

User's Guide

Multimedia Projector

EB-L1755U EB-L1715S

EB-L1750U EB-L1710S

EB-L1505UH EB-L1515S

EB-L1500UH EB-L1510S

EB-L1495U

EB-L1490U



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Notations Used in This Guide

• Safety indications

The documentation and the projector use graphical symbols to show how to use the projector safely.

The indications and their meaning are as follows. Make sure you understand them properly before reading the guide.

<u></u> Warning	This symbol indicates information that, if ignored, could possibly result in personal injury or even death due to incorrect handling.
⚠ Caution	This symbol indicates information that, if ignored, could possibly result in personal injury or physical damage due to incorrect handling.

• General information indications

Attention	Indicates procedures which may result in damage or injury if sufficient care is not taken.
	Indicates additional information and points which may be useful to know regarding a topic.
	Indicates a page where detailed information regarding a topic can be found.
>>	Indicates that an explanation of the underlined word or words in front of this symbol appears in the glossary of terms. See the "Glossary" section of the "Appendix". Glossary" p.288
[Name]	Indicates the name of the buttons on the remote control or the control panel. Example: [Esc] button
Menu Name	Indicates Configuration menu items. Example: Select Brightness from Image. Image - Brightness

Safety Warning and Cautions

Make sure you read the following before you use the projector.

Safety Instructions

Warning and Cautions on Installation

An optional ceiling mount is required when suspending the projector from a ceiling.

"Optional Accessories" p.242



Warning

- Do not use or install the projector where it may be subject to water or rain, or high humidity, such as outdoors, in a bathroom, or shower room, and so on. Otherwise, it could cause a fire or electric shock.
- Do not install in locations where it could be subject to salt damage, or in locations subject to corrosive gas such as sulphuric gas from a hot spring. Otherwise, the projector could fall due to corrosion. It could also cause damage to the projector.
- A special method of installation is required when suspending the projector from a ceiling (ceiling mount). If installation work is not carried out correctly, the projector could fall down. This may result in injury or accidents. Contact your local dealer or the nearest address provided in the Epson Projector Contact List.
- Epson Projector Contact List
- If you use adhesives on the ceiling mount fixing points to prevent the screws from loosening, or if you use things such as lubricants or oils on the projector, the projector case may crack causing it to fall from its ceiling mount. This could cause an accident or injury to anyone under the ceiling mount.

When installing or adjusting the ceiling mount, do not use adhesives, lubricants, oils, and so on to prevent the screws from loosening.



Warning

- Failure to install the ceiling mount and projector may cause the projector to fall.
 - After installing the specific Epson mount that supports your projector, make sure you secure the projector and the mount using wire that is strong enough to hold their weight.
- Do not cover the projector's air intake vent or air exhaust vent. If either of the vents are covered, the internal temperature could rise and cause a fire.
- Do not place flammable objects in front of the lens. If you set the schedule to turn on the projector automatically, any flammable objects placed in front of the lens could cause a fire.
- Do not tie the power cord and other connection cables together. Otherwise, it could cause a fire.
- Only use the specified power-supply voltage. Otherwise, it could cause a fire or electric shock.
- Be careful when handling the power cord. Otherwise, it could cause a fire or electric shock. Note the following when handling the power cord.
 - Do not plug multiple power cords in a single electric outlet.
 - Do not plug in the power cord if there are any foreign substances, such as dust, stuck to it.
 - Make sure you insert the power cord all the way in.
 - Do not plug in or unplug the power cord with wet hands.
 - Do not pull the cord when unplugging the power cord. Make sure you hold it by the plug.
- Do not use a damaged power cord. Otherwise, it could cause a fire or electric shock. Note the following when handling the power cord.
 - Do not alter the power cord.
 - Do not place any heavy objects on the power cord.
 - Do not bend, twist, or pull the power cord forcibly.
 - Do not layout the power cord near a heating device.



Caution

Do not place the projector on an unstable surface, such as on an unstable table or tilted surface. When projecting vertically, install the projector appropriately to prevent the projector from falling.

