HITACHI

Hitachi America, Ltd., Digital Media Division

2420 Fenton Street, Suite 200 Chula Vista, CA 91914, U.S.A. and Canada Tel: +1-800-448-2244 www.hitachi-america.us/digitalmedia

Hitachi Home Electronics Asia (S) Pte. Ltd.

438A Alexandra Road #01-01/02/03, Alexandra Technopark, 119967, Singapore Tel: +65-6536-2520 www.hitachicons Hitachi Sales (Malaysia) Sdn. Bhd.

Lot 12, Jalan Kemajuan, Bangi Industrial Estate, 43650 Bandar Baru Bangi, Selangor Darul Ehsan, Malaysia Tel: +60-3-8911-2670 www.hitachiconsumer.com.my Hitachi Sales (Thailand), Ltd.

Hitachi (Hong Kong), Ltd.

18th Floor, Ever Gain Centre, 28 On Muk Street, Shatin, N.T., Hong Kong Tel: +852-2113-8883 www.hitachi-hk.com.hk

Hitachi Sales Corp. of Taiwan

Hitachi Australia Pty Ltd.

Suite 801, Level 8, 123 Epping Road, North Ryde NSW 2113, Australia Tel: +61-2-9888-4100 www.hitachi.com.au Hitachi Europe Ltd., Digital Media Group

Whitebrook Park, Lower Cookham Road, Maidenhead, Berkshire, SL6 8YA, UK Tel: 0844-481-0297 www.hitachidigitalmedia.com

Hitachi Consumer Marketing, Inc.

Development and Manufacture : Maxell, Ltd.

http://www.hitachi.co.jp/proj/

April 2018





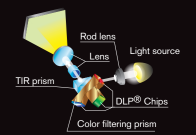




		Model Name	Display System	Light Output (Brightness)	Resolution	Light Source	Standard Outside Dimensions (W × H × D)	Weight
CP-WU13K	K Series	CP-WU13K	3-Chip DLP®	13,000 lm	WUXGA 1,920 × 1,200	465W × 2 lamp	500mm × 270mm × 633mm (19.7" × 10.6" × 24.9") (Excluding lens and protruding parts)	Approx. 34.0kg (75.0lbs.) (Excluding lens)
		LP-WU9100B		10,000 lm	WUXGA	Laser diode	500mm × 216mm × 576mm (19.7" × 8.5" × 22.7")	Approx. 28kg (61.7lbs.)
LASER		LP-WU9750B		8,000 lm	1,920 × 1,200		(Excluding lens and protruding parts)	(Excluding lens)
		CP-WU9100W CP-WU9100B		10,000 lm	WUXGA	430W × 2 lamp		Approx. 17.0kg (37.5lbs.) (Excluding lens)
LP-WU9100B	9000	CP-WU9411 CP-WU9410	1-Chip DLP®	8,500 lm	1,920 × 1,200	370W × 2 lamp		Approx. 16.6kg (36.6lbs.) (Excluding lens)
	Series	CP-HD9950W CP-HD9950B	1-Onip DEF	9,500 lm	Full HD	430W × 2 lamp	537mm × 170mm × 438mm (21.1" × 6.7" × 17.2")	Approx. 17.0kg (37.5lbs.) (Excluding lens)
CP-WU9100B		CP-HD9321 CP-HD9320		8,200 lm	1,920 × 1,080	365W × 2 lamp	(Excluding lens and protruding parts)	
OF-WUS IOOB		CP-WX9211 CP-WX9210		8,500 lm	WXGA 1,280 × 800	370W × 2 lamp		Approx. 16.6kg (36.6lbs.) (Excluding lens)
		CP-X9111 CP-X9110		10,000 lm	XGA 1,024 ×768	370W × 2 lamp		
		CP-WU8700W CP-WU8700B		7,000 lm	WUXGA 1,920 × 1,200	430W lamp		
		CP-WU8600W		6,000 lm	1,920 x 1,200	370W lamp	501mm × 167mm × 437mm	
CP-WU8700W		CP-WX8750W CP-WX8750B CP-WX8650W	3 LCD	7,500 lm 6,500 lm	WXGA 1,280 × 800	430W lamp	(19.7" × 6.6" × 17.2") (Excluding lens)	Approx. 11.1kg (24.5lbs.) (Excluding lens)
	8000 Series	CP-X8800W CP-X8800B		8,000 lm	XGA 1,024 × 768	430W lamp		
CP-WU8461		CP-WU8461		6,000 lm	WUXGA	365W lamp		Approx. 9.2kg(20.3lbs.)
		CP-WU8451		5,000 lm	1,920 × 1,200	330W lamp		
		CP-WX8265	3LCD	6,500 lm	WXGA 1,280 × 800	365W lamp	498mm × 135mm × 396mm (19.6" × 5.3" × 15.6")	Approx. 8.8kg (19.4lbs.)
		CP-WX8255A		5,500 lm		330W lamp	(Excluding protruding parts)	Approx. 8.7kg (19.2lbs.)
CP-X8170		CP-X8170 CP-X8160		7,000 lm 6,000 lm	XGA 1,024 × 768	365W lamp		Approx. 8.8kg (19.4lbs.)
LASER	6000	LP-WU6600	1 OL: DI B®	6,000 lm	WUXGA		470mm × 220mm × 521mm (18.5" × 8.7" × 20.5") (Excluding lens)	Approx. 24.5kg (54.0lbs.) (Excluding lens)
	Series	LP-WU6500	1-Chip DLP®	5,000 lm	1,920 × 1,200	Laser diode	360mm × 164mm × 442mm (14.2" × 6.5" × 17.4")	Approx. 11.4kg (25.1lbs.)
LP-WU6600		CP-WU5506M		5,200 lm				Approx. 7.2kg (15.9lbs.)
		CP-WU5505		5,200 lm	WUXGA 1,920 × 1,200		466mm × 138mm × 339mm (18.3" × 5.4" × 13.3")	Approx. 7.1kg (15.7lbs.)
		CP-WU5500		5,200 lm				
CP-WU5505	5000 Series	CP-WX5506M	3LCD	5,400 lm	WXGA	300W lamp		Approx. 6.9kg (15.2lbs.)
		CP-WX5505 CP-WX5500		5,200 lm 5,200 lm	1,280 × 800		466mm × 138mm × 337mm	
		CP-WX5500 CP-X5555		5,200 lm 5,800 lm	XGA		(18.3" × 5.4" × 13.3")	Approx. 6.8kg (15.0lbs.)
CP-WX5505		CP-X5550		5,800 lm	1,024 × 768			

3-Chip DLP®

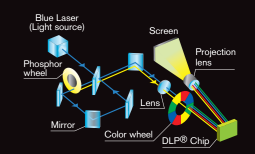
Each chip is divided by a light prism into each of the three primary color chips instead of the light being directed into one unique chip. The light is then redirected and combined through the projector lens as the image. This 3-chip system makes images natural with vivid colors.

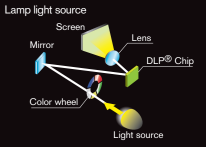


1-Chip DLP®

Projection method that uses a single DLP® chip to switch the red, green, and blue signals according to the color wheel. This method provides excellent color uniformity of images, durability, and is suitable for multiple projections and 24-hour use.

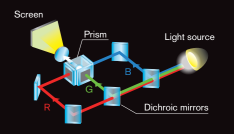
Laser (blue) light source





3 LCD Chips with Inorganic Alignment Layers

Projectors incorporate three LCD panels with inorganic alignment layers that are extremely light resistant, increasing brightness and contrast ratio. They provide smooth images and high reliability.











CHDBT

* The lens of the projector is sold separately. * Local availability may be limited.

Option lens -















ML-K04





Digital Connectivity

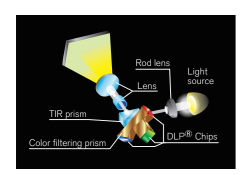


UL-K06 Ultra long throw

High Brightness and Image Quality

3-Chip DLP®

Each chip is divided by a light prism into each of the three primary color chips instead of the light being directed into one unique chip. The light is then redirected and combined through the projector lens as the image. This 3-chip system makes images natural with vivid colors.



Dual Lamp

Equipped with a dual lamp system that achieves a high brightness of 13,000lm. The period between lamp maintenance can be extended by using the single lamp mode, which automatically chooses and turns on the lamp with lower usage hours.



0		
Lamp m	ode	Brightness
Dual	Normal	13,000 lm
	Eco	10,000 lm
	Power	10,000 - 13,000 lm
Single	Normal	6,500 lm
	Eco	5,000 lm
	Power	5,000 - 6,500 lm

Power mode is useful to keep brightness consistent when using multiple projectors.

WUXGA

The projectors support high resolution WUXGA that covers Full HD. You can fully enjoy wide-screen images with a sense of



DICOM® Simulation Mode

This mode is suitable for viewing grayscale medical images, such as X-rays, for training and educational purposes.

- * This projector is not a medical device and is 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







DICOM® Simulation Mode

4 Digital Inputs

The projector provides 4 digital inputs consisting of HDMI (x2), SDI, and DVI to handle many types of installation environments.

* The 3D DVI input terminal supports the WUXGA / 1080 signals only. No OSD functions are available while the 3D DVI input is selected.



Equipped with an SDI input, the standard in the broadcast industry. 3G SDI can transfer 1080P signals via a coaxial cable.







Advanced Installability and System Features for Various Uses

Edge Blending

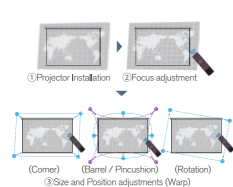
The projectors are equipped with the Edge Blending function that achieves further seamless projection of one image using multiple projectors.

* Additional equipment may be required for this feature.



Powered Focus and Warp

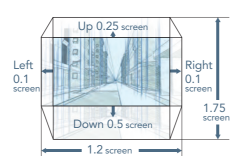
The position of the four corners, sides, and rotation of a projected image can be adjusted with Warp. Focus can be adjusted with Powered Focus. The focus and position can easily be adjusted with the remote control.



Motorized Lens Shift

The motorized lens shift lets you choose more convenient installation locations, even for large spaces. The figure shows the lens shift range at the ceiling mounting position.

* Not available with FL-K01 lens.



* This figure is not drawn to scale.

High Reliability and Stability

Hybrid Filter

The finely crafted form of the projectors incorporates a two-layer filter, providing defense against dust with a pleats type filter and urethane filter. Thanks to easy maintenance, this model is suitable for use in retail, digital signage, and other environments where the projector is in constant use.



Options

Ceiling Mount

The ceiling mount lets you hang the projector with a distance of up to 97 cm from the ceiling. You can move the projector up and down or rotate it to finely adjust the position of the projected screen.



Frame

The stackable frames for the K series let you create a 2-level frame with projectors that are secured. They are equipped with adjustment mechanisms to tilt, elevate, and pan allowing you to finely adjust the position of the projected screen.



9-level frame

configuration



LP-WU9100B

WUXGA 10,000 lm



LP-WU9750B WUXGA 8,000 lm





ML-904

CHDB_T

Option lens ·



Zoom: ×1.0



USL-901A Ultra short

SL-902

SD-903

* The lens of the projector is sold separately. * Local availability may be limited.

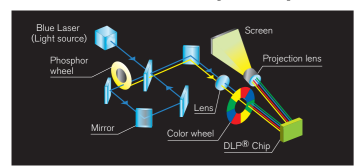
LL-905 Long

UL-906 Ultra long

High Reliability and Stability

Long life 20,000 hours*1 Laser light source

Light source combined Blue laser diodes and Phosphor can achieve high brightness of 10,000 Lumens (LP-WU9100B)/8,000 Lumens (LP-WU9750B). The projection image has a bright, clear, and vivid in color. Since lamp exchange is unnecessary, maintenance cost is reduced. Furthermore, you do not need to worry about lamp life, and it is fit for digital signage purposes that require long hours of continuous projection. Because the product does not use mercury lamps, it is eco-friendly. *1 For laser light source. Not a guaranteed value.



Wide range of Color Reproduction

The color reproduction range is wide compared to lamp light projectors and projects brilliantly colored images.

Dust resistant structure by sealed engine

Reduces the invasion of dust and other particles in the air that decrease the brightness when they get attached to the optical parts. Reduces the decrease in brightness due to dust, resulting in a long lasting bright, clear, and vivid colored picture.

Eliminates the intake filter and filter maintenance.

Laser Power Level Control

Power of laser light source is controllable by every 1% step*2. You can adjust brightness of the projection image to fit the luminance of the environment and can save power consumption. This feature helps you to adjust the similar brightness of projectors, for example, the side-by-side projection and edge blending applications. *2 The adjustment range is 20~100% at Custom mode.



Tunes brightness of image according to surrounding environment.

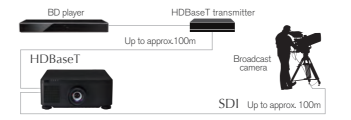


Matches brightness of images projected side by side.

Advanced Installability

Digital Connectivity

Equipped with an SDI input, the standard in the broadcast industry. 3G SDI can transfer 1080P signals via a coaxial cable. Projectors provide 5 digital inputs: SDI, HDBaseT™, HDMI1/2, and DVI-D.



Edge Blending

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



* Additional equipment may be required for this feature.

360° Projection

The projectors provide great installation flexibility as they can be installed at various angles*3.

*3 The life of optical parts may shorten if the projector is installed with the lens facing downward or the IO connector side upward.



Geometry Correction * LP-WU9100B only

This feature enables to project pictures on spherical surfaces and surfaces with corners, as well as conventional flat screens. You can project a huge image even on a curved screen by using the edge blending function simultaneously.

* The specialized application for geometry correction is



Spherical object

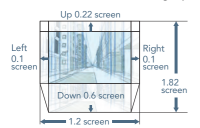


Curved screen

Interchangeable Lens Options

Motorized Lens Shift

The motorized lens shift lets you choose a more convenient installation location, even for large spaces.



* This figure shows the lens shift range for the projector with the optional lens SD-903 at the ceiling mounting position. For the other lens and projectors, please see page 29

* This figure is not drawn to scale.

Ultra Short Throw fixed lens

All Glass lens

FL-920 uses all glass lenses that reduce the Ceiling mount bracket with 6-axis

blurring that occurs under changes between adjustment mechanism. Adopting the Jack system, it is easy to adjust elevation.

Ceiling mount HAS-404U



* Secure a clearance of 50 cm or greater between the exhaust vents and a screen or walls.

This figure is not drawn to scale.

high and low temperature.





Original image



High Image Quality and Visibility

This function makes pictures look more real by enhancing (1) Shade, (2) Sharpness and (3) Gloss to make pictures clear. You can also adjust the effects by three levels according to your surroundings, video contents, etc.

ACCENTUALIZER * LP-WU9100B only

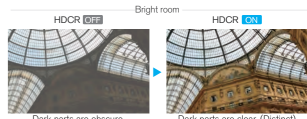
* Comparison photos are simulations.

Increased Shade, Sharpness, and Gloss

HDCR (High Dynamic Contrast Range) * LP-WU9100B only

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.

* Comparison photos are simulations.



Dark parts are obscure.

Dark parts are clear, (Distinct



₩ CP-HD9321 **№** CP-HD9950W **BL CP-HD9950B BL CP-HD9320**

Full HD 9,500 lm Full HD 8,200 lm WH CP-WU9100W BL CP-WU9100B WUXGA 10.000 lm

₩H CP-WX9211

BL CP-WX9210

WXGA 8,500 lm

BL CP-WU9410

WUXGA 8,500 lm

wh CP-X9111

WH CP-WU9411

BL CP-X9110 XGA 10,000 lm

CHDB_T

Option lens





USL-901A Ultra short







ML-904

* The lens of the projector is sold separately. * Local availability may be limited.







High Image Quality and Visibility

Built-in Dual Color Wheel

Two color wheels are built in to match usage conditions. By switching the color wheel, you can achieve an image quality to match the projected image. Previously requiring the services of an expert, this feature allows you to switch the color

wheel in about 10 seconds with the remote control without having to open the chassis to install the color wheel.





