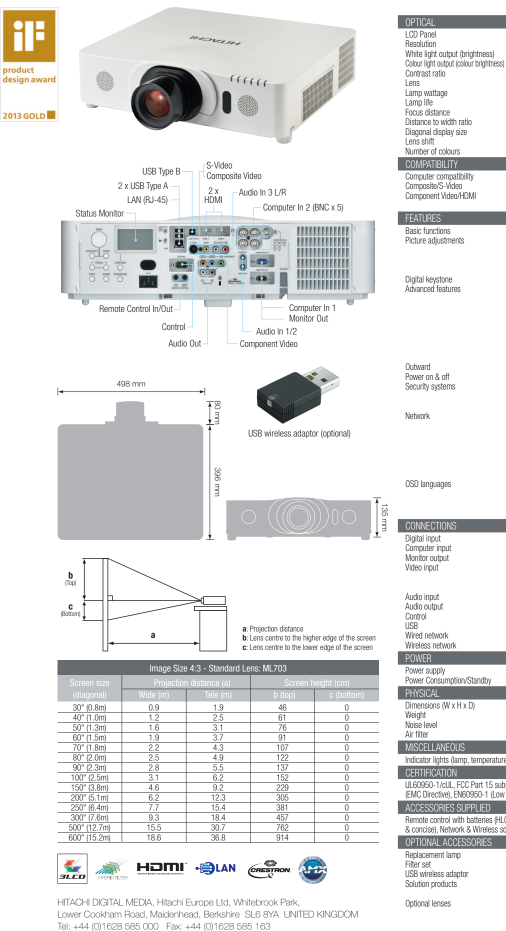


## HITACHI **Inspire the Next**



		Outward Power on & off Security systems Network	iOS Connectivity Easy Jamp replace from side, Easy filter replace from side Direct power on, Auto power off PIN Security Lock, MyScreen Password Lock, Transition Detector, My Text Password Lock, Key Lock (keypad, remote control), Lens Lock, Kensington slot, Security bar AMX Device Discovery, Command control via the network, Configuring
eless adaptor (optional)		OSD languages	and controlling the projector via a web browser, Controlling the projector via scheduling, Crestron RoomView <sup>®</sup> (not accessible through the wireless adaptor), Displaying text data with audio alarm transferred via network, Failure and warning alerts via email, My Image (still image transfer) Display, Network Bridge, Network Presentation (PC still/moving picture transfer), PJLink <sup>TM</sup> , Projector management via SNMP 33, including: English, French, German, Spanish, Italian, Norwegian, Dutch,
			Japanese, Portuguese, Vovedish, Nussian, Finnish, Italian, Korwegian, Douest, Japanese, Portuguese, Werdish, Russian, Finnish, Polish, Turkish, Arabic, Czech, Danish, Hungarian, Romanian, Slovenian, Croatian, Greek, Lithuanian, Estonian, Latvian
		CONNECTIONS	
	±	Digital input Computer input Monitor output Video input	2 x HDMI (HDCP Compliant) 1 x 15-pin Mini D-sub, 5 x BNC 1 x 15-pin Mini D-sub 1 x S-Video, 1 x RCA Composite Video, 3 x RCA Component Video, 1 x 15-pin Mini D-sub (shared with Computer in 1), 3 x BNC (shared with Computer in 2)
		Audio input Audio output Control USB	2 x Stereo Mini Jack, 2 x RCA Jack(L/R) 2 x RCA Jack (L/R) 1 x 9-pin D-sub for RS232 control
n distance		Wired network	2 x USB type A, 1 x USB type B 1 x RJ-45 (10BASE-T/100BASE-TX)
ntre to the higher edge of the screen ntre to the lower edge of the screen		Wireless network	IEEE802.11b/g/n (Optional USB wireless adaptor is required)
		POWER	
703		Power supply	100-120V/220-240V, auto switching
Screen h	eight (cm)	Power Consumption/Standby	480W/<0.35W (AC 220-240V)
b (top)	c (bottom)	PHYSICAL	
46	0	Dimensions (W x H x D)	498 x 135 x 396mm (excluding feet and extrusions)
61	0	Weight	Approximately 8.7Kg
76	0	Noise level Air filter	39dB (Normal)/33dB (Eco) Hybrid (Up to 20,000 hours)
91 107	0	MISCELLANEOUS	
122	0		ire nower security filter shade). Serial number and MAC address on side
137			
152 0		CERTIFICATION UL60950-1/cUL, FCC Part 15 subpart B class A, CE Marking: EN61000-3-2, EN61000-3-3, EN55022, EN55024	
229 0 305 0		(EMC Directive), EN60950-1 (Low voltage directive), WEEE, RoHS, ErP (lot6) compliant, c-tick class A, GOST-R	
381	0	ACCESSORIES SUPPLIED	
457	0 Remote control with batteries (HL02801), RGB cable, power cord, lens cover, security label, user manual (detail		
762 914			
914	0	OPTIONAL ACCESSORIES	
DEV	20	Replacement lamp	DT01471
RON ATT		Filter set USB wireless adaptor	UX38242 USB-WL-11N
0/800	TO BE	Solution products	TB-1 wireless interactive tablet, IM-1P interactive camera unit, MS-1WL
k Park, A UNITED KINGDOM		Optional lenses	wireless multi-functional switcher, MS-1 multi-functional switcher FL-701 - Motorized (focus only) - Fixed lens, Zoom x 1 SL-702 - Motorized - Short Throw Lens, Zoom x 1.5 LL-704 - Motorized - Long throw lens, Zoom x 1.7 Motorized - Long throw lens, Zoom x 1.7
			UL-705 - Motorized - Ultra long throw lens, Zoom x 1.7
	accordance with the	WARRANTY Projector/Long	2 Verra / C Mantha
Imp fails within warranty and a replacement ndent on warranty hours stated). HOM, the s of HDMI Licensing LLC. AMX and the AMX ™ are registered trademarks or trademark nd may be subject to change.		Projector/Lamp	3 Years/6 Months" (For education and extended warranties please contact your local dealer)

