Model na	ıme		MP-AW4001	MP-AW3001	MP-AX3001			
			IVIF-AVV4001	3LCD	IVIF-AA300 I			
Display system  Display Size of effective display area			0.59", aspect		0.63", aspect ratio 4:3			
' '	Number of pi		1,024,00		786,432 pixcels			
001100	riambor or pr		(1,280 horizonta	'	(1,024 horizontal × 768 vertical			
Lens	Zoom			Digital zoom (1.35×)				
	Focus			Powered				
_ight sou	irce			Laser diode				
Screen si	ize			60 ~ 130 inch				
Light out	put (Brightne	ess)	4,200 lm*1	3,300 lm*1	3,500 lm*1			
Contrast	ratio (full wh	ite / full black)		500,000 : 1*1				
Speaker				16 W × 1 mono				
Displayat	ole	Horizontal		15 ~ 106 kHz				
scanning	frequency	Vertical		50 ~ 120 Hz				
Display		Computer	VGA, SVGA, XGA, WXGA, SX	GA, WXGA+, WXGA++, W	SXGA+, UXGA, Full HD, Mac 16'			
resolution	n	Video		CAM, PAL-M, PAL-N, PAL @50, 720p@50/60, 1080i	.(60 Hz), 480i@60, 480p@60, @50/60, 1080p@50/60			
Terminals	s HDMIIN		HDMI conne	ctor × 2 (HDMI IN 1 suppo	orts MHL input.)			
	COMPUT	ER IN 1	Mini D-sub 15-pin connector × 1					
	COMPUTER IN 2 / MONITOR OUT		Mini D-sub 15-pin connector × 1					
	VIDEO IN			RCA connector × 1				
	AUDIO IN		3.5mm stereo	mini connector × 2. RCA c	connector L/R × 1			
	AUDIO OI	JT	3.5	imm stereo mini connecto	or×1			
		L IN (RS-232C)	D-sub 9-pin connector × 1					
	LAN		RJ-45 connector × 1					
	USB-A		USB type A × 2 (PC-LESS presentation or Wireless adapter (option))					
	USB-B		USB type B × 1 (USB Display and USB mouse control)					
Network	Wired		100BASE-TX/10BASE-T					
	Wireless (	Option*2)	IEEE 802.11a/b/g/n/ac					
Operating	g temperatu	re	0 - 40 °C*3 (The brightness of light source may be reduced automatically over 35 °C.)					
Operating	g humidity		10 - 80%RH (non-condensing)					
Power re	quirements		AC 100 - 120 V (50/60 Hz), 3.7 A	AC 100 - 12	0 V (50/60 Hz), 3.0 A			
			AC 220 - 240 V (50/60 Hz), 1.9 A	AC 220 - 24	OV (50/60 Hz), 1.5 A			
Power co	onsumption		AC 100 - 120 V : 360 W AC 220 - 240 V : 350 W		- 120 V : 290 W - 240 V : 280 W			
Standby	mode powe	r consumption	Less than 0.5 W*4					
Standard	l outside dim	nensions	512 mm × 155 mm × 424 mm (20.1" × 6.1" × 16.7") (Including protrusions)					
$(W \times H \times D)$			506 mm × 139 mm × 424 mm (19.9" × 5.5" × 16.7" ) (Excluding protrusions)					
Weight			Approx. 7.6 kg (16.8 lbs.) Approx. 7.4 kg (16.3 lbs.)					
Accessories			Remote control with two AA batteries, Power cord, Computer cable, Adapter cover, User's manual, Security label					
Optional Air filter			UX43251					
parts		accessories	HAS-WWUE WAS		size: 70~110 inchl			
	wountilly	40003301103	HAS-WM06 (Wall mount, supported image size: 70~110 inch) HAS-9110 (Bracket for fixing mount)					
			HAS-304H (Long adapter for fixing mount)					
	LISB wirele	ess adapter	USB-WL-5G*5					
	JOD WII CIC	Joo adaptoi	I	00D 11L 00				

