MP-JW3511 LCD Laser Projector



Key Features

- 3LCD Laser Projector
- WXGA 1280 x 800
- 3,500 ANSI Lumens Brightness
- 2,000,000 : 1 Contrast Ratio
- Wide Range Throw Ratio 1.3 – 1.8: 1
- 40,000 hours Light Source Life (Long life 2 mode)
- 2 HDMI Inputs
- Quiet Operation 34dB
- Small, Lightweight Design
- No Lamps to Replace!
- Supports Web Control, PJLink, Crestron Connected[®], and AMX





Maxell expands their laser projector line with a 3,500 ANSI lumens, 3LCD model ideally suited for class and conference room environments.

Maxell's laser light source projector line now includes the 3LCD model MP-JW3511 with 3,500 ANSI lumens. The new laser phosphor light source offers approximately 20,000 hours (normal mode) of operation time and is virtually maintenance free, there is no lamp to replace providing a dramatic reduction in total cost of ownership. Ideal for classrooms to conference rooms, Maxell's new MP-JW3511 LCD Laser projector combines superior image quality, long life reliability and low noise level. A new highly effective cooling system protects the optical unit from dust intrusion and lowers the noise level to 34dB. A new phosphor chip replaces the phosphor wheel and motor resulting in fewer moving parts for higher reliability. The color performance of 3LCD produces the same brightness for all white and all color resulting in accurate color representation and outstanding image quality. For added peace of mind, Maxell's MP-JW3511 is backed by our world-class service and support programs.









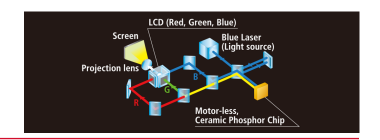


MP-JW3511 LCD Laser Projector



Long Life 20,000 Hours Laser Light Source

The J series models have a new phosphor technology with a ceramic phosphor chip. This decreases the amount of moving and magnetic parts for stable performance, higher reliability and a lower noise level.



UNIQUE FEATURES

360° Rotation/Portrait Projection

Display rotation of 360° and portrait projection for creative applications







Cloning Function



settings Copy configuration settings from one projector to others of the same model via USB memory. Cloning can save almost all PJ settings such as gamma and keystone via USB memory.

Perfect Fit 2



Enables the user to adjust individual corners and sides independent of one another. Perfect Fit 2 provides vertical and horizontal digital correction of either barrel or pin cushion distortions. This feature helps correct geometric and complicated distortions. Perfect Fit 2 allows the projected image to fit correctly to the screen quickly and easily.

Projector Quick Connection App For Mobile Devices



Our iOS application offers full projector control and also provides the capability to display photos, document files and web site contents. Available for iPad®, iPhone® and Android devices. Works over your LAN via your RJ-45 port or via an optional USBWL5G wireless adapter.

Replacement (Vendor Command)



The new J Series Lineup can support specific control commands (RS-232C and LAN) of several other projector brands to make replacement easy. Supported functions: Power ON/OFF, Input Source, Volume Control, Mute (Picture/ Audio/Shutter).

Timer



The timer function can be used for count up or count down. perfect for use in classrooms or conference rooms.

WiFi Solutions



Supply DC 5V 2.0A power to streaming devices through USB. Supports popular streaming devices such as Amazon Fire TV 2nd and 3rd generations, Google Chromecast 3rd generation and Ultra, EZCast Pro2, Barco ClickShare C SE-200, wePresent, and QuattroPod.

MX0716-Rev.2-01/21 All specifications subject to change without notice.

©2021 Maxell Corporation of America. All Rights Reserved.

STANDARD FEATURES

Input Source Naming



Users can rename input sources in more descriptive terms instead of the factory default names.

Network Control, Maintenance and Security



Embedded networking gives you the ability to manage and control multiple projectors over your LAN. Features include scheduling of events, centralized reporting, image transfer and e-mail alerts for reactive and routine maintenance.

PC-Less Presentation



By using a USB memory stick or other storage device, you can use the projector without a computer. Menus are easy to see with a thumbnail display. There is also a slideshow function. This feature also supports the following file types: JPG, PNG, BMP, and GIF.

PIN Lock / MyScreen / MyText



PIN lock protection can limit projector users. MyScreen PIN lock keeps captured images on the startup screen. Users can set any name logo to MyScreen, clearly identifying ownership. MyText provides the ability to write text on the startup screen such as model name, serial number or location.

PJMessenger



PJMessenger function allows you to send and display text messages and audio alerts on your networked projectors. It is an easy and efficient way to send announcements out to multiple units.