Bright mode: Prioritizes brightness and sharpens

Achieves projections with bright and high contrast images, making it suitable for presentations and other situations that require the sharing of information.



Rich Color mode: Reproduces color in levels equivalent to digital cinema. Suitable for use in useums and for viewing videos that emphasize color.

ACCENTUALIZER and HDCR

ACCENTUALIZER makes pictures look more real by enhancing shade, sharpness, and gloss, to make pictures clearer. The HDCR function corrects blurred images caused by room lighting or outside light sources and creates an effect similar to increasing contrast resulting in clear images even in bright rooms. * Comparison photos are simulations.

Bright room ACCENTUALIZER, HDCR OFF ACCENTUALIZER, HDCR

COLOR MANAGEMENT*1

This feature allows you to change the HUE, SATURATION, and LUMINANCE for each of 6 colors (red, green, blue, cyan, magenta, and yellow) without influencing each other. With this technology, for example, you can change only bluish colors, such as the sky, while maintaining the other colors by adjusting the HUE of the blue.

photos are simulations. *1 For CP-WU9100W/B and CP-HD9950W/B only.



High Reliability and Stability

24/7 Use

Equipped with the highly reliable Dual Lamp System. If one lamp stops functioning while using in the DUAL mode, the other lamp continues to project the image with no interruption in the projection. Also, long hours of continuous operation is available with the ALTERNATIVE mode which alternates the use of the two lamps.

Status Monitor

The status monitor is a sub-LCD located on the rear panel of the projector. It displays the present condition of the projector, including errors, setup information, and error history.

- NO SIGNAL · Lamp time · Filter time Projector usage time AC100V 21°C • IP Áddress
- Error and alarm me
- · Cover error · Lamp error Temperature error
- · Filter cleaning time



to the projector. An error message

Monitoring Projector Status

The projectors allow you to get the information displayed on the status monitor and more by your tablet or smartphone with the latest dedicated free online application when you need, even if you are not close

When the CYCLE TIME

is set to 6 hours



* Available information depends on the model of

The optional USB wireless adapter USB-WL-11N supporting IEEE801.11b/g/n is required when you connect the projector to a wireless network.

Dual Lamp

Equipped with a dual lamp system that achieves a high brightness of 10,000 lm*2 in a compact body weighing only approx.16.6kg (36.6lbs.)*3. The period between lamp maintenance can be doubled by using the single lamp mode.

*2 For the CP-WU9100W/B, CP-X9111 and CP-X9110

*3 Not include lens. CP-WU9100W/B weighs approx. 17.0kg (37.5lbs.)

Brightness

Lamp	mode	CP-WU9100W CP-WU9100B	CP-X9111 CP-X9110	CP-HD9950W CP-HD9950B	CP-HD9321 CP-HD9320	CP-WU9411 CP-WU9410	CP-WX9211 CP-WX9210
Dual	Normal Eco	10,000 lm 7,600 lm	10,000 lm 7,500 lm	9,500 lm 7,220 lm	8,200 lm 6,200 lm	8,50 6,40	
Single	Normal Eco	5,000 lm 3,800 lm	5,000 lm 3,800 lm	4,750 lm 3,610 lm	4,100 lm 3,100 lm	4,25 3,20	

Advanced Installability and System Features for Various Uses

Geometry Correction

Geometry correction 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









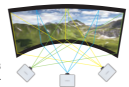
Curved screen Curved screen

The projectors are equipped with the Edge Blending function that achieves further seamless projection of one image using multiple projectors, and allow to project on a huge curved screen by using the geometry correction simultaneously*5.

Edge Blending

* Additional equipment may be required for this

*5 For CP-WU9100W/B and CP-HD9950W/R



Projectors can be installed facing vertical 360 degrees directions. In

addition, by rotating the installation position of the projector 90 degrees*4, you can project images that are vertically long. These features make it possible to provide various displays and image representations never before possible.

360° projection (vertical)

Various Installation



*4 Limited to the position where the terminal side is on the top. Make sure to fix the projector before using. The service life of a lamp becomes shorter. For CP-WU9100W/B, CP-HD9950W/B, and CP-HD9321/9320 only.

5 Digital Inputs

Equipped with an SDI*6 input, the standard in the broadcast industry. 3G SDI can transfer 1080P signals via a coaxial cable. Projectors provide 5 digital inputs : SDI, HDBaseTTM, HDMI(×2), DVI-D.

*6 SDI input terminal is supported by CP-WU9100W/B, CP-HD9950W/B, and CP-HD9321/9320.



Ultra Short Throw fixed lens

All Glass lens

FL-910 uses all glass lenses that reduce the blurring that occurs under changes between high and low temperature.

Ceiling mount HAS-404U

Ceiling mount bracket with 6-axis adjustment mechanism. Adopting the Jack system, it is easy to adjust elevation.

USL-901A on the CP-WU9100B Projection distance shortened by 60%0.83m of USL-901A FI -910 on the

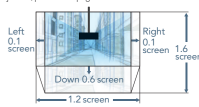
Secure a clearance of 50 cm or greater between the exhaust vents and a screen or walls.

This figure is not drawn to scale.

Motorized Lens Shift

The motorized lens shift lets you choose a more convenient installation location, even for large

* The figure below shows the lens shift range for CP-WU9100B with the optional lens SD-903 at the ceiling mounting position. For the other lens and projectors, please see page 29.



* This figure is not drawn to scale.

Other Features

[Network]: Projector Control, Wireless capability (option), Easy Scheduling Setting, Network presentation [Installability]: Perfect Fit, Instant Stack, Lens center design [Security] : PIN lock, Key lock, Lens lock **[Usability]**: Multi-language user menu, Direct Power On/Off, Magnify, PbyP / PinP, DICOM® simulation mode, Remote ID. Wired/Wireless(IR) remote control. Low acoustic noise level [Go green]: Eco mode, Saving standby



WUXGA 7,000 lm

WHCP-WU8700W BL CP-WU8700B

™ CP-WX8650W

WXGA 6,500 lm

WHCP-WU8600W

WUXGA 6,000 lm

₩H CP-X8800W

BL CP-X8800B

WHCP-WX8750W BL CP-WX8750B

WXGA 7,500 lm

CHDB_xT

XGA 8,000 lm

*The lens of the projector is sold separately. *Local availability may be limited.

Option lens















High Image Quality and Visibility

ACCENTUALIZER and HDCR

ACCENTUALIZER makes pictures look more real by enhancing shade, sharpness, and gloss, to make pictures clearer. The HDCR function corrects blurred images caused by room lighting or outside light sources and creates an effect similar to increasing contrast resulting in clear images even in bright rooms.

* Comparison photos are simulations.

Bright room





IMAGE OPTIMIZER

Equipped with IMAGE OPTIMIZER that maintains visibility of an image through automatic image correction in accordance with lamp condition.

- * This function may not work properly when HDCR and/or ACCENTUALIZER is ON.
- * Comparison photos are simulations.

After long-hour use IMAGE OPTIMIZER OFF



before possible.



Dark parts of the image

COLOR MANAGEMENT

This feature allows you to change the HUE, SATURATION, and LUMINANCE for each of 6 colors (red, green, blue, cyan, magenta, and yellow) without influencing each other. With this technology, for example, you can change only bluish colors, such as the sky, while maintaining the other colors by adjusting the HUE of the blue.









Advanced Installability and System Features for Various Uses

Geometry Correction

Geometry correction 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











Various Installation

Projectors can be installed facing vertical 360 degrees directions*1. In addition, by rotating the installation position of the projector 90 degrees*2, you can project images that are vertically long. These features make it possible to provide various displays and image representations never

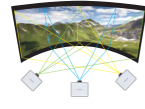


- *1 When the ultra long throw lens UL-705 is attached, the projector cannot be installed facing its projection lens upward or downward.
- *2 Limited to the position where the lamp door side faces upward. When the projector is used in a portrait installation, the service life of a lamp

Edge Blending

The projectors are equipped with the Edge Blending function that achieves further seamless projection of one image using multiple projectors, and allow to project on a huge curved screen by using the geometry correction simultaneously.

* Additional equipment may be required for this feature.



Motorized Lens Shift

The motorized lens shift lets you choose more convenient installation locations, even for large spaces.

* The figure below shows the lens shift range for CP-WU8700W / CP-WU8700B / CP-WU8600W / CP-WX8750W / CP-WX8750B / CP-WX8650W with the optional middle throw lens ML-713 at the ceiling mounting position.

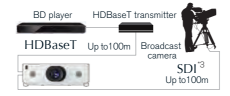


* This figure is not drawn to scale

Digital Connectivity

Equipped with 2 HDMI input terminals for the current widely-used interface. In addition, these models have more rich digital connectivity, DisplayPort, HDBaseTTM, and SDI*3 input

*3 SDI terminal is located on the CP-WU8700W/B only.



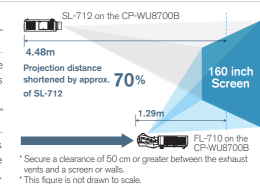
Ultra Short Throw fixed lens

All Glass lens

FL-710 uses all glass lenses that reduce the blurring that occurs under changes between high and low temperature.

Ceiling mount HAS-404U

Ceiling mount bracket with 6-axis adjustment mechanism. Adopting the Jack system, it is easy to adjust elevation.



Seamless Design

With the terminal cover, you can install the projector seamlessly.

* You may not be able to attach the terminal cover when cables and devices are connected to the connectors other than the HDBaseT terminal.



High Reliability and Stability

Hybrid Filter

The projectors use a three-layer filter with two layers of unwoven cloth and an HAF (High Air Flow) filter. The filter can last up to 20,000 hours*4 without cleaning, reducing maintenance time.

*4 Varies according to usage environment.



Easy Maintenance

The lamp door and the filter cover are located on both sides, facilitating maintenance and replacement when the projector is installed on the ceiling. The serial number and MAC address are also labeled on the side chassis for easy readability.



Status Monitor

The status monitor is a sub-LCD located on the rear panel of the projector. It displays the present condition of the projector, including errors, setup information, and error history.

Real time monitoring

- · Lamp time · Filter time
- Projector usage time

Temperature error

· Cover error · Lamp err

· Filter cleaning time



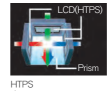
AC100V 21°C

HDMI 1

NO SIGNAL

Inorganic LCD panels

Hitachi 3LCD projectors incorporate three LCD panels with inorganic alignment layers that are extremely light resistant, increasing brightness and contrast ratio. They provide smooth images and high reliability.



(High Temperature Poly-Silicon)

Monitoring Projector Status

The projectors allow you to get the information displayed on the status monitor and more by your tablet or smartphone with the latest dedicated free online application when you need, even if you are not close to the projector.



* Available information depends on the model of

The optional USB wireless adapter USB-WL-11N supporting IEEE801.11b/g/n is required when you connect the projector to a wireless network.

Other Features

[Network]: Projector Control, Wireless capability (option), Easy Scheduling Setting, Network presentation [Installability] : Perfect Fit, Instant Stack, Lens center design [Security]: PIN lock, Key lock, Lens lock [Usability]: Multi-language user menu, Direct Power On/Off, Magnify, PbyP / PinP, DICOM® simulation mode, Remote ID, Wired/Wireless(IR) remote control [Go green]: Eco mode, Saving standby





CP-WU8461 WUXGA 6,000 lm

CP-WU8451 WUXGA 5,000 lm

CP-WX8265

WXGA 6,500 lm CP-X8170

XGA 7,000 lm

. (1) CP-WX8255A WXGA 5,500 lm

CP-X8160 XGA 6,000 lm

* Local availability may be limited

CHDBT"

* HDBaseT™ is supported by CP-WU8461 and CP-WU8451 only.

Option lens ·

FL-701

SL-702/ SL-712



ML-703*1



ML-713



LL-704

UL-705

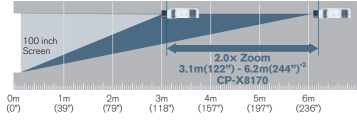
*1 ML-703 comes standard on the projector models above.

Advanced Installability and System Features for Various Uses

2.0× Zoom Lens

Featuring a powerful 2.0× zoom lens, the projectors allow for a greater range of installation possibilities. This is particularly convenient in rooms that lack installation flexibility due to ceiling obstructions such as water sprinklers, vents, and lighting fixtures.

Projection distance for 100 inch screen



*2 The projection distance above is for the CP-X8170.

* This figure is not drawn to scale.

Lens Center Design

By aligning the center of the projector and lens, the installation position of the projector becomes simple during the design and construction of a facility.



360° Projection

The projectors can be installed facing vertical 360 degree directions*3 providing many projection possibilities. For example, you can install a projector to project onto a floor or ceiling. You can utilize the projectors in many different ways.

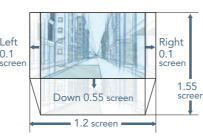


*3 When the ultra long throw lens UL-705 is attached, the projector cannot be installed facing its projection lens upward or downward.

Motorized Lens Shift

The motorized lens shift lets you choose more convenient installation Left 0.1 locations, even for large scr spaces.

* The figure on the right shows the lens shift range for CP-WU8461 / CP-WU8451 with the standard lens ML-703 at the ceiling mounting position.



* This figure is not drawn to scale.

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 suitable for viewing grayscale medical images, such as X-rays, for training and educational purposes.

The projectors have a DICOM® 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.



Normal Mode

High Reliability and Stability

Hybrid Filter

The projectors use a three-layer filter with two layers of unwoven cloth and an HAF (High Air Flow) filter. The filter can last up to 20,000 hours*4 without cleaning reducing maintenance time.

*4 Varies according to usage environment.



Easy Maintenance

The lamp door and the filter cover are located on both sides, facilitating maintenance and replacement when the projector is installed on the ceiling. The serial number and MAC address are also labeled on the side chassis for easy readability.



Status Monitor

The status monitor is a sub-LCD located on the rear panel of the projector. It displays the present condition of the projector, including errors, setup information, and error and more... history.

Real time monitoring

· Lamp time · Filter time Projector usage time • IP Address

Error and alarm message · Cover error · Lamp erro

Filter cleaning time

AC100V 21°C LAMP

An error message turns on.

HDMI 1

NO SIGNAL

Monitoring Projector Status

The projectors allow you to get the information displayed on the status monitor and more by your tablet or smartphone with the latest dedicated free online

Available information depends on the model of application when you need, even if you are not close to the projector.



The optional USB wireless adapter USB-WL-11N supporting IEEE801.11b/g/n is required when you connect the projector to a wireless network.

Other Features

[Network]: Projector Control, Wireless capability (option), Easy Scheduling Setting, Network presentation [Installability]: Perfect Fit, Instant Stack [Security]: PIN lock, Key lock, Lens lock **[Usability]** : Multi-language user menu, Direct Power On/Off, Magnify, PbyP / PinP, Remote ID, Wired/Wireless(IR) remote control [Go green] : Eco mode, Saving standby

High Image Quality and Visibility

ACCENTUALIZER and HDCR

ACCENTUALIZER makes pictures look more real by enhancing shade, sharpness, and gloss, to make pictures clearer. The HDCR function corrects blurred images caused by room lighting or outside light sources and creates an effect similar to increasing contrast resulting in clear images even in bright rooms. * Comparison photos are simulations.



* Only for the CP-WU8461 / CP-WU8451 / CP-WX8265 / CP-X8170

IMAGE OPTIMIZER

Equipped with IMAGE OPTIMIZER that maintains visibility of an image through automatic image correction in accordance with lamp condition.

* This function may not work properly when HDCR and/or ACCENTUALIZER is ON.

* Comparison photos are simulations.

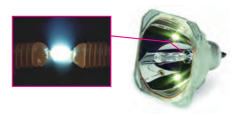


he entire image becomes dark * Only for the CP-WU8461 / CP-WU8451

IMAGE OPTIMIZER ON Dark parts of the image

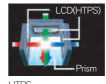
High Efficiency Optical System

The projectors achieve a bright optical engine by adopting a short arc length lamp with a small F-number lens.



