LCD Projector





MC-EW403E MC-EW303E MC-EX403E

XGA 4,200lm

MC-EX3551 XGA 3.700 lm

MC-EX3051 XGA 3.300 lm

Basic model

Network model

WXGA 4,000lm

WXGA 4,000 lm

WXGA 3,200lm

WXGA 3,800 lm

XGA 4,200lm

WXGA 3,200 lm

MC-EX353E XGA 3,700 lm

Network model

Network model

XGA 4,500 lm

MC-EX303E

XGA 3,300 lm

ACCENTUALIZER and HDCR Network model

ACCENTUALIZER makes pictures look more real by enhancing shade, sharpness, and gloss to make pictures clearer. The HDCR function corrects blurred images caused by room lighting or outside light sources, and creates an effect similar to increasing contrast resulting in clear images even in bright rooms.

* Comparison photos are simulations



IMAGE OPTIMIZER

Equipped with IMAGE OPTIMIZER that maintains visibility of an image through automatic image correction in accordance with lamp consumption.

* This function may not work properly when HDCR/ACCENTUALIZER is ON. * Comparison photos are simulations.



Perfect Fit

Network model

Equipped with Perfect Fit with which the position of four corners and four sides of a projected image can be adjusted. With the remote controller at hand, you can quickly correct the distorted image such as pincushion or barrel.



Network Function / Capability

Wireless Capability (Option)

The projector is capable of a wireless network with the optional USB wireless adapter. You can control the projector with a computer via the network, and also project the screen of the computer on which the LiveViewer software is installed.



Smart Device Control

Using the dedicated free online application Projector Quick Connection, you can control the projector from a tablet or smartphone. In addition, you can project images, documents, and photos on the smart device.

*Projector need to be connected to network. *See the Maxell website for details. http://proj.maxell.co.jp/en/



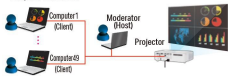
*This picture shows an example of network connection using optional wireless adapter.

Moderator Control Mode

Network model

Setting one computer from the multiple computers (up to 50*1) that are connected to the projector as the moderator (host) makes it possible for the moderator to project from the other computers (clients).

*1 Image and audio transfer speed may vary depending on number of computer connected.



- *To secure better performance, a wired network is preferable. Required to install the LiveViewer software on all the computers. The functions are supported by LiveViewer (Windows® application) only
- *The software LiveVewer can be downloaded from the website. http://proj.maxell.co.jp/en/

Other Useful Features

Network model Basic model

· Internal speaker*2 · Direct Power On / Off · DICOM® simulation mode*3 · Audio Pass Through · My Screen · PIN Lock System

*2 The network model has a 16w speaker. The basic model has a 1W speaker. *3 This projector is not a medical device and is not compliant with the DICOM® standard, and neither the projector nor the DICOM® Simulation Mode should be used for medical diagnosis.