Present Content via LAN



 Maxell's suite of networking software allows you to easily send content directly from your PC to the projector via your LAN

Serial Number and Media Access Control Label



A label is affixed to side of projector to more easily access and read the model name, serial number and MAC address while mounted in ceiling use. This is a convenience for installers, end users and auditors for instant accessibility.

Wireless Presentation Compatible



Connect the projector to a computer or your network using the optional USB wireless adapter (part number USBWL5G). The adapter supports IEEE802.11 a/b/g/n/ac.



Toll Free: 1.800.377.5887 Web: www.maxellproav.com











Long-life reliability with a lower total cost of ownership.

From classrooms to conference rooms, Maxell's MP-JW3511 can make a big impact on your audience. With 3,500 ANSI lumens brightness and WXGA 1280 x 800 resolution, the MP-JW3511 is designed to make any message more memorable with colorful images, crisp text, and powerfully clear audio.



Incorporating Maxell's leading edge technology, the MP-JW3511 combines superior image quality, long life reliability and low noise level. For added versatility, the MP-JW3511 supports web control, PJLink, Crestron® Connected, and AMX. Plus, for added peace of mind, Maxell's MP-JW3511 is backed by our world-class service and support programs.



Front View



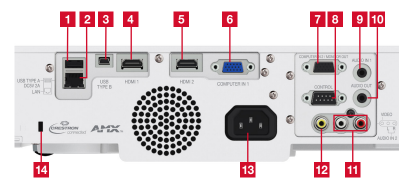
3/4 View



Back

Top View

Input/Outputs



- 1. USB Type A DC5V 2.0A
- **2.** LAN
- 3. USB Type B
- 4. HDMI 1
- **5.** HDMI 2
- 6. Computer in 1
- 7. Computer In 2/ Monitor Out
- 8. Control (RS-232C)
- 9. Audio In 1
- 10. Audio Out
- 11. Audio in 2 (L/R)
- 12. Video
- 13. AC Power
- 14. Kensington Lock

MP-JW3511

MX0716-Rev.2-01/21
All specifications subject to change without notice.

©2021 Maxell Corporation of America. All Rights Reserved.



Web: www.maxellproav.com









MP-JW3511 LCD Laser Projector



Accessories and Lenses		
Supplied Accessories	Power cable, RGB cable, remote control, AA batteries x 2, user's manual (concise)	
Optional Accessories	USBWL5G wireless adapter	
Optional Lenses	NA	
Replacement Parts		
Remote Control	HL03037	
Filter	UX44211	

Projection Throw Chart

Screen Size 16:10		Throw Distance	
Diagonal	Width	Min	Max
30	25	31	45
60	51	65	92
80	68	87	123
100	85	109	154
200	170	221	311
300	254	333	468

Throw Ratio: 1.3 - 1.8: 1 (distance: width) Screen size and throw distance are measured in inches.





MX0716-Rev2-01/21
All specifications subject to change without notice.
3LCD and the 3LCD logo are registered trademarks of the Seiko Epson Corporation.
Crestron®, Crestron®, Crestron e-Control®, e-Control®, Crestron Connected®, Fusion
RV®, Crestron Room/lev® and Room/lev®™ are trademarks or registered trademarks of
Crestron Electronics, Inc. in the United States and other countries. HDMI, the HDMI Logo,
and High-Definition Multimedia Interface are trademarks or registered trademarks of HDMI
Licensing LLC in the United States and other countries. All Other brand or product names
are trademarks or registered trademarks of their respective holders.

©2021 Maxell Corporation of America. All Rights Reserved.

