

Short and Ultra Short Throw LCD Projectors For Business and Education

We have always been at the forefront of high quality projection technology through our dedication to market leading innovation. Having achieved a dominant market share in EMEA for the Ultra Short Throw segment, we are now expanding our product offering to the Short Throw sector.⁺ This means that we can offer solutions for the entire range of Short Throw distances to suit every situation and budget.















		ED-DION ED-ANTION ED-ANTION ED-ANTION		-	-	MULTI PU			
	SHORT THROW		ORT THROW		SHORT THROW	MULTIP	JRPUSE	ULTRA SHORT THROW	
TECHNICAL SPECIFICATIONS									00.4000
MODEL	ED-D10N/ED-D11N	ED-AW100N/ED-AW110N	ED-A101/ED-A111	CP-D10	CP-DW10N	CP-D20	CP-AW100N	CP-A100	CP-A200
OPTICAL									
Resolution	XGA (1024 x 768)	WXGA (1280 x 800)	XGA (1024 x 768)	XGA (1024 x 768)	WXGA (1280 x 800)	XGA (1024 x 768)	WXGA (1280 x 800)	XGA (1024 x 768)	XGA (1024 x 768)
Brightness	2000 ANSI Lumens (Bright Mode)	2000 ANSI Lumens (Bright Mode)	2000 ANSI Lumens (Bright Mode)	2000 ANSI Lumens (Normal Mode)	2000 ANSI Lumens (Normal Mode)	2700 ANSI Lumens (Normal Mode)	2000 ANSI Lumens (Normal Mode)	2500 ANSI Lumens (Normal Mode)	3000 ANSI Lumens (Normal Mode)
Contrast ratio	1500 ANSI Lumens (Normal Mode) 500:1	1500 ANSI Lumens (Normal Mode) 500:1	1500 ANSI Lumens (Normal Mode) 500:1	1500 ANSI Lumens (Eco Mode) 500:1	1500 ANSI Lumens (Eco Mode) 500:1	2000 ANSI Lumens (Eco Mode) 600:1	1500 ANSI Lumens (Eco Mode) 500:1	2000 ANSI Lumens (Eco Mode) 500:1	2500 ANSI Lumens (Eco Mode) 500:1
Lens	Manual focus	Manual focus	Free shaped lens & motorised free shaped mirror	Manual focus	Manual focus	Manual focus	Manual focus	Free shaped lens & motorised free shaped mirror	Free shaped lens & motorised free shaped mirror
Mirror	-	Yes (motorised)	Yes (motorised)	-	-	-	Yes (motorised)	Yes (motorised)	Yes (motorised)
Lamp life	3000 hours (Bright Mode)/4000 hours (Normal Mode)*	3000 hours (Bright Mode)/4000 hours (Normal Mode)*	3000 hours (Bright Mode)/4000 hours (Normal Mode)*	3000 hours (Normal Mode)/4000 hours (Eco Mode)*	3000 hours (Normal Mode)/4000 hours (Eco Mode)*	3000 hours (Normal Mode)/4000 hours (Eco Mode)*	3000 hours (Normal Mode)/4000 hours (Eco Mode)*	2000 hours (Normal Mode)/3000 hours (Eco Mode)*	3000 hours (Normal Mode)/4000 hours (Eco Mode)*
Diagonal display size	60~100" (152~254cm)	60~100" (152~254cm)	60~100" (152~254cm)	60~100" (152~254cm)	60~100" (152~254cm)	60~100" (152~254cm)	60~100" (152~254cm)	60~100" (152~254cm)	60~100" (152~254cm)
Keystone correction	Fixed, 5.3:-1 upward shift	Fixed, 5.1:-1 upward shift	Fixed, 10:-2.2 upward shift	Fixed, 5.3:-1 upward shift	Fixed, 5.1:-1 upward shift	Fixed, 10:-1 upward shift	Fixed, 5.1:-1 upward shift	Fixed, 10:-2.2 upward shift	Fixed, 10:-2.2 upward shift
Distance to width ratio	0.56:1 (fixed)	0.47:1 (fixed)	0.35:1 (fixed)	0.57:1 (fixed)	0.5:1 (fixed)	0.5:1 (fixed)	0.47:1 (fixed)	0.35:1 (fixed)	0.35:1 (fixed)
COMPATIBILITY									
Computer compatibility	IBM Compatible VGA, SVGA, XGA, WXGA, SXGA,	IBM Compatible VGA, SVGA, XGA, WXGA, SXGA,	IBM Compatible VGA, SVGA, XGA, SXGA, UXGA	IBM Compatible VGA, SVGA, XGA, WXGA, SXGA,	IBM Compatible VGA, SVGA, XGA, WXGA, SXGA,	IBM Compatible VGA, SVGA, XGA, WXGA, SXGA,	IBM Compatible VGA, SVGA, XGA, WXGA, SXGA,	IBM Compatible VGA, SVGA, XGA, SXGA, UXGA	IBM Compatible VGA, SVGA, XGA, SXGA, UXGA