Model na	ame		MC-EW4051	MC-EW3551	MC-EW3051	MC-EX4551	MC-EX4051	MC-EX3551	MC-EX3051	MC-EW403E	MC-EW303E	MC-EX403E	MC-EX353E	MC-EX303E
Display s	system							3L	CD					
Display	Size of effect	ctive display area	0.59"	<3, aspect ratio	16:10	0.63" ×3 , aspect ratio 4 : 3			0.59" ×3, aspect ratio 16:10					
device	Number of pixels			1,024,000 pixe	s		786,43	2 pixels		1,024,000 pixels 786,432 pixels				
			H:1	280 × V : 800 (V	VXGA)	H: 1,024 × V: 768 (XGA)			H:1280×V	: 800 (WXGA)	H:1	,024 × V : 768 (XGA)	
Lens	Zoom		Manual (1.2×)											
	Focus		Manual											
ight sou	ırce		230 W Lamp											
Screen s	ize							30 - 30	00 inch					
0	put (Brightn		4,000 lm	3,800 lm	3,200 lm	4,500lm	4,200lm	3,700 lm	3,300 lm	4,000lm	3,200lm	4,200lm	3,700 lm	3,300 lm
Contrast	ratio (full wh	nite / full black)*2						20,0	00:1					
Speaker						16 W × 1 mond)					1 W × 1 mono		
Display		Horizontal						15 - 1	06 kHz					
Scanning	frequency	Vertical						-	20 Hz					
		Computer	Full HD (max.)			Full HD (max.)			Full HD (max.)			Full HD (max.)		
Display			*Nativ	ve resolution is	WXGA.	*Native resolution is XGA.			*Native resolution is WXGA.		*Native resolution is XGA.			
Resolutio	on Video		1080p (max.)			1080p (max.)			1080p (max.)			1080p (max.)		
			*Native resolution is WXGA.			*Native resolution is XGA.			*Native resolution is WXGA. *Native resolution is X		XGA.			
erminal	als COMPUTER IN		Mini D-sub 15-pin connector × 2											
	MONITOR OUT		Mini D-sub 15-pin connector × 1 (shared wit COMPUTER IN2)											
	VIDEO IN		RCA connector × 1											
	HDMI IN		HDMI (HDCP compliant) × 2								(HDCP complia			
	AUDIO IN		3.5mm stereo mini connector × 2, RCA connector (L ,R) × 1							RCA	connector (L ,	R) × 1		
	AUDIO O		3.5mm stereo mini connector × 1											
)L (RS-232C)	D-sub 9-pin connector × 1											
	LAN		RJ-45 connector × 1						· · · · · · · · · · · · · · · · · · ·					
	USB-A USB-B		USB type A × 1 (PC-LESS presentation or Wireless adapter (option)) USB type B × 1 (USB display*3 and USB mouse control)						· · · · · · · · · · · · · · · · · · ·					
to to a section														
Vetwork	100000000000000000000000000000000000000	(Option*4)	100BASE-TX / 10BASE-T -											
Operation	g temperatu		IEEE 802.11a/b/g/n/ac - 0 - 35 °C											
	g humidity	ле						10 - 90%RH (no		1				
	quirements			AC 100 V	120 /50/60 U-	1 2 2 A AC 22C			JII-condensing		120 (E0/60 LI-)	201 10 20	V 240 V (EO/6	:O U=) 1 E A
	onsumption		AC 100 V - 120 (50/60 Hz), 3.3 A, AC 220 V - 240 V (50/60 Hz), 1.6 A AC 100 V - 120 (50/60 Hz) : 320 W, AC 220 V - 240 V (50/60 Hz) : 310 W						AC 100 V - 120 (50/60 Hz), 3.0 A, AC 220 V - 240 V (50/60 Hz), 1.5 A AC 100 V - 120 (50/60 Hz); 290 W, AC 220 V - 240 V (50/60 Hz); 280 V					
		er consumption	0.35 W at saving mode*5						AC 100 V 120 (50/00112) . 250 W, AC 220 V 240 V (50/00112) . 200 W					
		nsions (W × H × D)	355 × 106 × 267 mm (14.0" × 4.2" × 10.5") (Including protruding parts), 349 × 88 × 264 mm (14.0" × 3.5" × 10.4") (Excluding protruding parts)											
Weight		Approx. 3.5 kg (7.7 lbs)						Approx. 3.4 kg (7.5 lbs)						
Accessories		Power cord, Computer cable, Remote control with two AA batteries, Lens cover*6, Adapter cover*6, Security label, User's manual												
Optional	O CASTON	Vireless Adapter	Toward casts, compared casts, control with two Ambritains, considered, so country label, ose a financial LISB-WI-5617											
_ paorial	Lamp					135 112 30		DT0	2081					
Air filter Mounting accessories			UX39561											
			HAS-EX300 (Bracket for celling mount), HAS-104S (Slim adapter for fixing mount), HAS-204L (Standard adapter for fixing mount), HAS-304H (Long adapter for fixing mount)											

*1 When PICTURE MODE is set to DYNAMIC, ACTIVE IRIS is set to OFF, and ZOOM position is WIDE (max), *2 When PICTURE MODE is set to DYNAMIC, ACTIVE IRIS is set to ON, and ZOOM position is WIDE (max), *3 Only for Windows* OS. *4 Optional wireless adapter is needed. *5 SAVIMS mode disables the functions of MONITOR OUT, speaker sound, network communication, RS-232C control except POWER ON command, etc. in standby, *6 Only for MC-EW4051, MC-EW4551, MC-

Terminals

MC-EW4051 / MC-EW3551 MC-EW3051 / MC-EX4551 / MC-EX4051 / MC-EX3551 /

[Rear]

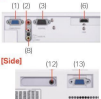


[Side]



MC-EW403E / MC-EW303E / MC-EX403E / MC-EX353E / MC-EX303E

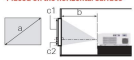
[Rear]



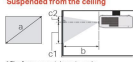
(1) COMPUTER IN1 (2) AUDIO IN3 (3) CONTROL (RS-232C) (4) USB-A (5) USB-B (6) HDMI IN1 (7) HDMI IN2 (8) VIDEO (9) LAN (10) AUDIO IN1 (11) AUDIO IN2 (12) AUDIO OUT (13)COMPUTER IN2 / MONITER OUT

Projection Distance

ced on the horizontal surface



Suspended from the ceiling



MC-EW4051 / MC-EW3551 / MC-EW403E

min. max.

