			Spee	cifications					
Model name			MP-WU5603	MP-WU5503	MP-WX5603	MP-WX5503			
Display system		3LCD							
Display Size of effective display area			0.64" × 3, aspect ratio 16 : 10						
device	Number of pixels		2,304,000 pixels 1,024,000 pixels						
			(1,920 horizonta	(1,920 horizontal × 1,200 vertical) (1,280 horizontal × 800 vertical)					
ens	Zoom		Manual (1.7×) Manual (1.6×)						
	Focus		Manual						
	Lens shift		Manual (V : 0 ~ +56.5 %, H : ±4.6 %)						
Light sour	ce		Laser diode						
Screen siz	e		30 ~ 300 inch						
Light outp	ut (Brightne	ss)*1	6,000 lm	5,000 lm	6,000 lm	5,000 lm			
Contrast ra	atio (full whi	te / full black)*2	1,500,000 : 1						
Speaker			16 W × 1 mono						
Displayabl	е	Horizontal	15 ~ 106 kHz						
scanning f	requency	Vertical	24 ~ 120 Hz						
Display		Computer	WUXGA*3 (max.) *Nati	ve resolution is WUXGA.	Full HD (max.) *Nativ	e resolution is WXGA.			
Resolution		Video	4096 × 21	60*4 (max.)	4096 × 2160*4 (max.)				
			*Native resolu	*Native resolution is WUXGA. *Native resolution		ution is WXGA.			
Terminals HDMI IN				HDMI connector × 2 (HDCP 1.4 compliant)					
	COMPUTE	R IN 1	Mini D-sub 15-pin connector x 1						
COMPUTER IN 2 / MONITOR OUT									
		Mini D-sub 15-pin connector × 1							
VIDEO IN			RCA connector × 1						
HDBaseT AUDIO IN AUDIO OUT CONTROL IN (RS-232C) LAN WIRELESS		RJ-45 connector × 1							
		3.5mm (stereo) mini connector x 2, RCA connector (L, R) x 1							
		3.5mm stereo mini connector × 1							
		D-sub 9-pin connector x 1							
		RJ-45 connector × 1							
		USB type A × 1 (The separately sold USB wireless adapter is necessary for this function)							
Network Wired Wireless (Option*5)		100BASE-TX / 10BASE-T							
		IEEE 80211a/b/g/n/ac							
Operating		, ,	0 ~ 40 °C (32 ~ 104 °F) at altitudes from 0 to 3,048 m (0 to 10,000 ft).						
Operating temperature		The brightness of light source may be reduced automatically over 35 °C (95 °F).							
Operating humidity		10 - 80%RH (non-condensing)							
Power requirements			AC 100 V - 120 V	AC 100 V - 120 V	AC 100 V - 120 V	AC 100 V - 120V			
			(50/60 Hz), 4.3 A	(50/60 Hz), 3.8 A	(50/60 Hz), 4.1 A	(50/60 Hz), 3.6 A			
			AC 220 V - 240 V	AC 220 V - 240 V	AC 220 V - 240 V	AC 220 V - 240V			
			(50/60 Hz), 2.1 A	(50/60 Hz), 1.9 A	(50/60 Hz), 2.1 A	(50/60 Hz), 1.8 A			
Power consumption			AC 100 V-120 V : 420 W	AC 100 V - 120 V : 370 W	AC 100 V - 120 V : 400 W	AC 100 V - 120 V : 350 W			
			AC 220 V-240 V : 400 W	AC 220 V - 240 V : 360 W	AC 220 V - 240 V : 390 W	AC 220 V - 240 V : 340 V			
Standby mode power consumption				at saving mode*6	101201 210110101				
Standard outside dimensions		512 mm × 154 mm × 424 mm (20.2" × 6.1" × 16.7") (Including protruding parts),							
$(W \times H \times D)$		506 mm × 136 mm × 424 mm (19.9" × 5.4" × 16.7") (including protruding parts),							
Weight		Approx. 8.5 kg (18.7 lbs.) Approx. 8.2 kg (18.1 lbs.) Approx. 7.9 kg (17.4 lbs.)							
Accessories		Remote control with two AA batteries, Power cord, Computer cable, User's manual,							
		Security label, Lens cover, Hook metal, Screw, HDMI cable holder, Cable tie							
Optional	LISB wiroloss adaptor		USB-WL-5G*7						
Optional parts	USB wireless adapter		USB-WL-5G*/ UX43581						
	Air filter								
	Mounting accessories		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)						

*1: When PICTURE MODE is set to DYNAMIC, DYNAMIC BLACK is OFF and Laser Mode is set to Normal 100 %, zoom position is WIDE (max), and the lens shift position is center. *2: When PICTURE MODE is set to DYNAMIC, DYNAMIC BLACK is ON and Laser Mode is set to Normal 100 %, zoom position is WIDE (max), and the lens shift position is center. *3: WUXGA (60 H2) Reduced Blanking only. *4: 4096 x 2160(24/25/30) is supported on the HDMI INI and HDBaseT terminals. *5: Optional wireless adapter is needed. *6: SAVIMG mode disables the functions of MONITOR OUT, AUDIO OUT, speaker sound, network communication, R5-232C except POWER ON command, etc. in standby. *7: The availability of the USB-WL-5G varies depending on the country and the region

