Laser projector





Compact, Light and Slim

The smallest and lightest series of Maxell laser projector have been released. Despite their compactness, they are bright enough to be used in medium-sized conference rooms. They can be easily carried from one meeting room to another. They can be easily fixed to the ceiling.



- *1 Only for MP-JW4001, and MP-JW3501. MP-JU4001 is 3.6 kg
- *2 Excluding protruding parts

Timer Function

Count down and count up are available with the timer function. It can be used for presentations or mini quizzes. The chime rings in a soft tone so that the audience does not get startled. The elapsed overtime is also displayed.



Motor-less optical units

Instead of a conventional rotating phosphor wheel, a motor-less ceramic phosphor is used. The reliability is improved by removing the moving parts. In addition, Maxell's laser light source projectors have 20,000 hours*3 of light source life. Users can enjoy using the projector for long periods of time.

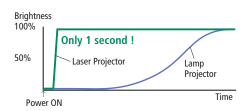
*3 For laser light source. In this case of that LIGHT OUTPUT is set to Normal. The value is an estimate and may vary depending on the use environment or use condition.



* This is for illustrative purposes only

Ouick Start*⁶

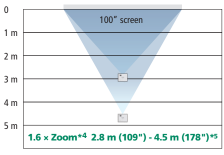
When STAND BY MODE is set to QUICK START, projection starts within 1 second*7 of turning on. You can use to start presentation and class quickly.



- * This is for illustrative purposes only
- *6 The standby power consumption of the mode is higher than the other modes.
- *7 It may take approx. 8 seconds depending on the duration time of standby and the input signal.

Wide-range 1.6× Zoom lens*4

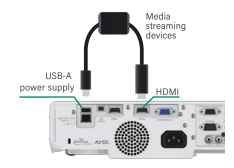
Featuring a powerful 1.6× manual zoom lens*4, the projectors allow for a greater range of installation possibilities.



- *4 1.2 × zoom lens for MP-JW4001 / MP-JW3501
- *5 In case of MP-JW4001 and MP-JW3501, 3.2 m (124") 3.8 (150")
- * This figure is not drawn to scale.

USB-A power supply

5V 2.0A power can be supplied from the USB-A terminal. As a result, when using a media streaming device, there is no need to connect it to an external power supply. It can be used with simple wiring.



More Convenient Functions

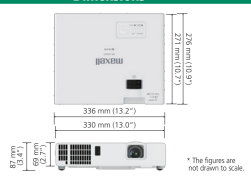
			Specifica	ations							
Model na	me		MP-JW4001 MP-JW4001 MP-JW3								
Display system			W. 30 100 1	3LCD	3113301						
Display device	Size of effective display area		0.64" × 3, aspect ratio 16 : 10	0.59" × 3, aspect ratio 16 : 10							
	Number of pixels		2,304,000 pixels H:1,920 x V:1,200 (WUXGA)	1,024,000 pixels H : 1,280 × V : 800 (WXGA)							
Long											
Lens	Zoom		Manual (1.6x) Manual (1.2x)								
Light cou			Manual Lacor diodo								
Light source			Laser diode								
Screen siz	out (Bright)	0055*1	30 – 300 inch								
Contrast		11622)	4,000 lm 3,500 lm								
	ratio e / full blac	-l.*1	2,000,000 : 1								
	e / Tull blat	_K) ·		16W v 1 (mono)							
Speaker Displayab	lo.	Horizontal	16W x 1 (mono)								
' '			15 ~ 106 kHz 24 ~ 120 Hz 50 ~ 120 Hz								
	frequency			50 ~ 120 Hz							
Display resolution	1	Computer	WUXGA*2 (max.) *Native resolution is WUXGA	Full HD (max.) *Native resolution is WXGA.							
		Video	1080P (max.) *Native resolution is WUXGA	1080P*3 (max.) *Native resolution is WXGA.							
Terminals	COMPUT	TER IN 1	Mi	Mini D-sub 15 pin connector x 1							
	COMPUTER IN 2 / MONITOR OUT		Mini D-sub 15 pin connector × 1								
	VIDEO		RCA connector × 1								
	HDMI IN		HDMI (HDCP compliant) × 2								
	AUDIO IN	J	3.5mm (stereo) mini connector × 1, RCA connector (L,R) × 1								
	AUDIO OUT		3.5mm (stereo) mini connector × 1								
		L (RS-232C)	D-sub 9 pin connector × 1								
LAN			RJ-45 connector × 1								
	USB-A		USB type A × 1 (DC 5V 2.0A power supply) (PC-LESS presentation or wireless adapter (option))								
	USB-B		USB type B × 1 (USB mouse control)								
Network	Wired		100BASE-TX / 10BASE-T								
		(Option*4)	IEEE802.11a/b/g/n/ac								
Operating	temperat		0 ~ 40 °C*5								
	,		(The brightness of light source may be reduced automatically over 35 °C (95 °F)).								
Operating	humidity		10 – 80%RH (non-condensing)								
	quirements			AC 100V – 120V (50 / 60Hz), 2.8A							
TOWER TEC	i di cincii di			AC 220V – 240V (50 / 60Hz), 1.4A							
Power co	nsumption		AC 100 -120V : 280W	AC 100 -120V : 270W	AC 100 -120V : 240W						
	isampuon		AC 220 - 240V : 270W	AC 220 - 240V : 260W	AC 220 - 240V : 230W						
Standby m	ode power	consumption	0.5W at saving mode*6								
			336 mm × 87 mm × 276 mm (13.2" × 3.4" × 10.9") (Including protruding parts)								
Standard outside dimensions (W × H × D)			330 mm \times 69 mm \times 271 mm (13.0" \times 2.7" \times 10.7") (Excluding protruding parts)								
Weight			Approx. 3.6 kg (7.9 lbs.) Approx. 3.5 kg (7.7 lbs.)								
Accessories			Remote control with two AA batteries, Power cord, Computer cable, Lens cover, User's manuals								
Optional	USB wirel	ess adapter	USB-WL-5G*7								
parts	Air filter			UX44211							
		accessories	HAS-E100 (Bracket for ceiling 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, and LIGHT OUTPUT is set to Normal 100%, zoom position is WIDE (max.). *2 WUXGA (60 Hz) Reduced Blanking only. *3 Except for 1080P (24Hz). *4 Optional wineless adapter is needed. *50 -40 °C at allitude from 0 nt to 1,600 m. 0 - 35 °C at allitude from 1,600 m to 3,048 m. *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.