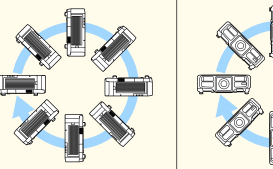
Otherwise it may cause an injury.

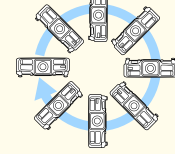
Attention

- Do not install the projector in a location that is subject to vibration or shock.
- Do not install the projector near a high-voltage line or object that generates magnetism. Otherwise the projector may not work correctly.
- Do not use or store the projector in a location that is subject to extreme temperatures. Also, avoid sudden temperature changes.

Make sure you use or store the projector in a place that is within the following operating or storage temperature ranges.

- Operating temperature range 0 to +50°C (Altitude of 0 to 1,500 m, no condensation) 0 to +45°C (Altitude of 1,501 to 3,048 m, no condensation) - Storage temperature range: -10 to +60°C (No condensation)
- When using at an altitude that exceeds 1,500 m, set High Altitude Mode to On.
- Extended Operation High Altitude Mode p.151
- The projector can be installed at any angle. There is no vertical or horizontal limit to how the projector can be installed.

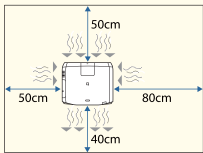




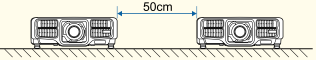
- You may need dedicated installation mounts to tilt and install the projector. Contact a professional and prepare the mount.
- Plan so that the mount does not fall.

Attention

• Make sure you secure the following space around the projector so as not to block the air exhaust vent and the air intake vent.



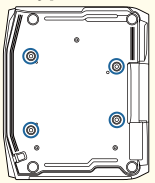
• When setting up multiple projectors, make sure there is a gap of at least 50 cm between the projectors. Also, make sure that the heat from the air exhaust vent does not go into the air intake vent.



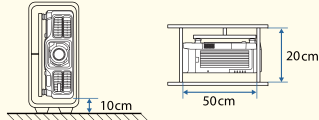
• Do not use two projectors at the same time when stacking two projectors directly on top of each other. Install the projector so that there is no danger that it will fall.

Attention

• Use commercially available M6 screws (up to a depth of 12 mm) to fix the projector's ceiling mount fixing points and the mount at four points.



• When installing the projector with the air intake vent facing down, make sure there is a gap of at least 10 cm between the projector and the floor and so on. Make sure there is a space of 50 x 20 cm for the base so that the air intake vent is not blocked.





- We recommend setting the focus, zoom, and lens shift at least 20 minutes after you start the projection, because images are not stable right after turning on the projector.
 - Wait for at least 20 minutes.
- When adjusting the image height with the vertical lens shift, adjust by moving the image from the bottom to the top. If it is adjusted from the top to the bottom, the image position may move down slightly after adjusting.

Warning and Cautions on Usage



Warning

- Do not cover the projector's air intake vent or air exhaust vent. If either of the vents is covered, the internal temperature could rise and cause a fire.
- Do not look into the lens while projecting. The powerful light emitted could cause damage to eyesight. Take particular care when there are children present. When turning on the projector at a distance using the remote control, make sure there is no one looking into the lens.
- During projection, do not block the light from the projector with the lens cover (removable) or a book and so on.
- If the light from the projector is blocked, the area on which the light shines becomes hot which could cause it to melt, burn, or start a fire. Also, the lens may get hot due to the reflected light which could cause the projector to malfunction. To stop projection, use the A/V Mute function, or turn off the projector.
- Do not open the projector's case. Never disassemble or remodel the projector. There are high-voltage components inside the projector that could cause fire, electric shock, or an accident.
- If an error occurs, disconnect the power cord from the electrical outlet, and contact your local dealer or the nearest address provided in the Epson Projector Contact List. If you continue using the projector as it is, it could cause an electric shock, fire, or even damage to eyesight.
- Epson Projector Contact List



Caution

Do not place objects that may become warped or otherwise affected by heat near the air exhaust vent and do not put your face or hands near the vent while projection is in progress.