Environment

► Compliance with EU Directive RoHS^{*1} ► Long Life mode ► No use of mercury lamp *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 omponents (light source, 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. • During use and immediately after use, do not touch anywhere near the vents as these parts are extremely hot. Optical components other than the light source: 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. • Each product may have differences of color, brightness and focus due to manufacture variation. • Blu-ray Disc™ and Blu-ray™ are trademarks of Blu-ray Disc Association. • Crestron* and Crestron RoomView* are registered trademarks of Crestron Electronics, 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. • HDBase™ and the HDBaseT Alliance logo are trademarks of the HDBaseT 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. • Extron® is registered trademark of RGB Systems, Incorporated. • All other trademarks are the properties of their respective owners.

Waveengin: 449-461 nm Max. Output: 168 mW IEC 60825-1:2007 PrODUID LASER DE CLASSE 3H 放食: 449-461 nm 显大輸出: 168 mW IEC 60825-1:2007 LASS 1 LASER PRODUCT PRODUIT LASER DE CLASSE 1 1週留射 意遇 IEC/EN 60825-1:2014 LASER APERTURE OUVERTURE LASER LASERPRODUKT DER KLASSE 1 IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	LASER RADIATION AVOID DIRECT EYE EXPOSURE CLASS 3R LASER PRODUCT	RAYONNEMENT LASER ÉVITER D'EXPOSER DIRECTEMENT LENS YEUX PRODUIT LASER DE CLASSE 3B	雷射輻射 避免眼睛受到直接照射 3R類雷射產品 波長:449-461 nm	CAUTION
1類 3 期 3 日 1 日 2 日 2 日 2 日 2 日 2 日 2 日 2		Longueur D'onde : 449-461 nm Sortie max. : 168 mW	最大輸出:168 mW	≝∦≷⊑⊃
ÉNERGIE LASER - L'EXPOSITION PRÈS DE L'OUVERTURE PEUT PROVOQUER DES BRÛLURES LASERENERGIE - AUSSETZUNG IM BEREICH DER ÖFFNUNG KANN VERBRENNUNGEN VERURSACHEN	PRODUIT LASER DE CLASSE 1 LASERPRODUKT DER KLASSE 1類鐳射產品	1 OUVERTURE LASE LASERÖFFNUNG		
	ÉNERGIE LASER – L'EXPOSITION LASERENERGIE – AUSSETZUNG	I PRÈS DE L'OUVERTURE PEUT I IM BEREICH DER ÖFFNUNG KA	PROVOQUER DES BRÛLUF	RURSACHEN



April 2019



MHP-E008 042019

Dimensions

Projection Distance

a : Projection distance (from the projector's front panel to screen. Tolerance +10%

Projection

distance

Projection

distance

a (min.) a (max.) b c

m inch m inch m inch m inch cm inch cm inch cm inch cm inch 1.3 51 0.8 32 1.7 67 3.0 119 40 16 40 16 86 34 -5 -2

1.7 68 1.1 42 2.3 92 4.1 161 54 21 54 21 115 45

2.2 85 1.3 53 2.9 116 5.1 202 67 26 67 26 143 56 -9 26 102 1.6 64 3.6 140 6.2 244 81 32 81 32 172 68 -11 -4

32 127 2.0 79 4.5 177 7.8 307 101 40 101 40 215 85 -13 -5

4.3 170 2.7 106 6.0 238 10.4 411 135 53 135 53 287 113 -18

V a (min.) a (max.) b c

m inch m inch m inch m inch cm inch cm inch cm inch cm inch

1.3 51 0.8 32 1.5 60 2.6 101 40 16 40 16 86 34 -5 -2

1.7 68 1.1 42 2.1 83 3.5 137 54 21 54 21 115 45 -7

2.2 85 1.3 53 2.7 105 4.4 173 67 26 67 26 143 56 -9

3.2 127 2.0 79 4.1 161 6.7 263 101 40 101 40 215 85 -13

4.3 170 2.7 106 5.5 217 9.0 354 135 53 135 53 287 113

Terminals

(9) (10)

(6) (7) (8)

2.6 102 1.6 64 3.2 127 5.3 209 81 32 81 32 172 68 -11 -4

512 mm (20.2")

H x V : Screen size

Scree

type

(inch)

60

80 100

120

150 200

Screen

type

(inch)

60

80

100

120

150 200

(1) (2) (3)

(11)

*The figures above are not drawn to scale

Н

MP-WU5603, MP-WU5503, 16:10 screen

V

MP-WX5603, MP-WX5503 16 : 10 screer

Screen size

н

Screen size

[Side view]

424 mm (16.7")

(1,920 × 1,200) (±10%

Lens shift

top side max.

b c

 $(1.280 \times 800) (+10\%)$

Lens shift

b c

(2) AUDIO IN 1

(4) WIRELESS

(6) HDMI 2

nded from the ceiling

Lens shift

Lens shift

(1) AUDIO OUT

(3) HDBaseT

(5) HDMI 1

(13)VIDEO

(7) AUDIO IN3

(8) COMPUTER IN 1 (9) COMPUTER IN 2 / MONITER OUT (10) CONTROL (RS-232C) (11) AUDIO IN 2 (12) LAN

bottom side max. top side max.

bottom side max.