Environmen

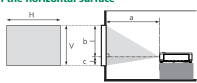
Long Life modeNo use of mercury lamp

Dimensions

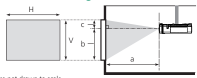


Projection Distance

Placed on the horizontal surface



Suspended from the ceiling



* The figures are not drawn to scale

MP-JU4001 16:10 screen

 $(1,920 \times 1200)$

	Screen type	Screen type				Projection distance				Screen height			
		Н		V		a (min.)		a (max.)		b		С	
	inch	m	inch	m	inch	m	inch	m	inch	cm	inch	cm	inch
	60	1.3	51	0.8	32	1.6	65	2.7	105	70	28	10	4
	80	1.7	68	1.1	42	2.2	87	3.6	142	94	37	14	5
	100	2.2	85	1.3	53	2.8	109	4.5	178	117	46	17	7
	120	2.6	102	1.6	64	3.3	132	5.4	214	141	55	21	8
	150	3.2	127	2.0	79	4.2	165	6.8	268	176	69	26	10
	200	4.3	170	2.7	106	5.6	221	9.1	358	234	92	35	14

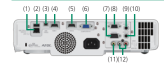
MP-JW4001 / MP-JW3501 16:10 screen

(1,280 × 800)

Screen	Screen type				Projection distance				Screen height			
type	Н		V		a (min.)		a (max.)		b		С	
inch	m	inch	m	inch	m	inch	m	inch	cm	inch	cm	inch
60	1.3	51	8.0	32	1.9	74	2.3	89	75	30	6	2
80	1.7	68	1.1	42	2.5	99	3.0	119	100	39	8	3
100	2.2	85	1.3	53	3.2	124	3.8	150	125	49	10	4
120	2.6	102	1.6	64	3.8	150	4.6	180	150	59	12	5
150	3.2	127	2.0	79	4.8	188	5.7	226	188	74	14	6
200	4.3	170	2.7	106	6.4	251	7.7	302	250	98	19	8

^{*} The values may be different slightly

Terminals



(1) LAN (2) USB-A (3) USB-B (4) HDMI 1 (5) HDMI 2 (6) COMPUTER IN1 (7) CONTROL (RS-232C) (8) COMPUTER IN1 7) CONTROL (RS-232C) (9) AUDIO IN 1 (10) AUDIO OUT (11) VIDEO (12) AUDIO IN2

-Design and specifications are subject to change without notice.

-Design and spectrications 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. *During use and immediately after use, do not touch anywhere near the vents as these parts are extremely hot. *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. *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. *Follow the directions in the user's manuals to set up the projector properly. Heed all the warnings and cautions in the manuals or on the product. Visit our website to get the latest manuals. *Each product may have differences of color, brightness, and focus due to manufacture variation.

latest manuals. • Each product may have differences of color, brightness, and focus due to manufacture variation.
• Crestron® and Crestron RoomNiew® are registered trademarks of Crestron Electronics, Inc. in the United States and other countries. • HDMI® and High-Definition Multimedia Interface are trademarks or registered trademarks of HDMI Licensing Administrator, Inc. in the United States and other countries. • All other trademarks are the properties of their respective owners. • This projector is a CLASS 1 LASER PRODUCT (IEC/EN 60825-1:2014).



CLASS 1 LASER PRODUCT PRODUIT LASER DE CLASSE 1 LASERPRODUKT DER KLASSE 1 1類雷射產品 IEC/EN 60825-1:2014



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

April 2020