Attention

- Only remove the lens unit when necessary. If dust or dirt enter the projector, projection quality deteriorates and it could cause a malfunction.
- Try not to touch the lens section with your hand or fingers. If fingerprints or oils are left on the surface of the lens, projection quality deteriorates.
- Store the projector with the lens unit installed.

 If the projector is stored without the lens unit, dust and dirt may get inside the projector and cause malfunctions or lower the quality of projection.
- When storing, make sure you remove the batteries from the remote control. If the batteries are left in the remote control for an extended period of time, they may leak.





- About the LCD panel
 - The LCD panel may contain pixels that are missing or appear bright all the time. This is not a sign of an error.
 - When a high-powered laser beams through the surface of the projection lens even when it is not being used, it can cause a malfunction in the LCD panel. Attach the lens cover when storing the projector.
- About the light source

The projector uses a laser as the light source. The laser has the following characteristics.

- Depending on the surroundings, the brightness of the light source may decline. The brightness declines a lot when the temperature gets too high.
- The brightness of the light source declines the longer it is used. You can change the relationship between usage time and decline in brightness in **Brightness Settings**.
 - "Relationship between Brightness Level and light source operation time" p.80
- Light Source Calibration
 - Whenever the usage time reaches 100 hours, calibration starts automatically for the light source when the projector is turned off. However, this does not start automatically when the projector is used continuously for more than 24 hours, or when direct shutdown is used regularly. Set **Light Source Calibration** in the scheduling function.
 - "Scheduling Function" p.117
 - When performing light source calibration, the difference between the white balance and the brightness level for the light source is corrected.

Warning and Cautions on the Laser



Warning

• Laser warning labels are attached inside the projector and on the side of the projector.

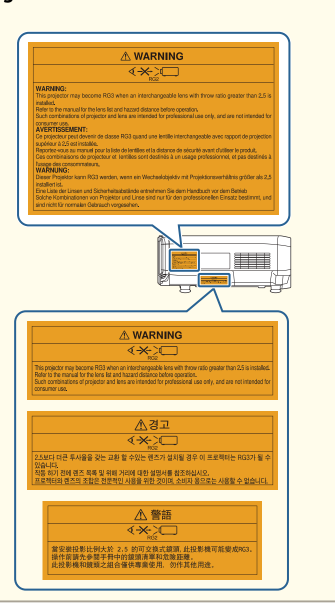
Inside





Warning

Side





Warning

- Do not open the projector's case. The projector contains a high-powered laser.
- Do not look into the lazer beam being emitted from the projection lens while projecting. (Based on the RG2 IEC/EN 62471-5: 2015)
- This projector may become RG3 when an interchangeable lens with a throw ratio grater than 2.5 (EB-L1755U/EB-L1750U/EB-L1715S/EB-L1710S) or 3.0 (EB-L1505UH/EB-L1500UH/EB-L1495U/EB-L1490U/EB-L1515S/EB-L1510S) is installed. Refer to the manual for the lens list and hazard distance before operation. Such combinations of projector and lens are intended for professional use only, and are not intended for consumer use.



Caution

- This projector is a Class 1 laser product that complies with the IEC/ EN60825-1: 2014 international standard for lasers.
- Do not disassemble the projector when disposing of it. Dispose according to your local or national laws and regulations.

Notes on Transporting

There are many glass parts and precision components inside the projector. To prevent damage due to impacts when transporting, handle the projector as follows.



Caution

The projector should not be carried by one person. At least two people are needed to unpack or carry the projector.