Inorganic LCD panels

Hitachi 3LCD projectors incorporate three LCD panels with inorganic alignment layers that are extremely light resistant, increasing brightness and contrast ratio. They provide smooth images and high reliability.



(High Temperature Poly-Silicon)





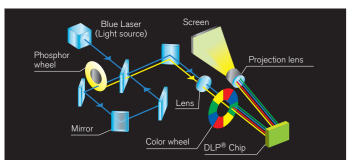
* Local availability may be limited.

High Reliability and Stability

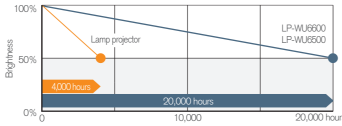
Long life 20,000 hours*1 Laser light source

Light source combined Blue laser diodes and Phosphor can achieve 6,000 Lumens (LP-WU6600) / 5,000 Lumens (LP-WU6500). The projection image is bright, clear, and vivid in color. Since lamp exchange is unnecessary, maintenance cost is reduced. Furthermore, you do not need to worry about lamp life, and it is fit for digital signage purposes that require long hours of continuous projection. Because the product does not use mercury lamps, it is eco-friendly.

With an approximate light source life of 20,000 hours*1, the LASER projector series is suitable for venues such as museums, restaurants and *1 For laser light source. Not a guaranteed value. digital signage.



Brightness Deterioration Comparison between Hitachi projectors.



This graph is for illustrative purposes only. Compared with a 4,000-hour lamp projector.

Dust Resistant Optical Engine with Heat Pipe Cooling System

Reduces the invasion of dust and other particles in the air that decreases the brightness when they get attached to the optical parts. Reduces the decrease in brightness due to dust, resulting in a long lasting bright, clear, and vivid colored picture. Eliminates the intake filter and filter maintenance.

Achieved efficient cooling by adopting a heat pipe cooling system for the laser module. Contributes to the module's reliability due to its capabilities in reducing thermal stress.



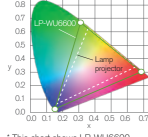
High Image Quality

Wide range of Color Reproduction

The color reproduction range is wide Color Space Comparison compared to lamp projectors and projects brilliantly colored images.



between Hitachi projectors



This chart shows LP-WU6600

DICOM® Simulation Mode

This mode is suitable for viewing grayscale medical images, such as X-rays, for training and educational purposes.



This projector is not a medical device and is DICOM® standard and neither the projector nor the DICOM® Simulation Mode should be used medical diagnosis.

* Comparison photos are simulations

Advanced Installability

360° Projection

The projectors provide great installation flexibility as they can be installed at various angles. By rotating the projector 90 degrees, you can project vertically long images (Portrait projection).*2

*2 The life of optical parts may shorten if LP-WU6600 is installed with the lens facing downward or the IO connector side upward, and if LP-WU6500 is installed at the PORTRAIT projection situation.



Digital Connectivity

Equipped with HDBaseTTM input, capable of transmitting signals with no image degradation using a standard LAN cable (Cat5e or higher, shielded type) of up to approx.100 m. Also, LP-WU6600 provides HDMI1/2 and DVI-D, and LP-WU6500 provides HDMI1/2/3 other than HDBaseT.

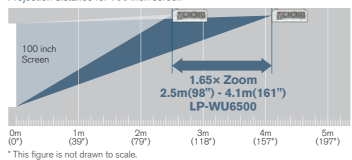


Powerful Zoom Lens

Featuring a powerful manual zoom lens, the projectors allow for a greater range of installation possibilities.

 * This figure shows the zoom range for LP-WU6500 at the ceiling mounting position. LP-WU6600 supports three kinds of optional zoom lenses.

Projection distance for 100 inch screen



Laser Power Level Control

Power of laser light source is controllable by every 1% step*3. It allows the brightness of the projection image to fit in the luminance environment and can save the power consumption. This feature helps you to adjust the similar brightness of projectors, for example, the side-by-side projection.

*3 The adjustment range is $25 \sim 100\%$ at Custom Light mode.



Tunes brightness of image according to surrounding

Matches brightness of images projected side by side

MHL® connectivity

One of the HDMI input terminals of the projectors supports the MHL (Mobile High-Definition Link). This feature allows you to mirror the screen of your MHL-enabled smartphone or tablet on a projected screen.



15

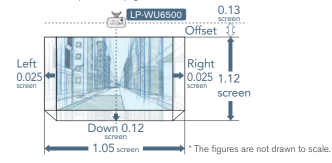
This is an image of LP-WU6600.



Lens Shift

Manually shift the lens horizontally and vertically to position the image on the screen without causing keystone distortion.

 * This figure shows the lens shift range for LP-WU6500 at the ceiling mounting position. The lens shift range of LP-WU6600 is -15 to 55%(vertical) and +/-5%(horizontal), For more information, please see page 29.





LINE UP —



WUXGA 5,200 lm

CP-WU5505 WUXGA 5,200 Im

CP-WU5500

WUXGA 5,200 lm

CP-WX5506M WXGA 5,400 lm

1 0 0

CP-WX5505 WXGA 5,200 lm

1 0 0

CP-WX5500 wxga 5,200 lm * Local availability may be limited.

CP-X5555 XGA 5,800 lm

CP-X5550

XGA 5,800 lm



CHDBT

*MHL

* CP-WU5500, CP-WX5500, and CP-X5550 do not support HDBaseTTM.

High Image Quality and Visibility

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.



Dark parts are obscure.



Dark parts are clear. (Distinct)

IMAGE OPTIMIZER

Equipped with IMAGE OPTIMIZER that maintains visibility of an image through automatic image correction in accordance with lamp condition.

- * This function may not work properly when HDCR and/or ACCENTUALIZER is ON.
- * Comparison photos are simulations.

After long-hour us



The entire image becomes dark.



Dark parts of the image becomes clear.

Installability and System Features

Instant Stack

Instant Stack lets you place one projector on top of another to project the same image from both onto a screen for added brightness. Overlaying the image is made easier with built-in tools including RS-232C control, Perfect Fit, Lens Shift, test pattern,



*When stacking projectors, there are various precautions and function limitations you should be aware of. Please ask your dealer for details.

Dual mode

Turns on the projectors at the same time.

Alternate mode

Turns on the projectors alternately



Backup function



When ALTERNATE is selected and an error occurs on one projector in operation, causing the lamp to turn off, the other projector in standby will automatically start to operate.

Edge Blending & Warping

The multiple projectors allow to project one image on a huge curved screen by using the geometry correction and the edge blending functions simultaneously.



Digital Connectivity

HDBaseT™ input*1

Equipped with HDBaseTTM input, capable of transmitting signals with no image degradation using a standard LAN cable (Cat5e or higher) of up to approx. 100m.

*1 For CP-WU5506M / CP-WX5506M / CP-WU5505 / CP-WX5505 / CP-X5555 only.



With the terminal cover, you can install the projector seamlessly.



* You may not be able to attach the terminal cover when cables and devices are connected to the connectors other than the HDBaseT terminal.

HDMI IN / OUT

Equipped with two HDMI IN and one HDMI OUT terminals. The HDMI OUT outputs the signal from HDMI1 or HDBaseT input terminal, and allows to connect the projectors*2 in series in order to project the same images simultaneously.



*2 Up to 7 projectors can be connected in series for the HDMI OUT terminal of this projector. The number of projectors that can be connected varies depending on the source device, cables, etc.

MHL® connectivity

The projectors' HDMI1 input terminal supports the MHL (Mobile High-Definition Link). This feature allows you to mirror the screen of your MHL-enabled smartphone or tablet on a projected screen.



Network

Monitoring Projector Status

The projectors allow you to get the information on the projector's status by your tablet or smartphone with the latest dedicated free online application when you need, even if you are not close to the projector.



* Available information depends on the model of projector. CP-WU5505 / CP-WX5505 / CP-X5555 / CP-WU5500 / CP-WX5500 / CP-X5550 require the optional USB wireless adapter USB-WL-11N supporting IEEE801.11b/g/n when you connect the projector via a wireless network.

Wireless Dual Band Support

CP-WU5506M / CP-WX5506M provide a stable wireless network environment by supporting wireless dual band (2.4GHz/5GHz).

* The use of projector's wireless function might be limited depending on the country and region.

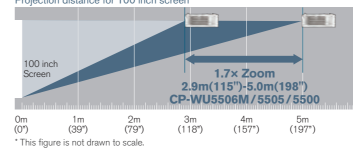


1.7× Zoom*3 lens, Lens shift

Featuring a powerful manual zoom lens, the projectors allow for a greater range of installation possibilities. Manually shift the lens horizontally and vertically, to position the image on the screen without causing keystone distortion.

*3 CP-X5555 / CP-X5550 / CP-WX5506M / CP-WX5505 / CP-WX5500 : 1.6× zoom

Projection distance for 100 inch screen



Left 0.05*4 screen

Down 0.5 screen

1.5 screen

1.1*4 screen

*4 0.044 screen to left or right (Total 1.088 screen) for CP-WU5506M / CP-WU5505 / CP-WU5500. 0.046 screen to left or right (Total 1.092 screen) for CP-WX5506M.

* This figure is not drawn to scale

Hybrid Filter

The projectors use a two-layer filter with an unwoven cloth and an HAF (High Air Flow) filter. The filter can last up to 10,000 hours*5 without cleaning, reducing maintenance time.

*5 Varies according to usage environment.



Other Features

[Network] : Projector Control, Wireless capability (option), Easy Scheduling Setting, Network presentation, Smart device control [Installability] : Perfect Fit [Security] : PIN lock, Key lock [Usability] : Multi-language user menu, Direct Power On/Off, Magnify, PbyP / PinP, DICOM® simulation mode, Remote ID (option), Wired/Wireless(IR) remote control (option) [Go green] : Eco mode, Saving standby

Features

Feature	62		3-Chip			1-C	hip DLF	D ®										3 LCI)						
			K Series			900	00 Serie	S					8	000 Se	ries				6000 S	eries		5	5000 Sei	ries	
		Features	CP-WU13K	LP-WU9100B	LP-WU9750B	CP-WU9410 CP-WU9100W	CP-HD9950B CP-WU9411	CP-HD9321 CP-HD9320	CP-WX9211 CP-WX9210	CP-WU8700B CP-X9111	CP-WU8600W	CP-WX8750W CP-WX8750B	CP-WX8650W	CP-WU8461	CP-WU8451	CP-WX8265	CP-WX8255A	CP-X8160	LP-WU6600	LP-WU6500	CP-WU5505	CP-WU5500	CP-WX5506M	CP-WX5505	CP-X5550 CP-X5555
	3G SDI	Equipped with an SDI input, the standard in the broadcast industry. 3G SDI can transfer 1080P signals via a coaxial cable.	•	•	•	•	•	•		•															
	2 HDMI input	Equipped with 2 terminals for the current widely-used interface.	•	•	•	•	•	•	•	•	•		•	•	•	•	•	•		3 inputs	•	•	• (•	• •
Digital Connectivity	HDBaseT™	Signals can be transmitted with no image degradation using a standard LAN cable (Cat5e or higher, shielded type) of up to approx. 100 m.		•	•	•	•	•	•	•	•	•	•	•	•				•	•	•		•		•
	DVI	Connection via a digital DVI terminal greatly reduces image deterioration, providing high picture quality of digital sources. * CP-WU13K displays an image with the original input resolution of the source in the center of the screen.	3D DVI	•	•	•	•	•	•																
	ACCENTUALIZER	Image enhancement function that emphasizes shade, sharpness, and gloss to achieve more vivid images.		•		•	•	•	•	•	•	•	•	•	•	•				•	•	•	• (•	• •
	HDCR (High Dynamic Contrast Range)	HDCR corrects blurred images caused by room lighting or outside light sources, and creates an effect similar to increasing contrast resulting in clear images even in bright rooms.		•		•	•		•	•	•		•							•	•		•	•	• •
High Image Quality	IMAGE OPTIMIZER	Equipped with IMAGE OPTIMIZER that maintains visibility of an image through automatic image correction in accordance with lamp condition. * Comparison photos are simulations. The entire image becomes dark. * Dark parts of the image become clear.								•	•	•	•							•	•	•	•	•	• •
and Visibility	Color Management	You can adjust HUE, SATURATION, and LUMINANCE of 6 colors: red, green, blue, cyan, magenta, and yellow independently from the user menu.		•	•	•	•			•	•	•	•	•					•	•			•		
	3-chip display device	This 3-chip system can project 3-primary-color (Red, Green, Blue) images continuously, and makes images natural with vivid colors.	•							•	•	•	•	•	•	•	•	•			•	•	•	•	• •
	Built-in Dual Color Wheel	Separate color wheels with emphasis on brightness and color that can achieve images to suit the purpose.				•	•	•	•																
	DICOM® Simulation Mode	Picture mode that achieves a gradation close to the DICOM® standard. * These projectors are not approved medical devices. They should not be used for actual medical diagnosis.	•	•	•	•	•		•	•	•		•			•	•	•	•	•	•	•	•	•	•
	Edge Blending	Enables the seamless projection of a large image using two or more overlapping projectors. * Additional equipment may be required for this feature.	•	•	•	•	•	•	•	•	•	•	•						•	•	•	•	• (•	• •
	Geometry Correction (Warping)	Corrects the shape of images to make projections on various types of surfaces possible. * The specialized application for geometry correction is required.		•		•	•	•	•	•	•	•	•	•							•	•	• (•	• •
	Perfect Fit	Use the remote controller to adjust the four corners and four sides of a projected image and quickly correct distortions of images. * CP-WU13K supports rotation adjustment.	Warp	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		•	•	•	•	•	• •
Installability and System Features	Motorized Lens Shift	Lens shift is motorized and can be adjusted on a keypad or remote control.	•	•	•	• •		•	• •	•	•	•	• •	•	•	•	• •	•		+	+				
	Manual Lens Shift	Lens shift can be easily adjusted manually.																	•	•	•		• (•	• •
	Interchangeable Lens Options	Significantly increase projection distance with optional interchangeable lenses.	•	•	•	•	•	•	•	•			•		•	•	•		•						
	Center Lens Design	By aligning the center of the projector and the lens, the installation position of the projector is simplified during the design and construction of a facility.		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•						
	Picture Position (Picture Shift)	You can adjust the image position in conformity to the black area of the screen electrically. Before Black area After Black area				•	•			•	•	•	•						•	•	•	•	•	•	•
	Picture by Picture	Simultaneously project images from 2 different inputs side-by-side. *1 It enables to display images from 2 different digital inputs (HDMI2 and another) side-by-side.	•	•	•	•		*1		1 *1	*1		*1 *	*1	* 1	* 1	*	1		(•	•	• (•	•