Freeze, Magnifying, Blank, Auto adjustment, Auto signal search Picture adjustments Aspect selection, Equalising digital gamma correction, 2-3 Pull Down for NTSC, Progressive scan, Noise reduction, Mirror Reverse Image, Up-side Down Image, Equalising colour temperature adjustment, Frame lock, Perfect Fit Digital keystone Auto Vertical & Horizontal Keystone correction ±35° Advanced features Audio pass through, Audio ports assign, Auto Eco Mode, Filter timer, Lens memory, My Button, My Memory, My Text, MyScreen, Overscan, PC-less presentation, Picture modes (normal, cinema, dynamic, blackboard, greenboard, whiteboard, daytime, DICOM simulation), Resolution setting, Source naming (English), Template, Instant stack, 360° vertical tilt, Active iris, Eco mode (Normal, Eco), Mechanical shade, Picture by Picture/ Picture in Picture, Remote ID, Status monitor, Accentualizer technology, iOS Connectivity ace from side , Transition Detector, emote control), Lens Lock, the network, Configuring ser. Controlling the projector cessible through the udio alarm transferred via , My Image (still image resentation (PC still/moving ement via SNMP nish, Italian, Norwegian, Dutch, nnish, Polish, Turkish, Arabic, ian, Croatian, Greek, CA Component Video, er in 1), 3 x BNC (shared ptor is required)

0.79" (2.0cm) P-Si TFT x 3 XGA (1024 x 768)

3000:1 (Presentation Mode)

8 Bit/colour, 16.7M colours

365W UHP

Powered focus, Powered zoom x 2.0

0.9m~18.6m (Wide), 1.9m~36.8m (Tele) 1.5 (Wide), 3.0 (Tele)

2000 hours (Normal Mode)/2500 hours (Eco Mode)\*

30~600" (76~1,524cm) Vertical 10:0 ~ 1:1, Horizontal 6:4 ~ 4:6 at Vertical 1:1

VGA, SVGA, XGA, WXGA, WXGA+, SXGA, SXGA+, UXGA, MAC 16" NTSC, PAL, SECAM, PAL-M, PAL-N, NTSC4.43

525i(480i), 525p(480p), 625i(576i), 1125i(1080i@50/60), 750p(720p@50/60), 1125p(1080p@50/60)

7000 ANSI Lumens (Normal Mode)/5600 ANSI Lumens (Eco Mode)

7000 ANSI Lumens (Normal Mode)/5600 ANSI Lumens (Eco Mode)

\*The stated lamp and filter life refers to the average life expected in ideal operating conditions The state i amp and mirer iner refers to the average line expected in local operating condutions manual. The majority of, but not all lamps and filters should achieve this figure. "Where a lam lamp is taken, the warranty for the replacement lamp will be a maximum of 6 months (depend HDM logo and High-Definition Multimedia Interface are trademarks or fAWC. Crestron® and Paom/Wein<sup>™</sup> of Crestron Electronics, Inc. The specification above and photography is for reference only and and the specification above and photography is for reference only and and the specification above and photography is for reference only and the specification above and photography is for reference only and the specification above and photography is for reference only and the specification above and photography is for reference only and the specification above and photography is for reference only and the specification above and photography is for reference only and the specification above and photography is for reference only and the specification above and photography is for reference only and the specification above and photography is for reference only and the specification above and photography is for reference only and the specification above and photography is for reference only and the specification above and photography is for reference only and the specification above and photography is for reference only and the specification above and photography is for reference only and the specification above and photography is for reference only and the specification above and photography is for reference and photography is for reference only and the specification above and photography is for reference and the specification above and photography is for reference and the specification above and photography is for reference and the specification above and photography and the specification above and photography above and the specification above and photography above and the specification above and photography above and

www.hitachidigitalmedia.com