CP-WU5500 LCD Projector



Designed for academic achievement in larger classrooms, corporate boardrooms and campus standard.





Key Features

- WUXGA 1920 x 1200 resolution
- 5,000 ANSI lumens white/color output
- 10000:1 contrast ratio
- 4,000 hours lamp life (Standard mode) 6,000 hours lamp life (Eco mode)*
- 10,000 hours hybrid filter**
- Edge Blending & Warping
- HDCR / Accentualizer / Image Optimizer
- Convenient Networking / Wireless Capability
- Smart Device Control
- HDMI-Out

As part of Hitachi's Collegiate Series, the CP-WU5500 combines WUXGA 1920 x 1200 resolution with super-bright 5,000 ANSI lumens white/color light output for a stunning visual achievement. It can transform classrooms, lecture halls, and auditoriums into true learning centers. The CP-WU5500 is easily stackable which enables you to place one projector on top of another to project the same image from both onto a screen for added brightness. Incorporating Hitachi's leading-edge technology, the CP-WU5500 features an image-enhancing combination of Accentualizer, High Dynamic Contrast Range (HDCR) and Image Optimizer, all of which contribute to the overall visual experience. Plus, Hitachi's Intelligent Eco and Saver Modes with ImageCare combines optimal picture performance with maximum energy savings for a lower cost of ownership. For added peace of mind, Hitachi's CP-WU5500 is also backed by a generous warranty and our world-class service and support programs.

CP-WU550C

















HITACHI **Inspire the Next**

UNIQUE FEATURES

Accentualizer

Hitachi original technology makes pictures look more real by enhancing sharpness, gloss and shade to make pictures as clear as pictures on a flat-panel device. You can also adjust the effects by three levels according to your surroundings so that the colors of projected images are the actual

colors of the objects they represent.





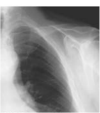


DICOM® Simulation Mode

The DICOM (Digital Imaging and Communications in Medicine) Simulation Mode projects grayscale images which approximate DICOM Part 14 specifications. This mode is ideal for viewing grayscale medical images, such as X-rays, for training and educational purposes.

The projectors have a DICOM (Digital Imaging and Communications in Medicine) Simulation Mode. This mode simulates the DICOM standard, which is a standard applicable to digital communications in medicine, and is useful for displaying medical images such as X-rays. These projectors are not medical devices and are not compliant with the DICOM standard, and neither the projector nor the DICOM Simulation Mode should be used for medical diagnosis. Comparison photos are simulations.





Standard Mode

DICOM Simulation Mode

Edge Blending

Projectors are equipped with the Edge Blending function that achieves the seamless projection of one image using multiple projectors. The 5000 series

comes with various blending functions that meet the level users are looking for.









Instant Blending

Automatic Blending

Warping

Warping is possible from your computer by using the specialized application. Projection is possible on spherical surfaces and surfaces with corners, as well as conventional flat screens.



HDCR (High Dynamic Contrast Range)

When average projectors are used in bright rooms, the darker colors of an image deteriorate and images become unclear. Using this function, blurred images caused by room lighting or outside light sources are corrected, and an effect similar to increasing contrast occurs. This results in clear images even in bright rooms.





Image Optimizer

The Image Optimizer automatically adjusts HDCR and Accentualizer to improve visibility as lamp brightness dims over time.





Picture by Picture and Picture in Picture

Images from two input signals at the same time. Picture by Picture (P by P) enables you to compare two images side by side. Picture in Picture (P in P)

enables you to display one Phy P mode image within another image. These functions are handy when you need to compare two sets of data or other material.





All specifications subject to change without notice. 3LCD and the 3LCD logo are registered trademarks of the Seiko Epson Corporation. iPad and iPhone are registered trademarks of Apple Inc., registered in the U.S. and other countries @2016 Hitachi America, Ltd. All Rights Reserved.

Hitachi America, Ltd.

Toll Free: 1.800.HITACHI • Email: dmd.info@hal.hitachi.com

Web: hitachi-america.us/projectors Blog: dmd.hitachi-america.us/blog









CP-WU5500 LCD Projector



STANDARD FEATURES

Easily Stackable: Using the lens shift and the perfect fit you can easily stack two units for two times the light output.

V/H Lens Shift: For ease of installation, V/H Lens Shift allows you to move the image without having to physically move the projector

HDMI-Out: When sharing content on multiple screens by multiple projectors, HDMI-Out is used to bring the content signal from one projector to another.

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.

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

Picture Shift: Enables the user to fit or align contents to the screen by shifting the content area vertically.

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.

Projector Quick Connection App For Mobile

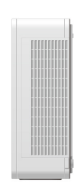
Devices: Our iOS application offers full projector control and also provides the capability to display photos, document files and web site contents. Available for iPad®, iPhone® and Android devices. Works over your LAN via your RJ-45 port or via an optional USBWL11N wireless adapter.