Features

reature			3-Chip DLP®			1-	-Chip D)LP®										3	LCD							
			K Series				000 Se							80	00 Serie	S			60	000 Series	5		50	00 Serie	s	
		Features	СР-WU13К	LP-WU9100B	LP-WU9750B	CP-WU9100W CP-WU9100B	CP-WU9411 CP-WU9410	CP-HD9320 CP-HD9950W	CP-WX9210 CP-HD9321	CP-X9111 CP-X9110 CP-WX9211	CP-WU8700W CP-WU8700B	CP-WX8/50B	CP-WX8650W	CP-X8800W CP-X8800B	CP-WU8461	CP-WX8265	CP-WX8255A	CP-X8170	CP-X8160	LP-WU6500	CP-WU5506M	CP-WU5505	CP-WU5500	CP-WX5505	CP-WX5500	CP-X5550 CP-X5555
	Picture in Picture	Display an image from a different source in the sub area. *1 It enables display of images from 2 different digital inputs (HDMI2 and another) simultaneously.	•	•	•	•	*1	• !	*1 *1	*1			*1 *1		-	*1 *1		*1			*1	•	•	1	•	• •
	360 Degree Projection	The projectors can be installed facing upwards, downwards, or other wide degree of vertical orientations.		•	•	•	•	•	•	•	•	•	• •	•	•	•	•	•	•	•						
Installability and System Features	Portrait Projection	You can project images that are vertically long by rotating the installation position of the projector 90 degrees. This feature makes it possible to provide various displays and image representations.		•	•	•	(•	•		•	•	•	•						•						
	Mechanical Shutter	The shutter blocks the projector light, letting you quickly display and hide images while the projector is on.	•			•	•	•	•	•																
	Instant Stack	Use 2 projectors by superimposing their images.				•		•	•		•	•	• •	•		•	•	•	•		•	•	•		•	• •
	Easy Schedule Setting	Set schedules for projectors to turn them ON or OFF at a set time, or activate other functions. * Available from the OSD menu on 9000 series models only. Set from a computer via a LAN connection.				•	•	•	•	•	•	•	•	•	•	•	•	•	•		•	•	•	•	•	•
	Projector Control	Control and manage projectors using a network.	•	•	•	•		•	•		•	•	• •			• •	•	•	•	•			•		•	• •
	Network Presentation	Connect the projectors to a network with a LAN cable and project images from a PC or Mac computer via the network.				•		•	•		•		•	•		•	•	•	•		•	•	•		•	• •
	Wireless Capability (Option)	Projectors and computers can be connected via Wi-Fi. Wirelessly project images, and manage and control projectors.				•		•	•		•		•	•		•	•	•	•		•	•	•	•	•	• •
Network	Smart Device Control	Download and install the dedicated free online application Projector Quick Connection or LiveViewer Pro*², and wirelessly control the projector from devices running iOS or Android™ like a remote control. The application also allow to get the information on the projector's status and to project pictures, documents, etc. from the devices. *2 LiveViewer Pro is the application for CP-WU5506M/CP-WX5506M.				•	•	•	•	•	•	•	•	•	•	•	•	•	•		*2		_	2	•	•
	Industry Standard Compatibility	AMX Device Discovery, Creston Roomview, and Extron XTP are embedded to projectors, providing out of the box compatible industry standard solutions. *3 Extron XTP is not supported.		•	*3	•	*3	- 1		*3	•	•	• •	•		*3 *3	*3	*3			•	_	*3	•	*3	• • *3
	Hybrid Filter	Multi-layer filters reduce the burden of maintenance by extending the period between filter cleaning.	•	Filter- less	Filter- less	•	•	•	•	•	•	•	•	•	•	•	•	•	● Fill	ter- Filter less less	•	•	•	•	•	• •
	Inorganic LCD	Hitachi 3LCD projectors incorporate three LCD panels with inorganic alignment layers that are extremely light resistant, increasing brightness and contrast ratio. They provide smooth images and high reliability.									•	•	•	•	•	•	•	•	•		•	•	•	•	•	• •
High Reliability and Stability	Status Monitor	A sub-LCD located on the rear panel. It displays the present condition of the projector, including errors, setup information, and error history.				•	•	•	•	•	•	•	• •	•	•	•	•	•	•							
	Dual Lamp System	By alternating the use of each lamp, the replacement period can be extended twofold. A backup mode is also available, making recovery from a failed lamp fast. This mode immediately switches to the second lamp if the first stops functioning.	•			•	•	•	•	•																
	Laser Light Source	Long life 20,000 hours*4 Laser light source combined Blue laser diodes and Phosphor can achieve high brightness. *4 For laser light source. Not a guaranteed value.		•	•															•						

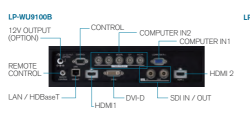
Specifications

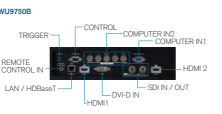
_		K Series				9000 Series							8000 Series		
Model name		CP-WU13K	LP-WU9100B	LP-WU9750B	CP-WU9100W	CP-WU9411	CP-HD9950W	CP-HD9321	CP-WX9211	CP-X9111	CP-WU8700W	CP-WU8600W	CP-WX8750W	CP-WX8650W	CP-X8800W
			LI -WO3100B	Li -WO3/30B	CP-WU9100B	CP-WU9410	CP-HD9950B	CP-HD9320	CP-WX9210	CP-X9110	CP-WU8700B	CI-VVC0000VV	CP-WX8750B	C1 - VV X0030 VV	CP-X8800B
Display system		3-Chip DLP®				1-Chip DLP®							3LCD		
Display device	Size of effective display area	0.96" × 3, aspect ratio 16:10		0.67" × 1, asp	ect ratio 16:10		0.65" × 1, aspect rai	tio 16:9	0.65" × 1, aspect ratio 16:10	0.7" × 1, aspect ratio 4 : 3		0.76" aspect rati			0.79" × 3, aspect ratio 4 : 3
	Number of pixels	2,304,000 pixels (1,920 × 1,200)			000 pixels × 1,200)		2,073,600 pixi (1,920 × 1,08		1,024,000 pixels (1,280 × 800)	786,432 pixels (1,024 × 768)	2,304,00 (1,920 ×		1,024,000 (1,280 >		786,432 pixels (1,024 × 768)
Projection lens		Optional (No lens inclued in the projector)			Optional (I	No lens inclued in the projector)						Optional	(No lens inclued in t	he projector)	
	Zoom	Motorized	Motorized (except for t	the option lens FL-920)			Motorized (except for the option ler	ns FL-910)				Motorized (exce	ept for the option lens	s FL-710 / FL-701)	
	Focus	Motorized				Motorized							Motorized		
	Lens shift	Motorized (V, H)	Motorized (except for t	the option lens FL-920)			Motorized (V, H) (except for the option	on lens FL-910)				Motorized (V,	H) (except for the op	tion lens FL-701)	
Light source		465W × 2 lamp	Lase	r diode	430W × 2 lamp	370W × 2 lamp	430W × 2 lamp	365W × 2 lamp	370W × 2 lamp	370W × 2 lamp	430W lamp	370W lamp	430W lamp	370W lamp	430W lamp
Screen size		80 ~ 500 inch	50 ~ 600 inch (100 ~ 350 ir	nch for the option lens FL-920)			50 ~ 600 inch (100 ~ 350 inch for th	he ultra short throw fixed I	ens FL-910)	•	30 ~	600 inch (100 ~ 3	0 inch for the ultra	short throw fixed lens	FL-710)
Light output (Brigh	htness)	13,000 lm	10,000 lm	8,000 lm	10,000 lm	8,500 lm	9,500 lm	8,200 lm	8,500 lm	10,000 lm	7,000 lm	6,000 lm	7,500 lm	6,500 lm	8,000 lm
	l white / full black)	2,000 : 1 (Dynamic Contrast)	30,000:1 (Dynamic Black setting is On)	20,000:1 (Dynamic Black setting is On)			2,500 : 1 (Picture mode: DYNAMIC	C, Active iris: THEATER)				10,	000 : 1 (Presentation	n mode)	
Displayable	Horizontal	15 ~ 91 kHz	15 ~ 91 kHz	15 ~ 91 kHz			15 ~ 106 kHz						31.5 ~ 106 kHz		
scanning frequency	Vertical	48 ~ 85 Hz	24 ~ 85 Hz	48 ~ 85 Hz			50 ~ 120 Hz						56 ~ 120 Hz		
Display resolution	Computer	WUXGA (max.)	WUXGA	A*1 (max.)		A*1 (max.)	Full HD (max	x.)	Full HD (max.)	Full HD (max.)	WUXGA*	1 (max.)	Full HD	(max.)	Full HD (max.)
-		* Native resolution is WUXGA.		ution is WUXGA.		lution is WUXGA.	* Native resolution is l		* Native resolution is WXGA.	* Native resolution is XGA.	* Native resolution		* Native resolut		* Native resolution is X
	Video	1080P (max.)		P (max.)		P (max.)	1080P (max		1080P (max.)	1080P (max.)	1080P		1080P		1080P (max.)
Speaker		* Native resolution is WUXGA.	⁻ Native resolu	ution is WUXGA.	Native resol	lution is WUXGA.	* Native resolution is	ruii AD.	* Native resolution is WXGA.	* Native resolution is XGA.	* Native resoluti	DILIS WUAGA.	* Native resolut		* Native resolution is >
Speaker Terminals	COMPLITEDIAL	Mini D-sub 15-pin connector × 1				Mini D-sub 15-pin connector × 1 /			I				8W × 2 (mono)		
ierminais	COMPUTER IN	/ 5BNC connector × 1	Mini D-sub 15-pin connecto	or × 1 / 5BNC connector × 1	Mini D-sub 15-pin connector × 1	5BNC connector × 17	Mini D-sub 15-pin con		Mini D-sub 15-pin connector	× 1 / 5BNC connector × 1			D-sub 15-pin conne		
	MONITOR OUT	-		-			Mini D-sub 15-pin connector	r×1				Mini	D-sub 15-pin conne		
	VIDEO	-		-			BNC connector × 1						RCA connector ×	1	
	S-VIDEO	-		-			-						-		
	COMPONENT VIDEO (Y, Cb/Pb, Cr/Pr)	3BNC × 1 / 3RCA × 1		-			-						-		
	HDMIIN	HDMI connector × 2	HDMI connector ×	2 (HDCP compliant)			HDMI connector × 2						HDMI connector ×	: 2	
	HDMI OUT	-		-			-						-		
	DVI-D IN	DVI-D connector × 1	DVI-D cor	nnector × 1			DVI-D connector × 1						-		
	SDI IN / OUT	BNC connector × 1 / BNC connector × 1	BNC connector × 1	/ BNC connector × 1	BNC connector × 1 / -	-/-	BNC connector × 1	/-	- /	′-	BNC connector × 1 / -			-/-	
	HDBaseT	-	RJ-45	jack × 1			RJ-45 connector × 1		'				RJ-45 connector ×	: 1	
	DisplayPort	-		-			-						DisplayPort × 1		
	AUDIO IN	-		-			-					3.5mm (stereo) mini	connector × 1 / 2 R	CA connector (L, R)	× 1
	AUDIO OUT	-		-			-					3.5m	m (stereo) mini conn	ector × 1	
	MIC IN	-		-			-						-		
	CONTROL IN (RS-232C)	D-sub 9-pin connector × 1	D-sub 9-pin	connector × 1			D-sub 9-pin connector ×	1					sub 9-pin connecto	or × 1	
	CONTROL OUT (RS-232C)	-	·	-			· -						-		
	LAN	RJ-45 connector × 1		-			RJ-45 connector × 1						RJ-45 connector ×	:1	
	USB-A	-		-			USB type A × 1 (Used for wireless	ss network)				USB type	A × 1 (Used for wire		
	USB-B	-		-			-	-				71 -	-	·	
	REMOTE CONTROL IN	-	3.5mm (stereo) n	mini connector × 1			3.5mm (stereo) mini connecto	or × 1				3.5m	m (stereo) mini conn	ector × 1	
	REMOTE CONTROL OUT	-		-			3.5mm (stereo) mini connecto						m (stereo) mini conn		
	TRIGGER	-	-	3.5mm (stereo) mini connector × 1			-						-		
	3D SYNC IN	-		-			-						-		
	3D SYNC OUT	-		-			-						-		
Operating tempera		0 ~ 40°C (32 ~ 104°F) at altitudes from 0 ~ 2,590 m (0 - 8,500 ft) *2	0 ~ 45°C (32 ~ 113°F) *3	0 ~ 40°C (32 ~ 140°F) *4	0 ~ 50°C (32 ~ 122°F) (ECO)), 0 ~ 45°C (32 ~ 113°F) (NORMAL)	at altitudes from 0 ~ 1,600 m (0 ~ 5,250	ft) / 0 ~ 40°C (32 ~ 104°	F) at altitudes from 1,600 ~ 3,048 m	(5,250 ~ 10,000 ft)		0 ~ 45°C (32 ~	13°F) *5 at altitudes	s from (0 ~ 10,000 f	t)
Douger require	nts	AC100 - 130V / AC200 - 240V		/ AC200 - 240V / 60Hz)		/ / AC220 - 240V z / 60Hz)	AC110 - 120V / AC220 - 240V (50Hz / 60Hz)		AC110 - 120V / AC220 - 240V (50Hz / 60Hz)	,		AC1	00 - 120V / AC220 (50Hz / 60Hz)		
Power requiremen		(50Hz / 60Hz)					AC110 - 120V : 1090W		AC110 - 120V : 1,060W		ΔC100 - 120V · 580W	AC100 - 120V:510W	AC100 - 120V - 580W	AC100 - 120V : 510W	AC100 - 120V : 580 AC220 - 240V : 560
Power consumption	ion	AC100 - 130V : 1,230W	AC100 - 130V : 1340W	AC100 - 130V : 950W AC200 - 240V : 900W	AC110 - 120V : 1090W AC220 - 240V : 1070W	AC110 - 120V : 1,060W						ΔC220 - 240V · 500W		AC220 - 240V - 500W	
Power consumption		AC100 - 130V : 1,230W AC200 - 240V : 1,250W	AC100 - 130V : 1340W AC200 - 240V : 1240W	AC200 - 240V : 900W	AC220 - 240V : 1070W	AC220 - 240V : 990W	AC220 - 240V : 1070W		AC220 - 240V : 990W				AC220 - 240V : 560W		AC220 = 240V : 500
Power consumption		AC100 - 130V : 1,230W AC200 - 240V : 1,250W < 3W 500mm × 270mm × 633mm (19.7" × 10.6" ×	AC100 - 130V : 1340W AC200 - 240V : 1240W < 0.5W at saving mode *6					d protruding parts)					AC220 - 240V : 560W < 0.35W at saving m		
Power consumption	ower consumption	AC100 - 130V : 1,230W AC200 - 240V : 1,250W < 3W	AC100 - 130V : 1340W AC200 - 240V : 1240W < 0.5W at saving mode "6 500mm × 216mm × 576mm (19	AC200 - 240V : 900W < 0.5W at Standby Power Off *6	AC220 - 240V : 1070W	AC220 - 240V : 990W < 0.5W at saving mode *6	AC220 - 240V : 1070W < 0.45W at saving mode *6		AC220 - 240V : 990W	ens)		501mm × 167mm >	AC220 - 240V : 560W < 0.35W at saving m	node × 17.2") (Excluding ler	
Power consumption Standby mode power Standard outside of	ower consumption	AC100 - 130V : 1,230W	AC100 - 130V : 1340W AC200 - 240V : 1240W < 0.5W at saving mode "6 500mm × 216mm × 576mm (19 Approx. 28 kg (61.7	AC200 - 240V : 900W < 0.5W at Standby Power Off *6 1.7" × 8.5" × 22.7") (Excluding lens)	AC220 - 240V : 1070W < 0.45W at saving mode *6 Approx. 17.0kg (37.5lbs.)	AC220 - 240V : 990W < 0.5W at saving mode *6 537mm × 170mm × 438mm Approx.16.6kg (36.6lbs.) (Excluding lens)	AC220 - 240V : 1070W < 0.45W at saving mode *6 (21.1" × 6.7" × 17.2") (Excluding lens and Approx. 17.0kg (37.5lbs.)	Арр	AC220 - 240V : 990W < 0.5W at saving mode *3 orox.16.6kg (36.6lbs.) (Excluding I	ens)	AC220 - 240V : 560W	501mm × 167mm × Approx. control with batteries,	AC220 - 240V : 560W < 0.35W at saving m : 437mm (19.7" × 6.6" 11.1kg (24.5lbs.) (Ex	node 1 x 17.2") (Excluding ler cluding lens) cable, Adapter cover, Te	s)

^{*1} WUXGA (60Hz) Reduced Blanking only.

^{*7} This interval depends on the environment.













23

^{*2 0 ~ 20°}C (32 ~ 68°F) at altitudes from 2,590 to 3,048 m (8,500 - 10,000 ft)

[&]quot;3 The brightness of light source may be reduced automatically over 36°C (96.8°F) at altitudes from 0 to 1,219 m (0 - 4,000 ft), over 30°C (86°F) at altitudes from 1,219 to 1,676 m (4,000 - 5,500 ft), over 25°C (77°F) at altitudes from 1,676 to 4,200 m (5,500 - 13,780 ft).

