LCOS Projector WUX400ST/WX450ST

1. Main Features

1-1 Features newly developed image engine, with renewed image processing algorithm

Various image-related performances are substantially enhanced to realize a better picture quality, making it possible to install a new function that requires complicated algorithm.

Performance enhancement: Keystone, Progressive, and internal functions for picture enhancement, etc.

Additional functions: Split screen (*1), Edge blending (*2), Motion blur reduction (*3) and others.

- *1: A function that displays 2 video signals in 2 sub-screens on the projection.
- *2: A function that makes seams among multiple projector pictures less noticeable to produce a single smoother picture.
- *3: A function for enhancing moving image quality.

1-2 New generation AISYS optical system

Light-emitting points on the lamp was made smaller, and the optical design was renewed to optimize light use efficiency.

With the new optics, brightness and contrast were improved by minimizing the drop in light efficiency during polarization conversion process and light leak on black.

The new optics is also smaller in size, which is one of the driving factors toward compactification of overall product.

1-3 High resolution, high brightness, high contrast

WUX400ST features WUXGA and 4000 lumen while WX450ST features WXGA+ and 4500 lumen with shared contrast of 2000:1.

Although the short focus model incorporates more lens elements than the other models, the lens is bright. It also realizes a smooth, clear, high-contrast image because of its combination of a high-resolution LCOS panel and the new generation AISYS optical system.

1-4 Ultra wide angle lens, and the maximum lens shift range of 75%/77%

WUX400ST/WX450ST allows for displaying 100 inch images from a very short distance of 1.20/1.23 meter. Furthermore, the unit can accommodate to a wide range of installment environment because of its large maximum lens shift range of 75%/77%.

1-5 Top of the class eco performance (*1)

- •(Erp.lot3) Electric power for 1 lumen WUX400ST: 0.091 W/lm , WX450ST: 0.079 W/lm
- •(Erp.lot6) Standby power consumption 0.2 W
- •(Erp.lot26) Standby power consumption when using network 0.6 W
- *1: Compared to single lamp, short focus (*2) projectors with the same resolution (Source: May 2013, Canon)
- *2: Short focus $-0.38 \le \text{throw ratio} < 0.75$

1-6 Improved cooling function

Internal cooling fan locations and ventilation paths are optimized by simulation technology.

We replaced some optical parts with more durable ones, and all in all, managed to extend the product's life.

1-7 Network Multi Projection (NMPJ)

The product has capability to receive picture data from computers via the network for projection.

Since this function allows for a single pair connection (1 projector and 1 computer) as well as multiple pair connections (multiple projectors and multiple computers), it can be utilized in various use situations.

1-8 Other new features

- •"Corner adjustment" adjust the locations of 4 corners for projection
- •"Micro-digital image shift" utilizes surplus pixels on the panel
- •"Registration" adjusts the relative locations of RGB panel
- •Displays pictures from input of USB terminal.
- •Firmware upgrade by upgrade program (obtained from website)

2. Specifications

2-1. Basic specifications

Model		WUX400ST	WX450ST	
Туре	Product type	Proje	ctor	
	Imaging device, number	Reflective LCD panel (LCOS) ×3		
LCOS panel	Number of pixels	1920×1200 (WUXGA)	1440×900 (WXGA+)	
	Size type, Aspect ratio	0.71type, 16:10	0.70type, 16:10	
	Driving system	Active I		
Projection lens	Lens configuration	15 groups 19 elements		
	F number, Focal length	F2.7, 8.8 mm / 0.35 in		
	Zoom magnification	1.35 times(electronic system)		
	Projection distance	0.35 – 3.64 m / 1.15 – 11.94 ft	0.36 - 3.73 m / 1.18 - 12.24	
	Distance for 100 type	1.20 m / 3.94 ft	1.23 m / 4.04 ft	
	Throw ratio (*1)	0.56	0.57	
	Amount of Lens shift	V: 0% - 75%, H: ±10%	V: 0% - 77%, H: ±10%	
	Operation	Focus: manual, Le	ens shift: manual	
Light source	Туре	250-N	SHA	
	Power (*2)	260/20	00 W	
Images	Optical system	Dichroic mirror and PBS color s	eparation-combination system	
· ·	Brightness (*2)	4000/3080 lm	4500/3460 lm	
	Marginal lumination ratio	809	<u>,</u> %	
	Contrast ratio	2000	D:1	
	Image size (16:10)	30 – 300 type(*3)		
	Electronic zoom (for length)	12x maximum		
	Keystone correction	V ±20°, H ±20°		
Image signals	Analog PC input (*4)	WUXGA/UXGA/WSXGA+/SXGA+/WXGA+/FWXGA/WXGA/SXGA/XGA/SVGA/VGA		
gu eigirein	Digital PC input (*4)	WUXGA/UXGA/WSXGA+/SXGA+/WXGA+/FWXGA/WXGA/SXGA/XGA/SVGA/VGA		
	Digital video input	1080p/1080i/720p/576p/480p		
	Component video input	1080p/1080i/720p/576p/576i/480p/480i		
	Network communication	NMPJ screen transfer (CANON original protocol)		
	USB data transfer	JPEG still image		
Terminals	DVI-I	Analog PC/Digital PC input		
	HDMI	Digital PC/Digital video inpu	·	
	Mini Dsub15		Analog PC / Component video input	
	Mini jack x3	Audio input x2, A	Audio input x2, Audio output x1	
	Mini jack x1	Wired remote control connection		
	Dsub9	RS-232C connection		
	USB Type A	USB connection		
	RJ-45	Network connection (1000BASE-T / 100BASE-TX / 10BASE-T)		
Mechanisms	Adjustable feet	Bottom front: 2 places (Maximum elevation 6°)		
	Built-in speaker	5 W , Monaural		
	Dimensions [mm]	W: 337, H: 118, D: 362 (not including protrusion)		
		W: 337, H: 134, D: 415 (including protrusion)		
	Dimensions [inch]	W: 13.3, H: 4.6, D: 14.3 (not including protrusion)		
		W: 13.3, H: 5.3, D: 16.3 (including protrusion)		
	Mass	6.3 kg / 13.9 lb		
	Noise level (*2)	38/32 dB		
Others	Power supply	AC100 - 240 V : 50/60 Hz		
	Power consumption (*2)	365/295 W	355/285 W	
	Stand-by power consumption	0.6/0.	2 W	
	(*5)			
	Operation environment	0°C ~ 40°C, 20%RH ~ 85%RH		
	Storage environment	-10°C ~	• 60°⊂	

