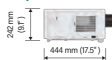
Model nar	ne	MP-WU8801W (White)							
moderna		MP-WU8801B (Black)	MP-WU8701W (White)						
Display sy	rstem	3LCD	1						
	Size of effective display area	0.76" × 3 aspect ratio 16 : 10							
	Number of pixels		2,304,000 pixels (1,920 horizontal × 1,200 vertical)						
Lens		Optional (All the projection ler	· ,						
	Zoom	Motorized (except for the opti							
	Focus	Motoriz	,						
	Lens shift	Motorized							
Light sour		Laser die							
Screen siz		30 ~ 600							
		(100 ~ 350 inch for the ultra short throw fixed lens FL-720,	60 ~ 600 inch for the ultra short throw lens USL-70						
Liaht outp	ut (Brightness)*1	8.000 lm	7,000 lm						
	atio (full white / full black)*1	2,500,000							
Displayab		15 ~ 106	kHz						
	frequency Vertical	50 ~ 120							
Display	Computer	WUXGA* <sup>2</sup> (max.) *Native r							
Resolution		4096 × 2160*3 (max.) *Native							
	COMPUTER IN	Mini D-sub 15-pin							
	MONITOR OUT	Mini D-sub 15-pin							
	VIDEO IN	RCA connec							
	HDMI IN	HDMI connector × 2 (I							
	HDMI OUT	HDMI connector × 1 (F							
	3G-SDI	BNC Connector × 1	-						
	HDBaseT	RJ-45 conne							
	DisplayPort	DisplayPo							
	AUDIO IN	3.5mm (stereo) mini connector >							
	AUDIO OUT	3.5mm (stereo) min connector 2							
	CONTROL IN (RS-232C)	D-sub 9-pin cor							
	LAN	RJ-45 conne							
	WIRELESS	USB type A × 1 (The separately sold USB wire							
	REMOTE CONTROL IN		• • •						
	REMOTE CONTROL IN	3.5mm (stereo) min							
Network	Wired	3.5mm (stereo) min							
Network		100BASE-TX /							
- ··	Wireless (Option*4)	IEEE 802.11a/b	-						
Operating	temperature	0 ~ 45 °C (32 ~ 113 °F) at altitudes form 0 to 1,600 m (0 to 5,249 ft)*5							
		The brightness of light source may be reduced automatically over 35 °C (95 °F). 10 - 80%RH (non-condensing)							
Operating									
Power rec	quirements	AC 100 V - 120V (50/60Hz), 5.9 A	AC 100 V - 120 V(50/60Hz), 5.4 A						
		AC 220 V - 240V (50/60Hz), 3.0 A	AC 220 V - 240 V(50/60Hz), 2.7 A						
ower cor	nsumption	AC 100 V - 120 V : 580 W	AC 100 V - 120 V : 520 W						
		AC 220 V - 240 V : 560 W	AC 220 V - 240 V : 500 W						
	node power consumption	Less than 0.5W at s							
	outside dimensions	585 mm × 242 mm × 444 mm (23.0" × 9.5							
(W×H×I	D)	582 mm × 215 mm × 431mm (22.9" × 8.5"							
Weight		Approx. 18.2 kg (40.1 lbs.) (Excluding lens)							
Accessori	es	Remote control with two AA batteries	-						
		User's manual, Security label, Lens hol							
Optional	USB wireless adapter	USB-WL-							
oarts	Air filter	UX43481							
	Optional lens	FL-720 (Ultra short throw fixed lens) ML-713 (M	/iddle throw lens)						
		USL-701 (Ultra short throw lens) LL-704 (L	ong throw lens)						
		FL-701 (Fixed short throw lens) UL-705 (U	Jitra long throw lens)						
		SL-712 (Short throw lens)	-						
	Mounting accessories	HAS-9110 (Bracket for fixing mount), HAS-104S (Slin	n adapter for fixing mount),						
		HAS-204L (Standard adapter for fixing mount), HAS							
		HAS-404U (Ceiling mount with 6-axis adjustment)*							