Laser Projector





MP-WU5603 MP-WU5503





MP-WX5603 MP-WX5503







High Reliability and Stability

Long Life 20,000 hour Laser Light Source

Maxell's laser light source projectors have 20,000 hours*1 of light source life. Use for 50,000 hours*1 can be achieved in LONG LIFE 2 mode. Also, users may select their desired operation mode.

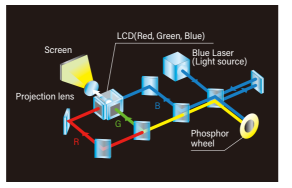
Furthermore, in addition to the light source, the phosphor wheel is also dust resistant, suppressing brightness level reduction by preventing dust from coming into contact with the optical parts.

Users can enjoy using the projector for long periods of time while maintaining its brightness. Additionally, though the device is a 5,000 lm projector, it has achieved a low noise of 32 dB. This is an optimal feature for presentations and seminars.

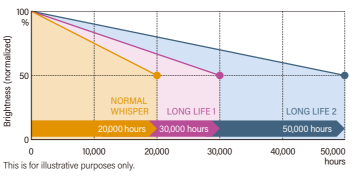
*1 For laser light source. The value is an estimate and may vary depending on the use environment or use condition

LIGHT	Bright	ness*2	Light	Noise*4	
OUTPUT	MP-WU5603 MP-WX5603	MP-WU5503 MP-WX5503	source life*3	MP-WU5603 MP-WX5603	MP-WU5503 MP-WX5503
NOMAL	6,000 lm	5,000 lm	20,000 hours		32 dB
LONG LIFE 1	4,500 lm	3,750 lm	30,000 hours	36 dB	
LONG LIFE 2	3,000 lm	2,500 lm	50,000 hours		
WHISPER	3,000 lm	2,500 lm	20,000 hours	27 dB	

*2 These are reference values and may vary depending on products. *3 The values are an estimate and may vary depending on the usage environment or use condition. ⁴A Reference values when used in an ambient temperature of 23 °C. The noise level varies by the projector model, installation environment, and use condition.



Brightness Deterioration Comparison between Light Output Modes



Hybrid Filter

Hybrid Filter requires less frequent maintenance and cleaning, making 20,000 hours of operation possible*5.

*5 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.

High Image 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.



HDCR OFF Bright room Bright room HDCR

LINEUP *Local availability may be limited





Installability

Lens shift and zoom lens

MP-WU5603 and MP-WU5503 projectors feature a powerful 1.7× manual zoom lens*6, 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. *6 MP-WX5603 and MP-WX5503 projectors have a 1.6x manual zoom lens. *The figures are not drawn to scale.



Convenient Functions

Digital Connectivity

Equipped the HDBaseT[™] and 2 HDMI[®] input terminals. HDBaseT[™] input, capable of transmitting signals switch no image degradation using a standard LAN cable (Cat5e or higher, shielded type) of up to approx. 100 m.



Quick Start *9

When STAND BY MODE is set to QUICK START, projection starts within 1 second*10 of turning on. You can use to start presentation and class quickly.

Other Functions



• Easy Schedule Setting • DICOM® Simulation Mode*12 • 16W Internal Speaker • Smart Device Control & Monitoring*13 • Moderator Control Mode*14 • PIN lock • Key lock • Projector cloning setup application*15

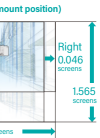
*12 This projector is not a medical device and is not compliant to the DICOM standard, and neither the projector nor this function should be used for medical diagnosis.*13 To use Smart Device Control, an exclusive application, "PJ Quick Connection" is required. Visit to the maxell projector web site. http://biz.maxell.com/en *14 To use Smart Device Control, an exclusive application, "LiveViewer" is required. Visit to the maxell projector web site. http://bizmaxell.com/en This function is for Windows users only. *15 To use an exclusive application, "Projector Data Cloning Application" is required. Visit to the maxell projector web site. http://biz.maxell.com/en







360° Projection



The projector provides great installation flexibility as it can be installed at various angle. By rotating the projector 90 degrees, you can project vertically long images (Portrait Projection).



PbyP and PinP *8

You can simultaneously display 2 different picture signals in both the main area and sub area. In PbyP, displayed in the display size ratio. In PinP, the sub area position can be changed. This can be used when comparing documents and for discussions.



*8 The function is not available depending on combination of input signals.

Auto Power ON *11

The projector can turn the power on to display the input image automatically when the input signal comes from connected devices.