80 2.0 2.5 99 3.0 119 100 39 100 2.5 3.1 124 3.8 149 125 49

120 3.0 3.8 149 4.6 180 150 59

150 3.8 4.8 187 5.7 226 188 74

(inch) m m inch m inch cm inch cm inch 1.9 73 2.2 88 75

200 5.1 6.4 251 7.7 302 250 98 19 8

16:10 screen

(1,280 x 800) (±10%)

height height

30

10

12

MC-EW3051 / MC-EW303E

	a Screen size (diagonal) type		16 : 10 screen									
				ł Proje dista	ction	n	c1 Screen height		c2 Screen height			
			m	in.	m	max.		rioigrit		Hoigitt		
	(inch)	m	m	inch	m	inch	cm	inch	cm	inch		
	60	1.5	1.9	73	2.2	88	75	30	6	2		
	80	2.0	2.5	98	3.0	119	100	39	8	3		
	100	2.5	3.1	124	3.8	149	125	49	10	4		
	120	3.0	3.8	149	4.6	179	150	59	12	5		
	150	3.8	4.7	187	5.7	225	188	74	14	6		
	200	5.1	6.4	250	7.6	301	250	98	19	8		

MC-EX4551 / MC-EX4051 / MC-EX403E

(1,024 x 768) (±10%) 4:3 screen (diagona min. max. type (inch) m m inch m inch cm inch cm inch 1.7 69 2.1 83 78 80 2.0 2.4 93 2.8 112 105 41 100 2.5 3.0 117 3.6 141 131 51 22 120 3.0 3.6 141 4.3 170 157 62 26 10 150 3.8 4.5 177 5.4 213 196 77 33 200 5.1 6.0 237 7.2 285 261 103 44 17

	4:3 screen											
	o ection ance		Scr	1 een aht	c2 Screen height							
٦.	max.		1101	grit	1101	gric						
inch	m	inch	cm	inch	cm	inch						

(1,024 x 768) (±10%)

	size (diagonal)			Projection distance			Scr	1 een ght	c2 Screen height	
			min.		max.					
n	(inch	m	m	inch	m	inch	cm	inch	cm	inch
	60	1.5	1.7	69	2.1	83	78	31	13	5
	80	2.0	2.4	93	2.8	112	105	41	17	7
	100	2.5	3.0	116	3.6	140	131	51	22	9
	120	3.0	3.6	140	4.3	169	157	62	26	10
	150	3.8	4.5	176	5.4	212	196	77	33	13
	200	5.1	6.0	236	7.2	284	261	103	44	17

b: Projection distance (from the projector's front panel to screen. Tolerance ±10%) c1: Screen height from lens center to top (when installed on a horizontal surface) c2: Screen height from lens center to bottom (when installed on a horizontal surface)

Dimensions [Top view] [Front view] 355mm (14.0") 88mm (3.5") **∄Ģ**çç 349mm (13.7")

type

*The figures above are not drawn to scale

▶ Compliance with EU Directive RoHS*1

(1,280 x 800) (±10%)

Reduction of resin usage in production Use of hot runners in molds for making upper housing in order to reduce mill ends. RoHS is the acronym of "Directive 2011/65/EU of the European Parliament and of the Council of 8 June 2011 on the restriction of the use of certain hazardous substance: in electrical and electronic equipment".

Design and specifications are subject to change without notice.

• The projected images and comparison photos in this catalog are simulations. • LCD panels, polarizers and other optical components and cooling fans may need replacement after prolonged usage. For more details, please consult a sales representative. • Do not use in places where there is a lot of water, dampness, steam, dust, soot or tobacco smoke. This may result in fire or malfunction. • Optical components (lamp, LCD panel, polarizing plate, PBS [polarizer beam splitter]) have limited service lives. They must be repaired or replaced if they are used for a long period of time. • These projectors use a mercury lamp with high internal pressure. Because of its properties, this lamp may burst with a loud noise or burn out if struck or after it has been used for a period of time. The time until thursts or burns out varies greatly according to differences between lamps and usage conditions. Turning the lamp's power on and off frequently shortens its service life. Optical components other than the lamp: If the projector is used for six hours or more per day, they may need to be replaced in less than a year. LCD panel: If the projector is used continuously for six hours or more, its replacement cycle may be shortened. Do not turn projector on again for ten minutes after shutdown. Neglect can shorten the lifetime or the lamp. During use and immediately after use, do not touch anywhere near the lamp and the vents as these parts are extremely hot. Each product may have differences of color, brightness and focus due to manufacture variation. Windows® is a trademark, or a registered trademarks of Microsoft Corporation in the United States and/or other countries. *Crestron Connected and the Crestron Connected Logo are registered trademarks of Crestron Electronics. *HDMI and High-Definition Multimedia Interface are trademarks or registered trademarks or registered trademarks or positions and the countries. *DICOM is the registered trademark of the National Electrical Manufacturers Association for its standards publications relating to digital communications of medical information. *All other trademarks are the properties of their respective owners.



Maxell, Ltd. 5030 Totsuka-cho, Totsuka-ku Yokohama, 244-0003, Japan http://proj.maxell.co.jp/en/



