

MC-WU8601W 3LCD Projector



Introducing our innovative multi-purpose 3LCD MC-WU8601W projector which combines all our technical expertise with our market leading knowledge.

This multi-purpose projector can produce 6000 ANSI, has a 10000:1 contrast ratio and a resolution of 1920 x 1200.

So whether you are on the move or in an office, our MC-WU8601W multi-purpose projector is the perfect solution for today's professionals. It combines portability and usability with powerful performance in a lightweight and compact design, enabling users to set it up and get working in seconds.

Key Features:

WUXGA 1920 x 1200 resolution	
6000 ANSI lumens/Colour light output	
10000:1 contrast ratio	
Images up to 600" diagonal	
Powered zoom and powered focus	
Filter life 20 000 hours	

3 year / 6 month warranty*

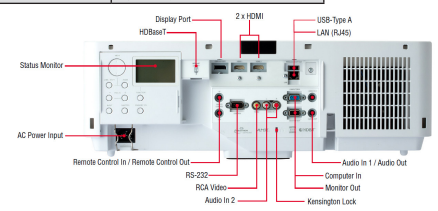
Please note: Content, technical specifications and images are subject to change.

*For education and extended warranties please contact your local dealer.

	MC-WU8601W 3	LC
	Technical Sp	ec
Panel Size	3LCD 19mm (0.75")	Г
Panel Structure	3LCD	
Light Source	Lamp	
Resolution	WUXGA (1920 x 1200)	
Light Output (Brightness) ANSI Lumens	6000 (Normal), 4000 (Eco)	
Contrast Ratio	10000:1	
Lamp Life (Hours)	3000 (Normal), 4000 (Eco)	
Number of colours	16.7 million colours	
Lens	Interchangeable, not included	
Lens Zoom	Powered Zoom x 1.7 (Standard Lens ML-713M)	
Lens Shift	Motorized	
Lens Focus	Powered Focus	
Lens Shift	Vertical 0 – +55%; Horizontal +/-10% (Standard Lens ML-713M)	
Projection Lens F Number	1.6 – 2.0 (using ML-713M)	
Focus Distance	1.1 – 22.1m (Wide), 1.9 – 37.6m (Tele) (ML-713M)	
Distance to Width Ratio/Throw Ratio (:1)	1.7 – 3.0 (ML-713M)	_
Diagonal Display Size	30 – 600" (FL-710M 100" – 350")	
Speakers	8W Stereo	
Installation	Ceiling, Tabletop, Rear	E
Digital Keystone Correction (Degrees)	Horizontal ±30°, Vertical ±30° (ML-713M)	
Picture Modes	Standard, Naturall, Cinema, Dynamic, Board (Black), Board (Green), Whiteboard, Daytime, DICOM Sim	
Picture Adjustments	ASPECT selection (Normal/4:3/16:9/16:10/14:9/Zoom/ Native), Perfect Fit (4 corners and 4 sides), Frame Lock (Data signal with vertical frequency of 49 to 51Hz, 59 to 61Hz), HDCR, Image blank by RS232C/Remote control, Image optimizer, Magnify, Mirror reverse image, Up-side down image	
Operating Features	Accentualizer and HDCR, Auto Power Off, Auto signal search & Source skip, Blending/Cropping, Closed Caption (CC1– 4, TEXT1– 4) support NTSC (Video) and 480i (Component signal), Direct Power On, Eco Mode (Normal, Eco), Equalizing Color temperature Adjustment, Equalizing Digital Gamma Correction, Filter timer, Frame Lock., , Image blank by RS232C/Remote control, LED lamps (Filter, Shutter, Security, Lamp–1, Lamp–2, Temp, Power), Lens memory (Lens shift position, Lens type), MAC address displayed on the side of projector, Remote control, Mechanical shutter, Mirror Reverse Image, Up–side Down Image, My Button by Remote control, My Memory, My source, My Text, MyScreen, Overscan (Video, Component video signal), capable of saving/loading the setup, Picture by Picture/Picture in Picture, Picture Freeze by RS–232C / Remote control.	
Network Features	AMX Device Discovery, Command Control via the Network, Configuring and Controlling the Projector via a Web Browser, Controlling the Projector via Scheduling Crestron RoomView® (Not accessible through the wireless adapter), Displaying text data transferred via network, Failure and Warning Alerts via E-mail, My Image (still image transfer) Display, Network Bridge, Network Presentation (PC still picture transfer), Frame rate (practical) is under 12fps (640x480 movie). PJLink TM, Projector Management via SNMP	