Spe	cifications		
	Projection Technology	3LCD, 3 chip technology	
	Resolution	WXGA - 1280 x 800	
	White Light Output	3.500 ANSI lumens	
	Colors	1.07 billion colors	
a _y	Aspect Ratio		
ds		Native 16:10, 4:3, 16:9, 14:9 and zoom compatible	
	Contrast Ratio Throw Ratio	2,000,000 : 1	
	(distance : width)	1.3 - 1.8 : 1	
	Focus Distance	32" - 468"	
	Display Size	30" - 300"	
Lens & Operation	Lens	x 1.4 manual zoom and focus	
	Lens Offset	43%	
	Expected Light Source Life*	20,000 hours (Normal and Whisper), 30,000 hours (Long life 1), 40,000 hours (Long life 2)	
∘ర	Expected Filter Life**	Approximately 5,000 hours	
sue	Speaker Output	16W	
ت	Keystone	Auto V, Manual H/V (±30°)	
	Computer	VGA, SVGA, XGA, WXGA, WXGA+, SXGA, WSXGA+, UXGA (compressed), MAC16"	
Compatibility	H-Sync	15 kHz - 106 kHz	
율	V-Sync	50 Hz - 120 Hz	
ра	Composite Video	NTSC, NTSC4.43, PAL, PAL-M, -N, SECAM	
no.	Component Video	480i, 480p, 576i, 576p, 720p, 1080i, 1080p	
O	нрмі	480i, 480p, 576i, 576p, 720p, 1080i, 1080p	
		Computer signal TMDS Clock 25 MHz - 162 MHz	
	Digital Input		
	Digital Input Computer Input 1	Computer signal TMDS Clock 25 MHz - 162 MHz	
		Computer signal TMDS Clock 25 MHz - 162 MHz HDMI x 2 (HDCP compliant)	
	Computer Input 1	Computer signal TMDS Clock 25 MHz - 162 MHz HDMI x 2 (HDCP compliant) 15-pin mini D-sub x 1 (shared with analog component video input) 15-pin mini D-sub x 1 (shared with analog component video input)	
	Computer Input 1 Computer Input 2	Computer signal TMDS Clock 25 MHz - 162 MHz HDMI x 2 (HDCP compliant) 15-pin mini D-sub x 1 (shared with analog component video input) 15-pin mini D-sub x 1 (shared with analog component video input and monitor out)	
ors	Computer Input 1 Computer Input 2 Computer Monitor Output	Computer signal TMDS Clock 25 MHz - 162 MHz HDMI x 2 (HDCP compliant) 15-pin mini D-sub x 1 (shared with analog component video input) 15-pin mini D-sub x 1 (shared with analog component video input and monitor out)	
ectors	Computer Input 1 Computer Input 2 Computer Monitor Output Video Input	Computer signal TMDS Clock 25 MHz - 162 MHz HDMI x 2 (HDCP compliant) 15-pin mini D-sub x 1 (shared with analog component video input) 15-pin mini D-sub x 1 (shared with analog component video input and monitor out) 15-pin mini D-sub x 1 (shared with computer in 2)	
nnectors	Computer Input 1 Computer Input 2 Computer Monitor Output Video Input Composite Video	Computer signal TMDS Clock 25 MHz - 162 MHz HDMI x 2 (HDCP compliant) 15-pin mini D-sub x 1 (shared with analog component video input) 15-pin mini D-sub x 1 (shared with analog component video input and monitor out) 15-pin mini D-sub x 1 (shared with computer in 2) RCA jack x 1	
Connectors	Computer Input 1 Computer Input 2 Computer Monitor Output Video Input Composite Video Component Video	Computer signal TMDS Clock 25 MHz - 162 MHz HDMI x 2 (HDCP compliant) 15-pin mini D-sub x 1 (shared with analog component video input) 15-pin mini D-sub x 1 (shared with analog component video input and monitor out) 15-pin mini D-sub x 1 (shared with computer in 2) RCA jack x 1 15-pin mini D-sub x 2 (shared with computer in 1, in 2/monitor out)	
Connectors	Computer Input 1 Computer Input 2 Computer Monitor Output Video Input Composite Video Component Video Audio Input	Computer signal TMDS Clock 25 MHz - 162 MHz HDMI x 2 (HDCP compliant) 15-pin mini D-sub x 1 (shared with analog component video input) 15-pin mini D-sub x 1 (shared with analog component video input and monitor out) 15-pin mini D-sub x 1 (shared with computer in 2) RCA jack x 1 15-pin mini D-sub x 2 (shared with computer in 1, in 2/monitor out) 3.5 mm stereo mini jack x 1, RCA jack (L/R) x 1	
Connectors	Computer Input 1 Computer Input 2 Computer Monitor Output Video Input Composite Video Component Video Audio Input Audio Output	Computer signal TMDS Clock 25 MHz - 162 MHz HDMI x 2 (HDCP compliant) 15-pin mini D-sub x 1 (shared with analog component video input) 15-pin mini D-sub x 1 (shared with analog component video input and monitor out) 15-pin mini D-sub x 1 (shared with computer in 2) RCA jack x 1 15-pin mini D-sub x 2 (shared with computer in 1, in 2/monitor out) 3.5 mm stereo mini jack x 1, RCA jack (L/R) x 1 3.5 mm stereo mini jack x 1	
