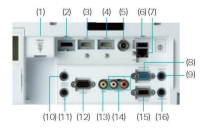
			Specification	ns												
Model nan	ne	MC-WU8701W MC-WU8701B	MC-WX86													
Display sys	stem															
Display sys	Size of effective display area	3LCD 0.76" × 3 aspect ratio 16:10 0.79" × 3 aspe														
device	Number of pixels															
device	number of pixels	(1920 horizonta	786,432 pixels (1024 horizontal × 768 vertic													
ens		(1020110120110	(1920 horizontal × 1200 vertical) (1280 horizontal × 800 vertical) Optional (No lens include in the projector)													
Lens	Zoom			cept for the option lens Fl												
	Focus		IVIOTOTIZEU (CX	Motorized	110/12/01/											
	Lens shift		Motorized 07 H) (except for the option lens	EL 710 / EL 701)											
labe as	2-7-102 XVVX	430 W lamp	370 W lamp	430 W lamp												
Light sour		-	430 W lamp 370 W lamp 430 W lamp 370 W lamp 430 W lamp													
Screen siz						8,000 lm										
	ut (Brightness)*1															
	atio (full white / full black)*2	10,000: 1 (Presentation mode)														
Speaker	75 7 7 7		8 W × 2 (mono)													
Displayable				31.5 ~ 106 kHz												
scanning f		DOOR AND DOOR		56 ~ 120 Hz												
Display	Computer		4*3 (max.)) (max.)	Full HD (max.)										
Resolution		*Native resolu	ition is WUXGA.	*Native resolu	ution is WXGA.	*Native resolution is X										
	Video	1080	(max.)	1080P (max.)												
		*Native resolu	*Native resolution is WUXGA. *Native resolution is WXGA. *Native resolution is X													
Terminals	HDMIIN	HDMI connector × 2 (HDCP compliant)														
	COMPUTER IN	Mini D-sub 15-pin connector × 1														
	MONITOR OUT	Mini D-sub 15-pin connector × 1														
	VIDEO IN			RCA connector × 1												
	SDIIN	BNC connector x1	BNC connector x1 -													
	HDBaseT	Dito commoder it		RJ-45 connector × 1												
	Display Port	+		DisplayPort × 1												
	AUDIO IN		3.5mm (stereo) mini connector × 2, RCA connector (L,R) × 1													
	AUDIO OUT			nm (stereo) mini connecto	27. 412											
	CONTROL IN (RS-232C)			D-sub 9-pin connector ×												
		-	RJ-45 connector × 1													
	LAN WIRELESS	USB type A × 1 (Used for wireless network)														
			3.5mm (stereo) mini connector × 1													
	REMOTE CONTROL IN	1000-000-000-000-000-000-000-000-000-00														
	REMOTE CONTROL OUT		3.5r	nm (stereo) mini connecto												
Vetwork	Wired			100BASE-TX / 10BASE-												
	Wireless (Option*4)			IEEE 802.11b/g/n												
Operating	temperature	0~	45 °C*5 (The brightness of	f light source may be red	uced automatically over	40 °C.)										
Operating	humidity			0 - 90 % (non-condensin	0											
Power req	quirements	AC 100 V - 120 V , 5.9 A	AC 100 V-120 V , 5.2 A	AC 100 V - 120 V , 5.9 A	AC 100 V - 120 V , 5.2 A	AC 100 V - 120 V , 5.9 A										
		AC 220 V - 240 V , 2.9 A	AC 220 V - 240 V , 2.5 A	AC 220 V - 240 V , 2.9 A	AC 220 V - 240 V , 2.5 A	AC 220 V - 240 V , 2.9 A										
Power con	nsumption	AC 100 V - 120 V : 580 W	AC 100 V - 120 V : 510 W	AC 100 V - 120 V: 580 W	AC 100 V - 120 V: 510 W	AC 100 V - 120 V : 580 V										
		AC 220 V - 240 V : 560 W	AC 220 V - 240 V : 500 W	AC 220 V - 240 V: 560 W	AC 220 V - 240 V: 500 W	AC 220 V - 240 V : 560 V										
Standby m	node power consumption	Less than 0.35 W at saving mode*6														
	outside dimensions	501 mm × 167 mm × 437 mm (19.7" × 6.6" × 17.2") (Including protruding parts),														
W×H×D)(Excluding lens)	498 mm × 156 mm × 426 mm (19.6" × 6.1" × 16.8")(Excluding protruding parts)														
Weight	,	Approx. 11.1 kg (24.5 lbs.) (Excluding lens)														
Accessorie	95	Remote control with batteries, Power cord, Computer cable, User's manual, Security label,														
		110110				,										
Optional	USB wireless adapter	Adapter cover, Terminal cover, HDMI cable holder, Cable tie USB-WL-11N*7														
	Lamp	DT01881	DT01871	DT01881	DT01871	DT01881										
parts	Air filter	DIVIOUI	DIGIGIT	UX40821	5101071	DIVIOUI										
		Section Control of the Control of th														
	Option lens	FL-710 (Ultra short throw fixed lens), USL-701 (Ultra short throw lens), FL-701 (Fixed short throw lens), SL-712 (Short throw lens) ML-713 (Middle throw lens), LL-704 (Long throw lens), UL-705 (Ultra short throw lens)														
	· ·					1150301500										
	Mounting accessory	HAS-9110 (Bracket for fixing mount), HAS-104S (Slim adapter for fixing mount), HAS-204L (Standard adapter for fixing mount)														
		HAS-304H (Long adapter for fixing mount), HAS-404U (Ceiling mount with 6-axis adjustme														