\*1: When PICTURE MODE is set to DYNAMIC, and LIGHT OUTPUT is set to NORMAL 100 %. \*2 :Optional wireless adapter is needed. \*3: 0 - 40°C at altitude from 0 m to 1,600 m. 0 - 35°C at altitude from 1,600 m to 3,048 m. \*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 LISH-MI-SG varies depending on the country and the region

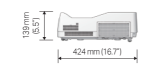
## Environmen<sup>a</sup>

- ▶ Compliance with EU Directive RoHS\*1
   ▶ Power saving mode engaged during standby
- 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.

#### Dimensions

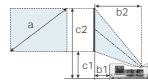
[Side view]

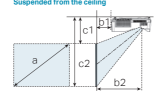




## **Projection Distance**

#### Diaced on the horizontal surface





\*The figures above are not drawn to scal

MP-AW	4001, 1	MP-AW	300
-------	---------	-------	-----

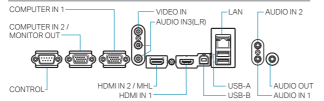
(1,200 ^ 000)(10
Caraan baiaht

			-			Ŭ.			
а		b	o1 b2		c1		c2		
type (inch)	m	m	inch	m	inch	m	inch	m	inch
60	1.5	0.079	3.1	0.413	16.3	0.237	9.3	1.044	41.1
70	1.8	0.149	5.9	0.483	19.0	0.261	10.3	1.203	47.4
80	2.0	0.219	8.6	0.553	21.8	0.285	11.2	1.362	53.6
90	2.3	0.289	11.4	0.623	24.5	0.309	12.2	1.521	59.9
100	2.5	0.359	14.1	0.693	27.3	0.334	13.1	1.680	66.1
110	2.8	0.428	16.9	0.763	30.0	0.358	14.1	1.839	72.4
120	3.0	0.498	19.6	0.833	32.8	0.382	15.0	1.997	78.6
130	3.3	0.568	22.4	0.903	35.5	0.406	16.0	2.156	84.9
	type (inch) 60 70 80 90 100 110 120	a type (nch) m 60 1.5 70 1.8 80 2.0 90 2.3 100 2.5 110 2.8 120 3.0	a b  type (nch) m m  60 1.5 0.079  70 1.8 0.149  80 2.0 0.219  90 2.3 0.289  100 2.5 0.359  110 2.8 0.428  120 3.0 0.498	a b1  type (nch) m m inch  60 1.5 0.079 3.1  70 1.8 0.149 5.9  80 2.0 0.219 8.6  90 2.3 0.289 11.4  100 2.5 0.359 14.1  110 2.8 0.428 16.9  120 3.0 0.498 19.6	a         b1         b           type (nch)         m         m         inch         m           60         1.5         0.079         3.1         0.413           70         1.8         0.149         5.9         0.483           80         2.0         0.219         8.6         0.553           90         2.3         0.289         11.4         0.623           100         2.5         0.359         14.1         0.693           110         2.8         0.428         16.9         0.763           120         3.0         0.498         19.6         0.833	a         b1         b2           type (nch)         m         m         inch         m         inch           60         1.5         0.079         3.1         0.413         16.3           70         1.8         0.149         5.9         0.483         19.0           80         2.0         0.219         8.6         0.553         21.8           90         2.3         0.289         11.4         0.623         24.5           100         2.5         0.359         14.1         0.693         27.3           110         2.8         0.428         16.9         0.763         30.0           120         3.0         0.498         19.6         0.833         32.8	a         b1         b2         composition           type (nch)         m         m         inch         m         inch         m           60         1.5         0.079         3.1         0.413         16.3         0.237           70         1.8         0.149         5.9         0.483         19.0         0.261           80         2.0         0.219         8.6         0.553         21.8         0.285           90         2.3         0.289         11.4         0.623         24.5         0.309           100         2.5         0.359         14.1         0.693         27.3         0.334           110         2.8         0.428         16.9         0.763         30.0         0.358           120         3.0         0.498         19.6         0.833         32.8         0.382	type (nch)         m         m         inch         m         inch         m         inch           60         1.5         0.079         3.1         0.413         16.3         0.237         9.3           70         1.8         0.149         5.9         0.483         19.0         0.261         10.3           80         2.0         0.219         8.6         0.553         21.8         0.285         11.2           90         2.3         0.289         11.4         0.623         24.5         0.309         12.2           100         2.5         0.359         14.1         0.693         27.3         0.334         13.1           110         2.8         0.428         16.9         0.763         30.0         0.358         14.1           120         3.0         0.498         19.6         0.833         32.8         0.382         15.0	a         b1         b2         c1         cl           type (nch)         m         m         inch         m         inch         m           60         1.5         0.079         3.1         0.413         16.3         0.237         9.3         1.044           70         1.8         0.149         5.9         0.483         19.0         0.261         10.3         1.203           80         2.0         0.219         8.6         0.553         21.8         0.285         11.2         1.362           90         2.3         0.289         11.4         0.623         24.5         0.309         12.2         1.521           100         2.5         0.359         14.1         0.693         27.3         0.334         13.1         1.680           110         2.8         0.428         16.9         0.763         30.0         0.358         14.1         1.839           120         3.0         0.498         19.6         0.833         32.8         0.382         15.0         1.997