^{*1:} Calculated value for 100 || image

*2: Lamp mode is Full power/Power saver.

Brightness in Power saver mode is only a calculated value, and is not guaranteed as specification

*3: Indicates projectable range, although the optical performance is guaranteed only for 50 to 200 inches.

*4: WUXGA supported by only WUX400ST

*5: Network function is On (Low power)/Off

2-2. Image Size and Projection distance

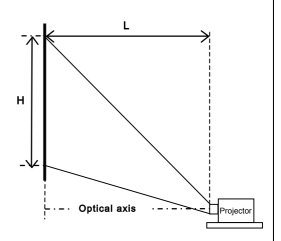
WUX400ST/WX450ST is suited to project pictures in size of 30 to 300 inches.

Projection distance to the corresponding picture size is as follows.

Note that focus operations on this product is manual.

The product's lens shift ratio is variable.

The right diagram exemplifies how the entire image is shifted upwards from the optical axis by lens shift function.



WUX400ST

Image size (16:10)			Distance
Diag.	Width	Height	L
[inch]	[m/inch]	[m/inch]	[m/feet]
30	0.65/25.59	0.40/15.75	0.35/1.15
40	0.86/33.86	0.54/21.26	0.47/1.54
50	1.08/42.52	0.67/26.38	0.60/1.97
60	1.29/50.79	0.81/31.89	0.72/2.36
70	1.51/59.45	0.94/37.01	0.84/2.76
80	1.72/67,72	1.08/42.52	0.96/3.15
90	1.94/76,38	1.21/47.64	1.08/3.54
100	2.15/84,65	1.35/53.15	1.20/3.94
110	2.37/93.31	1.48/58.27	1.32/4.33
120	2.58/101,57	1.62/63.78	1.45/4.75
130	2.80/110,24	1.75/68.9	1.57/5.15
140	3.02/118.90	1.88/74.02	1.69/5.54
150	3.23/127.17	2.02/79.53	1.81/5.94
160	3.45/135.83	2.15/84.65	1.93/6.33
170	3.66/144.09	2.29/90.16	2.05/6.73
180	3.88/152.76	2.42/95.28	2.18/7.15
190	4.09/161.02	2.56/100.79	2.30/7.55
200	4.31/169.69	2.69/105.91	2.42/7.94
210	4.52/177.95	2.83/111.42	2.54/8.33
220	4.74/186.61	2.96/116.54	2.66/8.73
230	4.95/194.88	3.10/122.05	2.78/9.12
240	5.17/203.54	3.23/12.717	2.91/9.55
250	5.38/211.81	3.37/132.68	3.03/9.94
260	5.60/220.47	3.50/137.8	3.15/10.33
270	5.82/229.13	3.63/142.91	3.27/10.73
280	6.03/237.4	3.77/148.43	3.39/11.12
290	6.25/246.06	3.90/153.54	3.51/11.52
300	6.46/254.33	4.04/159.06	3.64/11.94