Attention

- Moving Nearby
 - Turn off the power to the projector and disconnect all cables.
 - Attach the cover to the lens.
- When Transporting
 After checking the points in "Moving Nearby", prepare the following and then pack up the projector.
 - Remove the lens unit if an option lens is installed.
 - If the projector does not have a lens, attach the cover that was on the lens mount when you purchased the projector.
 - Attach the lens if the projector has a built-in lens. Upon purchase, attach the protective pad that is attached around the lens unit.
 - Move the lens position to the home position.
 - "Adjusting the Position of the Projected Image (Lens Shift)"p.34
 - Enclose the projector securely in packaging material to protect it from shock, and place it into a strong container. Be sure to notify the carrier company that it is precision equipment and that it needs to be kept horizontally during transportation.

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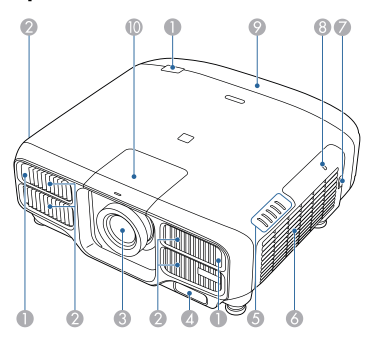
Introduction

This chapter explains the names for each part.

Part Names and Functions

The illustrations in this guide show the lens unit attached to the projector.

Front/Top

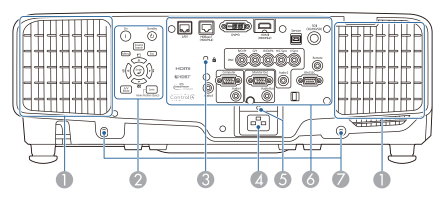


Name	Function
Remote receiver	Receives signals from the remote control.
② Air intake vent	Takes in air to cool the projector internally.

	Name	Function
3	Projection lens	Images are projected through here.
		Warning Do not look into the lens while projecting. This could cause damage to eyesight due to the powerful light emitted.
		Caution When shifting the lens, do not put your hands near the lens unit. Your fingers may get caught between the lens unit and the projector, and cause an injury.
4	Built-in camera	This camera scans the image when correcting the projected image automatically.
		Attention Exposing the camera to bright light may cause a malfunction to occur.
6	Status indicators	The color of the indicators and whether they are flashing or lit indicate the status of the projector. "Reading the Indicators" p.179
6	Air intake vent (air filter)	Takes in air to cool the projector internally. ☞ "Cleaning the Air Filter" p.209
7	Air filter cover tab	Use this knob to open the air filter cover. ☞ "Replacing the Air Filter" p.212
8	Wireless LAN indicator	Indicates the access status to the optional wireless LAN unit. "Optional Accessories" p.242
9	Cable cover	Cover for the rear interface cable connection section. Table Cable Cover p.57

	Name	Function
10	Lens replacement cover	Remove when attaching or removing the lens. "Removing and Attaching the Projector Lens Unit" p.28
		When moving the projector, do not hold the lens replacement cover. The lens replacement cover may be removed and the projector may fall, which could cause an injury.

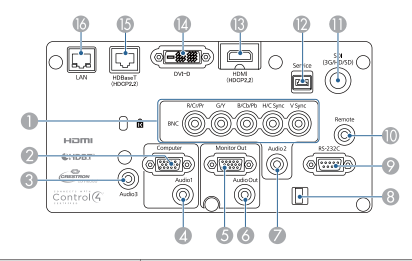
Rear



	Name	Function
0	Air exhaust vent	Exhaust vent for air used to cool the projector internally.
		Caution While projecting, do not put your face or hands near the air exhaust vent, and do not place objects that may become warped or damaged by heat near the vent. Hot air from the air exhaust vent could cause burns, warping, or accidents to occur.
2	Control panel	Control Panel" p.20
3	Security slot	The security slot is compatible with the Microsaver Security System manufactured by Kensington. "Anti-Theft Lock" p.125
4	Power inlet	Connects the power cord to the projector.

