Height of projected	
Diago	Diagonal size		Width (W)		Height (H)		from screen (L)		(Hd)
inch	cm	inch	cm	inch	cm	inch	m	inch	cm
70	178	59	151	37	94	22	0.56	4.6	12
80	203	68	172	42	108	25	0.64	5.3	13
100	254	85	215	53	135	32	0.82	6.6	17
120	305	102	258	64	162	39	0.99	7.9	20
150	381	127	323	79	202	49	1.25	9.9	25
180	457	153	388	95	242	60	1.51	11.9	30

Dimensions (Length × Width × Height)

Screen size chart (XD365U-EST)

Screen (4 : 3) Diagonal size Width (W)			Height (H)		Distance from screen (L)		Height of projected image (Hd)		
inch	cm	inch	cm	inch	cm	inch	m	inch	cm
60	152	48	122	36	91	22	0.56	5.4	14
80	203	64	163	48	122	30	0.77	7.2	18
100	254	80	203	60	152	38	0.97	9.0	23
120	305	96	244	72	183	46	1.18	10.8	27
150	381	120	305	90	229	58	1.49	13.5	34

MITSUBISHI ELECTRIC AUSTRALIA PTY LTD

348 Victoria Rd Rydalmere, NSW 2116 Phone: (02) 9684 7777 Fax: (02) 9684 7208

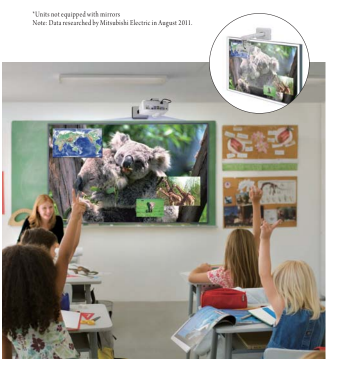
To find out more about WD385U-EST/XD365U-EST and our projectors, visit us at

www.MitsubishiElectric.com.au

At the Forefront of Classroom Education

Mitsubishi Electric's WD385U-EST and XD365U-EST projectors have the world's shortest focal distance* and are equipped with a feature that revolutionises visual interactive communication - interactive pens. In addition to performing the functions of a conventional mouse, the pens can be used to draw and write on the projector screen.

This visual communications solution from Mitsubishi Electric further expands application possibilities, creating a level of interactivity that can bring projector usage to the forefront of classroom education.







Reliable, User-friendly Interactive Pen

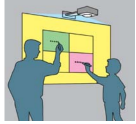
- The pen is equipped with a gyro-sensor to ensure highly stable operation, even when used at a distance
- Write on the projection screen without touching it using the Air Mouse function



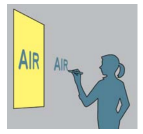
No Special Interactive Board Required

Simply use the accompanying interactive pens to draw, write and perform the functions of a computer mouse on the projection screen.

All required software is pre-installed. Multiple pens can be used to write on projected images such as those of PowerPoint slides and educational software, thereby enabling truly interactive communication to develop between teachers and students. In addition, position coordinate data is pre-installed in the projector, allowing immediate use without having to perform any pre-calibration task.



Dual Pen mode



Extremely stable operation even at a distance

Ecology.

Estimated 6000-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 costs and the labour required for changing the lamp.



Auto Power Off

If no image signal is detected for a predetermined period of time*, power is automatically turned off, saving energy by reducing needless power consumption

*Time preset by user

Stand-by Wattage under 0.5W*

Stand-by (low) mode power consumption is less than 0.5W, offering increased energy savings and further contributing to environmental

*When in stand-by (low) mode. In this mode, use of the LAN function and RS-232C output is

Presentation_

World Shortest* Focal Distance -

0.375 Throw Ratio (WD385U-EST)

*Units not equipped with mirrors *XD365U-EST throw ratio: 0.469 Note: Data researched by Mitsubishi Electric in August 2011

Utilising a large-diameter lens and optimal optical engine design, the shortest focal distance (throw ratio: 0.375) in the industry has been achieved. Even if the teacher or presenter must move in front of the projected image, they are neither blinded nor disturbed by projector light, enabling them to maintain eye contact with the audience at all times.





2800lm* High Brightness (WD385U-EST)

*XD365U-FST: 2500lm

The high 2800lm brightness (2500lm for XGA models) helps to ensure presentation images are clearly seen without lowering the light in the room.

3000:1 High Contrast

DarkChip3 is introduced to the DLP™ chip line-up. Stray-light processing has been optimised for a high contrast ratio of 3000:1. This makes it possible to reproduce sharp, vivid images in which sentences and other characters can be easily read.

3D READY - 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.



User-friendly_ **Quiet 28dB Operation**

Projection fan noise can be distracting during a presentation or videoconference. The WD385U-EST and XD365U-EST 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.

Top-loading lamp for easier maintenance

Network

USB Display/LAN Display

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 quarters, reproducing all computer screens simultaneously.



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.

For displaying images via a LAN, network settings are required.
 Not all USB dongles are compatible.

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 utilising the Internet or other application.



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.

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.



Simultaneous Message Display (Visual PA)

Network Connectivity





Excellent Sound Projection (10W Speaker+Audio Mix)

Using the "Audio Mix" feature and a third-party wireless microphone, the presenter's voice is reproduced loud and clear in real time

Stand-by Audio

Even when the projector is turned off. an external audio device such as a DVD player can be connected for audio playback through the projector speaker.

Audio Pass-through

Even when the power to the projector is turned off, an external audio device such as a DVD or separate speaker can be connected and the projector used as an amplifier.







In addition, audio can be outputted when the projector is