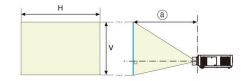
*1: When PICTURE MODE is set to STANDARD, ACTIVE IRIS is set to OFF, and ZOOM position is WIDE (max), *2: When PICTURE MODE is set to STANDARD, ACTIVE IRIS extended 30 C(104"), in the flight interest of the lamb is treated and interest of the lamb is the lam



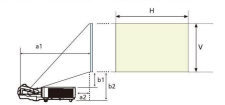


(1) HDBaseT (2) DisplayPort (3) HDMI IN 1 (4) HDMI IN 2 (5) SDI (MC-WU8701W / MC-WU8701B only) (6) WIRELESS (7) LAN (8) COMPUTER IN (9) AUDIO IN 1 (10) REMOTE CONTROL IN (11) REMOTE CONTROL OUT (12) CONTROL (13) VIDEO (14) AUDIO IN 2 (15) MONITOR OUT (16) AUDIO OUT

Projection Distance



(a): Projection distance (from the projector's front panel to screen) (±10%)



H x V: Screen size

- a1: Reflecting mirror surface to screen
- a2: Projector end to screen
- o1: Projector top to screen edge (closer edge to projector) b2: Projector bottom to screen edge (closer edge to projector)

*The figures are not drawn to scale.