Wireless Presentation Compatible: Connect the projector to a a computer or your network using the optional USB wireless adapter (part number USBWL11N). The adapter supports IEEE802.11b/g and the latest 11n.

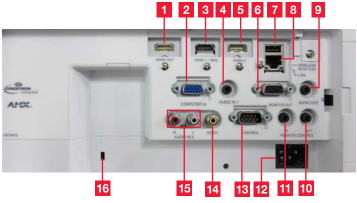








Input/Outputs



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



3LCD Technology



Hitachi Trade-Up Program



Closed Captioning









CP-WU5500

HI0449-02/16-Rev.1

All specifications subject to change without notice.

3LCD and the 3LCD logo are registered trademarks of the Selko Epson Corporation. IPad and IPhone are registered trademarks of Apple Inc., registered in the U.S. and other countries ©2016 Hitachi America, Ltd. All Rights Reserved.

Hitachi America, Ltd.

Toll Free: 1.800.HITACHI • Email: dmd.info@hal.hitachi.com

Web: hitachi-america.us/projectors Blog: dmd.hitachi-america.us/blog









CP-WU5500 LCD Projector



Accessories and Lenses		
Supplied Accessories	Remote control, power cord, computer cable, AA batteries x2, lens cover, security label, user's manual CD, user's manual, application CD	
Optional Accessories	Wireless adapter (USBWL11N), HAS-9110 bracket, HAS-204L standard adapter, HAS-304H long adapter, wired remote HL03131	
Replacement Parts		
Lamp	DT01931	
Remote Control	HL03037	
Filter	UX41161	

Projection Throw Chart (In inches)

Screen Size 16:10		Throw Distance	
Diagonal	Width	Min	Max
30	25	33	58
60	51	68	118
80	68	91	158
100	85	115	198
200	170	231	397
300	254	348	597

Throw Ratio: 1.4 - 2.3:1 (distance: width)

