# **LCOS Projector WUX7500**

## Product Summary

This product is a high-performance lamp light source projector of lens exchange type which can project high resolution computer screen and high quality digital image on high definition and large screen.

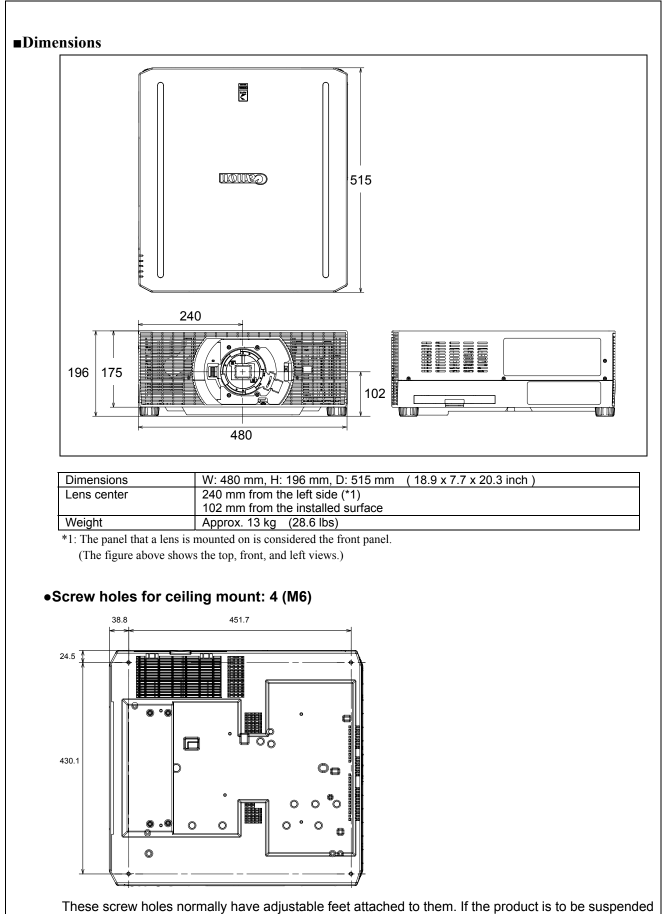
\*This product is an interchangeable lens type projector. Please seek an optional interchangeable lens according to the installation conditions..

## Basic specifications

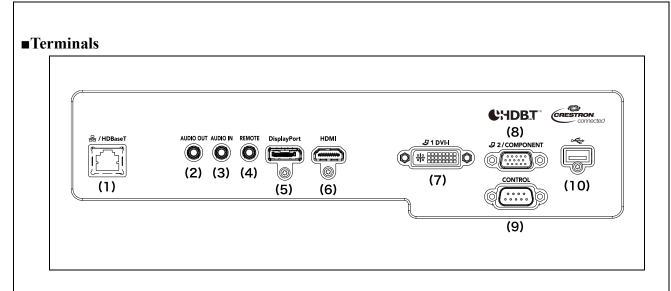
1.Product classification	
Image device, number	Reflective LCD panel (LCOS), 3 panels
Projection lens	Detachable
Optional Lenses	RS-SL01ST/RS-SL02LZ/RS-SL03WF/RS-SL04UL/RS-SL05WZ/RS
Optional Lenses	-SL06UW
2 Imaga daviaa	-32000 W
2.Image device	1020~1200 (10/11/204)
Number of pixels	1920×1200 (WUXGA)
Display size	0.71 type
Aspect ratio	16:10
3.Light source	
Туре	Super high pressure lamp for projectors
Power consumption	430/300/262W(Full power/Power saver1/Power saver2)
4.Images	
Optical system	Dichroic mirror and PBS color separation-combination system
Light output	7500/5200/4500 lm (Full power/Power saver1/Power saver2)
	* When the image mode is set to presentation
	* When standard zoom lens RS-SL01ST is used for the projection
	lens
	* The luminance values for modes other than Full power are
	calculated.
	90%
Marginal lumination ratio	* When standard zoom lens RS-SL01ST is used for the projection
	lens
	2000:1
Contrast ratio	* All white : all black
	* When standard zoom lens RS-SL01ST is used for the projection
	lens
	**When the Lamp control is set to "On".
Electronic zoom	
	Maximum 12x (for length)
Keystone correction	
	Vertical direction $\pm 20^{\circ}$
	Horizontal direction $\pm 20^{\circ}$
L	