(1,024 ×	/68) (±8	,

Screen size(diagonal)		i rojection distance				Ourcerrinight			
а		b1		b2		c1		c2	
type (inch)	m	m	inch	m	inch	m	inch	m	inch
60	1.5	0.052	2.1	0.387	15.2	0.228	9.0	1.143	45.0
70	1.8	0.118	4.7	0.453	17.8	0.251	9.9	1.318	51.9
80	2.0	0.184	7.3	0.519	20.4	0.274	10.8	1.493	58.8
90	2.3	0.250	9.9	0.585	23.0	0.297	11.7	1.669	65.7
100	2.5	0.316	12.5	0.651	25.6	0.320	12.6	1.844	72.6
110	2.8	0.382	15.1	0.717	28.2	0.343	13.5	2.019	79.5
120	3.0	0.448	17.7	0.783	30.8	0.366	14.4	2.194	86.4
130	3.3	0.514	20.2	0.849	33.4	0.388	15.3	2.370	93.3

## Terminals



## -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 (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. • Crestron® and Crestron RoomView® are registered trademarks of Crestron Electronics, Inc. in the United States and other countries. • DICOM is the registered trademarks of the National Electrical Manufacturers Association for its standards publications relating to digital communications of medical information. • MHL, the MHL logo, and Mobile High-Definition Link are trademarks or registered trademarks of HDMI Licensing Administrator, Inc. in the United States and other countries. • HDMI, the HDMI Logo, and Kligh-Definition Multimedia Interface are trademarks or registered trademarks of HDMI Licensing Administrator, Inc. in the United States and other countries.

# LASER RADIATION DO NOT STARE INTO BEAM CLASS 2 LASER PRODUCT

CLASS 2 LASER PRODUCT Wavelength: 449–461 nm Max. Output: 36.5 mW IEC 60825-1:2007 RAYONNEMENT LASER
NE FIKEZ PAS LE FAISCEAU
PRODUIT LASER DE CLASSE 2
Longueur D'onde : 449-461 nm
Sortie max. : 36.5 mW
IEC 60825-1:2007
IEC 60825-1:22007

CLASS 1 LASER PRODUCT PRODUIT LASER DE CLASSE 1 LASERPRODUKT DER KLASSE





January 2019

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

# **MHP-E015** 012019

# **Ultra Short Throw Laser Projector**







# **High Reliability and Stability**

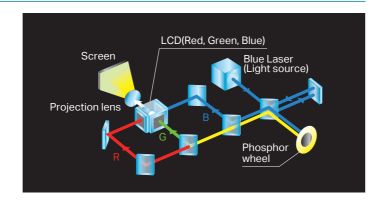
# Long Life 20,000 hour Laser Light Source

Maxell's laser light source projectors have 20,000 hours\*1 of light source life. Use for 40,000 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.