\*1: When PICTURE MODE is set to DYNAMIC, DYNAMIC BLACK is OFF and LIGHT OUTPUT is set to Normal 100 %, attached projection lens is ML-713, zoom position is WIDE (max), and the lens shift position is center. \*2: WUXGA (60 Hz) Reduced Blanking only \*3: 4096 x 2160 (24/25/30/50/60) is supported on the HDMI IN 1 and HDBaseT terminals. 4096 x 2160(24/25/30) is supported on the DisplayPort terminal. \*4: Optional wireless adapter is needed. \*5: 0 - 40 ° C (32 -104 ° F) at altitude form 1,600 m to 3,048 m (5,249 to 10,000 ft). \*6: SAVING mode disables the functions of MONITOR OUT, AUDIO OUT, speaker sound, network communication, RS-232C control except POWER ON command, etc. in standby. \*7: The availability of the USB-WL-5G varies depending on the country and the region. \*8: HAS-404U is used with a projector that the ultra short throw fixed lens FL-720 is attached to when it is installed at the ceiling mounting position.

# [Side view]





H × V : Screen size

a1: Reflecting mirror surface to screer

(closer edge to projector) b2: Projector bottom to screen edge (closer edge to projector)

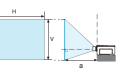
a2: Projector end to screen b1: Projector top to screen edge

fixed lens FI -720

This photo shows a white-color mod

MHP-E011 052019

#### **Projection Distance**



H × V : Screen size a : Projection distance (from the projector's front panel to screen. )(±10%)

\*The figures are not drawn to scale

#### 16:10 screen (1.920 × 1.200)(±10%)

meter													
Sc	reen si	ze	USL	-701	FL-701	SL-	712	ML	-713	LL-	704	UL-	705
Туре	н	V	a min.	a max.	Fixed	a min.	a max.	a min.	a max.	a min.	a max.	a min.	a max.
80	1.7	1.1	1.4	1.8	1.4	2.0	3.1	3.0	5.0	4.9	8.3	8.3	14.1
100	2.2	1.3	1.7	2.2	1.8	2.5	3.8	3.7	6.3	6.1	10.3	10.3	17.6
120	2.6	1.6	2.0	2.6	2.1	3.0	4.6	4.4	7.5	7.3	12.4	12.3	21.0
150	3.2	2.0	2.5	3.3	2.6	3.8	5.7	5.6	9.4	9.1	15.5	15.4	26.2
300	6.5	4.0	5.0	6.5	5.2	7.6	11.4	11.1	18.8	18.2	31.1	30.5	52.2
500	10.8	6.7	8.3	10.8	8.6	12.6	19.0	18.4	31.3	30.4	51.9	50.6	86.9

inch													
Sc	reen s	ize	US	L-701	FL-701	I SL-	-712	ML	-713	LL-	704	UL-	705
Туре	н	v	a min.	a max.	Fixed	a min.	a max.	a min.	a max.	a min.	a max.	a min.	a max
80	68	42	54	70	56	80	121	117	198	192	325	328	555
100	85	53	67	87	69	100	151	146	248	240	407	407	691
120	102	64	80	104	83	120	181	175	297	287	489	486	828
150	127	79	100	129	103	150	226	219	371	359	611	605	1032
300	254	159	197	256	205	298	450	435	740	718	1225	1200	2056
500	424	265	326	424	340	497	749	725	1232	1196	2044	1992	342
			meter							inch			
Sc	reen si	ze		FL-7	720			Screen	size		FL	-720	
Туре	Н	V	a1	a2	b1	b2	Тур	e H	V	a1	a2	b1	b2
100	2.2	1.3	0.819	0.100	0.423	0.669	100	85	53	32	4	17	26
120	26	16	330.0	0.246	0.517	0.762	120	102	64	38	10	20	30

	120	2.6	1.6	0.965	0.246	0.517	0.763		120	102	64	38	10	20	30	
	150	3.2	2.0	1.185	0.465	0.658	0.905		150	127	79	47	18	26	36	
	300	6.5	4.0	2.281	1.561	1.365	1.611		300	254	159	90	61	54	63	
	350	7.5	4.7	2.646	1.927	1.600	1.847		350	297	185	104	76	63	73	
Terminals																
		(1) (2	2)(3)(4	)	(13) (1	4) (15)	(16)	(1)W	IRELESS	6 (2)LAI	N (3)3G	-SDI (M	P-WU88	801W/B	only)	
				1				(4)D	isplayPo	ort (5)C0	ONTROL	(6)REM	NOTE CO	ONTROL	IN/OU	Г

(6) (7)(8) (9) (10) (11) (12)

