	100000		NO MESS.	110 110/00	NO LINES	110 110 100					
Model na			MC-X5551	MC-WX5505	MC-WX5501	MC-WU5505	MC-WU5501				
Display s					3LCD						
Display dev		of effective	0.63"		59"		37"				
	dispia	iy area	aspect ratio 4:3		tio 16:10		tio 16 : 10				
	Numb	er of pixels	786,432 pixels								
			(1,024 horizontal × 768 vertical)		al × 800 vertical)		× 1,200 vertical)				
Lens	Zoon			Manual (×1.6) Manual (×1.7)							
	Focu				Manual						
	Lens	shift	Manual (V, H)								
Light sou			300 W (high pressure mercury lamp)								
Screen s			30 - 300 inch								
	Light output (Brightness)*1		5,800 lm 5,200 lm								
	Contrast ratio (full white / full black)*2		16,000 : 1								
Speaker			16 W × 1 (mono)								
Displayabl		Horizontal	31.5 - 106 kHz								
	canning frequency Vertical		56 - 120 Hz								
Display re	solution	Computer	Full HD (max.)		O (max.)		* <sup>3</sup> (max.)				
			"Native resolution is XGA.		ution is WXGA.		ion is WUXGA.				
		Video	1080P (max.)		P (max.)		(max.)				
			*Native resolution is XGA.								
Terminals	COMPUTER IN 1		Mini D-sub 15-pin connector × 1								
	MONITOR OUT		Mini-D-sub 15-pin connector × 1								
	VIDEO		RCA connector × 1								
	HDBaseT		-	RJ-45 connector × 1		RJ-45 connector x 1	-				
	HDMI IN		HDMI cor		P compliant) * HDI		HL input.				
	HDMI OUT			HDMI con	nector × 1 (HDCP	compliant)					
	AUDIO IN		3.5 m	m (stereo) mini co	nnector × 1 / 2 RO	CA connector (L, R	) × 1				
	AUDIO OUT			3.5mm	(stereo) mini conne	ctor × 1					
	CONTROL IN (RS-232C)			D-s	ub 9-pin connector	× 1					
	LAN WIRELESS REMOTE CONTROL IN REMOTE CONTROL OUT		RJ-45 connector × 1								
			USB type A × 1 (Wireless adapter (option))								
			3.5mm (stereo) mini connector × 1								
			3.5mm (stereo) mini connector × 1								
Network	letwork Wired		100BASE-TX / 10BASE-T								
	Wireless	(Option*4)	IEEE 802.11b/g/n								
			0 - 4	10 °C* (32 - 104 °	F) at altitude of 0 -	1,600 m (0 - 5,24	9 ft)				
Operating	g temper	ature	0 - 35 °C (32 - 95 °F) at altitude of 1.600 - 3,048 m (5,249 - 10,000 ft)								
			*When the ambient temperature exceeds 35 °C, the brightness of the lamp is reduced automatically.								
Operating	g humidit	у	10 - 90%RH (non-condensing)								
Power re	quiremen	its	AC100 - 120 V (50 Hz / 60 Hz) , 4.4 A								
			AC220 - 240 V (50 Hz / 60 Hz) , 2.2 A								
Power co	onsumptio	on	AC100 - 120 V (50 Hz / 60 Hz) : 440 W								
			AC220 - 240 V (50 Hz / 60 Hz) : 420 W								
Standby mo	ode power	consumption	Less than 0.5 W at saving mode <sup>-5</sup>								
Standard	outside d	imensions	466 mm × 138 m			466 mm × 138	mm × 339 mm				
(W×H)				m × 337 mm (16) ding protruding pa		(18.3" × 5	4" × 13.3")				
			460 mm × 138 mr			(Including pro 460 mm x 138	truding parts), mm × 334 mm				
				n × 334 mm (18. uding protruding p		(18.1" × 5.	4" × 13.1")				
			(Excl	uumg protruaing p	arts)	(Excluding pro	struding parts)				
Weight			Apr	rox. 6.8 kg (15.0	lbs.)	Approx. 7.1 I	g (15.7 lbs.)				
Accessor	ries				, Power cord, Comp						
					MC-WX5505 and N						
					, Hook metal, Screw,						
Optional	Lamp		232.01.0	,, 1000	DT01931						
parts	Air filte	r			UX41161						
	Mounti		HAS-9110 (F	Bracket for fixing	mount), HAS-104S	(Slim adapter for f	ixina mount)				
	access				king mount), HAS-3						
		eless adapter	to 20 TE (Otal)	and adapter for it.	USB-WL-11N*6	(Long adapter	nang mount				
		e Control									
	Kemot	CONTROL	RC-R104								

command, etc. in standby, '6 The availability of the USB wireless adapter varies depending on the country and the region