^{*4} The brightness of light source may be reduced automatically over 35°C (95°F) at altitudes from 0 to 1,219 m (0 - 4,000 ft), over 30°C (86°F) at altitudes from 1,219 to 1,676 m (4,000 - 5,500 ft), over 25°C (77°F) at altitudes from 1,676 to 3,048 m (5,500 - 13,780 ft).

 $^{^*5}$ When the ambient temperature exceeds 40°C (104°F), the brightness of the lamp is reduced automatically.

 $^{^{*}6}$ Can't operate the projector via the LAN and the RS-232C when the projector is in standby mode.

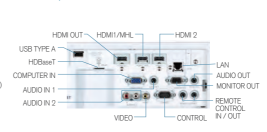
Specifications

				8000 :	Series			6000 Serie	es		5000 Series		
Model name		CP-WU8461	CP-WU8451	CP-WX8265	CP-WX8255A	CP-X8170	CP-X8160	LP-WU6600	LP-WU6500	CP-WU5506M CP-WU5505 CP-W	U5500 CP-WX5506M CP-V	VX5505 CP-WX5500	CP-X5555 CP-X5550
Display system				3L	CD			1-Chip DLF	P®		3LCD		
1 ,	Size of effective display area	0.76" × 3, aspec	ct ratio 16:10	0.75" × 3, aspe	ect ratio 16:10	0.79" × 3, a	aspect ratio 4:3	0.67" × 1, aspect	t 16 : 10	0.67" × 3, aspect ratio 16:10	0.64"×3, aspect ratio 16:10 0.59	9" × 3, aspect ratio 16:10	0.63" × 3, aspect ratio 4:3
	Number of pixels	2,304,000 pixels	(1,920 × 1,200)	1,024,000 pixels	s (1,280 × 800)	786,432 pixe	els (1,024 × 768)	2,304,000 pixels (1,9	920 × 1,200)	2,304,000 pixels (1,920 × 1,200)	1,024,000 pixe	els (1,280 × 800)	786,432 pixels (1,024 × 768)
Projection lens				Optional (Mddle throw lens M				Optional (No lens inclued in the projector)	Unchangeable lens		Unchangeable ler		
_	Zoom			Motorized (except for t				Manual	Manual (1.65×)	Manual (1.7×)		Manual (1.6×)	
_	Focus Lens shift			Moto				Manual			Manual		
Light source	Lens smit	365W lamp	330W lamp	Motorize 365W lamp	330W lamp	365W lamp	365W lamp	Manual (V, Laser diod	,		Manual (V, H) 300W lamp		
Screen size		OOSW lamp	осоч капр	30 ~ 6		Зооч ішпр	Збоч апр	35.8 ~ 379.8 inch (SL-62), 36.1 ~ 211 inch (SD-63), 32.1 ~ 481.1 inch (ML-64)	36.7 ~ 201.9 inch		30 ~ 300 inch		
Light output (Brightr	ness)	6,000 lm	5,000 lm	6,500 lm	5,500 lm	7,000 lm	6,000 lm	6,000 lm*1 * Laser Mode setting is Normal.	5,000 lm * Laser Mode setting is Normal.	5,200 lm	5,400 lm	5,200 lm	5,800 lm
Contrast ratio (full w		5,000 : 1 (Prese	ntation mode)	-	3,000 : 1 (Pre	esentation mode)		20,000 : 1 * Laser Mode setting is Normal.	30,000 : 1 * Laser Mode setting is Normal.	10,00	0 : 1 (Picture mode: DYNAMIC, Act	tive iris: PRESENTATION)	
. ,	Horizontal			31.5 ~ 1	106 kHz			15 ~ 91 kl	Hz		31.5 ~ 106 kHz	2	
scanning frequency				56 ~ 1				24 ~ 85 F			56 ~ 120 Hz		
Display resolution (Computer	WUXGA* * Native resolution		Full HD * Native resolu			HD (max.) esolution is XGA.	WUXGA*1 (m * Native resolution is		WUXGA*1 (max.) * Native resolution is WUXGA.		ID (max.) Jution is WXGA.	Full HD (max.) * Native resolution is XGA.
_	Video	1080P			(max.)		OP (max.)	1080P (ma		1080P (max.)		IP (max.)	1080P (max.)
		* Native resolution	on is WUXGA.	* Native resolu	ition is WXGA.		solution is XGA.	* Native resolution is	WUXGA	* Native resolution is WUXGA.	* Native reso	olution is WXGA.	* Native resolution is XGA.
Speaker	OOLIDI TEDIL	8W×2(-	8W × 2 (stereo)	-	8W × 2 (stereo)	6W × 2 (mono)	5W × 2 (stereo)		16W × 1 (mono)		
_	COMPUTER IN	Mini D-sub 15-pir	n connector × 1	Mini D-sub 15-pin connector		Mini D-sub 15-pin connect	tor × 1 / 5BNC connector × 1	Mini D-sub 15-pin connector × 1, 5BNC connector × 1	Mini D-sub 15-pin connector × 1		Mini D-sub 15-pin conne		
_	MONITOR OUT VIDEO			Mini D-sub 15-p RCA conr				Mini D-sub 15-pin connector × 1 RCA connector × 1	Mini D-sub 15-pin connector × 1 RCA connector × 1		Mini-D-sub 15-pin conne RCA connector ×		
_	S-VIDEO			MINI DIN 4-pin				RCA connector x 1	RCA connector x 1		RCA connector x	1	
(COMPONENT VIDEO (Y, Cb/Pb, Cr/Pr)			3 RCA con				Mini D-sub 15-pin connector × 1, 3BNC × 1 (shared with COMPUTER IN terminals)	-		-		
_	HDMI IN			HDMI connector × 2	(HDCP compliant)			HDMI connector × 2 (HDCP compliant) "HDMI 2 supports MHL input	HDMI connector × 3 (HDCP compliant) *HDMI 3 supports MHL input.		HDMI connector × 2 (HDCF *HDMI IN1 supports MHI		
Ī	HDMI OUT							-	-		HDMI connector × 1 (HDCI		
1	DVI-D IN			-	-			DVI-D connector × 1	-		-		
_	SDI IN / OUT			- /	<i>'</i> -			-	-		-		
_	HDBaseT	RJ-45 conn	ector × 1			-		RJ-45 jack × 1	RJ-45 jack × 1	RJ-45 connector × 1	- RJ-45 connector ×		RJ-45 connector × 1 -
_	DisplayPort							-	-		-		
_	AUDIO IN			2 RCA connector × 1 / 3.5mi	_ ` _ '			3.5mm (stereo) mini connector × 1, RCA connector (L, R) × 1		3.5m	m (stereo) mini connector × 1 / 2 R	- ' ' '	
_	AUDIO OUT MIC IN			2 RCA con	nector × I			RCA connector (L, R) × 1	RCA connector (L, R) × 1		3.5mm (stereo) mini conn	iector × I	
_	CONTROL IN (RS-232C)			D-sub 9-pin o				D-sub 9-pin connector × 1	D-sub 9-pin connector × 1		D-sub 9-pin connecto	nr x 1	
_	CONTROL OUT (RS-232C)							D-sub 9-pin connector × 1	-		-	,,,,,	
Ī	LAN			RJ-45 con	nector × 1			RJ-45 jack × 1	RJ-45 connector × 1		RJ-45 connector >	<1	
Ī	USB-A			USB type A c	connector × 2			USB type A × 1 (5V / 1.5A output)	USB type A × 1 (5V / 1.5A output)		USB type A × 1 (Used for optional	l wireless network)	
_	USB-B		-	USB type B o	connector × 1			USB type B × 1 (For service)	USB mini type B × 1 (For service)		-		
_	REMOTE CONTROL IN			3.5mm (stereo) m				3.5mm (stereo) mini connector × 1	-		3.5mm (stereo) mini conn		
_	REMOTE CONTROL OUT			3.5mm (stereo) m				3.5mm (stereo) mini connector × 1	-		3.5mm (stereo) mini conn	ector × 1	
_	TRIGGER				•			3.5mm (stereo) mini connector × 1	-		-		
_	3D SYNC IN 3D SYNC OUT							VESA 3-pin connector × 1 VESA 3-pin connector × 1	VESA 3-pin connector × 1		-		
Operating temperatu				0 ~ 45°C (32 ~ 113°F) at altitude:		(t)		0 - 40°C (32 - 104°F)*2 * The brightness of the light	0 - 40°C (32 - 104°F) "The brightness of the light		40°C (32 ~ 104°F) *4 at altitudes from 0 0 0 1.600 t		
Power requirements	;			AC100 - 120V / AC220) - 240V (50Hz / 60Hz)			source may be reduced automatically over 35°C (95°F). AC 100V - 130 / AC 200V - 240V (50 / 60Hz)	AC 100 - 240V (50 / 60Hz)	0~35	AC100 - 120V / AC220 - 240V (
Power consumption		AC100 - 120V : 550W AC220 - 240V : 520W		120V : 500W 240V : 480W	AC100 - 120V : 480W AC220 - 240V : 455W	AC100 - 120V : 500W AC220 - 240V : 480W	AC100 - 120V : 480W AC220 - 240V : 455W	AC 100V - 130V : 700W, AC 200V - 240V : 700W	AC 100 - 240V : 500W	AC100 - 120V : 470W AC100 - 120V : 440 AC220 - 240V : 450W AC220 - 240V : 420	W AC100 - 120V : 470W	AC100 - 1	20V : 440W 40V : 420W
Standby mode power	er consumption		7.0220	< 0.35W at s		1.0222 2.077.0011	1	< 0.5W (when Low Power Mode ON.) *5	< 0.5 W (Low Power Mode On) *5	7,0220 2,37,1420	< 0.5W at saving mo		
Standard outside din	mensions (W × H × D)			498mm × 135mm × 396				470mm × 220mm × 521mm (18.5" × 8.7" × 20.5") (Excluding lens)	360mm × 164mm × 442mm (14.2" × 6.5" × 17.4")	466mm × 138mm × 339mm (18.3" × 5.4" × 13.3")	466	imm × 138mm × 337mm (18.3	" × 5.4" × 13.3")
Weight		Approx. 9.2k	g (20.3lbs.)	Approx. 8.8kg (19.4lbs.)		Approx. 8.	.8kg (19.4lbs.)	Approx. 24.5 kg (54.0 lbs.) (Excluding lens)	Approx. 11.4 kg (25.1 lbs.)	Approx. 7.2kg (15.9lbs) Approx. 7.1kg (15.7lb	s.) Approx. 6.9kg (15.2lbs.)	Approx. 6.8	kg (15.0lbs.)
Accessories				ies, Power cord, Computer cable, Adap		CD, User's Manual (Book, CD)		Remote control with batteries, Power cord, Computer cable, 3D sync cable, Wired remote cable, User's Manual (Book,CD)	- 11	[For all models] Remote control with batteries, Po cable holder [For CP-WU5505, CP-WU5500, CP-CP-WU5505, CP-WX5506M, CP-WX5505, CP-WX5506M, CP-WX5505M, CP-WX550M, CP-WX550M, CP-WX550M, CP-WX550M, CP-WX550M, CP-WX550M, CP-WX550M, CP-WX	wer cord, Computer cable, Lens cover, Us WX5505, CP-WX5500, CP-X5555, CF	P-X5550] Adapter cover, Applica	tion CD [For CP-WU5506M,
Features	Filter cleaning interval *6			00.00	∩ hre			Filter free	<u> </u>	GE-WOODOO, GE-WAADOONI, GE-WAADOO, GE-	10,000 hrs	Join, CF-WAJJUOWIJ USB WIR	icos adapter (UOD-WL=UQ)
i datures	i iiter cieariing intervai 'o	l		20,00	UTIIS			rii(er Tree	Filter free	L	TU,UUU hrs		

*6 This interval depends on the environment.







CP-WU5506M, CP-WX5506M

CP-WU5505, CP-WX5505, CP-X5555, CP-WU5500, CP-WX5500, CP-X5550



* CP-WU5500, CP-WX5500, and CP-X5550 are not equipped with the HDBaseT port.

^{*1} WUXGA (60Hz) Reduced Blanking only.

*2 0 - 35°C (32 - 95°F) at altitudes from 760 m to 1,520 m (2,500 - 5,000 ft). 0 - 30°C (32 - 86°F) at altitudes from 1,520 m to 2,290 m to 3,050 m (7,500 - 10,000 ft). Fan Speed setting is High at altitude from 1,520 m to 3,050 m (5,000 - 10,000 ft).

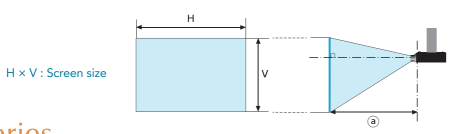
[&]quot;3 When the projector is used at altitudes from 0 to 1,520 m (0 to 5,000 ft). The brightness of light source may be reduced automatically over 25°C (77°F) at altitudes from 1,520 to 3,050 m (5,000 to 10,000 ft).

^{*4} When the ambient temperature exceeds 40°C (104°F), the brightness of the lamp is reduced automatically.

^{*5} Can't operate the projector via the LAN and the RS-232C when the projector is in standby mode.

Lens spec

Projection distance



a): Projection distance (from the projector's front panel to screen) (±10%)Throw ratio = (a)[m] / H[m]

* This figure is not drawn to scale.

K Series

Model				Item							n	n									in	ch				
			S	creen si	ze		FL-K01	FL-K02	SL-I	K03	ML-	K04	LL-ł	< 05	UL-	K06	FL-K01	FL-K02	SL-I	K03	ML-	K04	LL-l	K05	UL-I	K06
		Туре	H(m)	H(")	V(m)	V(")	fix.	fix.	min.	max.	min.	max.	min.	max.	min.	max.	fix.	fix.	min.	max.	min.	max.	min.	max.	min.	max.
CP-WU13K		80	1.7	68	1.1	42	1.3	-	-	-	-	-	-	-	-	-	51	-	-	-	-	-	-	-	-	-
Aspect ratio 16:10	Pro	100	2.2	85	1.3	53	1.6	-	-	-	4.1	5.6	-	-	-	-	62	-	-	-	163	221	-	-	-	-
10.10	jectic	150	3.2	127	2.0	79	2.3	3.8	4.6	6.2	6.1	8.4	-	-	13.5	22.6	91	151	182	243	242	329	-	-	532	888
	on dis	200	4.3	170	2.7	106	3.0	5.0	6.1	8.2	8.2	11.1	11.1	18.0	18.0	30.0	119	198	241	323	321	438	437	709	708	1183
	tanc	300	6.5	254	4.0	159	-	7.4	9.1	12.2	12.2	16.6	16.6	27.0	26.9	45.0	-	293	358	481	480	655	654	1062	1061	1773
	(a)	400	8.6	339	5.4	212	-	9.8	12.1	16.3	16.2	22.1	22.1	35.9	35.9	60.0	-	388	476	640	639	872	871	1414	1414	2363
		500	10.8	424	6.7	265	-	12.3	15.1	20.3	20.2	27.6	27.6	44.9	44.9	75.0	-	483	594	799	797	1089	1088	1767	1767	2954
			Throv	v ratio			0.67	1.12	1.39	1.87	1.87	2.56	2.56	4.16	4.16	6.96	0.67	1.12	1.39	1.87	1.87	2.56	2.56	4.16	4.16	6.96