DVI-I Digital PC input	WUXGA,UXGA,WSXGA+,SXGA+,WXGA+,FWXGA,WXGA,SXGA
Analog PC input	,XGA,SVGA,VGA WUXGA,UXGA,WSXGA+,SXGA+,WXGA+,FWXGA,WXGA,SXGA ,XGA,SVGA,VGA
HDMI	
Digital PC input	WUXGA,UXGA,WSXGA+,SXGA+,WXGA+,FWXGA,WXGA,SXGA ,XGA,SVGA,VGA
Digital video input	1080p,1080i,720p,576p,480p **Audio input supported
DisplayPort	Equivalent to the HDMI terminal
	* The details of digital PC signals are different between DVI-I and HDMI/DisplayPort.
Mini Dsub15	
Analog PC input	WUXGA,UXGA,WSXGA+,SXGA+,WXGA+,FWXGA,WXGA,SXGA ,XGA,SVGA,VGA
Component video input	1080p,1080i,720p,576p,576i,480p,480i
RJ-45 HDBaseT input	*Switched automatically between HDBaseT and general network Image, audio, control and network (100BASE-TX) ** Equivalent to the image and audio of HDMI/DisplayPort
Network connection	Network (100BASE-TX) NMPJ screen transfer (CANON original protocol)
USB Type A USB data transmission	JPEG still image
	Firmware version up
5.Terminals and I/O signals (2)	
Mini jack	Audio input
Mini jack Mini jack	Audio output Wired remote connection
Dsub9	
RS-232 connection	User command Firmware version up

Mechanics Lens shift	Electric powered
	Amount of lens shift
	** When standard zoom lens RS-SL01ST is used for the
	projection lens
	** When the lens shift mode is set to normal
	Vertical direction +55%/-15% Horizontal direction +10%/-10%
Lens mount	
	Spigot type
Adjustable feet	
	Four locations on the bottom, detachable
	Extension length: 14.6 mm, maximum angle of inclination: ±1.8° The screw holes in the projector are also used to install suspensior
	fittings.
Dimensions	
Weight	W: 480 mm, H: 196 mm, D: 515 mm
Noise level	Approx. 13 kg
	40/29/27 dB(Full power/Power saver1/Power saver2)
	** Changed with the light source mode setting
Others	
Infra-red receiver	One in the front and one in the back
Built-in speaker	Monaural audio: 1 W
Power supply	AC100 - 240 V, 50/60 Hz
Power consumption	555W / 390W / 355W(Full power/Power saver1/Power saver2)
	** Changed according to the settings of the light source function
Standby power	1.6 ~ 0.28 W
	** Changed with the network and other settings
Operation environment	0°C - 40°C, 20%RH - 85%RH
Storage environment	-20°C - 60°C



from the ceiling, the adjustable feet need to be removed.



	Terminal	Signal	
Image input	DisplayPort	Image input	
	HDMI		
	DVI-I		
	Mini Dsub15		
	RJ-45		
	USB type A		
Audio input	Mini jack	Audio input	
Audio output	Mini jack	Audio output	
Control	Dsub9	Control	
	Mini jack		

### • Wireline connection for the remote

The unit can be operated by a wired remote RS-RC05 (option).

When a cable is connected to the unit's remote terminal, the unit switches to a mode in which no infrared signal is accepted, so that the unit would not respond to other remote.

In addition, when a cable is connected to the wireline connection terminal on the remote, the remote also switches to a mode in which no infrared signal is transmitted.

When the remote is wired, the user does not have to make the channel settings on the unit or the remote.

\*\*Note:

If the cable connecting the unit and the remote breaks, the unit will become inoperable from any remote.

## ■Supported image signal type

This product can display the following image signals.