# 466 mm(18.3") MC-X5551 MC-WI15505 MC-WX5501

### Placed on the horizontal surface



. н	- 2		- 7
	+ c-	11	
	V h	i II	

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

Screen type		Scree	n size		Projection distance a				Screen height			
	Н		V		min.		max.		b		С	
in.	m	in.	m	in.	m	in.	m	in.	cm	in.	cm	in.
60	1.2	48	0.9	36	1.7	65	2.7	107	91	36	0	0
80	1.6	64	1.2	48	2.2	88	3.6	144	122	48	0	0
100	2.0	80	1.5	60	2.8	111	4.6	180	152	60	0	0
120	2.4	96	1.8	72	3.4	133	5.5	217	183	72	0	0
150	3.0	120	2.3	90	4.3	168	6.9	272	229	90	0	0
200	4.1	160	3.0	120	5.7	224	9.2	364	305	120	0	0
250	5.1	200	3.8	150	7.1	281	11.6	456	381	150	0	0
300	6.1	240	4.6	180	8.6	338	13.9	548	457	180	0	0

Screen type		Scree	n size		Projection distance a				Screen height			
	- 1	Н		V	n	nin.	m	ax.		b		
in.	m	in.	m	in.	m	in.	m	in.	cm	in.	cm	in.
60	1.3	51	0.8	32	1.7	69	2.9	113	81	32	0	0
80	1.7	68	1.1	42	2.4	93	3.9	152	108	42	0	0
100	2.2	85	1.3	53	3.0	117	4.8	191	135	53	0	0
120	2.6	102	1.6	64	3.6	141	5.8	230	162	64	0	0
150	3.2	127	2.0	79	4.5	177	7.3	288	202	79	0	0
200	4.3	170	2.7	106	6.0	237	9.8	385	269	106	0	0
250	5.4	212	3.4	132	7.6	298	12.3	483	337	132	0	0
300	6.5	254	4.0	159	9.1	358	14.7	580	404	159	0	0

Screen type		Scree	n size		Projection distance a				Screen height			
		Н		V	n	nin.	m	ax.		b		0
in.	m	in.	m	in.	m	in.	m	in.	cm	in.	cm	in.
60	1.3	5.1	0.8	3.2	1.7	68	3.0	118	81	32	0	0
80	1.7	68	1.1	42	2.3	91	4.0	158	108	42	0	0
100	2.2	85	1.3	53	2.9	115	5.0	198	135	53	0	0
120	2.6	102	1.6	64	3.5	138	6.0	238	162	64	0	0
150	3.2	127	2.0	79	4.4	173	7.6	298	202	79	0	0
200	4.3	170	2.7	106	5.9	231	10.1	397	269	106	0	0
250	5.4	212	3.4	132	7.4	290	12.6	497	337	132	0	0
300	6.5	254	4.0	159	8.8	348	15.2	597	404	159	0	0

Terminals				
* Equipped with MC-WX5505 and MC-WU5505 only.	HDMI OUT—H HDBaseT* COMPUTER IN AUDIO IN 1 AUDIO IN 2	IDMI1/MHL	HDMI 2	- WIRELESS - LAN - AUDIO OUT - MONITOR OUT - REMOTE CONTROL IN / OUT

- ► 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

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 between the sale of the sale o 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. • Crestron® and Crestron Room/Yeav® are registered trademarks of Crestron Electronics, inc. in the United States and other countries. • +1DBaseT™ and the HDBaseT Alliance logo are trademarks of the HDBaseT Alliance. • HDMI, the HDMI Logo, and High-Delinition Multimeds altertace are trademarks or registered trademarks of HDMI Locaring LLC in the United States and other countries. • HPMI, the MHI Logo, and Mobile (High-Delinition Links are trademarks or registered trademarks of HDMI Locaring LLC in the United States are and other countries. • HDCM is the registered trademark or HMI Alter LCC in the United States and other countries. • HDCM is the registered trademark or HMI Alter LCC in the United States and other countries. • HDCM is the registered trademark or HMI Alter LCC in the United States and other countries. • HDCM is the registered trademark or HMI LCC in the United States and other countries. • HDCM is the registered trademark or HMI LCC in the United States and other countries. • HDCM is the registered trademark or HMI LCC in the United States and other countries. • HMI Locaring LCC in the United States are the HMI Locaring LCC in the United States and other countries. • HMI Locaring LCC in the United States are the HMI Locaring LCC in the United States are the HMI Locaring LCC in the United States are the HMI Locaring LCC in the United States are the HMI Locaring LCC in the United States are the HMI LCC in the United States are the United States Incorporated. . All other trademarks are the properties of their respective owners.