Composite/S-Video	SXGA+, UXGA Compressed, MAC 16" NTSC/PAL/SECAM/PAL-M/PAL-N/NTSC4.43/PAL60	SXGA+, UXGA Compressed, MAC 16" NTSC/PAL/SECAM/PAL-M/PAL-N/NTSC4.43/PAL60	Compressed, MAC 16" NTSC/PAL/SECAM/PAL-M/PAL-N/NTSC4.43	SXGA+, UXGA Compressed, MAC 16" NTSC/PAL/SECAM/PAL-N/NTSC4.43/PAL60	SXGA+, UXGA Compressed, MAC 16" NTSC/PAL/SECAM/PAL-M/PAL-N/NTSC4.43/PAL60	SXGA+, UXGA Compressed, MAC 16" NTSC/PAL/SECAM/PAL-M/PAL-N/NTSC4.43/PAL60	SXGA+, UXGA Compressed, MAC 16" NTSC/PAL/SECAM/PAL-M/PAL-N/NTSC4.43/PAL60	Compressed, MAC 16" NTSC/PAL/SECAM/PAL-M/PAL-N/NTSC4.43	Compressed, MAC 16" NTSC/PAL/SECAM/PAL-M/PAL-N/NTSC4.43
Component Video	525i(480i), 525p(480p), 625i(576i), 1125i(1080i@50/60),	525i(480i), 525p(480p), 625i(576i), 1125i(1080i@50/60),	SDTV: 525i(480i), 525p(480p), 625i(576i)	SDTV: 480i, 480p, 576i, 576p	525i(480i), 525p(480p), 625i(576i), 1125i(1080i@50/60),	525i(480i), 525p(480p), 625i(576i), 1125i(1080i@50/60),	525i(480i), 525p(480p), 625i(576i), 1125i(1080i@50/60),	SDTV: 525i(480i), 525p(480p), 625i(576i)	SDTV: 525i(480i), 525p(480p), 625i(576i)
	750p(720p@50/60), 1125p(1080p@50/60)	750p(720p@50/60), 1125p(1080p@50/60)	HDTV: 750p(720p@60Hz), 1125i(1080i@50/60Hz)	HDTV: 720p(@50/60Hz), 1080i(@50/60Hz), 1080p(@50/60Hz)	750p(720p@50/60), 1125p(1080p@50/60)	750p(720p@50/60), 1125p(1080p@50/60)	750p(720p@50/60), 1125p(1080p@50/60)	HDTV: 750p(720p@60Hz), 1125i(1080i@50/60Hz)	HDTV: 750p(720p@60Hz), 1125i(1080i@50/60Hz)
HDMI Video	525i(480i), 525p(480p), 625i(576i), 1125i(1080i@50/60),	525i(480i), 525p(480p), 625i(576i), 1125i(1080i@50/60),	-	-	525i(480i), 525p(480p), 625i(576i), 1125i(1080i@50/60),	-	525i(480i), 525p(480p), 625i(576i), 1125i(1080i@50/60),	-	-
	750p(720p@50/60), 1125p(1080p@50/60)	750p(720p@50/60), 1125p(1080p@50/60)			750p(720p@50/60), 1125p(1080p@50/60)		750p(720p@50/60), 1125p(1080p@50/60)		
Plug & Play	DDC2B (RGB1 Input)	DDC2B (RGB1 Input)	DDC2B	DDC2B	DDC2B (RGB1 Input)	DDC2B (RGB1 Input)	DDC2B (RGB1 Input)	DDC2B	DDC2B
FEATURES									
Speaker	10W Mono	10W Mono	6W Mono	1W Mono	10W Mono	1W Mono	10W Mono	7W Mono	6W Mono
Basic functions	Freeze, Magnifying, Blank, Auto adjustment, Search	Freeze, Magnifying, Blank, Auto adjustment, Search	Freeze, Magnifying, Blank, Auto adjustment, Search	Freeze, Magnifying, Blank, Auto adjustment, Search	Freeze, Magnifying, Blank, Auto adjustment, Auto signal Search	Freeze, Magnifying, Blank, Auto adjustment, Auto signal Search	Freeze, Magnifying, Blank, Auto adjustment, Search	Freeze, Magnifying, Blank, Auto adjustment, Search	Freeze, Magnifying, Blank, Auto adjustment, Search
Picture adjustments	Digital zoom x 1.35, Equalising Gamma Correction, 2-3 pull down, Progressive Scan,	Digital zoom x 1.38, Equalising Gamma Correction, 2-3 pull down, Progressive Scan,	Digital zoom x 1.2, Equalising Gamma Correction, 2-3 pull down, Progressive Scan,	Digital zoom x 1.35, Equalising Gamma Correction, 2-3 pull down, Progressive Scan,	Digital zoom x 1.35, Equalising Gamma Correction, 2-3 pull down, Progressive Scan,	Digital zoom x 1.35, Equalising Gamma Correction, 2-3 pull down, Progressive Scan,	Digital zoom x 1.38, Equalising Gamma Correction, 2-3 pull down, Progressive Scan,	Digital zoom x 1.2, Equalising Gamma Correction, 2-3 pull down, Progressive Scan, Noise Reduction,	Digital zoom x 1.2, Equalising Gamma Correction, 2-3 pull down, Progressive Scan, Noise Reduction,