### •DVI input

$\begin{array}{ c c c c c c c c c c c c c c c c c c c$				
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	Signal	H freq.	V freq.	Dot clock
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	Туре	[kHz]	[Hz]	[MHz]
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	640×480	31.469	59.940	25.175
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	720×480	31.469	59.940	27.000
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	720×576	31.250	50.000	27.000
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	800×600	37.879	60.317	40.000
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	1024×768	48.363	60.004	65.000
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	1280×720	37.500	50.000	74.250
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$		45.000	60.000	74.250
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	1280×800	49.702	59.810	83.500
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$		49.306	59.910	71.000
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	1280×1024	63.981	60.020	108.000
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	1366×768	47.712	59.790	85.500
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	1400×1050	64.744	59.948	101.000
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$		65.317	59.978	121.750
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1440×900	55.935	59.887	106.500
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$		55.469	59.901	88.750
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	1600×900	60.000	60.000	108.000
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	1600×1200	75.000	60.000	162.000
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	1680×1050	64.674	59.883	119.000
56.250 50.000 148.500   67.500 60.000 148.500   1920×1200 74.038 59.950 154.000   1920×1080 27.000 24.000 74.25   PsF 28.125 25.000 74.25		65.290	59.954	146.250
67.50060.000148.5001920×120074.03859.950154.0001920×108027.00024.00074.25PsF28.12525.00074.25	1920×1080	27.000	24.000	74.250
1920×120074.03859.950154.0001920×108027.00024.00074.25PsF28.12525.00074.25		56.250	50.000	148.500
1920×108027.00024.00074.25PsF28.12525.00074.25		67.500	60.000	148.500
PsF 28.125 25.000 74.25	1920×1200	74.038	59.950	154.000
	1920×1080	27.000	24.000	74.25
	PsF	28.125	25.000	74.25
33.750 30.000 74.25		33.750	30.000	74.25

Signal	H freq.	V freq.	Dot clock
Туре	[kHz]	[Hz]	[MHz]
640×480	31.469	59.940	25.175
800×600	37.879	60.317	40.000
1024×768	48.363	60.004	65.000
1280×800	49.702	59.810	83.500
	49.306	59.910	71.000
1280×1024	63.981	60.020	108.000
1366×768	47.712	59.790	85.500
1400×1050	64.744	59.948	101.000
	65.317	59.978	121.750
1440×900	55.935	59.887	106.500
	55.469	59.901	88.750
1600×900	60.000	60.000	108.000
1600×1200	75.000	60.000	162.000
1680×1050	64.674	59.883	119.000
	65.290	59.954	146.250
1920×1200	74.038	59.950	154.000
480p	31.469	59.940	27.000
576p	31.250	50.000	27.000
720p	37.500	50.000	74.250
	45.000	60.000	74.250
1080i	28.125	50.000	74.250
	33.750	60.000	74.250
1080p	27.000	24.000	74.250
	56.250	50.000	148.500
	67.500	60.000	148.500

#### •HDMI input, DisplayPort input

#### •HDBaseT input

The same resolutions and frequencies indicated for HDM/DisplayPortI input in the above table can be displayed.

HDBaseT signals are defined in the HDBaseT standard.

Signals are transmitted as HDBaseT signals through cables and then converted into HDMI signals after entering the projector.

Normal display is not guaranteed if the projector receives an HDBaseT signal that cannot be inversely converted into one of the HDMI signals in the table.

H freq.	V freq.	Dot clock
[kHz]	[Hz]	[MHz]
31.469	59.940	25.175
31.469	59.940	27.000
31.250	50.000	27.000
37.879	60.317	40.000
31.020	60.000	33.750
48.363	60.004	65.000
47.776	59.870	79.500
47.396	59.995	68.250
49.702	59.810	83.500
49.306	59.910	71.000
60.000	60.000	108.000
63.981	60.020	108.000
47.712	59.790	85.500
64.744	59.948	101.000
65.317	59.978	121.750
55.935	59.887	106.500
55.469	59.901	88.750
60.000	60.000	108.000
75.000	60.000	162.000
64.674	59.883	119.000
65.290	59.954	146.250
56.250	50.000	148.500
67.500	60.000	148.500
74.038	59.950	154.000
	[kHz]   31.469   31.469   31.250   37.879   31.020   48.363   47.776   47.396   49.702   49.306   60.000   63.981   47.712   64.744   65.317   55.935   55.469   60.000   75.000   64.674   65.290   56.250   67.500	[kHz] [Hz]   31.469 59.940   31.469 59.940   31.250 50.000   37.879 60.317   31.020 60.000   48.363 60.004   47.776 59.870   47.396 59.995   49.702 59.810   49.306 59.910   60.000 60.000   63.981 60.020   47.712 59.790   64.744 59.948   65.317 59.978   55.935 59.887   55.469 59.901   60.000 60.000   75.000 60.000   64.674 59.883   65.290 59.954   56.250 50.000   67.500 60.000

## •Analog PC input (1, 2)

#### •Component video input

Signal	H freq.	V freq.	Dot clock
Туре	[kHz]	[Hz]	[MHz]
480i	15.734	59.940	13.500
480p	31.469	59.940	27.000
576i	15.625	50.000	13.500
576p	31.250	50.000	27.000
720p	37.500	50.000	74.250
	45.000	60.000	74.250
1080i	28.125	50.000	74.250
	33.750	60.000	74.250
1080p	56.250	50.000	148.500
	67.500	60.000	148.500
1080PsF	27.000	24.000	74.25
	28.125	25.000	74.25
	33.750	30.000	74.25

\*\* If the dot clock of the analog PC signal is higher than 162MHz, image will not be projected properly.