Connectors	Computer Input 1 Computer Input 2 Computer Monitor Output Video Input Composite Video Component Video Audio Input Audio Output Network LAN Wired	Computer signal TMDS Clock 25 MHz - 162 MHz HDMI x 2 (HDCP compliant) 15-pin mini D-sub x 1 (shared with analog component video input) 15-pin mini D-sub x 1 (shared with analog component video input and monitor out) 15-pin mini D-sub x 1 (shared with computer in 2) RCA jack x 1 15-pin mini D-sub x 2 (shared with computer in 1, in 2/monitor out) 3.5 mm stereo mini jack x 1, RCA jack (L/R) x 1 3.5 mm stereo mini jack x 1 RJ-45 port (10 base-T/100 base-TX)	
Connectors	Computer Input 1 Computer Input 2 Computer Monitor Output Video Input Composite Video Component Video Audio Input Audio Output Network LAN Wired Network LAN Wireless	Computer signal TMDS Clock 25 MHz - 162 MHz HDMI x 2 (HDCP compliant) 15-pin mini D-sub x 1 (shared with analog component video input) 15-pin mini D-sub x 1 (shared with analog component video input and monitor out) 15-pin mini D-sub x 1 (shared with computer in 2) RCA jack x 1 15-pin mini D-sub x 2 (shared with computer in 1, in 2/monitor out) 3.5 mm stereo mini jack x 1, RCA jack (L/R) x 1 3.5 mm stereo mini jack x 1 RJ-45 port (10 base-T/100 base-TX) USB-A, IEEE802.11 a/b/g/n/ac - optional wireless adapter required Type A x 1 (PC less presentation, wireless adapter or 5V/2A power supply)	
Connectors	Computer Input 1 Computer Input 2 Computer Monitor Output Video Input Composite Video Component Video Audio Input Audio Output Network LAN Wired Network LAN Wireless USB	Computer signal TMDS Clock 25 MHz - 162 MHz HDMI x 2 (HDCP compliant) 15-pin mini D-sub x 1 (shared with analog component video input) 15-pin mini D-sub x 1 (shared with analog component video input and monitor out) 15-pin mini D-sub x 1 (shared with computer in 2) RCA jack x 1 15-pin mini D-sub x 2 (shared with computer in 1, in 2/monitor out) 3.5 mm stereo mini jack x 1, RCA jack (L/R) x 1 3.5 mm stereo mini jack x 1 RJ-45 port (10 base-T/100 base-TX) USB-A, IEEE802.11 a/b/g/n/ac - optional wireless adapter required Type A x 1 (PC less presentation, wireless adapter or 5V/2A power supply) Type B x 1 (USB mouse control)	
Connectors	Computer Input 1 Computer Input 2 Computer Monitor Output Video Input Composite Video Component Video Audio Input Audio Output Network LAN Wired Network LAN Wireless USB Control Terminals	Computer signal TMDS Clock 25 MHz - 162 MHz HDMI x 2 (HDCP compliant) 15-pin mini D-sub x 1 (shared with analog component video input) 15-pin mini D-sub x 1 (shared with analog component video input and monitor out) 15-pin mini D-sub x 1 (shared with computer in 2) RCA jack x 1 15-pin mini D-sub x 2 (shared with computer in 1, in 2/monitor out) 3.5 mm stereo mini jack x 1, RCA jack (L/R) x 1 3.5 mm stereo mini jack x 1 RJ-45 port (10 base-T/100 base-TX) USB-A, IEEE802.11 a/b/g/n/ac - optional wireless adapter required Type A x 1 (PC less presentation, wireless adapter or 5V/2A power supply) Type B x 1 (USB mouse control) 9-pin D-sub x 1 (RS-232 control)	
Connectors	Computer Input 1 Computer Input 2 Computer Monitor Output Video Input Composite Video Component Video Audio Input Audio Output Network LAN Wired Network LAN Wireless USB Control Terminals Power Supply	Computer signal TMDS Clock 25 MHz - 162 MHz HDMI x 2 (HDCP compliant) 15-pin mini D-sub x 1 (shared with analog component video input) 15-pin mini D-sub x 1 (shared with analog component video input and monitor out) 15-pin mini D-sub x 1 (shared with computer in 2) RCA jack x 1 15-pin mini D-sub x 2 (shared with computer in 1, in 2/monitor out) 3.5 mm stereo mini jack x 1, RCA jack (L/R) x 1 3.5 mm stereo mini jack x 1 RJ-45 port (10 base-T/100 base-TX) USB-A, IEEE802.11 a/b/g/n/ac - optional wireless adapter required Type A x 1 (PC less presentation, wireless adapter or 5V/2A power supply) Type B x 1 (USB mouse control) 9-pin D-sub x 1 (RS-232 control) AC100-120V / AC220-240V, 50/60Hz	