## (7)AUDIO IN 2 (L.R) (8)VIDEO (9)MONITER OUT (10)COMPUTER IN (11)AUDIO OUT (12)AUDIO IN1 (13) HDMI OUT (14) HDMI 1 (15) HDMI 2 (16) HDBaseT

#### Long Life mode No use of mercury lamp . 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.

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 o color, brightness and focus due to manufacture variation. 
• Blu-rav Disc™ and Blu-rayTM 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. • 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

• 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 (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 hold · Optical components other than the light source: If the projector is used for

<u>^</u> CAU	TIONRG2	<b>∛-×</b> →≩⊑	<u>«</u> ∦≥⊏_	This projector may become RG3 when an interchangeable lens with throw ratio greater than 4.7 is installed. Refer to the manual for the lens list and hazard distance before operation. Such combinations of projector and lens are intended for professional use only, and are not intended for consumer use.
	SER PRODUCT 449-461 nm 120 mW	RAYONNEMENT LASER ÉVITER D'EXPOSER DIRECTEMENT LENS YEUX PRODUIT LASER DE CLASSE 3R Longueur D'onde : 449-461 nm Sortie max. : 120 mW IEC 60825-1:2007	<b>雷射辐射</b> 避免眼睛受到直接照射 3內類雷射產品 波長:449-461 nm 最大輸出:120 mW IEC 60825-1:2007	Ce projecteur peut se transformer en RG3 si un objectif interchangeable ayant un ratio de projection supérieur à 4,7 est installé. Consultez le manuel pour la liste des objectifs et la distance à rique avant toute utilisation. De telles combinaisons de projecteur et d'objectif so destinées à un usage professionnel uniquement et ne sont pas destinées au professionnel uniquement et ne sont pas destinées au grand public. Dieser Projectivor kanz zu RG3 werden, wenn ein Wechseblejktiv mit einem Throw-Ratio größer als 4,7 installiert wird, Vor Inbethenhamme siehe Objectivisier un discherheitsabstan Derartige Kombinationer von Projektor und Objectivi sind nur für professionellen Gebrauch vorgesehen und sind nicht für Verbraucherverwendung gedacht.
QL58851	ÉNERGIE LASER PROVOQUER DES LASERENERGIE - VERBRENNUNGE	EXPOSURE NEAR APERTURE M L'EXPOSITION PRÈS DE L'OUVE BRÜLURES AUSSETZUNG IM BEREICH DER N VERURSACHEN 光圈附近可能會導致燙傷	RTURE PEUT	CLASS 1 LASER PRODUCT PRODUIT LASER DE CLASSE 1 LASERAPRODUKT DER KLASSE 1 打齋健者意 IEC/EN 60825-1:2014

# maxel

respective owners

May 2019

Environment

Compliance with EU Directive RoHS<sup>\*1</sup>

Maxell, Ltd. 5030 Totsuka-cho, Totsuka-ku Yokohama, 244-0003, Japan

http://proj.maxell.co.jp/en/

# **Laser Projector**



MP-WU8801B

# Laser light source projector with high installability and a wide range of optional lenses









MP-WU8801W

MP-WU8701W

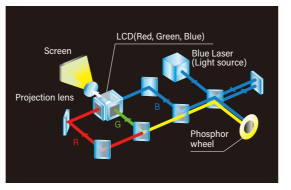




#### **High Reliability and Stability**

#### 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 MP-WU8801W/B is a 8,000 lm projector, it has achieved a low noise of 34 dB. This is an suitable for feature for presentations and seminars.

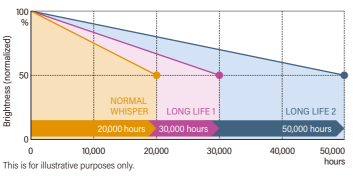


\*1 For laser light source. The value is an estimate and may vary depending on the use environment or use condition

LIGHT	Bright	ness*2	Light	Noise*4		
OUTPUT			source life*3	MP-WU8801W MP-WU8801B	MP-WU8701W	
NOMAL	8,000 lm	7,000 lm	20,000 hours			
LONG LIFE 1	6,000 lm	5,250 lm	30,000 hours	34 dB	32 dB	
LONG LIFE 2	4,000 lm	3,500 lm	50,000 hours			
WHISPER	4,000 lm	3,500 lm	20,000 hours	26 dB	26 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. \*4 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



## **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.

> Bright room HDCR OFF



Dark parts become clear

Dark parts are obscure

Normal Mode

medical device and is not compliant with the DICOM® standard. and neither the projector nor the DICOM<sup>®</sup> Simulation Mode should be used for medical diagnosis Comparison photos

are simulations.