WX450ST

Image size (46:40) Dietones			
Diag.	Image size (16:10) Width Height		Distance
[inch]	[m/inch]	[m/inch]	[m/feet]
30	0.65/25.59	0.40/15.75	0.36/1.18
40	0.86/33.86	0.54/21.26	0.49/1.61
50	1.08/42.52	0.67/26.38	0.61/2.00
60	1.29/50.79	0.81/31.89	0.74/2.43
70	1.51/59.45	0.94/37.01	0.86/2.82
80	1.72/67.72	1.08/42.52	0.98/3.22
90	1.94/76.38	1.21/47.64	1.11/3.64
100	2.15/84.65	1.35/53.15	1.23/4.04
110	2.37/93.31	1.48/58.27	1.36/4.46
120	2.58/101.57	1.62/63.78	1.48/4.86
130	2.80/110.24	1.75/68.9	1.61/5.28
140	3.02/118.9	1.88/74.02	1.73/5.68
150	3.23/127.17	2.02/79.53	1.86/6.10
160	3.45/135.83	2.15/84.65	1.98/6.50
170	3.66/144.09	2.29/90.16	2.11/6.92
180	3.88/152.76	2.42/95.28	2.23/7.32
190	4.09/161.02	2.56/100.79	2.36/7.74
200	4.31/169.69	2.69/105.91	2.48/8.14
210	4.52/177.95	2.83/111.42	2.61/8.56
220	4.74/186.61	2.96/116.54	2.73/8.96
230	4.95/194.88	3.10/122.05	2.86/9.38
240	5.17/203.54	3.23/127.17	2.98/9.78
250	5.38/211.81	3.37/132.68	3.10/10.17
260	5.60/220.47	3.50/137.8	3.23/10.60
270	5.82/229.13	3.63/142.91	3.35/10.99
280	6.03/237.4	3.77/148.43	3.48/11.42
290	6.25/246.06	3.90/153.54	3.60/11.81
300	6.46/254.33	4.04/159.06	3.73/12.24

^{**} The distances listed on the table have been rounded off and are therefore approximate values.

^{**} The table indicates projectable range, although the optical performance is guaranteed only for 50 to 200 inches.

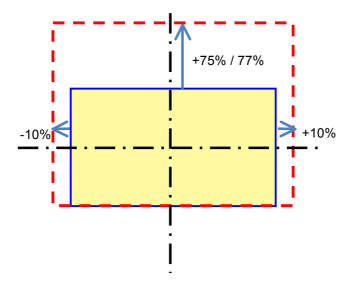
2-3. Lens shift function and image position

This product has an electric lens shift function that can move the image position vertically and horizontally. The followings are the lens shift specifications of the WUX400ST/WX450ST.

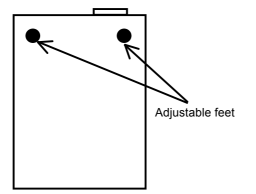
Model	WUX400ST (WUXGA, 0.71 diag.)	WX450ST (WXGA+, 0.70 diag.)
Lens shift ratio	(V) 5:5~12.5:-2.5 (H) 4:6~6:4	(V) 5:5~12.7:-2.7 (H) 4:6~6:4
Amount of Lens shift	(V) 0% ~ 75% (H) -10% ~ 10%	(V) 0% ~ 77% (H) -10% ~ 10%

The following is the movable range of projection from this product.

The cross center is the lenses' optical axes.

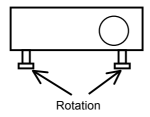


2-4. Adjustable feet

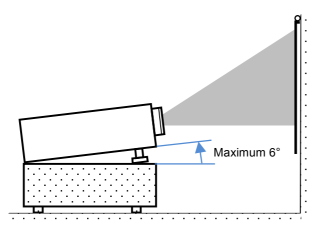


The main unit has two adjustment feet on the projection lens side of the bottom.

Adjust these lengths to lift up the lens side of the projector so that the projection angle can be adjusted.



The length is adjusted by rotation the feet.



This product allows an elevation up to 6 degrees between the projection optical axis and the installation table.

* The figure is for explanation only and different from the actual product shape.

