DLP Projector LV-WX300ST/LV-X300ST

Outline of product

This device is a series of DLP portable projectors each featuring a brightness of 3000 lumens in a compact body that weighs only 2.8kg. And it is our first portable short throw model.

■ Product specifications (Specifications and appearance may change without prior notice for reasons such as manufacturing and changes of components.)

Used power Consumed power Picture element

AC100 - 240 V 50Hz/60Hz

Standard: 330W / Quiet: 270W, Standby: 3.0W / Standby (LAN-off): 0.5W

<LV-WX300ST>0.65-type DMD device (aspect ratio 16:10)

Number of pixels: 1024000 pixels (1280 dots x 800 dots, WXGA)

<LV-X300ST> 0.55-type DMD device (aspect ratio 4:3)

Number of pixels: 786432 pixels (1024 dots x 768 dots, XGA)

<LV-S300> 0.55-type DMD device (aspect ratio 4:3)

Number of pixels: 480000 pixels (800 dots x 600 dots, SVGA)

Projection lens

Varifocal lens <LV-WX300ST>F value: 2.6, Focus distance: 6.9mm, Projection distance range: 0.74-1.06m,

100-inch projection distance: 1.05m, Zoom ratio: fixed, Focus: manual

<LV-X300ST> F value: 2.6, Focus distance: 6.9mm, Projection distance range0.74-1.48m, 100-inch

projection distance: 1.23m, Zoom ratio: fixed, Focus: manual

Ultra-high pressure mercury lamp (Output Standard : 210W/Quiet:170W; Quiet figure is a calculated

value thus not quaranteed)

Projected image size

Light source lamp

<LV-WX300ST-70-inch - 120-inch (0.74-1.26m) <LV-X300ST> 60-inch - 120-inch(0.74-1.48m)

Light output* Peripheral contrast* Standard: 3000lm/Quiet: 2200lm (Quiet figure is a calculated value thus not guaranteed)

<LV-WX300ST>70%; < LV-WX300ST > 80% 2300:1

Contrast ratio* Input signal resolution

UXGA to VGA

Corresponding scanning frequency

See List of supported signals

Lens shift Keystone correction range

<LV-WX300ST> 55%, fixed; <LV-X300ST> 65%, fixed V -18°+12

Projection method Video signal

Floor-mounted front Analog PC input: UXGA/SXGA+/WXGA+/FWXGA/WXGA/SXGA/XGA/SVGA/VGA/MAC

HDMI input:-When connecting with a PC: UXGA/SXGA+/ WXGA+/FWXGA/WXGA/SXGA/XGA/SVGA/VGA

When connecting with an AV equipment: 1080p/1080i/720p/576p/480p

Component video input: 1080p/1080i/720p/576p/576i/480p/480i Video input (Composite, S-Video): NTSC/PAL/SECAM/NTSC4.43/PAL-M/PAL-N/PAL-60

Connection terminal HDMI: Digital PC / Digital video input

Mini D-sub 15: Analog PC/Component video input

Mini DIN4: S-video input

Mini jack x2: Audio input x 1, Audio output x 1

Dsub9: RS-232 connection RJ-45: 100BASE-TX / 10BASE-T USB type B: Service port

Cabinet **External dimensions** Molded plastic

Width 282mm Height 117.9mm (with legs at minimum height) Depth 267.5mm (including lens)

Weight About 2.8kg

Use environment: 0°C - 40°C

Environmental conditions Supplied remote control

Power supply used: DC 3V (requires CR2025)

Operation distance (for wireless): About 8m (receiver front ±30°)

Accessories

Sold separately

Replacement products •Replacement-use lamp [Recommended replacement time*; Standard 4000H/Quiet 6000H] (LV-LP40: LV-WX300ST) (LV-LP38:LV-X300ST)

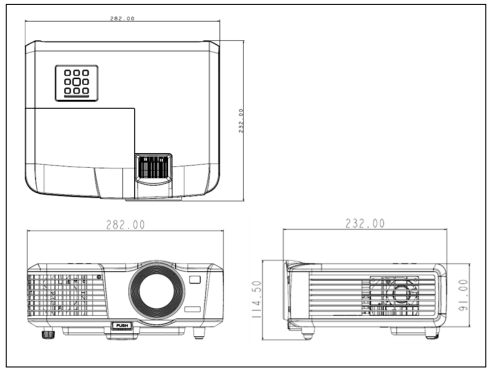
^{*} This indicates the overall average value of the product at the time of shipping, and it is listed in accordance with pattern for data projectors JIS X 6911:2003. The measurement method and measurement conditions are based on the Annex.