9000 Series

Model			-	Item								n	1			-								inc	ch					
			Sc	reen si	ze		USL-9	901A	SL-9	902	SD-9	903	ML-	904	LL-9	905	UL-	906	USL-9	901A	SL-9	902	SD-	903	ML-	904	LL-	905	UL-9	906
		Туре	H(m)	H(")	V(m)	V(")	min.	max.	min.	max.	min.	max.	min.	max.	min.	max.	min.	max.	min.	max.	min.	max.	min.	max.	min.	max.	min.	max.	min.	max.
LP-WU9100B LP-WU9750B		80	1.7	68	1.1	42	1.4	1.7	2.0	3.0	2.8	4.3	4.2	6.4	6.0	9.8	9.6	15.3	54	67	80	119	111	167	164	250	238	385	380	601
CP-WU9100W CP-WU9100B	Pro	100	2.2	85	1.3	53	1.7	2.1	2.5	3.8	3.5	5.3	5.2	7.9	7.6	12.2	12.0	19.0	67	84	100	149	140	209	205	313	298	482	472	749
CP-WU9411 CP-WU9410	ojection	150	3.2	127	2.0	79	2.5	3.2	3.8	5.7	5.3	8.0	7.8	11.9	11.4	18.4	17.9	28.4	100	125	150	223	210	314	308	469	449	724	703	1118
Aspect ratio	d:	200	4.3	170	2.7	106	3.4	4.2	5.1	7.6	7.1	10.6	10.4	15.9	15.2	24.6	23.7	37.8	133	166	200	298	280	419	411	626	600	967	935	1487
16:10	tance	300	6.5	254	4.0	159	5.1	6.3	7.6	11.3	10.7	16.0	15.7	23.9	22.9	36.9	35.5	56.5	200	248	300	446	420	629	617	939	902	1452	1397	2225
	(a)	400	8.6	339	5.4	212	6.8	8.4	10.2	15.1	14.2	21.3	20.9	31.8	30.6	49.2	47.2	75.2	266	331	400	595	560	838	823	1253	1203	1937	1860	2963
		500	10.8	424	6.7	265	8.4	10.5	12.7	18.9	17.8	26.6	26.1	39.8	38.2	61.5	59.0	94.0	332	413	501	744	700	1048	1029	1566	1505	2422	2322	3701
			Throw	ratio			0.8	1.0	1.1	1.7	1.6	2.4	2.4	3.6	3.5	5.6	5.5	8.8	0.8	1.0	1.1	1.7	1.6	2.4	2.4	3.6	3.5	5.6	5.5	8.8
CP-HD9950W		00	1.0	CA	1.0	40	1.4	1.0	0.1	0.1	0.0	4.4	4.0	C.E.	0.0	100	0.0	157		00	00	100	115	170	100	OFF	0.45	205	200	610
CP-HD9950W CP-HD9950B CP-HD9321	η	80	1.8	64 80	1.0	48	1.4	1.8	2.1	3.1	2.9	4.4	4.3	6.5	6.2	10.0	9.9	15.7	55	69	82	122	115	172 215	169	257	245	395 495	390	618
CP-HD9321 CP-HD9320	roject	100	3.3	120	1.2	60 90	1.8	3.3	3.9	3.9 5.8	3.6 5.5	5.5 8.2	5.4 8.0	12.3	7.8	12.6 18.9	12.3	19.5 29.2	103	128	103	153 230	216	323	317	322 483	307 462	745	485 723	769 1148
Aspect ratio 16:9	9	200	4.4	160	2.5	120	3.5	4.3	5.2	7.8	7.3	10.9	10.7	16.3	15.7	25.2	24.4	38.8	137	171	206	306	288	431	423	644	617	994	961	1528
10.9	distar	300	6.6	240	3.7	180	5.2	6.5	7.8	11.7	11.0	16.4	16.1	24.5	23.5	37.9	36.5	58.1	205	255	309	459	432	646	634	966	927	1493		2286
	tance @	400	8.9	320	5.0	240	6.9	8.6	10.5	15.5	14.6	21.9	21.5	32.7	31.4	50.6	48.6	77.3	273	340	412	612	576	862	846	1288	1237	1991		3045
		500	11.1	400	6.2	300	8.7	10.8	13.1	19.4	18.3	27.4	26.9	40.9	39.3	63.2	60.6	96.6	341	425	515	765	720	1077	1058	1610	1548			3803
			Throw	ratio			0.8	1.0	1.1	1.7	1.6	2.4	2.4	3.6	3.5	5.6	5.5	8.8	0.8	1.0	1.1	1.7	1.6	2.4	2.4	3.6	3.5	5.6	5.5	8.8
CP-WX9211 CP-WX9210		80	1.7	68	1.1	42	1.4	1.8	2.1	3.2	3.0	4.5	4.4	6.7	6.4	10.3	10.1	16.0	57	70	84	125	117	176	172	263	250	404	399	631
Aspect ratio	Pro	100	2.2	85	1.3	53	1.8	2.2	2.7	4.0	3.7	5.6	5.5	8.3	8.0	12.9	12.6	20.0	71	88	105	156	147	220	216	329	314	506	496	786
16:10	rojection	150	3.2	127	2.0	79	2.7	3.3	4.0	6.0	5.6	8.4	8.2	12.5	12.0	19.3	18.8	29.8	105	131	158	234	220	330	324	493	472	761	739	1173
		200	4.3	170	2.7	106	3.6	4.4	5.3	7.9	7.5	11.2	11.0	16.7	16.0	25.8	24.9	39.6	140	174	210	313	294	440	432	658	631	1016	982	1561
	distance	300	6.5	254	4.0	159	5.3	6.6	8.0	11.9	11.2	16.8	16.5	25.1	24.1	38.7	37.3	59.3	210	261	315	469	441	660	648	986	948	1525	1468	2336
	a	400	8.6	339	5.4	212	7.1	8.8	10.7	15.9	15.0	22.4	22.0	33.4	32.1	51.7	49.6	79.0	279	347	421	625	589	881	864	1315	1265	2035		3111
		500	10.8	424	6.7	265	8.9	11.0	13.4	19.8	18.7	28.0	27.4	41.8	40.2	64.6	62.0	98.7	349	434	526	781	736	1101	1080	1644	1582	2545		3886
			Throw	ratio			0.8	1.0	1.2	1.8	1.7	2.6	2.5	3.8	3.7	5.9	5.8	9.2	0.8	1.0	1.2	1.8	1.7	2.6	2.5	3.8	3.7	5.9	5.8	9.2
CP-X9111		80	1.6	64	1.2	48	1.3	1.7	2.0	3.0	2.8	4.2	4.1	6.2	5.9	9.5	9.4	14.9	53	66	78	116	109	164	160	245	232	376	371	588
CP-X9110	Pro	100	2.0	80	1.5	60	1.7	2.1	2.5	3.7	3.5	5.2	5.1	7.8	7.4	12.0	11.7	18.6	66	82	98	146	136	205	200	306	291	471	462	732
Aspect ratio 4:3	ojection	150	3.0	120	2.3	90	2.5	3.1	3.7	5.5	5.2	7.8	7.6	11.7	11.1	18.0	17.5	27.8	98	122	147	218	205	307	301	459	439	708	688	1093
	on dist	200	4.1	160	3.0	120	3.3	4.1	5.0	7.4	6.9	10.4	10.2	15.5	14.9	24.0	23.2	36.9	131	163	196	291	273	410	401	612	586	945	914	1454
	tance	300	6.1	240	4.6	180	5.0	6.2	7.5	11.1	10.4	15.6	15.3	23.3	22.4	36.1	34.7	55.2	195	243	293	436	410	615	603	918	881	1419	1366	2175
	e @	400	8.1	320	6.1	240	6.6	8.2	9.9	14.8	13.9	20.8	20.4	31.1	29.9	48.1	46.2	73.6	260	324	391	582	547	820	804	1225	1176	1894	1818	2896
		500	10.2	400	7.6	300	8.2	10.3	12.4	18.5	17.4	26.0	25.5	38.9	37.4	60.1	57.7	91.9	325	405	489	727	684	1025	1006	1531	1471	2368	2270	3618
			Throw	ratio			0.8	1.0	1.2	1.8	1.7	2.5	2.5	3.8	3.6	5.8	5.7	9.1	0.8	1.0	1.2	1.8	1.7	2.5	2.5	3.8	3.6	5.8	5.7	9.1

8000 Series

Model				Item							m									inch				
			Sc	reen si	ze		FL-701	SL-	712	ML-	713	LL-	704	UL-	705	FL-701	SL-	712	ML-	713	LL-1	704	UL-	705
		Туре	H(m)	H(")	V(m)	V(")	fix.	min.	max.	min.	max.	min.	max.	min.	max.	fix.	min.	max.	min.	max.	min.	max.	min.	max
CP-WU8700W CP-WU8700B		80	1.7	68	1.1	42	1.4	2.0	3.1	3.0	5.0	4.9	8.3	8.3	14.1	56	80	121	117	198	192	325	327	55
CP-WU8600W	Proj.	100	2.2	85	1.3	53	1.8	2.5	3.8	3.7	6.3	6.1	10.3	10.3	17.6	69	100	151	146	248	240	407	407	69
Aspect ratio 16:10	ection	150	3.2	127	2.0	79	2.6	3.8	5.7	5.5	9.4	9.1	15.5	15.4	26.2	103	150	225	219	371	359	612	605	103
	dist	200	4.3	170	2.7	106	3.5	5.1	7.6	7.4	12.5	12.2	20.7	20.4	34.9	137	199	300	291	494	479	816	803	137
	distance	300	6.5	254	4.0	159	5.2	7.6	11.4	11.1	18.8	18.2	31.1	30.5	52.2	205	298	450	435	740	718	1225	1200	205
	(9)	400	8.6	339	5.4	212	6.9	10.1	15.2	14.7	25.0	24.3	41.5	40.5	69.6	272	397	600	580	986	957	1635	1596	273
	<u> </u>	500	10.8	424	6.7	265	8.6	12.6	19.0	18.4	31.3	30.4	51.9	50.6	86.9	340	496	749	725	1232	1196	2044	1992	342
			Throw	/ ratio			0.8	1.2	1.8	1.7	3.0	2.8	4.9	4.9	8.3	0.8	1.2	1.8	1.7	3.0	2.8	4.9	4.9	8
CP-WX8750W CP-WX8750B		80	1.7	68	1.1	42	1.4	2.1	3.1	3.0	5.1	5.0	8.4	8.5	14.4	57	82	123	120	202	196	332	334	56
CP-WX8650W	Proj.	100	2.2	85	1.3	53	1.8	2.6	3.9	3.8	6.4	6.2	10.5	10.5	17.9	71	102	154	149	252	244	415	415	70
Aspect ratio 16:10	ection	150	3.2	127	2.0	79	2.7	3.9	5.8	5.7	9.6	9.3	15.8	15.7	26.7	105	153	230	223	378	366	624	617	105
	dist	200	4.3	170	2.7	106	3.5	5.2	7.8	7.5	12.8	12.4	21.1	20.8	35.6	140	203	306	297	504	488	833	819	140
	distance	300	6.5	254	4.0	159	5.3	7.7	11.7	11.3	19.2	18.6	31.7	31.1	53.3	209	304	459	444	755	732	1250	1223	209
	(0)	400	8.6	339	5.4	212	7.0	10.3	15.5	15.0	25.5	24.8	42.4	41.3	70.9	278	405	612	592	1006	976	1667	1628	279
		500	10.8	424	6.7	265	8.8	12.9	19.4	18.8	31.9	31.0	53.0	51.6	88.6	347	506	764	739	1257	1220	2085	2032	348
			Throw	ratio			0.8	1.2	1.8	1.7	3.0	2.8	4.9	4.9	8.3	0.8	1.2	1.8	1.7	3.0	2.8	4.9	4.9	8.
CP-X8800W CP-X8800B	l _	80	1.6	64	1.2	48	1.4	2.0	3.0	2.9	4.9	4.7	8.0	8.1	13.7	54	78	117	114	192	186	315	318	53
Aspect ratio	Proje	100	2.0	80	1.5	60	1.7	2.5	3.7	3.6	6.1	5.9	10.0	10.0	17.0	67	97	146	142	240	232	395	395	67
4:3	Ction	150	3.0	120	2.3	90	2.5	3.7	5.6	5.4	9.1	8.8	15.1	14.9	25.4	100	145	219	212	360	348	593	587	100
	Projection distance	200	4.1	160	3.0	120	3.4	4.9	7.4	7.2	12.2	11.8	20.1	19.8	33.8	133	193	291	282	479	464	792	779	133
	ance	300	6.1	240	4.6	180	5.0	7.3	11.1	10.7	18.2	17.7	30.2	29.6	50.7	198	289	436	422	718	696	1189	1164	199
	(9)	400	8.1	320	6.1	240	6.7	9.8	14.8	14.3	24.3	23.6	40.3	39.3	67.5	264	385	582	563	957	928	1586	1548	265
		500	10.2	400	7.6	300	8.4	12.2	18.5	17.9	30.4	29.5	50.4	49.1	84.3	330	482	727	703	1195	1160	1983	1933	331
			Throw	ratio			0.8	1.2	1.8	1.7	3.0	2.8	4.9	4.9	8.3	0.8	1.2	1.8	1.7	3.0	2.8	4.9	4.9	8

Model				Item								m											inch					
			Sc	creen siz	ze		FL-701	SL-'		ML-	703		713	LL-1	704	UL-	705	FL-701	SL-'		ML-	703	ML-	713	LL-	704	UL-	705
		Туре	H(m)	H(")	V(m)	V(")	fix.	min.	max.	min.	max.	min.	max.	min.	max.	min.	max.	fix.	min.	max.	min.	max.	min.	max.	min.	max.	min.	max.
CP-WU8461 CP-WU8451		80	1.7	68	1.1	42	1.4	2.0	3.1	2.6	5.1	3.0	5.0	4.9	8.3	8.3	14.1	56	80	121	101	202	117	198	192	325	328	555
Aspect ratio	P.o.	100	2.2	85	1.3	53	1.7	2.5	3.8	3.2	6.4	3.7	6.3	6.1	10.3	10.3	17.6	69	100	151	127	252	146	248	240	407	407	691
16:10	jection	150	3.2	127	2.0	79	2.5	3.8	5.7	4.8	9.6	5.5	9.4	9.1	15.5	15.4	26.2	103	150	225	190	377	219	371	359	612	605	1033
	Ω	200	4.3	170	2.7	106	3.3	5.1	7.6	6.4	12.8	7.4	12.5	12.2	20.7	20.4	34.9	137	199	300	253	503	291	494	479	816	803	1374
	istance	300	6.5	254	4.0	159	5.0	7.6	11.4	9.6	19.1	11.1	18.8	18.2	31.1	30.5	52.2	204	298	450	379	754	435	740	718	1226	1200	2056
	•	400	8.6	339	5.4	212	6.6	10.1	15.2	12.8	25.5	14.7	25.0	24.3	41.5	40.5	69.6	272	397	600	506	1005	580	986	957	1635	1596	2739
		500	10.8	424	6.7	265	8.3	12.6	19.0	16.1	31.9	18.4	31.3	30.4	51.9	50.6	86.9	340	496	749	632	1256	725	1232	1196	2044	1993	3421
			Throv	/ ratio			0.8	1.2	1.8	1.5	3.0	1.5	3.0	2.8	4.9	4.9	8.3	0.8	1.2	1.8	1.5	3.0	1.5	3.0	2.8	4.9	4.9	8.3
CP-WX8265 CP-WX8255A		80	1.7	68	1.1	42	1.4	2.1	3.1	2.6	5.2	3.0	5.1	5.0	8.4	8.5	14.4	57	82	123	104	206	119	201	196	332	334	566
Aspect ratio	rojec	100	2.2	85	1.3	53	1.8	2.6	3.9	3.3	6.5	3.8	6.4	6.2	10.5	10.5	17.9	71	102	154	129	257	148	251	244	415	415	
16:10	jection	150	3.2	127	2.0	79	2.7	3.9	5.8	4.9	9.8	5.6	9.5	9.3	15.8	15.7	26.7	105	153	230	194	385	221	375	366	624	617	1053
	distance	200	4.3	170	2.7	106	3.5	5.2	7.8	6.6	13.0	7.5	12.7	12.4	21.1	20.8	35.6	140	203	306	259	513	294	500	488	833	819	
		300 400	6.5 8.6	254 339	4.0	159 212	5.3	7.7	11.7	9.8	19.5	11.2	19.0	18.6	31.8	31.1	53.3	209	304	459 612	388 517	769 1025	587	749 998	732 976	1250 1668	1224 1628	2097
	(a)	500	10.8	424	5.4 6.7	265	7.0 8.8	10.3	19.4	13.1	32.5	18.6	31.7	31.0	42.4 53.0	41.3 51.6	71.0	346	405 506	764	646	1025	733	1247	1220	2085	2032	3490
		300	Throv		0.7	200	0.8	1.2	1.8	1.5	3.0	1.5	3.0	2.8	4.9	4.9	8.3	0.8	1.2	1.8	1.5	3.0	1.5	3.0	2.8	4.9	4.9	
			111104	Tatio			0.0	1.2	1.0	1.0	0.0	1.0	0.0	2.0	4.0	4.0	0.0	0.0	1.2	1.0	1.0	0.0	1.0	0.0	2.0	4.0	4.0	0.0
CP-X8170		80	1.6	64	1.2	48	1.4	2.0	3.0	2.5	4.9	2.9	4.9	4.7	8.0	8.0	13.6	54	77	116	98	194	113	191	185	313	316	535
CP-X8160	Pro	100	2.0	80	1.5	60	1.7	2.5	3.7	3.1	6.2	3.6	6.1	5.9	10.0	10.0	16.9	67	97	145	122	242	141	239	231	392	393	667
Aspect ratio 4:3	ojection	150	3.0	120	2.3	90	2.5	3.7	5.5	4.6	9.2	5.4	9.1	8.8	15.0	14.8	25.3	99	144	217	183	363	211	357	346	589	584	996
	on di	200	4.1	160	3.0	120	3.4	4.9	7.4	6.2	12.3	7.1	12.1	11.7	20.0	19.7	33.6	132	192	289	244	484	280	476	461	787	775	1324
	distance	300	6.1	240	4.6	180	5.0	7.3	11.0	9.3	18.4	10.7	18.1	17.6	30.0	29.4	50.3	197	288	434	366	725	420	713	692	1181	1157	1982
	(a)	400	8.1	320	6.1	240	6.7	9.7	14.7	12.4	24.6	14.2	24.1	23.4	40.0	39.1	67.1	262	383	578	487	967	559	950	922	1576	1539	2640
		500	10.2	400	7.6	300	8.3	12.2	18.3	15.5	30.7	17.7	30.2	29.3	50.0	48.8	83.8	327	478	722	609	1209	698	1188	1153	1970	1921	3298
			Throv	/ ratio			0.8	1.2	1.8	1.5	3.0	1.5	3.0	2.8	4.9	4.9	8.3	0.8	1.2	1.8	1.5	3.0	1.5	3.0	2.8	4.9	4.9	8.3