	Noise Reduction	Noise Reduction	Noise Reduction, Equalising Colour Temperature	Noise Reduction	Noise Reduction	Noise Reduction	Noise Reduction	2-3 puil down, Progressive Scan, Noise Reduction, Equalising Colour Temperature Adjustment	2-3 pull down, Progressive Scan, Noise Reduction, Equalising Colour Temperature Adjustment
Digital keystone	Manual V keystone	Manual V keystone	Adjustment Manual V keystone	Manual V keystone	Manual V keystone ±6 degrees	Manual V keystone ±6 degrees	Manual V keystone	Manual V keystone	Manual V keystone
Advanced features	MyScreen, My Memory, My Button, My Text,	MyScreen, My Memory, My Button, My Text,	MyScreen, My Memory, My Button, My Text,	MyScreen, My Memory, My Button, My Text,	MyScreen, My Memory, My Button, My Text,	MyScreen, My Memory, My Button, My Text,	MyScreen, My Memory, My Button, My Text,	MyScreen, My Memory, My Button,	MyScreen, My Memory, My Button,
	My Source, Blackboard/Whiteboard mode,	My Source, Blackboard/Whiteboard mode,	My Source, Blackboard/Whiteboard mode,	My Source, Blackboard/Whiteboard mode,	My Source, Blackboard/Whiteboard mode,	My Source, Blackboard/Whiteboard mode,	My Source, Blackboard/Whiteboard mode,	Normal/Cinema/Dynamic/Blackboard/	Normal/Cinema/Dynamic/Blackboard/
	Daytime Mode, Input Source Naming (English),	Daytime Mode, Input Source Naming (English),	Daytime Mode, Input Source Naming (English),	Daytime Mode, Input Source Naming (English),	Daytime Mode, Input Source Naming (English),	Daytime Mode, Input Source Naming (English),	Daytime Mode, Input Source Naming (English),	Greenboard/Whiteboard modes, Daytime mode,	Greenboard/Whiteboard modes, Daytime mode,
	Resolution setting, Template, Closed Caption	Resolution setting, Template, Closed Caption	Resolution setting, Template, Closed Caption	Resolution setting, Template, Closed Caption	Resolution setting, Template, Closed Caption (for NTSC only), Audio Pass Through	Resolution setting, Template, Closed Caption	Resolution setting, Template, Closed Caption	Resolution setting, Input source naming (English)	Resolution setting, Input source naming (English), Perfect Fit 2.0
Outward	(for NTSC only), Audio Pass Through Easy lamp replace from top, Air filter slides	(for NTSC only), Audio Pass Through Easy lamp replace from top, Air filter slides	(for NTSC only), Audio Pass Through, Perfect Fit Easy lamp replace from top, Back side filter	(for NTSC only), Audio Pass Through Easy lamp replace from top, Air filter slides	Easy lamp replace from top, Air filter slides	(for NTSC only), Audio Pass Through Easy lamp replace from top, Air filter slides	(for NTSC only), Audio Pass Through Easy lamp replace from top, Air filter slides	Easy lamp replace from top, Back side filter	Easy lamp replace from top, Back side filter
odimard	towards front side or top	towards front side or top	Lasy lamp replace non top, back side men	towards front side or top	towards front side or top	towards front side or top	towards front side or top	Easy lamp replace nom top, back side inter	Lasy lamp replace non top, back side inter