^{*} This is the average. It may vary for each product.

^{*} When the lamp has a 50% survival rate and can maintain a 50% light retention ratio.

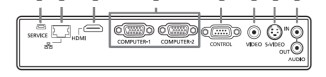
■ External dimensions diagram

(Unit: mm)



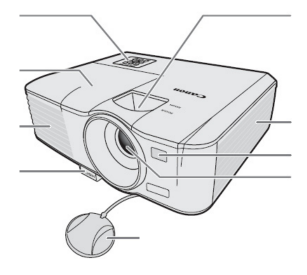
(Note) The above diagrams are not drawn to scale.

<Terminals> (Unit: mm)

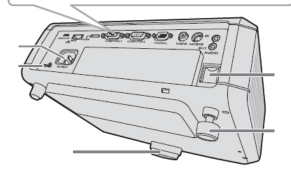


SERVICE (For service personnel)
LAN (RJ-45): Network connection (100BASE-TX / 10BASE-T)
HDMI input
PC input x2: Analog PC input/Component input
CONTROL: RS232C connection
VIDEO input
S-VIDEO input
AUDIO IN
AUDIO OUT

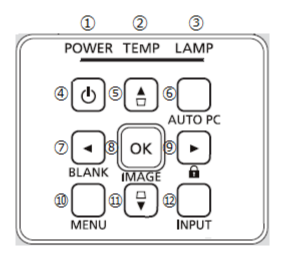
■ Names



Connectors (refer to page 2)



Top Controls



Top controls and indicators

Lamp cover

Exhaust vents

Angle adjusting button

Focus ring/Zoom ring

Front infrared remote receiver

Projection lens

Air intake vents

Lens cover

Power cord connector

Kensington security slot

Adjustable feet (front)

Security bar

Adjustable feet (rear)

Top Control buttons/indicators

POWER indicator

TEMP (temperature indicator

LAMP indicator

POWER button

Keystone adjustment (top)

AUTO PC button

To LEFT/BLANK button

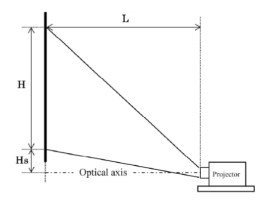
OK/IMAGE button

To RIGHT/KEY LOCK button

MENU button

Keystone adjustment (bottom)

INPUT button



Throw distance and image size

The projection lens of the product is not equipped with an optical zoom function. Therefore, the image size is adjusted by changing the installation position(projection distance)

"L" in the projection distance and H is the length of the optical axis of the lens to the lower edge of the image.

The ratio of H and Hs is fixed for these these products as indicated below.

(Unit: m)

LV-WX300ST 10:0.5 (Hs = 20) LV-X300ST 10:1.5 (Hs = H/20*3)

The appropriate image size for LV-WX300ST is 70 to 120 type The appropriate image size for LV-X300ST is 60 to 120 type Image size and throw distance are as indicated below.

LV-WX300ST

lma	Projection distance		
Туре	Width	Height	L
60	1.3	0.8	-
70	1.5	0.9	0.74
80	1.7	1.1	0.84
90	1.9	1.2	0.95
100	2.2	1.3	1.05
110	2.4	1.5	1.16
120	2.6	1.6	1.26

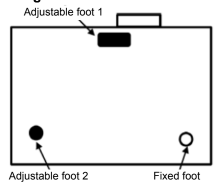
Figures in the above chart are approximate.

