Specific									
Model nar	me		MC-WU5506M						
Display sy	stem		3LCD						
Display de		of effective lay area	0.67" × 3, aspect ratio 16:10						
	Number of pixels		2,304,000 pixels (1,920 horizontal × 1,200 vertical)						
Lens	Zoom		Manual (×1.7)						
	Focus		Manual						
	Lens shift		Manual (V : 0 ~ +50 %, H : ±4.4 %)						
Light sour	rce		300 W (high pressure mercury lamp)						
Screen size			30 - 300 inch						
Light output (Brightness)*1			5,200 lm						
Contrast ratio (full white / full black)*2			16,000 : 1						
Speaker			16 W × 1 (mono)						
Displayable Horizontal		Horizontal	31.5 ~ 106 kHz						
scanning f		Vertical	56 ~ 120 Hz						
Display	1 7	Computer	WUXGA *3 (max.) *Native resolution is WUXGA.						
esolution	1 2		1080P (max.) *Native resolution is WUXGA.						
	COMPUT		Mini D-sub 15-pin connector × 1						
	MONITOR OUT		Mini-D-sub 15-pin connector × 1						
-	VIDEO		RCA connector x 1						
	HDBaseT		RJ-45 connector × 1						
	HDMI IN		HDMI connector × 2 (HDCP compliant) "HDMI IN 1 supports MHL input						
	HDMI IN HDMI OUT		HDMI connector × 1 (HDCP compliant)						
	AUDIO IN		3.5mm (stereo) mini connector × 1 / 2 RCA connector (L, R) × 1						
	AUDIO IN AUDIO OUT		3.5mm (stereo) mini connector × 1 3.5mm (stereo) mini connector × 1						
	CONTROL IN (RS-232C)		D-sub 9-pin connector × 1						
_			RJ-45 connector × 1						
	LAN WIDELESS								
	WIRELESS		USB type A x 1 (Only for wireless adapter)						
	USB-A		USB type A × 1 (Only for firmware update and DC 5 V 1.0A power supply)						
	REMOTE CONTROL IN		3.5mm (stereo) mini connector × 1						
Vetwork 1	REMOTE CONTROL OUT		3.5mm (stereo) mini connector × 1						
			100BASE-TX / 10BASE-T						
	Wireless		IEEE 802.11a/b/g/n/ac						
Operating temperature			0 - 40 °C * (32 - 104 °F) at altitude of 0 - 1,600 m (0 - 5,249 ft) 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 humidity Power requirements			10 - 90%RH (non-condensing)						
			AC100 - 120 V (50 Hz / 60 Hz) , 4.8 A						
			AC220 - 240 V (50 Hz / 60 Hz) , 2.4 A						
Power cor	nsumptior	1	AC100 - 120 V (50 Hz / 60 Hz) : 470 W						
			AC220 - 240 V (50 Hz / 60 Hz) : 450 W						
Standby mode power consumption			Less than 0.5 W at saving mode*4						
Standard outside dimensions			466 mm \times 138 mm \times 339 mm (18.3" \times 5.4" \times 13.3") (Including protruding parts),						
$(W \times H \times D)$			460 mm \times 122 mm \times 334 mm (18.1" \times 5.4" \times 13.1") (Excluding protruding parts)						
Weight			Approx. 7.2 kg (15.9 lbs.)						
Accessories			Remote control with two AA batteries, USB Wireless Adapter (USB-WL-5G)*5, Power cord,						
			Computer cable, Lens cover, Terminal cover, User's manual,						
			Security label, Hook metal, Screw, Cable tie, HDMI cable holder						
Optional	Lamp		DT01931						
parts	Air filter		UX41161						
	Mounting accessories		HAS-9110 (Bracket for fixing mount), HAS-104S (Slim adapter for fixing mount),						
	Ů		HAS-204L (Standard adapter for fixing mount), HAS-304H (Long adapter for fixing mount)						
	Remote Control (with the wired remote terminal)		RC-R104						

- 11 When PICTURE MODE is set to DYNAMIC, ACTIVE IRIS is set to OFF, ZOOM position is WIDE (max), and lens shift position is center (V/H-0%).