Power on & off	Quick Power On (9 sec), Direct On, Auto Off	Quick Power On (9 sec), Direct On, Auto Off	Quick On, Direct On, Direct Off	Quick Power On (9 sec), Direct On, Auto Off	Quick Power On, Direct On, Auto Off	Quick Power On, Direct On, Auto Off	Quick Power On (9 sec), Direct On, Auto Off	Quick On, Direct On, Direct Off	Quick On, Direct On, Direct Off
Security systems	Security bar, PIN-Lock, MyScreen Password,	Security bar, PIN-Lock, MyScreen Password,	PIN-Lock, MyScreen PIN-Lock, Keypad-Lock,	Security bar, PIN-Lock, MyScreen Password,	Security bar, PIN-Lock, MyScreen Password,	Security bar, PIN-Lock, MyScreen Password,	Security bar, PIN-Lock, MyScreen Password,	PIN-Lock, MyScreen PIN-Lock, Keypad Lock,	PIN-Lock, MyScreen PIN-Lock, Keypad Lock,
	Keypad-Lock, Kensington slot, Transition	Keypad-Lock, Kensington slot, Transition	Kensington slot, Security bar, Focus Lock	Keypad-Lock, Kensington slot, Transition	Keypad-Lock, Kensington slot, Transition	Keypad-Lock, Kensington slot, Transition	Keypad-Lock, Kensington slot, Transition	Kensington slot, E-mail alert, Transition detector	Kensington slot, Transition detector, My Text,
N.1	detector, My Text, Security label	detector, My Text, Security label		detector, My Text, Security label	detector, My Text, Security label	detector, My Text, Security label	detector, My Text, Security label		Security label
Network	Configure and control projector via web browser, receive alerts via e-mail, projector management	Configure and control projector via web browser, receive alerts via e-mail, projector management	-	-	Configure and control projector via web browser, receive alerts via e-mail, projector management	-	Configure and control projector via web browser, receive alerts via e-mail, projector management	Configure and control projector via web browser, receive alerts via e-mail, projector management	-
	via SNMP, Scheduling, My Image, Command	via SNMP, Scheduling, My Image, Command			via SNMP, Scheduling, My Image, Command		via SNMP, Scheduling, My Image, Command	via SNMP, Scheduling, My Image, Command	
	Control via network, Messenger, AMX Device	Control via network, Messenger, AMX Device			Control via network, Messenger, AMX Device		Control via network, Messenger, AMX Device	Control via network	
	Discovery, PJ Link™, Network Bridge	Discovery, PJ Link™, Network Bridge			Discovery, PJ Link™, Network Bridge		Discovery, PJ Link™, Network Bridge		
CONNECTIONS									
Digital input	1 x HDMI	1 x HDMI	_	-	1 x HDMI	-	1 x HDMI	_	-
Computer input	2 x 15-pin Mini D-sub	2 x 15-pin Mini D-sub	2 x 15-pin Mini D-sub	2 x 15-pin Mini D-sub	2 x 15-pin Mini D-sub	2 x 15-pin Mini D-sub	2 x 15-pin Mini D-sub	2 x 15-pin Mini D-sub	2 x 15-pin Mini D-sub
Computer output	1 x 15-pin Mini D-sub	1 x 15-pin Mini D-sub	1 x 15-pin Mini D-sub	1 x 15-pin Mini D-sub	1 x 15-pin Mini D-sub	1 x 15-pin Mini D-sub	1 x 15-pin Mini D-sub	1 x 15-pin Mini D-sub	1 x 15-pin Mini D-sub
Video input	2 x Component D-sub (shared with analogue RGB)	2 x Component D-sub (shared with analogue RGB)	2 x Component D-sub (shared with analogue RGB)	2 x Component D-sub (shared with analogue RGB)	2 x Component D-sub (shared with analogue RGB)	2 x Component D-sub (shared with analogue RGB)	2 x Component D-sub (shared with analogue RGB)	2 x Component D-sub (shared with analogue RGB)	2 x Component D-sub (shared with analogue RGB)
	1 x RCA for composite	1 x RCA for composite	1 x Component	1 x RCA for composite	1 x RCA for composite	1 x RCA for composite	1 x RCA for composite	1 x Component	1 x Component