Projection Distance		creen s	ize	FL-710							USL-701				FL-701		SL-712				ML-713				LL-704								
		H(m)	V(m)	a1		a	a2		b1 b2		2	a min.		a) max.		Fixed		a min.		a max.		a min.		a max.		c @mi		nin. a n		a min.		(a)	a max.
	(inch)			m	inch	m	inch	m	inch	m	inch	m	inch	m	inch	m	inch	m	inch	m	inch	m	inch	m	inch	m	inch	m	inch	m	inch	m	inch
NO MILIOTORIAL/MO MILIOTORE / MO MILIOCORIAL	100	2.2	1.3	0.819	32	0.108	4	0.427	17	0.616	24	1.7	67	2.2	87	1.8	69	2.5	100	3.8	151	3.7	146	6.3	248	6.1	240	10.3	407	10.3	407	17.6	691
MC-WU8701W/MC-WU8701B / MC-WU8601W	150	3.2	2.0	1.185	47	0.473	19	0.662	26	0.851	34	2.5	100	3.3	129	2.6	103	3.8	150	5.7	225	5.5	219	9.4	371	9.1	359	15.5	612	15.4	605	26.2	1032
16:10 screen (1,920 × 1,200)(±10%)	300	6.5	4.0	2.281	90	1.569	62	1.369	54	1.558	61	5.0	196	6.5	256	5.2	205	7.6	298	11.4	450	11.1	435	18.8	740	18.2	718	31.1	1225	30.5	1200	52.2	2056
NO HIVOTONIA (NO HIVOTON (NO HIVOTONIA	100	2.2	1.3	0.819	32	0.108	4	0.427	17	0.616	24	1.7	67	2.2	87	1.8	71	2.6	102	3.9	154	3.8	149	6.4	252	6.2	244	10.5	415	10.5	415	17.9	705
MC-WX8751W / MC-WX8751B / MC-WX8651W	150	3.2	2.0	1.185	47	0.473	19	0.662	26	0.851	34	2.5	100	3.3	129	2.7	105	3.9	153	5.8	230	5.7	223	9.6	378	9.3	366	15.8	624	15.7	617	26.7	1053
16:10 screen (1,280 × 800)(±10%)	300	6.5	4.0	2.281	90	1.569	62	1.369	54	1.558	61	5.0	196	6.5	256	5.3	209	7.7	304	11.7	459	11.3	444	19.2	755	18.6	732	31.7	1250	31.1	1223	53.3	2097
Ho Vecesili	100	2.0	1.5	0.797	31	0.086	3	0.326	13	0.515	20	1.7	65	2.1	84	1.7	67	2.5	97	3.7	146	3.6	142	6.1	240	5.9	232	10.0	395	10.0	395	17.0	671
MC-X8801W		3.0	2.3	1.152	45	0.440	17	0.510	20	0.699	28	2.4	96	3.2	125	2.5	100	3.7	145	5.6	219	5.4	212	9.1	360	8.8	348	15.1	593	14.9	587	25.4	1002
4:3 screen (1,024 × 768)(±10%)	300	6.1	4.6	2.215	87	1.504	59	1.064	42	1.253	49	4.8	190	6.3	247	5.0	198	7.3	289	11.1	436	10.7	422	18.2	718	17.7	696	30.2	1189	29.6	1164	50.7	1995

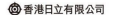
- Compliance with EU Directive RoHS*1
- Reduction of resin usage in production Use of hot runners in molds for making upper housing in order to reduce mill ends.
- *1 RoHS is the acronym of "Directive 2011/65/EU of the European Parliament and of the Council of 8 June 2011 on the restriction of the use of certain hazardous substances 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 it bursts 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. • Blu-ray DiscTM and Blu-ray TM are trademarks of Blu-ray Disc Association. • Crestron Connected and the Crestron Connected Logo are registered trademarks of Crestron Electronics. • HDMI, the HDMI Logo, and High-Definition Multimedia Interface are trademarks or registered trademarks of HDMI Licensing Administrator, Inc. in the United States and other countries. • DICOM is the registered trademark of the National Electrical Manufacturers Association for its standards publications relating to digital communications of medical information. • HDBaseTTM and the HDBaseT narks of the HDBaseT Alliance. • Extron® is registered trademark of RGB Systems, Incorporated. • All other trademarks are the properties of their respective owners.