 '2 When PICTURE MODE is set to DYNAMIC, ACTIVE IRIS is set to PRESENTATION, ZOOM position is WIDE (max), and lens shift position is center
- *3 WUXGA (60Hz) Reduced Blanking only.
 *4 SAVING mode disables the functions of MONITOR OUT, AUDIO OUT, speaker sound, network communication, RS-232C control except POWER ON command, etc. in standby.
- *5 The availability of the USB wireless adapter varies depending on the country and the region





- 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 horizontal surface) *The figures are not drawn to scale.

(1,920 × 1,200, ±10%														
Screen type	Screen 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	1.3	51	0.8	32	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		
* Lens s	hift posi	tion : (V)	+50%, (H)0%										

WIRELESS COMPUTER IN

- Compliance with EU Directive RoHS^{*1}
- Reduction of resin usage in production
- 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

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 repres not use in places where there is a lot of water, dampness, steam, dust, soot, or tobacco smoke. This may result in fire or maffunction. • Optical components (lamp, LCD panel, polarizing plate, PBS [polarizer beam spitter]) 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 tern minutes after shutdown. Neglect can shorten the lifetime of 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

- can shorten the lifetime or the lamp. During use and immediately after use, do not touch anywhere near the lamp and the vents as their Android is a trademark of Google Inc.

 iOS is a trademark or registered trademark of Cisco in the U.S. and other countries and is used under license by Apple Inc.

 macOS is a trademark of Apple Inc., registered in the U.S. and other countries.

 Windows® is a trademark or a registered trademark of Microsoft Corporation in the United States and/or other countries.

 Crestron® and Crestron RoomView® are registered trademarks of Crestron Electronics, Inc. in the United States and other countries.

 HDBaseT™ and the HDBaseT Alliance logo are trademarks of the HDBaseT Alliance.
- · Miracast® is a registered trademark of Wi-Fi Alliance.
- 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.
 MHL, the MHL logo, and Mobile High-Definition Link are trademarks or registered trademarks of MHL, LLC 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.

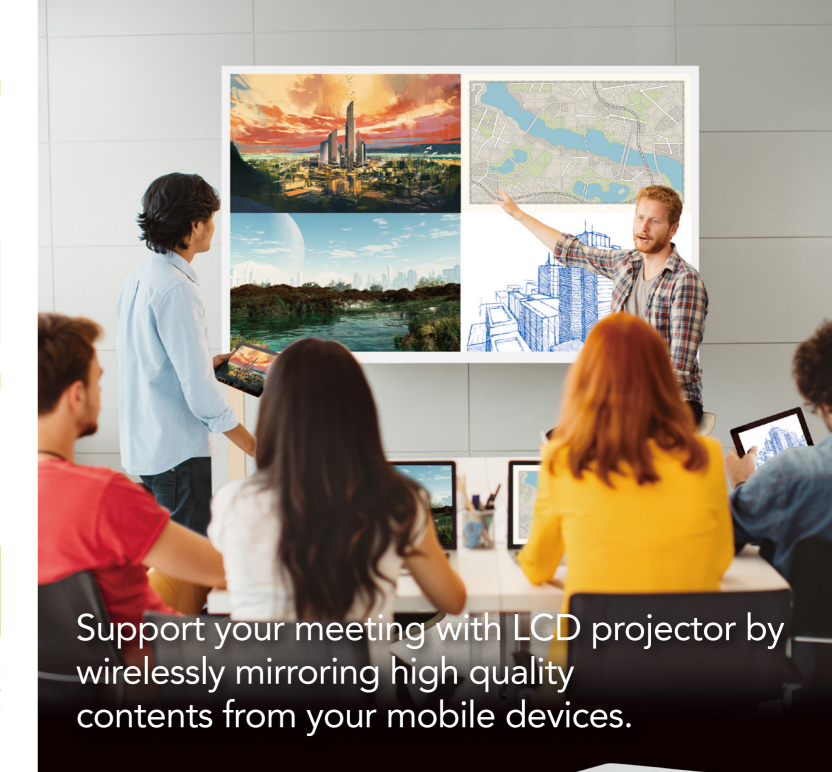
- Extron® is registered trademark of RGB Systems, Incorporated.
 All other trademarks are the properties of their respective owners.