6000 Series

Model				Item					r	n					in	ch		
			Sc	reen s	ize		SL	-62	SD	-63	ML	-64	SL	-62	SD	-63	ML	-64
		Туре	H(m)	H(")	V(m)	V(")	min.	max.										
LP-WU6600		60	1.3	51	0.8	32	1.4	1.7	2.0	2.5	2.4	3.7	57	67	79	99	95	144
Aspect ratio 16:10	ļ_,	80	1.7	68	1.1	42	1.9	2.3	2.7	3.3	3.2	4.9	75	89	105	132	128	194
10:10	Projec	100	2.2	85	1.3	53	2.4	2.8	3.3	4.2	4.1	6.2	94	111	131	164	161	243
	ction	120	2.6	102	1.6	64	2.9	3.4	4.0	5.0	4.9	7.4	113	133	157	197	193	292
	dista	150	3.2	127	2.0	79	3.6	4.2	5.0	6.3	6.2	9.3	141	166	196	246	242	366
	stance (200	4.3	170	2.7	106	4.8	5.6	6.6	8.3	8.2	12.4	187	221	262	328	324	489
	(a)	250	5.4	212	3.4	132	5.9	7.0	-	-	10.3	15.5	234	276	-	-	406	612
		300	6.5	254	4.0	159	7.1	8.4	-	-	12.4	18.7	281	331	-	-	488	735
			Thro	w ratio			1.1	1.3	1.5	1.9	1.9	2.9	1.1	1.3	1.5	1.9	1.9	2.9

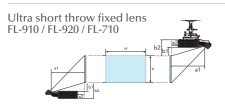
Model		Screen size m								ch
		Туре	H(m)	H(")	V(m)	V(")	min.	max.	min.	max.
LP-WU6500		60	1.3	51	0.8	32	1.5	2.4	59	96
Aspect ratio 16:10	Ţ	80	1.7	68	1.1	42	2.0	3.3	78	129
	Projection	100	2.2	85	1.3	53	2.5	4.1	98	161
		120	2.6	102	1.6	64	3.0	4.9	117	193
	dista	150	3.2	127	2.0	79	3.7	-	146	-
	distance ⓐ	200	4.3	170	2.7	106	5.0	-	195	-
		250	5.4	212	3.4	132	-	-	-	-
		300	6.5	254	4.0	159	-	-	-	-
	Throw ratio							1.9	1.2	1.9

5000series

Model			Sc	reen size			r	n	in	ch	
		Туре	H(m)	H(")	V(m)	V(")	min.	max.	min.	max.	
CP-WU5506M		60	1.3	51	0.8	32	1.7	3.0	68	118	
CP-WU5505 CP-WU5500	Ŗ	80	1.7	68	1.1	42	2.3	4.0	91	158	
Aspect ratio	Projection	100	2.2	85	1.3	53	2.9	5.0	115	198	
16:10	tion	120	2.6	102	1.6	64	3.5	6.0	138	238	
	distance	150	3.2	127	2.0	79	4.4	7.6	173	298	
	ance	200	4.3	170	2.7	106	5.9	10.1	231	397	
	(a)	250	5.4	212	3.4	132	7.4	12.6	290	497	
		300	6.5	254	4.0	159	8.8	15.2	348	597	
			Thr	ow ratio			1.4	2.3	1.4	2.3	
Model			Sc	reen size			r	n	inch		
		Туре	H(m)	H(")	V(m)	V(")	min.	max.	min.	max.	
			1.3	51	0.8	32	1.6	2.7	64	105	
CP-WX5506M		60	1.0								
Aspect ratio	Pr	60 80	1.7	68	1.1	42	2.2	3.6	86	141	
	Projec		_	68 85	1.1	42 53	2.2	3.6 4.5	86 109	141 177	
Aspect ratio	Projection	80	1.7								
Aspect ratio	Projection dista	80	1.7	85	1.3	53	2.8	4.5	109	177	
Aspect ratio	Projection distance	80 100 120	1.7 2.2 2.6	85 102	1.3	53 64	2.8	4.5 5.4	109	177	
Aspect ratio	Projection distance ⓐ	80 100 120 150	1.7 2.2 2.6 3.2	85 102 127	1.3 1.6 2.0	53 64 79	2.8 3.3 4.2	4.5 5.4 6.8	109 131 164	177 213 267	
Aspect ratio	distance	80 100 120 150 200	1.7 2.2 2.6 3.2 4.3	85 102 127 170	1.3 1.6 2.0 2.7	53 64 79 106	2.8 3.3 4.2 5.6	4.5 5.4 6.8 9.1	109 131 164 220	177 213 267 357	

Model			n	in	ch					
		Туре	H(m)	H(")	V(m)	V(")	min.	max.	min.	max.
CP-WX5505		60	1.3	51	0.8	32	1.7	2.9	69	113
CP-WX5500	Ψ	80	1.7	68	1.1	42	2.4	3.9	93	152
Aspect ratio 16:10	Projection distance	100	2.2	85	1.3	53	3.0	4.8	117	191
10.10	tion	120	2.6	102	1.6	64	3.6	5.8	141	230
	dista	150	3.2	127	2.0	79	4.5	7.3	177	288
	ance	200	4.3	170	2.7	106	6.0	9.8	237	385
	(a)	250	5.4	212	3.4	132	7.6	12.3	298	483
		300	6.5	254	4.0	159	9.1	14.7	358	580
			Т	hrow ratio)		1.4	2.3	1.4	2.3
Model				Screen s	ize		r	n	in	ch
Model		Туре	H(m)	Screen s	V(m)	V(")	min.	max.	min.	ch max.
CP-X5555		Type 60	H(m)			V(") 36	_			
	Pro	_	<u> </u>	H(")	V(m)		min.	max.	min.	max.
CP-X5555 CP-X5550 Aspect ratio	Project	60	1.2	H(") 48	V(m) 0.9	36	min. 1.7	max. 2.7	min. 65	max.
CP-X5555 CP-X5550	Projection	60 80	1.2	H(") 48 64	V(m) 0.9 1.2	36 48	min. 1.7 2.2	max. 2.7 3.6	min. 65	max. 107 144
CP-X5555 CP-X5550 Aspect ratio	Projection dista	60 80 100	1.2 1.6 2.0	H(") 48 64 80	V(m) 0.9 1.2 1.5	36 48 60	min. 1.7 2.2 2.8	max. 2.7 3.6 4.6	min. 65 88 111	max. 107 144 180
CP-X5555 CP-X5550 Aspect ratio	Projection distance	60 80 100 120	1.2 1.6 2.0 2.4	H(") 48 64 80 96	V(m) 0.9 1.2 1.5	36 48 60 72	min. 1.7 2.2 2.8 3.4	max. 2.7 3.6 4.6 5.5	min. 65 88 111 133	max. 107 144 180 217
CP-X5555 CP-X5550 Aspect ratio	Projection distance ⓐ	60 80 100 120 150	1.2 1.6 2.0 2.4 3.0	H(") 48 64 80 96 120	V(m) 0.9 1.2 1.5 1.8 2.3	36 48 60 72 90	min. 1.7 2.2 2.8 3.4 4.3	max. 2.7 3.6 4.6 5.5 6.9	min. 65 88 111 133 168	max. 107 144 180 217 272
CP-X5555 CP-X5550 Aspect ratio		60 80 100 120 150 200	1.2 1.6 2.0 2.4 3.0 4.1	H(") 48 64 80 96 120 160	V(m) 0.9 1.2 1.5 1.8 2.3 3.0	36 48 60 72 90	min. 1.7 2.2 2.8 3.4 4.3 5.7	max. 2.7 3.6 4.6 5.5 6.9 9.2	min. 65 88 111 133 168 224	max. 107 144 180 217 272 364

Projection distance



- a1: Reflecting mirror surface to screen
- a2: Projector end to screen b1: Projector top to screen edge (closer edge to projector) b2: Projector bottom to screen
- edge (closer edge to projector)
- * This figure is not drawn to scale.

9000 Series

	Screen size					FL-	920			FL-9	920		
	Туре	H(m)	H(")	V(m)	V(")	a1	a2	b1	b2	a1	a2	b1	b2
LP-WU9100B	100	2.2	85	1.3	53	0.817	-0.022	0.376	0.592	32	-1	15	23
LP-WU9750B	120	2.6	102	1.6	64	0.969	0.130	0.464	0.680	38	5	18	27
Aspect retio 16:10	150	3.2	127	2.0	79	1.196	0.357	0.595	0.811	47	14	23	32
10.10	200	4.3	170	2.7	106	1.574	0.735	0.813	1.029	62	29	32	41
	250	5.4	212	3.4	132	1.953	1.113	1.032	1.248	77	44	41	49
	300	6.5	254	4.0	159	2.331	1.492	1.250	1.466	92	59	49	58
	350	7.5	297	4.7	185	2.709	1.870	1.469	1.685	107	74	58	66
Model			Item				n	n			in	ch	
		Sc	reen si	ze			FL-	910			FL-9	910	
	Туре	H(m)	H(")	V(m)	V(")	a1	a2	b1	b2	a1	a2	b1	b2
CP-WU9100W	100	2.2	85	1.3	53	0.817	0.107	0.379	0.549	32	4	15	22
CP-WU9100B CP-WU9411	120	2.6	102	1.6	64	0.969	0.258	0.467	0.637	38	10	18	25
CP-WU9410	150	3.2	127	2.0	79	1.196	0.485	0.598	0.768	47	19	24	30
Aspect ratio 16:10	200	4.3	170	2.7	106	1.574	0.864	0.816	0.986	62	34	32	39
10:10	250	5.4	212	3.4	132	1.953	1.242	1.035	1.205	77	49	41	47
	300	6.5	254	4.0	159	2.331	1.620	1.253	1.423	92	64	49	56
	350	7.5	297	4.7	185	2.709	1.999	1.472	1.642	107	79	58	65

Model			Item				n	n		inch			
		Sc	reen si	ze			FL-9	910			FL-9	910	
	Туре	H(m)	H(")	V(m)	V(")	a1	a2	b1	b2	a1	a2	b1	b2
CP-HD9950W	100	2.2	87	1.2	49	0.839	0.128	0.471	0.641	33	5	19	25
CP-HD9950B CP-HD9321	120	2.7	105	1.5	59	0.994	0.283	0.577	0.747	39	11	23	29
CP-HD9320	150	3.3	131	1.9	74	1.227	0.517	0.735	0.905	48	20	29	36
Aspect ratio	200	4.4	174	2.5	98	1.616	0.906	1.000	1.170	64	36	39	46
16:9	250	5.5	218	3.1	123	2.005	1.295	1.264	1.434	79	51	50	56
	300	6.6	261	3.7	147	2.394	1.684	1.528	1.698	94	66	60	67
	350	7.7	305	4.4	172	2.783	2.072	1.793	1.963	110	82	71	77
													\equiv
CP-WX9211	100	2.2	85	1.3	53	0.855	0.145	0.514	0.684	34	6	20	27
CP-WX9210	120	2.6	102	1.6	64	1.014	0.304	0.628	0.798	40	12	25	31
CP-WX9211 CP-WX9210 Aspect ratio 16:9	150	3.2	127	2.0	79	1.253	0.542	0.800	0.970	49	21	31	38
	200	4.3	170	2.7	106	1.650	0.939	1.086	1.256	65	37	43	49
	250	5.4	212	3.4	132	2.047	1.337	1.371	1.541	81	53	54	61
	300	6.5	254	4.0	159	2.444	1.734	1.657	1.827	96	68	65	72
	350	7.5	297	4.7	185	2.842	2.131	1.943	2.113	112	84	76	83
00.00444	100	2.0	80	1.5	60	0.000	0.090	0.001	0.531	32	4	14	21
CP-X9111 CP-X9110		-		-		0.800				37	9	18	21
Aspect ratio	120	2.4	96	1.8	72						-		
4:3	150	3.0	120	2.3	90	1.170	0.460	0.570	0.740	46	18	22	29
	200	4.1	160	3.0	120	1.540	0.830	0.780	0.950	61	33	31	37
	250	5.1	200	3.8	150	1.910	1.200	0.989	1.159	75	47	39	46
	300	6.1	240	4.6	180	2.280	1.569	1.198	1.368	90	62	47	54
	350	7.1	280	5.3	210	2.650	1.939	1.408	1.578	104	76	55	62

8000 Series

Model		Item				m				inch			
		Sc	reen si	ze			FL-	710			FL-	710	
	Туре	H(m)	H(")	V(m)	V(")	a1	a2	b1	b2	a1	a2	b1	b2
CP-WU8700W CP-WU8700B	100	2.2	85	1.3	53	0.819	0.108	0.427	0.616	32	4	17	24
CP-WU8600W	120	2.6	102	1.6	64	0.965	0.254	0.521	0.710	38	10	21	28
Aspect ratio 16:10	150	3.2	127	2.0	79	1.185	0.473	0.662	0.851	47	19	26	34
10:10	200	4.3	170	2.7	106	1.550	0.839	0.898	1.087	61	33	35	43
	250	5.4	212	3.4	132	1.915	1.204	1.133	1.322	75	47	45	52
	300	6.5	254	4.0	159	2.281	1.569	1.369	1.558	90	62	54	61
	350	7.5	297	4.7	185	2.646	1.935	1.604	1.793	104	76	63	71

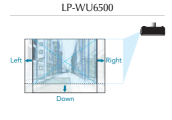
CP-WX8750W CP-WX8750B	100	2.2	85	1.3	53	0.819	0.108	0.427	0.616	32	4	17	24
CP-WX8650W	120	2.6	102	1.6	64	0.965	0.254	0.521	0.710	38	10	21	28
Aspect ratio 16:10	150	3.2	127	2.0	79	1.185	0.473	0.662	0.851	47	19	26	34
10:10	200	4.3	170	2.7	106	1.550	0.839	0.898	1.087	61	33	35	43
	250	5.4	212	3.4	132	1.915	1.204	1.133	1.322	75	47	45	52
	300	6.5	254	4.0	159	2.281	1.569	1.369	1.558	90	62	54	61
	350	7.5	297	4.7	185	2.646	1.935	1.604	1.793	104	76	63	71

Model			Item				r	n			ind	ch	
		Sc	reen si	ze			FL-	710			FL-	710	
	Туре	H(m)	H(")	V(m)	V(")	a1	a2	b1	b2	a1	a2	b1	b2
CP-X8800W	100	2.0	80	1.5	60	0.797	0.086	0.326	0.515	31	3	13	20
CP-X8800B Aspect ratio 4:3	120	2.4	96	1.8	72	0.939	0.228	0.400	0.589	37	9	16	23
	150	3.0	120	2.3	90	1.152	0.440	0.510	0.699	45	17	20	28
	200	4.1	160	3.0	120	1.506	0.795	0.695	0.884	59	31	27	35
	250	5.1	200	3.8	150	1.860	1.149	0.879	1.068	73	45	35	42
	300	6.1	240	4.6	180	2.215	1.504	1.064	1.253	87	59	42	49
	350	7.1	280	5.3	210	2.569	1.858	1.248	1.437	101	73	49	57

Lens Shift (for upside-down installation)

 * These figures are not drawn to scale. LP-WU6600 / 5000 Series K / 9000 / 8000 Series





Vertical or horizontal distance from the center of the projected image to the point where the lens axis intersects the screen.