LINEUP \* The lens of the projector is sold separately. \* Local availability may be limited.

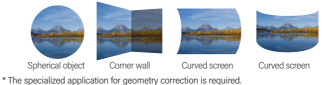




### **Installability and System Features**

#### 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.



4K Signal Input Capability \*3

The projectors allow 4K signal input on HDMI1, HDBaseT, and DisplayPort input terminals. You can enjoy much better viewing experience with a 4K Ultra HD Blu-ray<sup>™</sup> player or other devices.

\*3 HDMI 1 and HDBaseT supports 4K@24/25/30/50/60 signals. DisplayPort support 4K@24/25/30 signals.

#### HDMI OUT

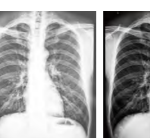
Transfers the input signal on the HDMI1 or HDBaseT terminal to another device. It allows to connect the projectors\*4 in series in order to project the same images simultaneously without using an HDMI splitter or switcher product.

\*4 Up to 4 projectors can be connected in series for the HDMI OUT terminal of the projector. The number of devices that can be connected varies depending on HDCP version, the restriction of the number of devices for HDCP repetition of source device, and the quality of a cable.



#### Interchangeable Lenses Options \*Local availability may be limited.

					.,		
	Lens typ	)e	Zoom ratio	Throw ratio	Screen size (Diagonal)	Weight	U
	FL-720	Ultra short throw fixed lens	1.0	0.38	100"- 350"	3.1kg	
۲	USL-701	Ultra short throw lens	1.3	0.74 - 0.98	60"- 600"	1.8kg	
<b>()</b>	FL-701	Fixed short throw lens	1.0	0.8	30"- 600"	1.1kg	
(C)	SL-712	Short throw lens	1.5	1.2 - 1.8	30"- 600"	0.7kg	
<b>()</b>	ML-713	Middle throw lens	1.7	1.7 – 3.0	30"- 600"	0.9kg	
6	LL-704	Long throw lens	1.7	2.8 - 4.9	30"- 600"	1.5kg	
<b>F</b>	UL-705	Ultra long throw lens	1.7	4.9 - 8.3	30"- 600"	1.6kg	



DICOM<sup>®</sup> Simulation Mode

X-rays, for training and educational purposes.

DICOM<sup>®</sup> Simulation Mode

This mode is suitable for viewing grayscale medical images, such as

This projector is not a

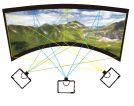




#### Edge Blending

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 warping simultaneously.

\* Additional equipment may be required for this feature. \* This figure is not drawn to scale



#### 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).



\* When the ultra long throw lens UL-705 is attached, the projector cannot be installed facing its projection lens upward or downward.

#### Auto Power ON \*5

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







\*5 Supported input terminals are COMPUTER IN 1, HDMI 2 and VIDEO. This function is unavailable when STANDBY MODE is set to NETWORK (WOL) or SAVING. This function may work unintentionally by connected external device.

Lens shift								
lp / Down	Left / Right							
+82% ~	-5% ~							
+88%	+5%							
-16.7%~	-10% ~							
+52.5%	+10%							
-6.9% ~	+4.3% ~							
+6.9%	-4.3%							
-16.7% ~	-10% ~							
52.5%	+10%							
-16.7% ~	-10% ~							
+56.5%	+10%							
-16.7% ~	-10% ~							
+52.5%	+10%							
-16.7% ~	-10% ~							
+52.5%	+10%							

#### Lens shift area

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



\* This figure shows the lens shift range for the projector with the optional lens ML-713 at the ceiling mounting position. \* This figure is not drawn to scale.

### Other Functions

[Image Quality] : HDR\*<sup>6</sup> (High Dynamic Range) supporting PQ and HLG system [Network] : Projector Control, Easy Scheduling Setting, Network presentation [Installability] : Perfect Fit, Instant Stack [Security] : PIN lock, Key lock [Usability] : Direct Power On/Off, Magnify, PbyP / PinP, Remote ID, Quick Start \*6 Only for HDMI 1