3. Accessories

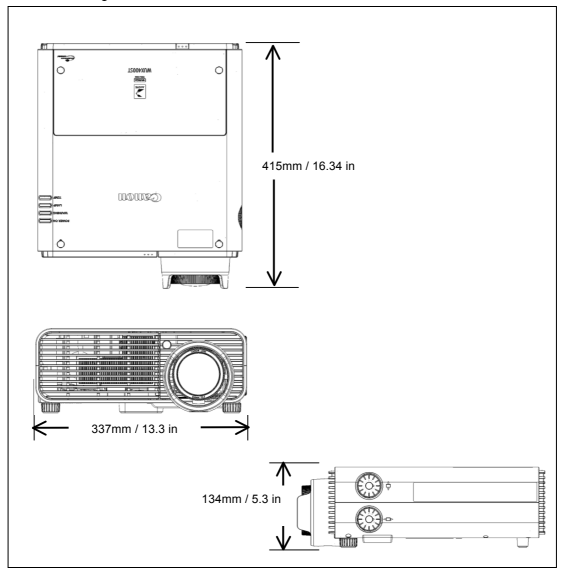
Main Supplied Accessories	Remote Control RS-RC06	Power supply: DC 3.0V (with two AAA battery) Communication range: approx. 8 m within ±25 degrees of the receiver
	Computer cable	mini Dsub15-mini Dsub15 This is used for connection with computer. This transmits analog PC signals.
	Power code	Connects the unit to a power source.
Optional Parts	Ceiling Attachment RS-CL13	This is used for ceiling mount. (*1)
	Option Foot RS-FT01	Attached to 4 points on the top side when the product is installed upside down. They can be used even when the product is not upside down, by attaching to 2 points on the bottom to adjust the inclination.
	Remote Control RS-RC06	Same as the supplied remote.
	Remote Control RS-RC05	Power supply: DC 3.0V (with two AA battery) Communication range: approx. 8 m within ±25 degrees of the receiver Allows for wireline connection (*2)
Replacement Parts	Lamp Assembly RS—LP08	250-NSHA Recommended lamp replacement time 3000H/5000H(High power use/low power use)
	Replacement air filter RS-FL02	This filter is installed at the air intake to prevent dust from entering.

^{*1:} Do not attach a difference model's attachment. The size and the weight of a product are different from other modes. Consult a building professional before attempting to mount the projector to a ceiling.

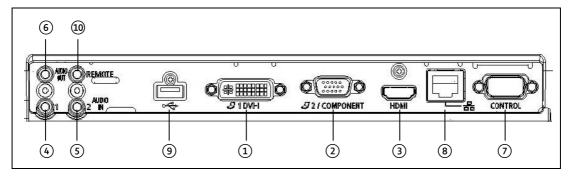
 $^{^{\}star}2:$ Uses a commercially available audio cable (3.5 $\!\Phi$ stereo mini-plug) for cable connection.

4. Product Appearance

Outline Drawings

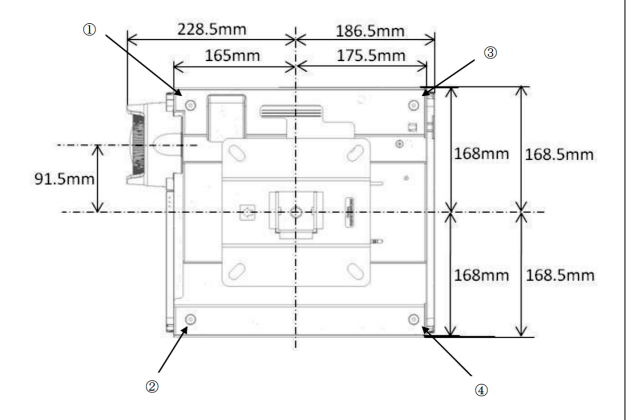


Terminals



		Terminal	Signal
Image input	1	DVI-I	Analog PC / Digital PC
	2	Mini Dsub15	Analog PC / Component video
	3	HDMI	HDMI (with audio, supporting Deep color)
Audio input	4	Mini jack	Stereo audio
	5	Mini jack	Stereo audio
Audio output	6	Mini jack	Stereo audio
Control	7	Dsub9	RS-232C connection
	8	RJ-45	1000BASE-T/100BASE-TX / 10BASE-T
	9	USB type A	USB connection
	10	Mini jack	Wired remote control connection

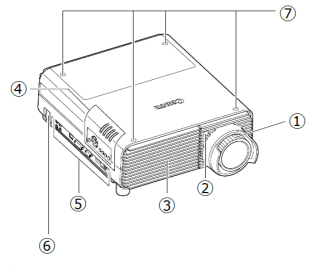
• Screw holes for ceiling mount: 4 (M6)



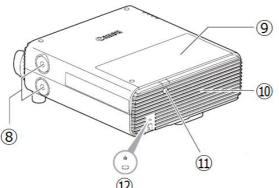
Before using ① and ②, remove the adjustment feet.

3 and 4 can be used for attaching optional feet.

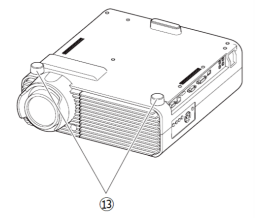
• Part Names



- 1 Projection lens
- 2 Infrared remote receiver
- 3 Air intake vent (Air filter)
- 4 Side control
- 5 Terminals and connectors
- 6 Power cord connector
- 7 Hole caps



- 8 Lens shift side control
- 9 Lamp cover
- 10 Exhaust vent
- 11 Infrared remote receiver
- 12 Anti-theft lock hole



13 Adjustable feet