Specifications				
	Projection Technology	3LCD, 3 chip technology		
	Resolution	WUXGA 1920 x 1200		
	White Light Output	5,000 ANSI lumens		
	Color Light Output	5,000 ANSI lumens		
Display	Colors	16.7 million colors		
sb	Aspect Ratio	Native 16:10 / 4:3, 14:9 and 16:9 compatible		
Ö	Contrast Ratio	10000: 1 (using active IRIS)		
	Throw Ratio	1.4 - 2.3 : 1		
	(distance : width)			
	Focus Distance	33" - 597"		
	Display Size	30" - 300"		
5	Lens	F=1.58-2.06, x 1.7 manual zoom, focus & lens shift		
Lens & Operation	Lamp Wattage	300W		
	Expected Lamp Life*	Approximately 4,000 hours (standard mode) 6,000 hours (Eco mode)		
•ಶ	Expected Filter Life**	Approximately 10,000 hours		
ens	Speaker Output	16W		
	Keystone	H and V: +/- 30°		
	Computer	VGA, SVGA, XGA, WXGA, WXGA+/SXGA/SXGA+/WSXGA+/ UXGA/WUXGA, MAC 16"		
€	∰ H-Sync	15 kHz - 106 kHz		
뎙	V-Sync	50 Hz - 120 Hz		
npgu	Composite Video	NTSC, NTSC4.43, PAL, PAL-M, -N, SECAM		
Compatibility	Component Video	480i, 480p, 576i, 720p, 1080i, 1080p		
O	HDMI	480i, 480p, 576i, 720p, 1080i, 1080p,		
		Computer signal TMDS clock 27 MHz - 150 MHz		
	Digital Input			
		Computer signal TMDS clock 27 MHz - 150 MHz		
	Digital Input	Computer signal TMDS clock 27 MHz - 150 MHz HDMI x 2		
	Digital Input HDMI Output	Computer signal TMDS clock 27 MHz - 150 MHz HDMI x 2 HDMI x 1		
	Digital Input HDMI Output Computer Input	Computer signal TMDS clock 27 MHz - 150 MHz HDMI x 2 HDMI x 1 15-pin mini D-sub x 1		
s	Digital Input HDMI Output Computer Input Computer Monitor Output	Computer signal TMDS clock 27 MHz - 150 MHz HDMI x 2 HDMI x 1 15-pin mini D-sub x 1		
tors	Digital Input HDMI Output Computer Input Computer Monitor Output Video Input	Computer signal TMDS clock 27 MHz - 150 MHz HDMI x 2 HDMI x 1 15-pin mini D-sub x 1 15-pin mini D-sub x 1, HDMI x 1		
nectors	Digital Input HDMI Output Computer Input Computer Monitor Output Video Input S-Video	Computer signal TMDS clock 27 MHz - 150 MHz HDMI x 2 HDMI x 1 15-pin mini D-sub x 1 15-pin mini D-sub x 1, HDMI x 1 N/A		
onnectors	Digital Input HDMI Output Computer Input Computer Monitor Output Video Input S-Video Composite Video	Computer signal TMDS clock 27 MHz - 150 MHz HDMI x 2 HDMI x 1 15-pin mini D-sub x 1 15-pin mini D-sub x 1, HDMI x 1 N/A RCA jack x 1		
Connectors	Digital Input HDMI Output Computer Input Computer Monitor Output Video Input S-Video Composite Video Component Video	Computer signal TMDS clock 27 MHz - 150 MHz HDMI x 2 HDMI x 1 15-pin mini D-sub x 1 15-pin mini D-sub x 1, HDMI x 1 N/A RCA jack x 1 15-pin mini D-sub x 1 (shared with computer Input)		
Connectors	Digital Input HDMI Output Computer Input Computer Monitor Output Video Input S-Video Composite Video Component Video Audio Input	Computer signal TMDS clock 27 MHz - 150 MHz HDMI x 2 HDMI x 1 15-pin mini D-sub x 1 15-pin mini D-sub x 1, HDMI x 1 N/A RCA jack x 1 15-pin mini D-sub x 1 (shared with computer Input) 3.5 mm stereo mini jack x 1, RCA jack (L/R) x 1		
Connectors	Digital Input HDMI Output Computer Input Computer Monitor Output Video Input S-Video Composite Video Component Video Audio Input Audio Output	Computer signal TMDS clock 27 MHz - 150 MHz HDMI x 2 HDMI x 1 15-pin mini D-sub x 1 15-pin mini D-sub x 1, HDMI x 1 N/A RCA jack x 1 15-pin mini D-sub x 1 (shared with computer Input) 3.5 mm stereo mini jack x 1, RCA jack (L/R) x 1 3.5 mm stereo mini jack x 1		
Connectors	Digital Input HDMI Output Computer Input Computer Monitor Output Video Input S-Video Composite Video Component Video Audio Input Audio Output Network LAN Wired	Computer signal TMDS clock 27 MHz - 150 MHz HDMI x 2 HDMI x 1 15-pin mini D-sub x 1 15-pin mini D-sub x 1, HDMI x 1 N/A RCA jack x 1 15-pin mini D-sub x 1 (shared with computer Input) 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	Digital Input HDMI Output Computer Input Computer Monitor Output Video Input S-Video Composite Video Component Video Audio Input Audio Output Network LAN Wired Network LAN Wireless	Computer signal TMDS clock 27 MHz - 150 MHz HDMI x 2 HDMI x 1 15-pin mini D-sub x 1 15-pin mini D-sub x 1, HDMI x 1 N/A RCA jack x 1 15-pin mini D-sub x 1 (shared with computer Input) 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 b/g/n - optional wireless adapter required		
Connectors	Digital Input HDMI Output Computer Input Computer Monitor Output Video Input S-Video Composite Video Component Video Audio Input Audio Output Network LAN Wired Network LAN Wireless HDBaseT	Computer signal TMDS clock 27 MHz - 150 MHz HDMI x 2 HDMI x 1 15-pin mini D-sub x 1 15-pin mini D-sub x 1, HDMI x 1 N/A RCA jack x 1 15-pin mini D-sub x 1 (shared with computer Input) 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 b/g/n - optional wireless adapter required N/A		
	Digital Input HDMI Output Computer Input Computer Monitor Output Video Input S-Video Composite Video Component Video Audio Input Audio Output Network LAN Wired Network LAN Wireless HDBaseT USB	Computer signal TMDS clock 27 MHz - 150 MHz HDMI x 2 HDMI x 1 15-pin mini D-sub x 1 15-pin mini D-sub x 1, HDMI x 1 N/A RCA jack x 1 15-pin mini D-sub x 1 (shared with computer Input) 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 b/g/n - optional wireless adapter required N/A Type A x 1 (wireless network)		