Ratings	Computer Input 1 Computer Input 2 Computer Monitor Output Video Input Composite Video Component Video Audio Input Audio Output Network LAN Wired Network LAN Wireless USB Control Terminals Power Supply Power Consumption	Computer signal TMDS Clock 25 MHz - 162 MHz HDMI x 2 (HDCP compliant) 15-pin mini D-sub x 1 (shared with analog component video input) 15-pin mini D-sub x 1 (shared with analog component video input and monitor out) 15-pin mini D-sub x 1 (shared with computer in 2) RCA jack x 1 15-pin mini D-sub x 2 (shared with computer in 1, in 2/monitor out) 3.5 mm stereo mini jack x 1, RCA jack (L/R) x 1 3.5 mm stereo mini jack x 1 RJ-45 port (10 base-T/100 base-TX) USB-A, IEEE802.11 a/b/g/n/ac - optional wireless adapter required Type A x 1 (PC less presentation, wireless adapter or 5V/2A power supply) Type B x 1 (USB mouse control) 9-pin D-sub x 1 (RS-232 control) AC100-120V / AC220-240V, 50/60Hz 240W / 230W 32°F - 104°F (0°C - 40°C) Normal mode	
Ratings	Computer Input 1 Computer Input 2 Computer Monitor Output Video Input Composite Video Component Video Audio Input Audio Output Network LAN Wired Network LAN Wireless USB Control Terminals Power Supply Power Consumption Operating Temperature	Computer signal TMDS Clock 25 MHz - 162 MHz HDMI x 2 (HDCP compliant) 15-pin mini D-sub x 1 (shared with analog component video input) 15-pin mini D-sub x 1 (shared with analog component video input and monitor out) 15-pin mini D-sub x 1 (shared with computer in 2) RCA jack x 1 15-pin mini D-sub x 2 (shared with computer in 1, in 2/monitor out) 3.5 mm stereo mini jack x 1, RCA jack (L/R) x 1 3.5 mm stereo mini jack x 1 RJ-45 port (10 base-T/100 base-TX) USB-A, IEEE802.11 a/b/g/n/ac - optional wireless adapter required Type A x 1 (PC less presentation, wireless adapter or 5V/2A power supply) Type B x 1 (USB mouse control) 9-pin D-sub x 1 (RS-232 control) AC100-120V / AC220-240V, 50/60Hz 240W / 230W 32°F - 104°F (0°C - 40°C) Normal mode (95°F - 104°F / 35°C - 40°C brightness is reduced automatically)	
Ratings	Computer Input 1 Computer Input 2 Computer Monitor Output Video Input Composite Video Component Video Audio Input Audio Output Network LAN Wired Network LAN Wireless USB Control Terminals Power Supply Power Consumption Operating Temperature Dimensions (W x D x H)	Computer signal TMDS Clock 25 MHz - 162 MHz HDMI x 2 (HDCP compliant) 15-pin mini D-sub x 1 (shared with analog component video input) 15-pin mini D-sub x 1 (shared with analog component video input and monitor out) 15-pin mini D-sub x 1 (shared with computer in 2) RCA jack x 1 15-pin mini D-sub x 2 (shared with computer in 1, in 2/monitor out) 3.5 mm stereo mini jack x 1, RCA jack (L/R) x 1 3.5 mm stereo mini jack x 1 RJ-45 port (10 base-T/100 base-TX) USB-A, IEEE802.11 a/b/g/n/ac - optional wireless adapter required Type A x 1 (PC less presentation, wireless adapter or 5V/2A power supply) Type B x 1 (USB mouse control) 9-pin D-sub x 1 (RS-232 control) AC100-120V / AC220-240V, 50/60Hz 240W / 230W 32°F - 104°F (0°C - 40°C) Normal mode (95°F - 104°F / 35°C - 40°C brightness is reduced automatically) 13.0" x 10.6" x 2.7" (excluding protrusions)	

- Actual light source life will vary by individual light source based on environmental conditions, selected operating mode, user settings and usage. Hours of average light source life specified are not guaranteed and do not constitute part of the product or light source warranty. Light source brightness decreases over time.
- ** Actual filter life will vary by individual filter based on environmental conditions, selected operating mode, user settings and usage. Hours of expected filter life specified are not guaranteed and do not constitute part of the product warranty.







Toll Free: 1.800.377.5887 Web: www.maxellproav.com