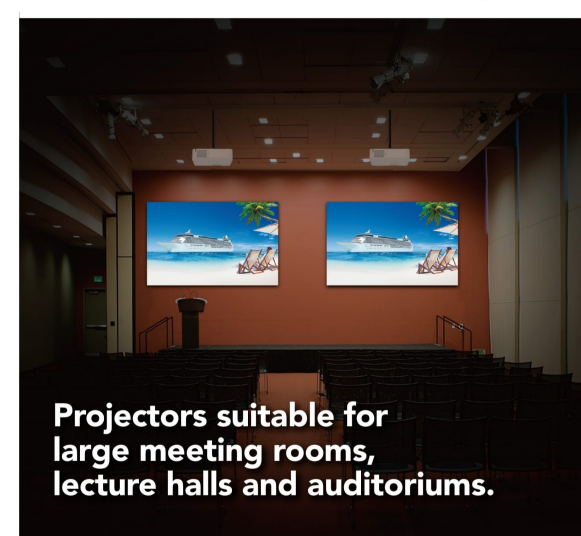
Maxell, Ltd. 5030 Totsuka-cho, Totsuka-ku Yokohama, 244-0003, Japan http://proj.maxell.co.jp/en/

# **一**香港日立有限公司



# **LCD Projector**















### HDCR (High Dynamic Contrast Range)

When average projectors are used in bright rooms, the darker colors of an image deteriorate and images become unclear.

Using this function, blurred images caused by room lighting or outside light sources are corrected, and an effect similar to increasing contrast occurs. This results in clear images even in bright rooms. \* Comparison photos are simulations.







Dark parts are clear, (Distinct)

## **ACCENTUALIZER**

ACCENTUALIZER makes pictures look more real by enhancing (1) Shade, (2) Sharpness and (3) Gloss to make pictures as clear as pictures on a flat-panel device. You can also adjust the effects by three levels according to your surroundings so that the colors of projected images are the actual colors of the objects they represent.

\* Comparison photos are simulations.







Increased Shade, Sharpness, and Gloss

## 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.

After long-hour use MAGE OPTIMIZER OFF

The entire image becomes dark.



Dark parts of the image becomes clear

Equipped with HDBaseT™ input, capable of transmitting signals with no image degradation using standard LAN cables (Cat5e or higher, shielded type) of up to approx. 100m.

\* For MC-WU5505 and MC-WX5505 only



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 HDBase™ terminal.



Terminal cove

# HDMI® IN / OUT

Equipped with two HDMI® IN and one HDMI® OUT terminals. The HDMI® OUT outputs the signal from HDMI®1 or HDBaseT™ input terminal, and allows to connect the projectors\* in series in order to project the same images simultaneously.



\* Up to 7 projectors can be connected in series for HDMI® OU terminal of this projector. The number of projectors that can be connected varies depending on a source device, cables, etc.

# MHL® connectivity

The projectors' HDMI®1 input terminal supports the MHL® (Mobile High-Definition Link). This feature allows you to mirror the screen of your MHL®-enabled smartphone / tablet on a projected screen.



**\*MHL** 

\* Local availability may be limited. LINE UP







### Instant Stack

Instant Stack lets you place one projector on top of another to project the same image from both onto a screen for added brightness. Overlaving the image is made easier with built-in tools including RS-232C control, Perfect Fit, Lens Shift, test pattern, and stacking alignment peg holes.



\* When stacking projectors, there are various precautions and function limitations you should be aware of. Please ask your dealer for details

Turns on the projectors at the same time.

### Alternate mode

Turns on the projectors alternately.



### Backup function



When ALTERNATE is selected and an error occurs on one projector in operation, causing the lamp to turn off, the other projector in standby will automatically start to

# Edge Blending & Warping

The multiple projectors allow to project one image on a huge curved screen by using the geometry correction and the edge blending funtions simultaneously.

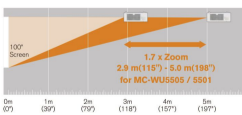
\* The specialized application for warping is required.



# 1.7 x Zoom\*1 lens, Lens shift

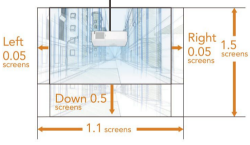
Featuring a powerful 1.7x manual zoom lens, the projectors allow for a greater range of installation possibilities. Manually shift the lens horizontally and vertically, to position the image on the screen without causing keystone distortion.

\*1 MC-X5551 / MC-WX5505 / MC-WX5501 : 1.6x zoom



\* This figure are not drawn to scale.

# Lens shift area



\* MC-WU5505 / MC-WU5501 : 0.044 screen to left or right (Total 1.088 screen)

# Hybrid Filter

The projectors use a two-layer filter with an unwoven cloth and a static electrode filter. The filter can last up to 10,000 hours\*2 without cleaning, reducing maintenance time.

\*2 This is an estimate of the acceleration test performed under the condition of 50 mg/m3 suspension dust concentration using JIS (Japanese Industrial Standards) standard powder. Cleaning intervals vary depending on the use environment.



- · Convenient network
- Wireless capability (option)
- · Smart device control & monitoring
- · Direct Power On/Off
- Perfect fit
- · PbvP / PinP
- DICOM® simulation mode\*3
- · Easy Scheduling Setting
- · Wired Remote & Remote ID (option)

\*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