	Digital Input HDMI Output Computer Input Computer Monitor Output Video Input S-Video Composite Video Component Video Audio Input Audio Output Network LAN Wired Network LAN Wireless HDBaseT USB Control Terminals	Computer signal TMDS clock 27 MHz - 150 MHz HDMI x 2 HDMI x 1 15-pin mini D-sub x 1 15-pin mini D-sub x 1, HDMI x 1 N/A RCA jack x 1 15-pin mini D-sub x 1 (shared with computer Input) 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 b/g/n - optional wireless adapter required N/A Type A x 1 (wireless network) 9-pin D-sub x 1 (RS-232 control)		
	Digital Input HDMI Output Computer Input Computer Monitor Output Video Input S-Video Composite Video Component Video Audio Input Audio Output Network LAN Wired Network LAN Wireless HDBaseT USB Control Terminals Power Supply	Computer signal TMDS clock 27 MHz - 150 MHz HDMI x 2 HDMI x 1 15-pin mini D-sub x 1 15-pin mini D-sub x 1, HDMI x 1 N/A RCA jack x 1 15-pin mini D-sub x 1 (shared with computer Input) 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 b/g/n - optional wireless adapter required N/A Type A x 1 (wireless network) 9-pin D-sub x 1 (RS-232 control) AC 100-120V/220-240V, 50/60Hz		
	Digital Input HDMI Output Computer Input Computer Monitor Output Video Input S-Video Composite Video Component Video Audio Input Audio Output Network LAN Wired Network LAN Wireless HDBaseT USB Control Terminals Power Supply Power Consumption	Computer signal TMDS clock 27 MHz - 150 MHz HDMI x 2 HDMI x 1 15-pin mini D-sub x 1 15-pin mini D-sub x 1, HDMI x 1 N/A RCA jack x 1 15-pin mini D-sub x 1 (shared with computer Input) 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 b/g/n - optional wireless adapter required N/A Type A x 1 (wireless network) 9-pin D-sub x 1 (RS-232 control) AC 100-120V/220-240V, 50/60Hz 440W / 420W 32°F - 95°F (0°C-35°C) (Standard)		
	Digital Input HDMI Output Computer Input Computer Monitor Output Video Input S-Video Composite Video Component Video Audio Input Audio Output Network LAN Wired Network LAN Wireless HDBaseT USB Control Terminals Power Supply Power Consumption Operating Temperature	Computer signal TMDS clock 27 MHz - 150 MHz HDMI x 2 HDMI x 1 15-pin mini D-sub x 1 15-pin mini D-sub x 1, HDMI x 1 N/A RCA jack x 1 15-pin mini D-sub x 1 (shared with computer Input) 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 b/g/n - optional wireless adapter required N/A Type A x 1 (wireless network) 9-pin D-sub x 1 (RS-232 control) AC 100-120V/220-240V, 50/60Hz 440W / 420W 32°F - 95°F (0°C-35°C) (Standard) 32°F - 104°F (0°C-40°C) (Eco Mode)		
	Digital Input HDMI Output Computer Input Computer Monitor Output Video Input S-Video Composite Video Component Video Audio Input Audio Output Network LAN Wired Network LAN Wireless HDBaseT USB Control Terminals Power Supply Power Consumption Operating Temperature Dimensions (W x D x H)	Computer signal TMDS clock 27 MHz - 150 MHz HDMI x 2 HDMI x 1 15-pin mini D-sub x 1 15-pin mini D-sub x 1, HDMI x 1 N/A RCA jack x 1 15-pin mini D-sub x 1 (shared with computer Input) 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 b/g/n - optional wireless adapter required N/A Type A x 1 (wireless network) 9-pin D-sub x 1 (RS-232 control) AC 100-120V/220-240V, 50/60Hz 440W / 420W 32°F - 95°F (0°C-35°C) (Standard) 32°F - 104°F (0°C-40°C) (Eco Mode) 18.1" x 13.1" x 5.4" (excluding protruding parts)		
Ratings & Warranty Connectors	Digital Input HDMI Output Computer Input Computer Monitor Output Video Input S-Video Composite Video Component Video Audio Input Audio Output Network LAN Wired Network LAN Wireless HDBaseT USB Control Terminals Power Supply Power Consumption Operating Temperature Dimensions (W x D x H) Weight	Computer signal TMDS clock 27 MHz - 150 MHz HDMI x 2 HDMI x 1 15-pin mini D-sub x 1 15-pin mini D-sub x 1, HDMI x 1 N/A RCA jack x 1 15-pin mini D-sub x 1 (shared with computer Input) 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 b/g/n - optional wireless adapter required N/A Type A x 1 (wireless network) 9-pin D-sub x 1 (RS-232 control) AC 100-120V/220-240V, 50/60Hz 440W / 420W 32°F - 95°F (0°C-35°C) (Standard) 32°F - 104°F (0°C-40°C) (Eco Mode) 18.1" x 13.1" x 5.4" (excluding protruding parts) Approximately 14 lbs.		

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

All specifications subject to change without notice.

3LCD and the 3LCD logo are registered trademarks of the Seiko Epson Corporation.

1Pad and IPhone are registered trademarks of Apple Inc., registered in the U.S. and other countries.

©2016 Hitachi America, Ltd. All Rights Reserved.



Toll Free: 1.800.HITACHI • Email: dmd.info@hal.hitachi.com

Web: hitachi-america.us/projectors Blog: dmd.hitachi-america.us/blog









^{**} Actual filter life will vary by individual filter and based on environmental conditions, selected operating mode, user settings and usage. Hours of average filter life specified are not guaranteed and do not constitute part of the product warranty.