	1 x Mini-DIN for S-Video	1 x Mini-DIN for S-Video	1 x RCA for composite 1 x Mini-DIN for S-Video	1 x Mini-DIN for S-Video	1 x Mini-DIN for S-Video	1 x Mini-DIN for S-Video	1 x Mini-DIN for S-Video	1 x RCA for composite 1 x Mini-DIN for S-Video	1 x RCA for composite 1 x Mini-DIN for S-Video
Audio input	2 x Stereo Mini Jack	2 x Stereo Mini Jack	2 x Stereo Mini Jack	2 x Stereo Mini Jack	2 x Stereo Mini Jack	2 x Stereo Mini Jack	2 x Stereo Mini Jack	2 x Stereo Mini Jack	2 x Stereo Mini Jack
Addio mpat	1 x pair RCA (L/R) (Selectable on OSD)	1 x pair RCA (L/R) (Selectable on OSD)	1 x pair RCA (L/R) (Selectable on OSD)	1 x pair RCA (L/R) (Selectable on OSD)	1 x pair RCA (L/R) (Selectable on OSD)	1 x pair RCA (L/R) (Selectable on OSD)	1 x pair RCA (L/R) (Selectable on OSD)	1 x pair RCA (L/R) (Selectable on OSD)	1 x pair RCA (L/R) (Selectable on OSD)
Audio output	1 x pair RCA (L/R)	1 x pair RCA (L/R)	1 x Stereo Mini Jack	1 x pair RCA (L/R)	1 x pair RCA (L/R)	1 x pair RCA (L/R)	1 x pair RCA (L/R)	1 x Stereo Mini Jack	1 x Stereo Mini Jack
Control	1 x 9-pin D-sub for RS-232C control	1 x 9-pin D-sub for RS-232C control	1 x 9-pin D-sub for RS-232C control	1 x 9-pin D-sub for RS-232C control	1 x 9-pin D-sub for RS-232C control	1 x 9-pin D-sub for RS-232C control	1 x 9-pin D-sub for RS-232C control	1 x 9-pin D-sub for RS-232C control	1 x 9-pin D-sub for RS-232C control
N - 1 1				AMX Device Discovery		AMX Device Discovery			
Network	1 x RJ-45	1 x RJ-45	-	-	1 x RJ-45	-	1 x RJ-45	1 x RJ-45	-
POWER									
Power supply	100-120V/220-240V, auto switching	100-120V/220-240V, auto switching	100-120V/220-240V, auto switching	100-120V/220-240V, auto switching	100-120V/220-240V, auto switching	100-120V/220-240V, auto switching	100-120V/220-240V, auto switching	100-120V/220-240V, auto switching	100-120V/220-240V, auto switching
Power Consumption/Standby	270W/<1W	270W/<1W	340W/<5W	250W/<1W	270W/<1W	280W/<1W	270W/<1W	340W/<10W	340W/<5W
PHYSICAL									
Dimensions (W x H x D)	333 x 103 x 303mm (excluding feet and extrusions)	333 x 118 x 303mm (excluding feet and extrusions	397 x 131 x 356mm (excluding feet and extrusions	333 x 103 x 303mm (excluding feet and extrusions)	333 x 103 x 303mm (excluding feet and extrusions)	333 x 103 x 303mm (excluding feet and extrusions)	333 x 118 x 303mm (excluding feet and extrusions	397 x 131 x 356mm (excluding feet and extrusions	397 x 131 x 356mm (excluding feet and extrusions
Waisht	0.7%	when mirror closed)	when mirror closed)	0.5%	0.7%	0.7%	when mirror is closed)	when mirror closed)	when mirror closed)
Weight Noise Javel	3.7Kg 26dP (Print Made)/28dP (Normal Made)	4.8Kg 26dP (Pright Mode) (29dP (Normal Mode)	5.8Kg 22dP (Pright Mode)/28dP (Normal Mode)	3.5Kg 26dP (Normal Mada)/28dP (Eco Mada)	3.7Kg 26dP. (Normal Mode)/29dP. (Eco. Mode)	3.7Kg 26dP (Normal Mada)/28dP (Eco Mada)	4.8Kg 26dB (Normal Mada)/28dB (Eco Mada)	5.9Kg 25dB (Normal Mode)/20dB (Eco Mode)	5.9Kg 25dR (Normal Made)/20dR (Eco Made)
Noise level Air filter	36dB (Bright Mode)/28dB (Normal Mode) Hybrid	36dB (Bright Mode)/28dB (Normal Mode) Hybrid	33dB (Bright Mode)/28dB (Normal Mode) Hybrid	36dB (Normal Mode)/28dB (Eco Mode) Hybrid	36dB (Normal Mode)/28dB (Eco Mode) Hybrid	36dB (Normal Mode)/28dB (Eco Mode) Hybrid	36dB (Normal Mode)/28dB (Eco Mode) Hybrid	35dB (Normal Mode)/29dB (Eco Mode) Hybrid	35dB (Normal Mode)/29dB (Eco Mode) Hybrid