	Name	Function
6	Cable holder	Insert the cable clamp for the power cord so that the power cord does not disconnect under its own weight.
6	Interface	■ "Interface" p.18
7	Screw holes to fix the cable cover	Screw holes to fix the cable cover in place. "Attaching the Cable Cover" p.57

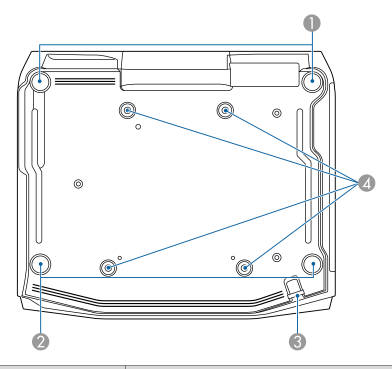
Interface



	Name	Function
0	BNC port	For analog RGB signals from a computer and component video signals from other video sources.
2	Computer port	For analog RGB signals from a computer and component video signals from other video sources.
3	Audio3 port	Inputs audio from equipment connected to the HDMI port or the DVI-D port.
4	Audio1 port	Inputs audio from equipment connected to the Computer port.
5	Monitor Out port	Outputs to an external monitor the analog signal from the computer connected to the Computer port or the BNC port. You cannot output signals input from other ports or component video signals.
6	Audio Out port	Outputs audio from the currently projected image to an external speaker.
7	Audio2 port	Inputs audio from equipment connected to the BNC port.
8	Cable holder	Run a commercially available cable tie to secure cables.

	Name	Function
9	RS-232C port	When controlling the projector from a computer, connect it to the computer with an RS-232C cable. This port is for control use and should not normally be used. "ESC/VP21 Commands" p.230
10	Remote port	Connects the optional remote control cable set and inputs signals from the remote control. When the remote control cable is plugged into the Remote port, the remote receiver on the projector is disabled. "Optional Accessories" p.242
•	SDI input port (EB-L1755U/EB- L1750U/EB-L1505UH/ EB-L1500UH/EB- L1495U/EB-L1490U only)	Inputs SDI signals from video equipment.
12	Service port	This is used for batch settings. This port is for control use and should not normally be used. This is used for batch settings. This port is for control use and should not normally be used. This is used for batch settings. This port is for control use and should not normally be used.
13	HDMI port	Inputs video signals from HDMI compatible video equipment and computers.
1	DVI-D port	Inputs the computer DVI-D signals.
(b)	HDBaseT port	Connects a LAN cable to the optional HDBaseT Transmitter. "Connecting an HDBaseT Transmitter" p.55 "Optional Accessories" p.242
16	LAN port	Connects a LAN cable to connect to a network. Supports Art-Net. "Art-Net" p.237

Base

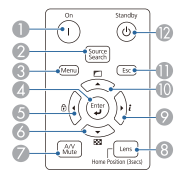


	Name	Function
0	Front adjustable feet	When setup on a surface such as a desk, extend and retract the feet to adjust the projector's vertical and horizontal tilt. "Adjusting the Height of the Projected Image (for Normal Installment)" p.43 "Adjusting the Horizontal Tilt (for Normal Installment)" p.43
2	Rear feet	When setup on a surface such as a desk, turn to extend and retract to adjust the horizontal tilt. "Adjusting the Horizontal Tilt (for Normal Installment)" p.43



Name		Function
3	Security cable installation point	Pass a commercially available wire lock through here and lock it in place. "Installing the wire lock" p.125
4	Ceiling mount fixing points (four points)	Attach the optional ceiling mount here when suspending the projector from a ceiling. "Installing the Projector" p.28 "Optional Accessories" p.242

Control Panel



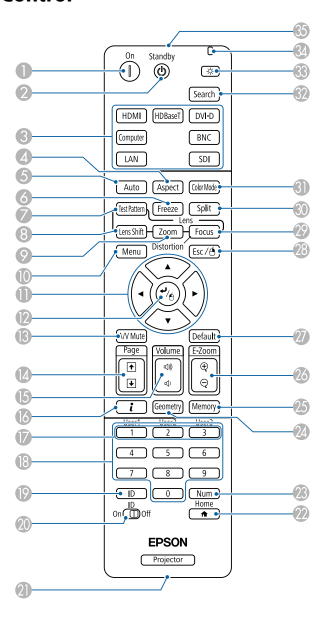
Name	Function
① [①] button	Turns the projector on.
[Source Search] button	Changes to the next input source that is sending an image. "Automatically Detecting Input Signals and Changing the Projected Image (Source Search)" p.63
(3) [Menu] button	Displays and closes the Configuration menu. "Using the Configuration Menu" p.141