The illustrations on the left show the range of Lens Shift when the projector is installed upside down, such as on a ceiling mount.

K Series

2.3 1.4 2.3

		FL-K01	FL-K02	SL-K03	ML-K04	LL-K05	UL-K06
CP-WU13K	Left/Right	0% (Fixed)	±10%	±10%	±10%	±10%	±10%
Cr-WUISK	Down	0% (Fixed)	-25 ~ +50%	-25 ~ +50%	-25 ~ +50%	-25 ~ +50%	-25 ~ +50%

9000 Series

		FL-920	USL-901A	SL-902	SD-903	ML-904	LL-905	UL-906
LP-WU9100B LP-WU9750B	Left/ Right	0% (Fixed)	±10%	±10%	±10%	±10%	±10%	±10%
	Down	+82.5% (Fixed)	-22 ~+50%	-22 ~+60%	-22 ~+60%	-22 ~+60%	-22 ~ +60%	-22 ~ +60%

		FL-910	USL-901A	SL-902	SD-903	ML-904	LL-905	UL-906
CP-WU9100W CP-WU9100B	Left/ Right	0% (Fixed)	±10%	±10%	±10%	±10%	±10%	±10%
CP-WU9411 CP-WU9410	Down	+82.5% (Fixed)	0 ~ +50%	0 ~ +60%	0 ~ +60%	0 ~ +60%	0 ~ +60%	0 ~ +60%
CP-HD9950W CP-HD9950B	Left/ Right	0% (Fixed)	±10%	±10%	±10%	±10%	±10%	±10%
CP-HD9321 CP-HD9320	Down	+92.5% (Fixed)	0 ~ +55%	0 ~ +65%	0 ~ +65%	0 ~ +65%	0 ~ +65%	0 ~ +65%
CP-WX9211 CP-WX9210	Left/ Right	0% (Fixed)	±10%	±10%	±10%	±10%	±10%	±10%
CF-WA9210	Down	+92.5% (Fixed)	0 ~ +55%	0 ~ +65%	0 ~ +65%	0 ~ +65%	0 ~ +65%	0 ~ +65%
CP-X9111 CP-X9110	Left/ Right	0% (Fixed)	±10%	±10%	±10%	±10%	±10%	±10%
CL-V9110	Down	+77.5% (Fixed)	0 ~ +50%	0 ~ +55%	0 ~ +55%	0 ~ +55%	0 ~ +55%	0 ~ +55%

8000 Series

		FL-710	FL-701	SL-712	ML-713	LL-704	UL-705
CP-WU8700W	Left/Right	0% (Fixed)	0% (Fixed)	±10%	±10%	±10%	±10%
CP-WU8700B CP-WU8600W CP-WX8750W CP-WX8750B CP-WX8650W	Down	85% (Fixed)	0% (Fixed)	0~+50%	0~+60%	0~+50%	0~+50%
CP-X8800W	Left/Right	0% (Fixed)	0% (Fixed)	±10%	±10%	±10%	±10%
CP-X8800B	Down	73% (Fixed)	0% (Fixed)	0 ~ +40%	0 ~ +50%	0 ~ +40%	0 ~ +40%

8000 Series

		FL-701	SL-702 SL-712	ML-703 ML-713	LL-704	UL-705	
CP-WU8461	Left/Right	0% (Fixed)	±10%	±10%	±10%	±10%	
CP-WU8451	Down	0% (Fixed)	0~+50%	0 ~ +60%	0 ~ +50%	0 ~ +50%	
CP-WX8255A	Left/Right	0% (Fixed)	±10%	±10%	±10%	±10%	
CP-WX8265	Down	0% (Fixed)	0~+50%	0 ~ +60%	0 ~ +50%	0 ~ +50%	
CP-X8170 CP-X8160	Left/Right	0% (Fixed)	±10%	±10%	±10%	±10%	
	Down	0% (Fixed)	0 ~ +40%	0 ~ +50%	0 ~ +40%	0 ~ +40%	

6000 Series

		SL-62 SD-63 ML-64						
P-WU6600	Left/Right	±5%	±5%	±5%	LP-WU6500	Left/Right	±2.5%	
	Down	-15% ~+55%	-15% ~ +55%	-15% ~+55%			+63% ~ +75%	

5000 Series

CP-WU5506M	Left/Right	±4.4%			
CP-WU5505 CP-WU5500	Down	0 ~ +50%			
CP-WX5506M	Left/Right	±4.6%			
CF-WASSUGW	Down	0 ~ +50%			
CP-WX5505	Left/Right	±5%			
CP-WX5500	Down	0 ~ +50%			
CP-X5555	Left/Right	±5%			
CP-X5550	Down	0 ~ +50%			

Option

	K Series	9000 Series			8000 Series			6000 Series		5000 Series			
	CP-WU13K	LP-WU9100B LP-WU9750B	CP-WU9100W CP-WU9100B CP-HD9950W CP-HD9950B	CP-HD9321 CP-HD9320	CP-WU9411 CP-WU9410 CP-WX9211 CP-WX9210 CP-X9111 CP-X9110	CP-WU8700W CP-WU8700B CP-WX8750W CP-WX8750B CP-X8800W CP-X8800B	CP-WU8600W CP-WX8650W	CP-WU8461 CP-WX8265 CP-X8170	CP-WU8451 CP-WX8255A CP-X8160	LP-WU6600	LP-WU6500	CP-WU5506M CP-WX5506M	CP-WU5505 CP-WU5500 CP-WX5505 CP-WX5500 CP-X5555 CP-X5550
Lamp	DT01591	-	DT01911	DT01731	DT01581	DT01871	DT01881	DT01471	DT01291		-	DT01931	
Filter set	MU08321 (for front), MU08331 (for rear)	-	UX39551			UX40821 UX38242 UX38241		-		UX41161			
throw lens) FL-K02 (Fixed short throw lens) SL-K03 (Short throw zoom lens) ML-K04 (Standard zoo lens) LL-K05 (Long throw zoom lens) UL-K06	(Fixed short throw lens) FL-K02 (Fixed short throw lens) SL-K03 (Short throw zoom lens) ML-K04 (Standard zoom lens) LL-K05		USL-901A (Ultra short throw lens) SL-902 (Short throw lens) SD-903 (Standard lens) ML-904 (Middle throw lens) LL-905 (Long throw lens) UL-906 (Ultra long throw lens)			FL-701 (Fixed short throw lens) SL-712 (Short throw lens) ML-713 (Middle throw lens) LL-704 (Long throw lens) UL-705 (Ultra long throw lens)		FL-701 (Fixed short throw lens) SL-702 (Short throw lens) SL-712 (Short throw lens) ML-703 (Middle throw lens) ML-713 (Middle throw lens) I -704		SL-62 (Semi short throw lens) SD-63 (Standard lens) ML-64 (Long throw		-	
	zoom lens) UL-K06 (Ultra long throw	FL-920 (Ultra short throw fixed lens)	FL-910 (L	Jltra short throw	fixed lens)	FL-710 (Ultra short throw fixed lens)		(Long throw lens) UL-705 (Ultra long throw lens)		lens)			
Mounting accessory	HAS-13K (Bracket for ceiling mount) FS-13K (Frame for stacking)	HAS-L9750 (Bracket for fixing mount)	HAS-9110 (Bracket for fixing mount)			HAS-9110 HAS-8150 (Bracket for fixing mount)		HAS-L6000 (Bracket for fixing mount)	HAS-L5000 (Bracket for fixing mount)	acket for HAS-9110			
		HAS-104S (Slim adapter for fixing mount) HAS-204L (Standard adapter for fixing mount) HAS-304H (Long adapter for fixing mount) 1 HAS-404U (Ceiling mount with 6-axis adjustment) *			HAS-204L (Standard adapter for fixing mount) HAS-304H (Long adapter for fixing mount)			HAS-104S (Slim adapter for fixing mount) HAS-204L (Standard adapter for fixing mount) HAS-304H (Long adapter for fixing mount)		(Slim adapter for fixing mount) HAS-204L (Standard adapter for fixing mount) HAS-304H (Long adapter for fixing mount)			
					HAS-404U (Ceiling mount with 6-axis adjustment) *1								
USB wireless adapter	-	-	USB-WL-11N *2			USB-WL-11N *2		-		-	USB-WL-11N *2		
Others	-	-			-			-		RC-R104 (Wired remote terminal)			

^{*1} HAS-404U is used with a projector that the ultra short throw fixed lens FL-920, FL-910, or FL-710 is attached to when it is installed at the ceiling mounting position.

Case Studies

Hitachi projectors are utilized in various ways.



Design and specifications are subject to change without notice.

- ·The projected images and comparison photos in this catalog are simulations.
- · LCD panels, polarizers and other optical components, and cooling fans may need replacement after prolonged usage. For more details, please consult a Hitachi sales representative.
- Do not use in places where there is a lot of water, dampness, steam, dust, soot, or tobacco smoke. This may result in fire or malfunction.
- · Optical components (light source, DLP®chip, LCD panel, polarizing plate, PBS [polarizer beam splitter]) and cooling fans have limited service lives. They must be repaired or replaced if they are used for a long period of time.
- •The projectors other than LP-WU9100B, LP-WU9750B, LP-WU6600, and LP-WU6500 use a mercury lamp with high internal pressure. Because of its properties, this lamp may burst with a loud noise or burn out if struck or after it has been used for a period of time. The time until it bursts or burns out varies greatly according to differences between lamps and usage conditions. Turning the lamp's power on and off frequently shortens its service life.
- Optical components other than the lamp: If the LCD projector is used for six hours or more per day, they may need to be replaced in less than a year.
- ·LCD panel: If the projector is used continuously for six hours or more, its replacement cycle may be shortened.
- · Do not turn the projector using alamp light source on again for ten minutes after shutdown. Neglect can shorten the lifetime of the lamp.
- ·During use and immediately after use, do not touch anywhere near the lamp and the vents as these parts are extremely hot.
- · Android is a trademark of Google Inc.
- ·Blu-ray Disc™ and Blu-ray™ are trademarks of Blu-ray Disc Association.
- · Crestron® and Crestron RoomView® are registered trademarks of Crestron Electronics, Inc. in the United States and other countries.
- DICOM is the registered trademark of the National Electrical Manufacturers Association for its standards publications relating to digital communications of medical information.
- ·DLP® and the DLP logo are registered trademarks of Texas Instruments.
- ·HDBaseTTM and the HDBaseT Alliance logo are trademarks of the HDBaseT Alliance.
- · HDMI, the HDMI Logo, and High-Definition Multimedia Interface are trademarks or registered trademarks of HDMI Licensing Administrator, Inc. in the United States and other countries.
- ·iOS is a trademark or registered trademark of Cisco in the U.S. and other countries and is used under license.
- · Mac is a registered trademark of Apple Inc.
- · MHL, the MHL logo, and Mobile High-Definition Link are trademarks or registered trademarks of MHL,
- LLC in the United States and other countries.
- · All other trademarks are the properties of their respective owners.
- · LP-WU9100B/LP-WU9750B/LP-WU6600/LP-WU6500 projector is a CLASS 1 LASER PRODUCT (IEC/EN 60825-1:2014). (CLASS 3R LASER PRODUCT (IEC/EN 60825-1:2007) for the U.S.A. and Canada)

LP-WU9100B

LASER RADIATION
AVIOD DRECT EYE EXPOSURE
CLASS SIL NESS PRODUCT
Workeleigh . 450-400 mm. J. Pube duration: 0.5 ms
IECEN 8082-1-2007
RAYONICMENT LASER
EYER SILVENDESS ROBICITIES SILVENDESS RESERVED
FRODUIT LASER DE CLASSE SI
LOQUIUM DOMES 450-4600 mm.
Energia Dringulation Max. 1935 mm. Durlet de L'impudition : 0.5 ms
IECEN 8082-1-5007
LASERSTRAHLUNG
DREXTE EDVOSITION DE RAUGEN VERMEIDEN
DREXTE EXPOSITION DE RAUGEN VERMEIDEN
Wellerlange: 450-460 mm. SEE SR
Wellerlange: 450-460 mm.
Max. Puberenge: LOSS mm. J. Medicater: 0.5 ms

LP-WU9750B

LASER RADIATION

VIOLIDIPECT EVE EXPOSURE

LASS 38 LASER REQUOLT

Winelengin: 45.04 500 nm

das. Pulse energy: 0.376 m.J. Pulse duration: 0.74 ms

ECCEN 80028-1.2907

RAYONNEMENT LASER

VIETR DEVORSED RIPECTEMENT LENS YEUX

RODUIT LASER DE CLASSES 38

CONQUERT D'Ond-6.490-6500 nm

LASER STRAHLUNG

RISERTE EXPOSURE LASES

VIETRE DEVORSED LASES 38

LASER STRAHLUNG

RISERTE EXPOSURE LASES 38

VIETRE EXPOSURE LASES 38

VIETRE EXPOSURE LASES 38

VIETRE LASER STRAHLUNG

RISERTE STRAHLUNG

RISERTE EXPOSURE LASES 38

VIETRE LASER STRAHLUNG

RISERTE STRAHLUNG

RISER

LP-WU6600

LASER STRAHLUNG
DID DIRECT EYE EXPOSURE
SSS 3R LASER PRODUCT
SSS 3R LASER STRAHLUNG
DIRECTE EXPOSITION DER AUGEN VERMEIDEN
LASERSPRODUKT DER KLASSE 3R
Wallenlange - 150-460 mm
Mac, Fullenenglet 0.698 mJ
Fuldsdaser; 1,34 ms
ECGEN 60825-12007

LEGEN 60825-12007

pixelworks ***

LP-WU6500

LASER RADIATION
AVOID DIRECT EYE EXPOSURE
CLASS AR LASER PRODUCT
Wavelength: 450-460 nm Max. Pulse energy: 0.688 mJ.
Pulse duration: 1,34 ms ECIEN 60825-1:2007

RAYONNEMENT LASER
EVITED DEXPOSER DIRECTEMENT LENS YEUX
PRODUIT LASER PE CLASSE 3R
Longieur D'onde : 450-460 nm
Energie D'impulsion Max. : 0.698 mJ.
Durée de L'impulsion: 1,34 ms ECIEN 60825-1:2007

 $^{^{*}2}$ The availability of the USB-WL-11N varies depending on the country and region.