LV-X300ST

In	Projection distance		
Туре	Width	Height	L
60	1.2	0.9	0.74
70	1.4	1.1	0.86
80	1.6	1.2	0.99
90	1.8	1.4	1.11
100	2.0	1.5	1.23
110	2.2	1.7	1.36
120	2.4	1.8	1.48

■Adjustable feet

Diagram 1



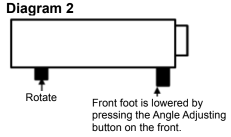


Diagram 1 shows the projector base, featuring two adjustable feet. Adjustable foot 1, located below the lens, is used to adjust the angle of the projector by raising or lowering the front. Adjustable foot 2 is used to adjust left/right tilt.

Diagram 2 is a side view of the projector.

Pressing a release button located on the front of the projector will cause it to lower with its own weight. Adjustable foot 2 is a screw-type mechanism, which can be adjusted by rotating the foot.

The projection angle can be adjusted up to 6.0 degrees with adjustable foot 1.



■ List of supported signals

The video signals that can be input in this product are described in the table below.

• Digital PC

Signal format	Horizontal frequency [KHz]	Refresh Rate [Hz]	Clock [MHz]
720x400	31.469	70.087	28.3221
	31.469	59.940	25.175
	37.861	72.809	31.500
640x480	37.500	75.000	31.500
	43.269	85.008	36.000
	37.879	60.317	40.000
	48.077	72.188	50.000
800x600	46.875	75.000	49.500
	53.674	85.061	56.250
	77.425	119.854	83.000
	48.363	60.004	65.000
	56.476	70.069	75.000
1024x768	60.023	75.029	78.750
	68.667	84.997	94.500
	97.551	119.989	115.500
1152x864	67.500	75.00	108.000
1280x720	45.000	60	74.250
1200x720	90.000	120	148.500
1280x768	47.396	60	68.25
12008700	47.776	59.870	79.5
	49.702	59.810	83.500
1280x800	62.795	74.934	106.500
1200,000	71.554	84.880	122.500
	101.563	119.909	146.25
	63.981	60.020	108.000
1280x1024	79.976	75.025	135.000
	91.146	85.024	157.500
1280x960	85.938	85.002	148.500
1360x768	47.712	60.015	85.500
1440x900	55.469	60	88.75
1440000	55.935	59.887	106.500
1400x1050	65.317	59.978	121.750
1600x1200	75.000	60.000	162.000
1680x1050	64.674	59.883	119.000
10000 1000	65.290	59.954	146.250
1366x768	47.712	59.790	85.500
1600x900	60.000	60.000	108.000

• Digital video

Signal format	Horizontal frequency [KHz]	Vertical frequency [Hz]	Dot clock frequency [MHz]
480i	59.94	15.73	27
480p	59.94	31.47	27
576i	50	15.63	27
576p	50	31.25	27
720n	50	37.5	74.25
720p	60	45.00	74.25
1080i	50	28.13	74.25
10001	60	33.75	74.25
	24	27	74.25
	25	28.13	74.25
1080P	30	33.75	74.25
	50	56.25	148.5
	60	67.5	148.5

• Analog PC input

Analog PC Input			
Signal format	Horizontal frequency [KHz]	Refresh Rate [Hz]	Clock [MHz]
720x400	31.469	70.087	28.3221
	31.469	59.940	25.175
640x480	37.861	72.809	31.500
0408400	37.500	75.000	31.500
	43.269	85.008	36.000
	37.879	60.317	40.000
	48.077	72.188	50.000
800x600	46.875	75.000	49.500
	53.674	85.061	56.250
	77.425	119.854	83.000
	48.363	60.004	65.000
	56.476	70.069	75.000
1024x768	60.023	75.029	78.750
	68.667	84.997	94.500
	97.551	119.989	115.500
1152x864	67.500	75.00	108.000
4000,700	45.000	60	74.250
1280x720	90.000	120	148.500
1200,760	47.396	60	68.25
1280x768	47.776	59.870	79.5
	49.702	59.810	83.500
1200,000	62.795	74.934	106.500
1280x800	71.554	84.880	122.500
	101.563	119.909	146.25
	63.981	60.020	108.000
1280x1024	79.976	75.025	135.000
	91.146	85.024	157.500
1280x960	85.938	85.002	148.500
1360x768	47.712	60.015	85.500
1440x900	55.469	60	88.75
17708300	55.935	59.887	106.500
1400X1050	65.317	59.978	121.750
1600x1200	75.000	60.000	162.000
1680x1050	64.674	59.883	119.000
100071000	65.290	59.954	146.250
1366x768	47.712	59.790	85.500
1600x900	60.000	60.000	108.000