The term analog/digital PC signal in this manual refers to image signals in RGB format. Component video signal or digital video signal refers to image signals in color difference format.

## ■Wireless specification

## •Main specification

fain specification		
Transmission standards	IEEE 802.11b IEEE 802.11g IEEE 802.11n	
Transmission distance	About 25 m When no electric wave interference from the perimeter and when clear viewing to the access point	
Wi-Fi certification	Acquired	
WPS	Support: Push button method (PBC), PIN code method (PIN)	
Encryption	Open WEP WPA-PSK TKIP WPA-PSK AES WPA2-PSK TKIP WPA2-PSK AES	
Connection mode	Infrastructure mode PjAP mode	

## •Connection modes and Functions

Mode	Infrastructure	РјАР
Conection method	WPS (PBC, PIN)/ manual	Manual
	NMPJ	NMPJ
Usable	User command	User command
USable	Control with the browser	Control with the browser
	Mail	
	SNMP	Mail
Netweekle	PJLink / AMX / Crestron RoomView	SNMP
Not usable	Firmware update	PJLink/AMX/Crestron RoomView
		Firmware update

## •Auto Search

When wireless communication is already configured, this product operates in the following manner depending on the connection mode.

Mode	Infrastructure	РјАР
Working (*1)		The product starts operating as an access point according to the set profile (SSID and the like).

\*1: (1) When the projector is started with the wireless network function set to "On".

(2) When the wireless network function is set to "on" in the projector operating.

\*2: This document omits the details of the search scope and procedure.

## ■Accessories

	Remote Control RS-RC07	πPower supply: DC 3.0V (with two AAA battery) Communication range: approx. 8 m within ±25 degrees of the receiver
Main Supplied Accessories	Power code	Connects the unit to a power source.
	Computer cable (only for J destination)	mini Dsub15-mini Dsub15 This is used for connection with computer. This transmits analog PC signals.
	Ceiling Attachment RS-CL15 (*1)	This is used for ceiling mount.
	Ceiling Attachment Arm RS-CL17 (*2)	This is used for ceiling mount.
Optional Parts	Ceiling Pipe 400-600mm RS-CL08	The RS-CL08 is used in combination with the RS-CL15 to suspend the projector at a distance below the ceiling.
	Ceiling Pipe 600-1000mm RS-CL09	The RS-CL09 is used in combination with the RS-CL15 to suspend the projector at a distance below the ceiling.
	Remote Control RS-RC07	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 (*3)
Replacement	Lamp Assembly RS—LP12	Super High Pressure Lamp for projectors Recommended lamp replacement time (*4)
Parts	Replacement air filter RS-FL05	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.

\*2: RS-CL15 and RS-CL17 are used together to mount this projector on a ceiling.

\*3: Uses a commercially available audio cable (3.5 $\Phi$  stereo mini-plug) for cable connection.

Projection lens	Standard zoom lens	Focal length 23.0-34.5 mm
	RS-SL01ST	Zoom ratio 1.5x
		Distance for 100 type 3.21-4.82 m
	Long Zoom Lens	Focal length 34.0-57.7 mm
	RS-SL02LZ	Zoom ratio 1.7x
		Distance for 100 type 4.72-8.05 m
	Ultra-long Zoom Lens	Focal length 53.6-105.6 mm
	RS-SL04UL	Zoom ratio 1.97x
		Distance for 100 type 7.64-14.94 m
	Wide Zoom Lens	Focal length 15.56-23.34 mm
	RS-SL05WZ	Zoom ratio 1.5x
		Distance for 100 type 2.15-3.23 m
	Short Fixed Lens	Focal length 12.8 mm
	RS-SL03WF	Zoom ratio No optical zoom
		Distance for 100 type 1.73 m
	Ultra-wide Zoom Lens	Focal length 8.39 mm
	RS-SL06UW	Zoom ratio No optical zoom
		Distance for 100 type 1.16 m

\*\* The detailed specifications of the lens, please confirm the each lens specification.

Canon