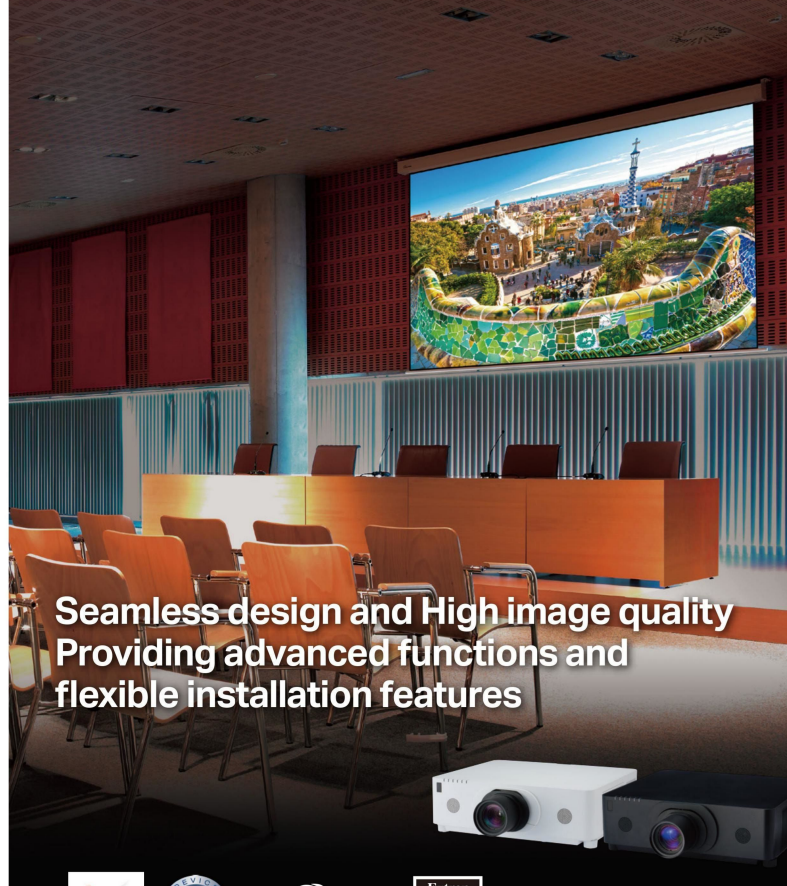
Maxell, Ltd. 5030 Totsuka-cho, Totsuka-ku Yokohama, 244-0003, Japan http://proj.maxell.co.jp/en/





LCD Projector













MC-WU8701W / MC-WU8701B / MC-WU8601W MC-WX8751W / MC-WX8751B / MC-WX8651W MC-X8801W

LINE UP





* The lens of the projector is sold separately.

* Local availability may be limited.

™ MC-WU8701W BL MC-WU8701B

WUXGA 7,000 lm

WHMC-WU8601W

WHMC-WX8751W BL MC-WX8751B

WXGA 7,500 lm

WH MC-WX8651W

WH MC-X8801W

WXGA 6,500 lm XGA

8,000 lm

Option lens

FL-710



Ultra Short Throw fixed lens

All Glass lens

FL-710 uses all glass lenses that reduce

the blurring that occurs under changes

Ceiling mount HAS-404U

Ceiling mount bracket with 6-axis

adjustment mechanism. Adopting the Jack

between high and low temperature.

system, it is easy to adjust elevation.

WUXGA 6,000 lm



3.13m

of USL-701

Projection distance

shortened by Approx. 59%

vents and a screen or walls.

* This figure is not drawn to scale



USL-701 on the MC-WU8701B



160 inch

Screen





High Image Quality and Visibility

ACCENTUALIZER and HDCR

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 condition

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

After long-hour use IMAGE OPTIMIZER OFF



The entire image

Projectors can be installed facing

vertical 360 degrees directions*1. In

addition, by rotating the installation

position of the projector 90 degrees*2, you can project images that are vertically long. These features make it

possible to provide various displays and



Dark parts of the image

COLOR MANAGEMENT

This feature allows you to change the HUE, SATURATION, and LUMINANCE for each of 6 colors (red, green, blue, cyan, magenta, and yellow) without influencing each other. With this technology, for example, you can change only bluish colors, such as the sky, while maintaining the other colors by adjusting the HUE of the

* Comparison photos are simulations



Various Installation

360° projection*1





Advanced Installability and System Features for Various Uses

Warping

This function is possible from your computer by using the specialized application. Projection is possible on spherical surfaces and surfaces with corners, as well as conventional flat screens.