MISCELLANEOUS									
MISCELLANEOUS	Lamp indicator light Dower light Colling many	Lamp indicator light Dower light Colling mount	amp indicator light Dowor light Calling mount	Lamp indicator light Dowor light Colling mount	Lamp indicator light Dowor light Calling mount	Lamp indicator light, Dowor light, Coiling, mount	amp indicator light Dowor light Colling mount	Lamp indicator light Dowar light Colling mount	Lamp indicator light Dower light Colling mount
	Lamp indicator light, Power light, Ceiling mount image, Rear projection image, Serial number	Lamp indicator light, Power light, Ceiling mount image, Rear projection image, Serial number	Lamp indicator light, Power light, Ceiling mount image, Rear projection image	Lamp indicator light, Power light, Ceiling mount image, Rear projection image, Serial number	Lamp indicator light, Power light, Ceiling mount image, Rear projection image, Serial number	Lamp indicator light, Power light, Ceiling mount image, Rear projection image, Serial number	Lamp indicator light, Power light, Ceiling mount image, Rear projection image, Serial number	Lamp indicator light, Power light, Ceiling mount image, Rear projection image	Lamp indicator light, Power light, Ceiling mount image, Rear projection image
	label on side	label on side	тадо, поа рюјесноп таде	label on side	label on side	label on side	label on side	mayo, noai projection imayo	inayo, noai projection inayo
ACCESSORIES SUPPLIED									
ACCESSORIES SUPPLIED	Remote control with batteries, Computer cable,	Remote control with batteries, Computer cable,	Remote control with batteries, Computer cable,	Remote control with batteries, Computer cable,	Remote control with batteries, Computer cable,	Remote control with batteries, Computer cable,	Remote control with batteries, Computer cable,	Remote control with batteries, Computer cable,	Remote control with batteries, Computer cable,
	Power cord, Lens cap, Security label, User	Power cord, Lens cap, Security label, User	Power cord, Security label, User manual (detail	Power cord, Lens cap, Security label, User	Power cord, Lens cap, Security label, User	Power cord, Lens cap, Security label, User	Power cord, Lens cap, Security label, User	Power cord, Security label, User manual (detail	Power cord, Security label, User manual (detail
	manual (detail & concise), Cable cover (optional)	manual (detail & concise), Cable cover	& concise), Cable cover	manual (detail & concise), Cable cover (optional)	manual (detail & concise), Cable cover (optional)	manual (detail & concise), Cable cover (optional)	manual (detail & concise), Cable cover	& concise), Cable cover	& concise), Cable cover
Remote controls	HL02483	HL02483	HL02488	HL02483	HL02483	HL02483	HL02482	HL02482	HL02488
OPTIONAL ACCESSORIES									
Replacement lamp/Lamp Wattage	DT01091/180W UHB	DT01091/180W UHB	DT00893/220W UHB	DT01091/180W UHB	DT01091/180W UHB	DT01121/210W UHB	DT00891/180W UHB	DT00891/220W UHB	DT00893/230W UHB
WARRANTY			5.30000/22011 UID			5.0112.02.1011.0110			
		0 Veere/0 Veerett	0 V /0 V /		0 Y (0 H H H		0 Y (0 H H H		
Projector warranty/Lamp warranty	3 Years/3 Years**	3 Years/3 Years**	3 Years/3 Years**	3 Years/6 Months**	3 Years/6 Months**	3 Years/6 Months**	3 Years/6 Months**	3 Years/6 Months**	3 Years/6 Months**

