

NC-WX5501 3LCD Projector



Introducing our innovative multi-purpose 3LCD MC-WX5501 projector which combines all our technical expertise with our market leading knowledge.

This model can produce 5200 ANSI, has a 16,000:1 contrast ratio and a resolution of 1280 x 800.

So whether you are on the move or in an office, our MC-WX5501 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:

WXGA 1280 x 800 resolution

5200 ANSI lumens/Colour light output

16,000:1 contrast ratio

Images up to 300" diagonal

Lens shift, HDMI out

Built In edge blending and warping

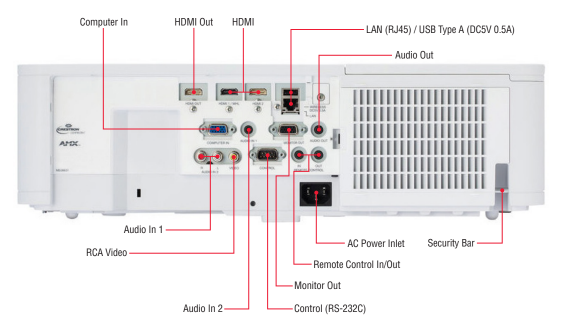
Filter life 10,000 hours

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.

		1 3LCD Projector Il Specifications
Panel Size	3LCD 15mm (0.59")	
Panel Structure	3LCD	
Resolution	WXGA (1280 x 800)	Supported Langu
Light Output (Brightness) ANSI Lumens	5200 (Normal), 3640 (Eco)	
Contrast Ratio	16,000:1	
Lamp Life (Hours)	4000 (Normal), 6000 (Eco)	Digital
Lens	Built-in	Analogue
Number of Colours	16.7 million colours	Video 0
Lens Zoom	Manual Zoom x 1.6	Audio
Lens Shift	Manual	
Lens Focus	Manual Focus	Audio 0
Lens Shift	Vertical 0 – +50% (1:1 – 10:0); Horizontal +/-5% (1.22:1 – 1:1.22)	RS-232C Co Wireless
Projection Lens F Number	18.2 ~ 29.4 mm	Wired
Focus Distance	0.9 – 14.8m	USB Ty
Distance to Width Ratio / Throw Ratio (:1)	1.4 (Wide), 2.3 (Tele)	USB Ty Power Si
Diagonal Display Size	30 – 300"	Operating Power Consum
Speakers	16W mono	Standby Power Consum
Digital Keystone		W
Correction (Degrees)	Horizontal ± 30°, Vertical ± 30°	Dimensions (W x H
Picture Modes	Standard, Natural, Cinema, Dynamic, Board (Black), Board (Green), Whiteboard, Daytime, DICOM Sim	Noise (No
Picture Adjustments	Eco Mode (Normal, Eco), Equalizing colour temperature adjustment, Equalizing digital gamma correction, Magnify 4x times (WXGA) by RS232C/Remote control, Mirror reverse image, Up-side down image	Filter Life (H
Operating Features	Accentualizer technology, Cloning function, DICOM simulation, Edge blending, HDCR (High Dynamic Contrast Range), Image Optimiser, Instant stack, Picture Shift, PbyP, PinP, Warping	Com
	AMX Device Discovery, Command Control via the Network, Configuring and Controlling the Projector via a	,
Network Features	Web Browser, Controlling the Projector via Scheduling, Crestron RoomView® (Not accessible through the wire- less adapter), Displaying text data transferred via network, Failure and Warning Alerts via E-mail, My Image (still image transfer) Display, Network Bridge, Network Pres- entation (PC still picture transfer), Frame rate (practical) is under 12fps (640x480 movie) reference purpose	Supplied Access
	only, PJLink ™, Projector Management via SNMP	Optional Access
Security Features	PIN Security Lock, MyScreen Password Lock, Transition Detector, MyText Password Lock, Key Lock (Key pad,	Remote Co
Security realtifes	Remote Control)	Replacement Lamp /
	l .	'

Supported Languages	34 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, Hebrew)	
Digital Input	HDMI x 2	
Analogue Input	15 pin Mini D-Sub x 2, RCA Jack x 1	
Video Output	15 pin Mini D-Sub x 1, HDMI x 1 (Supporting HDCP decoding)	
Audio Input	3.5mm Stereo Mini Jack x1, 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	Yes	
USB Type A	Used for wireless network	
USB Type B	No No	
Power Supply	AC 100V – 120V / AC 220V – 240V (50/60Hz)	
Operating Power Consumption	420W	
Standby Power Consumption	Less than 0.5W	
Weight	6.8Kg	
Dimensions (W x H x D)	460 x 138 x 334mm	
Noise (Normal)	38dB (Normal), 29dB (Eco)	
Filter Life (Hours)	10,000 Hours	
Certification	CE Marking, EN61000-3-2, EN61000-3-3, EN55022 (class A), EN55024(EMC directive) EN60950-1 (Low voltage directive) WEEE/RoHS/ErP(lot6) compliant	
Computer	IBM Compatible VGA, SVGA, XGA, WXGA, WXGA+/ SXGA/SXGA+/WSXGA+/UXGA/WUXGA, MAC16"	
Video	525i (480i), 525p (480p), 625i (576i), 625p (576p), 1125i (1080i@50/60), 750p (720p@50/60), 1080p (1080p@50/60)	
Supplied Accessories	Power Cable (1.8m) x1, Computer Cable (1.8m) x1, IR Remote Control Unit x1, Security Label x1, AA Batteries x2, Application CD (for network, etc.) x1, CD User Manual x1, Concise User Manual x1, Adapter Cover x1, HDMI Cable Holder x3, Cable Ties x3, Cable Tie for Power Cord x1, Hook Metal x1, Screw x1, Lens Cap x1	
Optional Accessories	USB wireless adapter USB-WL-11N, Installation remote (HL02806)	
Remote Control	HL03037	
Replacement Lamp / Filter	DT01931, UX41161	
Projector / Lamp Warranty	3 years/6 months (for education and extended warranties please contact your local dealer)	







Maxell Limited Whitebrook Park
Lower Cookham Road, Maidenhead
Berkshire, SL68YA
Tel: +44 (0)1628 585 000
Fax: +44 (0)1628 585 163
www.maxelldisplay.com