* The specialized application for geometry correction is

Edge Blending

The projectors are equipped with the Edge Blending function that achieves further seamless projection of one image using multiple projectors, and allow to project on a huge curved screen by using the geometry correction simultaneously.

* Additional equipment may be required for this feature.

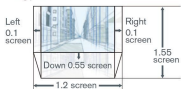
* This figure is not drawn to scale

Motorized Lens Shift

image representations.

The motorized lens shift lets you choose more convenient installation locations, even for large spaces.

* The figure below shows the lens shift range for MC-WU8701W / MC-WU8701B / MC-WU8601W / MC-WX8751W / MC-WX8751B / MC-WX8651W with the optional middle throw lens ML-713 at the ceiling mounting position.



* This figure is not drawn to scale.



*1 When the ultra long throw lens UL-705 is attached, the projector cannot be

*2 Limited to the position where the lamp door side faces upward. When the

projector is used in a portrait installation, the service life of a lamp becomes

Digital Connectivity

Equipped with 2 HDMI® input terminals for the

current widely-used interface. In addition, these

models have more rich digital connectivity,

DisplayPort, HDBaseTTM, and SDI*3 input

*3 SDI terminal is located on the MC-WU8701W/B only.

HDBaseTTM Up to 100 m | Broadcast

Up to 100 m

installed facing its projection lens upward or downward.



Portrait projection*2

with two layers of unwoven cloth and a static electrode filter. The filter can last up to 20,000 hours*4 without cleaning, reducing maintenance time.



*4 This is an estimate of the acceleration test performed under the condition of 50mg/m³ suspension dust concentration using JIS (Japanese Industrial Standards) standard powder. Cleaning intervals vary depending on the use environment.

Status Monitor

The status monitor is a sub-LCD located on the rear panel of the projector. It displays the present condition of the projector, including errors, setup information, and error history.

Real time monitoring

· Lamp time · Filter time

· Projector usage time

· Cover error · Lamp error

Temperature error · Filter cleaning time

AC100V 21°C

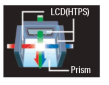
An error message tums on.

HDMI 1

NO SIGNAL

Inorganic LCD panels

Maxell 3LCD projectors incorporate three LCD panels with inorganic alignment layers that are light resistant, increasing brightness and contrast ratio. They provide smooth images and high reliability.



Seamless Design

With the terminal cover, you can install the projector seamlessly

* You may not be able to attach the terminal cover when cables and devices are connected to the connectors other than the HDBaseT $^{\rm TM}$ terminal.





High Reliability and Stability

1.29m

* Secure a clearance of 50 cm or greater between the exhaust

Hybrid Filter

The projectors use a three-layer filter

The lamp door and the filter cover are

located on both sides, facilitating maintenance and replacement when the projector is installed on the ceiling. The serial number and MAC address are also labeled on the side chassis for easy readability.



Monitoring Projector Status

Easy Maintenance

The projectors allow you to get the information displayed on the status monitor and more by your tablet or smartphone with the latest dedicated free online application when you need, even if you are not close to the projector.



' Available information depends on the model of

The optional USB wireless adapter USB-WL-11N supporting IEEE802.11b/g/n is required when you connect the projector to a wireless network.

Other Features

[Network]: Projector Control, Wireless capability (option), Easy Scheduling Setting, Network presentation **[Installability]**: Perfect Fit, Instant Stack, Lens center design [Security] : PIN lock, Key lock, Lens lock [Usability] : Multi-language user menu, Direct Power On/Off, Magnify, PbyP / PinP, DICOM® simulation mode*5, Remote ID, Wired/Wireless(IR) remote control

*5 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.