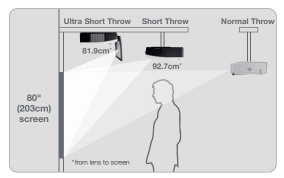
*The stated lamp life refers to the average life expected in ideal operating conditions with usage in accordance with the manual. The majority of, but not all lamps should achieve this figure. *Where a lamp fails within warranty and a replacement lamp will be a maximum of 6 months (dependent on warranty hours stated). The "HD ready" Log is a trademark of EICTA. HDMI, the HDMI log and High-Definition Multimedia Interface are trademarks or registered trademarks of HDM Licensing LLC. The specification above and photography is for reference only and may be subject to change.







What is Short Throw?



Short Throw projection is the ability to project high quality large images over considerably shorter distances than normal throw projectors. This is especially beneficial when trying to project in tight spaces or small rooms.

An example of Short Throw: With a distance-to-width ratio of 0.5, the projector would need to be positioned 0.5m from the screen to achieve a 1m wide image. Ultra Short Throw Projectors are capable of even shorter throw distances for large, bright images.

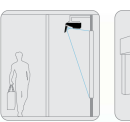
Ultra Short Throw applications





False/High ceilings

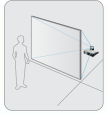
Rooms with awkward ceilings – the Ultra Short Throw projectors can be wall mounted, therefore problems relating to large voids above suspended ceilings are a thing of the past. Restrictions associated with installing projectors in listed architecture, for example, churches and rooms with air conditioning ducts or cabling situated in ceiling voids can be easily overcome.



Shop window

Ultra Short Throw Technology opens up a world of new possibilities in retail and digital signage applications. From shop window installations to interactive maps in airport lounges, images can be projected on to surfaces that were never thought possible, and all to enhance the customer experience.





Entertainment

Get closer to the action than ever. Create an immersive experience by projecting large screens for gaming and videos with no shadowing effects.

Rear projection

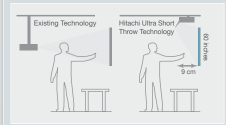
Ideal for rear projection due to the short throw distance, resulting in a clean and compact space-saving installation.

Why buy Hitachi?



Safe for young eyes

Our projectors are designed so that the light beam is located as close to the screen as possible, as recommended by British Educational Communications and Technology Agency (BECTA) and Health and Safety Executive (HSE).



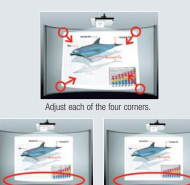
No glare or shadows

Traditional projectors dazzle people, Hitachi's unique Ultra Short Throw Technology means if you stand in front of the projector the light beam won't shine in your eyes.



Perfect Fit

Perfect Fit enables quick adjustment of the projected image by moving its four corners one at a time. In addition, barrel or pincushion distortion, which occur on blackboards or whiteboards with rounded surfaces, can easily be corrected. Making adjustments is easy with the remote control and the on-screen operating menu.



Adjust for barrel or pincushion distortion that occurs on rounded surfaces.



Versatile Security Functions

Projectors are equipped with a security bar allowing a chain to be attached. The MyScreen function can be used for

owner identification and is also protected by a PIN-Lock.



Easy Maintenance

The lamp door is on the top and the filter cover on the back, so maintenance and replacement of these parts can be made easily.



Daytime Mode

Projected images may sometimes be difficult to see under bright lighting. The Daytime Mode uses image quality correction technology to counter the effects of light, ensuring clear, vivid images.

HITACHI DIGITAL MEDIA, Hitachi Europe Ltd, Whitebrook Park, Lower Cookham Road, Maidenhead, Berkshire SL6 8YA UNITED KINGDOM Tel: +44 (0)1628 585 000 Fax: +44 (0)1628 585 500 www.hitachidigitalmedia.com