cifications	
Security	PIN Security Lock, MyScreen Password Lock, Transition Detector, My Text Password Lock, Key Lock (Key pad, Remote Control), Lens Lock
On Screen Display Languages	English, French, German, Spanish, Italian, Norwegian, Dutch, Japanese, Portuguese, Simplified Chinese, Traditional Chinese, Korean, Swedish, Russian, Finnish, Polish, Turkey, Arabian, Persian, Czech, Danish, Hungarian, Romanian, Slovenian, Croatian, Greek, Lithuanian, Estonian, Latvian, Thai, Portuguese(Brazil), Indonesian,Vietnamese
Digital Input	HDMI x 2, HDBaseT x 1, DisplayPort x 1
Analogue Input	15 pin Mini D-Sub x 1, RCA Jack x1
Video Output	15 pin Mini D-Sub x 1
Audio Input	3.5mm Stereo Mini Jack x 2, RCA Jack (L/R) x 1
Audio Output	3.5mm Stereo Mini Jack x 1
RS-232C Control	1 x 9-pin D-Sub
Wireless LAN	USB-WL-11N wireless adaptor (optional)
Wired LAN	RJ45 connector x 1
USB- Type-A	USB Type A x 1 (wireless adapter)
Power Supply	AC 100V – 120V / AC 220V – 240V (50/60Hz)
Operating Power Consumption	500W
Standby Power Consumption	Less than 0.35W
Weight	11.1kg
Dimensions (W x H X D)	498 x 156 x 426mm
Noise (Normal)	35dB (Normal), 30dB (Eco)
Filter Life (Hours)	20,000 Hours
Certification	CE Marking: EN61000-3-2, EN61000-3-3, EN55032 (Class A), EN55024 (EMC Directive), EN60950-1 (Low Voltage Directive), WEEE/RoHS compliant
Computer	IBM Compatible VGA, SVGA, XGA, WXGA, WXGA+, SXGA, WSXGA+, UXGA, WUXGA, MAC16"
Video	525i (480i), 525p (480p), 625i (576i), 625p (576p), 1125i (1080i@50/60), 750p (720p@50/60), 1125p (1080p@50/60)
Supplied Accessories	Power Cable (1.8m) x1, Computer Cable (2m) x1, IR Remote Control Unit x1, AA Batteries x2, Application CD (for network, etc.) x1, CD User Manual x1, Concise User Manual x1, Security Label x1, Lens Hole Cover x1, Adapter Cover x1, Terminal Cover x1, HDMI Cable Holder x2, Cable Tie x2
Optional Accessories	USB wireless adapter USB-WL-11N, Wireless pen tablet TB-1, Optional Lenses: Ultra-short-throw FL-710M, Short-throw USL-701M, Short-throw FL-701M, Short-throw SL-712M, Standard-throw ML-713M, Long-throw LL-704M, Ultra-long-throw UL-705M
Filter/Lamp	UX40821 / DT01871M
Remote Control	HL02805
Projector/ Lamp Warranty	3 years / 6 months (for education and extended warranties please contact your local dealer)

3LCD Projector





Maxell Limited Whitebrook Park, Lower Cookham Road, Maidenhead, Berkshire SL6 8YA, Tel: +44 (0)1628 585 000 / Fax: +44 (0)1628 585 163 www.maxelldisplay.com

Dealer Stamp