maxel

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

LCD Projector













Wireless Network Function Complete with High Quality and **High Security**

Maxell's wireless projectors can project still images, documents, video, and audio smoothly transmitted from your device. In addition, the projectors have high security capabilities such as MAC Address Filtering and SSID Stealth.



Network -

Capable of wirelessly projecting images including photos, videos, or web pages from Miracast®-compatible devices.

*Projection may be unavailable depending on the device or content.



Provides a stable wireless network environment by supporting wireless dual band (2.4 GHz / 5 GHz).



Network projection supports the Single display and Multi display. In addition, you can manage various meetings with the moderator control mode. Connection methods for your device and projector include Miracast® connection or wireless LAN connection.

Mirror your device's screen on the projector screen.



You can split the screen into 4 parts and simultaneously project contents from up to 4 smartphone, tablet, or PCs.



The moderator decides who can display content (up to 5*1 participants supported by Miracast® connection), and the display mode, Single or Multi.



*1 Up to 50 participants (Moderator ×1, Presenter ×49) supported by wireless LAN connection. Image and audio transfer speed may vary depending on number of devices connected

LiveViewer Pro is an application that projects mirrored screens and a variety of content from your devices to the projectors by transferring them through a wireless LAN.



- · LiveViewer Pro for Windows®/macOS : Screen Mirroring, Projector Control, Single/Multi Display Projection, Moderator Control Mode

 LiveViewer Pro for iOS/Android: Movie/Music Streaming, Picture/Document/Web/
- Document Camera Projection, Projector Control, Single/Multi Display Projection, Moderator Control Mode
- · The projectors are not compatible with previous application software "LiveViewer" and "Projector Quick Connection"

Projector Web Control

The projectors are equipped with HTML5 based WEB CONTROL that allows you to monitor and control the projector through a network from a smartphone, tablet, or PC.





CUDO home page: http://www2.cudo.jp/wp/?page_id=1936

LINE UP









Picture Quality –

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

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



Advanced Installation

Instant Stack lets you place one projector on top of another to project the same image from both onto a screen for added brightness. Overlaying 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.

Dual mode

Turns on the projectors at the same time.

Alternate mode

Turns on the projectors alternately.



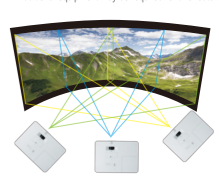
Backup function



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

Multiple projectors allow to project one image on a huge curved screen by using the edge blending and geometry correction functions*2 simultaneously.

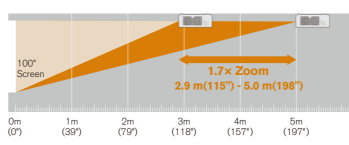
*2 Additional equipment may be required for this feature.



1.7× Zoom Lens, Lens Shift

Featuring a powerful 1.7× 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.

*This figure is not drawn to scale.



Lens shift area (at ceiling mount position)



*This figure is not drawn to scale.

Direct Power On / Off · Perfect Fit · PbyP / PinP · DICOM® simulation mode *3 · Easy Scheduling Setting · Wired Remote & $Remote\ ID\ (Option) \cdot Seamless\ Design \cdot HDMI^{\circ}\ In\ /\ Out \cdot MHL^{\circ}\ connectivity \cdot Hybrid\ Filter \cdot Picture\ Position \cdot Multi\ Projector$

*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.