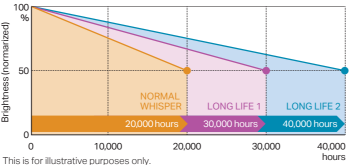
\*1 For laser light source. The value is an estimate and may vary depending on the use environment or use condition.

LIGHT	I	Brightness*2	Light			
OUTPUT	MP-AW4001	MP-AW3001	MP-AX3001	source life*3	Noise*4	
NORMAL	4,200 lm	3,300 lm	3,500 lm	20,000 hours		
LONG LIFE 1	3,150 lm	2,470 lm	2,620 lm	30,000 hours	34 dB	
LONG LIFE 2	2,100 lm	1,650 lm	1,750 lm	40,000 hours		
WHISPER	2,100 lm	1,650 lm	1,750 lm	20,000 hours	28 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
- \*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**

# Wide Range of Color Reproduction

The color reproduction range is wide compared to lamp light projectors\*5 and projects brilliantly colored images.

\*5 Comparison with Maxell 3,700-lumen lamp light source LCD projectors.



\* The projected image is simulations.

# **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.





 $^{\star}$  The projected images and comparison photos are simulations.

#### LINE UP \* Local availability may be limited.



MP-AW4001 WXGA 4,200 lm







MP-AW3001 WXGA 3,300 lm





MP-AX3001 XGA 3,500 Im



# Installability

# MP-AW4001 55 MP-AW3001 MC-WX5501 2.0 m (80")

# **Reduced Glare and Shadows**

These projectors feature Ultra Short Throw, for MP-AW4001 and MP-AW3001 projecting a 2.0m (80 inch) image from only 55cm (21.8 inches)\*6 onto a wall or screen. The Ultra Short Throw greatly reduces glare from the projector's light source, making it easier for a teacher or presenter to see the audience. The audience also has a clearer view because the shadows of the teacher's or presenter's hands and body are minimized. The result is a better classroom or meeting room experience for everyone.

\*6 The projector MP-AX3001 projects an 80 inch image from 52 cm (20.4 inches).

# **Powered Focus and Perfect Fit**

Equipped with powered focus and Perfect Fit with which the position of four corners and four sides of a projected image can be adjusted. With the remote controller at hand, you can adjust focus and the position of an image.







# Large Image Size Up To 130 inches

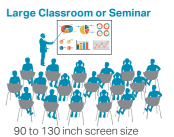
The projector can project a 60 to 130 inch image in a distance of 41 to 90 cm for MP-AW4001 / MP-AW3001 (39 to 85 cm for MP-AX3001)\*7 depending on your needs and setup.

\*7 Distance from screen to center of projection window.

# Small Classroom or Meeting



60 to 90 inch screen size \* Projected images are simulations.

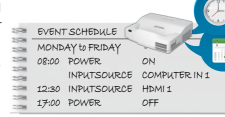


# **Convenient Functions**

# **Easy Schedule Setting**

You can schedule routine and special projector events, including power on, power off, input selection and other settings.

- \* This function requires a coin battery for the internal clock or connecting to an SNTP server on network.
- \* When STANDBY MODE is set to NETWORK (WOL) or SAVING, this function (ex. POWER ON) at standby mode will not be operated.



# Wireless Dual Band Support (Option)

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



\* Dual Band may be restricted in some countries

**Other Functions** 

• Quick Start • DICOM® Simulation Mode\*8 • 16W Internal Speaker • MHL connectivity • Smart Device Control & Monitoring • Moderator Control Mode • PIN lock • Key lock

\*8 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.