• Component video input

Signal format	Horizontal frequency [KHz]	Vertical frequency [Hz]	Dot clock frequency [MHz]
480i	59.940	15.734	13.500
480p	59.940	31.469	27.000
576i	50.000	15.625	13.500
576p	50.000	31.250	27.000
720/50p	50.000	37.500	74.250
720/60p	60.000	45.000	74.250
1080/50i	50.000	28.125	74.250
1080/60i	60.000	33.750	74.250
1080/50p	50.000	56.250	148.500
1080/60p	60.000	67.500	148.500

•S-video/video input

<u>·</u>			
Signal format	Horizontal frequency [KHz]	Vertical frequency [Hz]	Sub-Carrier frequency IMHz1
NTSC	60	15.73	3.58
PAL	50	15.63	4.43
SECAM	50	15.63	4.25 or 4.41
PAL-M	60	15.73	3.58
PAL-N	50	15.63	3.58
PAL-60	60	15.73	4.43
NTSC4.43	60	15.73	4.43

■ Accessories

Supplied	Projector Remote Controller LV-RC08	Power source: DC 3.0V (uses CR2025 battery) Operating range: Distance of approx. 8 m from the projector; angle of ±30° in any direction from directly in front of the infrared remote receiver.
	Computer Cable	Mini Dsub15-MiniDsub15 Used to connect the projector to a PC for transferring analog PC signals.
Options	Projector Remote Controller LV-RC08	Same as the supplied accessory.
	Soft Carrying Case LV-SC01	Soft carrying care for the LV-WX300, LV-X300, LV-S300, LV-WX300ST, and LV-X300ST models
Replacement Parts	Replacement Lamp LV-LP38	Ultra high-pressure mercury lamp for the LV-X300ST model Recommended replacement time*1: 4000H/6000H (Lamp mode: Normal/Eco)
	Replacement Lamp LV-LP40	Ultra high-pressure mercury lamp for the LV-WX300ST model Recommended replacement time*1: 4000H/6000H (Lamp mode: Normal/Eco)

^{*1:} When the lamp has a 50% survival rate and can maintain a 50% light retention ratio.

■ Precautions when installing/using

High wattage lamps are used in the projector, and it becomes very hot. Take care as follows.

- (1) This projector produces intense light from the projection lens. Do not stare directly into the lens, otherwise damage to eyes could result.
- (2) Do not set anything on top of the projector. Also do not project with projectors stacked directly on top of each other.
- (3) Do not place any object in front of the lens while the projector is in use as focused light projected to an object for a prolonged time may result in a fire.
- (4) Do not block the intake and exhaust vents of the projector. Also, install the projector so that the intake and exhaust vents are not subjected directly to warm air and cold air of air conditioning.
- (5) The projector uses high-pressure mercury lamp for its light source, which may deteriorate or reduce luminance owing to the characteristics and extensive use of the mercury lamp. Prolonged usage may also lead to breakage of the lamp. In such instances, immediately replace the lamp to a new lamp. Contact a local dealer for service and replacement of the lamp; such maintenance should be conducted at a service center by a qualified personnel.
- (6) When operating the projector inserted in a box, ensure that the ambient temperature within the box during operation is within the range of 0°C to 40°C. Also, do not block the intake and exhaust vents. Even when the ambient temperature is 40°C or lower, the protection circuit of the projector may function and shut down the projector due to internal retention of the exhaust heat. Sufficiently consider the ambient temperature environment when installing the projector.
- (7) Set the Fan Control mode (High altitude mode) to ON when using the projector in high altitudes (1,500 meters or move above sea level) where the atmospheric pressure is low.