	Name	Function
4	button [ب	 When the Configuration menu or the Help screen is displayed, it accepts and enters the current selection and moves to the next level. If pressed while projecting analog RGB signals from the Computer port or the BNC port, you can automatically optimize Tracking, Sync., and Position.
5	[4]/[⊕] buttons	 Displays the Control Panel Lock screen allowing you to make settings to lock the control panel buttons. "Restricting Operation" p.123
		 If pressed when the Configuration menu or the Help screen is displayed, this button selects menu items and setting values. "Using the Configuration Menu" p.141 "Using the Help" p.177
6	[▼]/[ඎ] buttons	 Displays a test pattern. "Displaying a Test Pattern" p.33 If pressed when the Configuration menu or the Help screen is displayed, this button selects menu items and setting values. "Using the Configuration Menu" p.141 "Using the Help" p.177
7	[A/V Mute] button	Turns the video and audio on or off. "Hiding the Image and Sound Temporarily (A/V Mute)" p.111
8	[Lens] button	Displays the adjustment screens for lens shift, zoom, focus, and distortion in that order each time the button is pressed. If pressed for more than three seconds, the lens position moves to the home position.



	Name	Function
②	[>]/[<i>i</i>] buttons	 Displays the Info menu from the Configuration menu. "Info Menu (Display Only)" p.166 If pressed when the Configuration menu or the Help screen is displayed, this button selects menu items and setting values. "Using the Configuration Menu" p.141 "Using the Help" p.177
•	[^]/[] buttons	 Performs screen adjustments using the settings in Geometry Correction from the Configuration menu. Settings - Geometry Correction p.149 If pressed when the Configuration menu or the Help screen is displayed, this button selects menu items and setting values. "Using the Configuration Menu" p.141 "Using the Help" p.177
•	[Esc] button	 Stops the current function. If pressed when the Configuration menu is displayed, it moves to the previous menu level. "Using the Configuration Menu" p.141
12	[也] button	Turns the projector off.

Remote Control



Name		Function
0	[①] button	Turns the projector on.
2	[ථ] button	Turns the projector off.
3	Change input buttons	Changes to images from each input port. "Switching to the Target Image by Remote Control" p.64 The [SDI] button only functions for EB-L1755U/EB-L1750U/EB-L1505UH/EB-L1500UH/EB-L1495U/EB-L1490U.
4	[Aspect] button	Each time the button is pressed, the aspect mode changes. "Changing the Aspect Ratio of the Projected Image" p.82
5	[Auto] button	If pressed while projecting analog RGB signals from the Computer port or the BNC port, you can automatically optimize Tracking, Sync., and Position.
6	[Freeze] button	Images are paused or unpaused. ☞ "Freezing the Image (Freeze)" p.112
7	[Test Pattern] button	Displays a test pattern. ■ "Displaying a Test Pattern" p.33
8	[Lens Shift] button	Press to adjust the lens shift. "Adjusting the Position of the Projected Image (Lens Shift)" p.34 If pressed for more than three seconds, the lens position moves to the home position.
9	[Zoom] button	Press to adjust the zoom. "Adjusting the Image Size" p.38
10	[Menu] button	Displays and closes the Configuration menu. "Using the Configuration Menu" p.141

Name		Function
•	[▲][▼][◀][▶] buttons	 Press to adjust focus, zoom, distortion, and lens shift. "Adjusting the Position of the Projected Image (Lens Shift)" p.34 "Adjusting the Image Size" p.38 "Correcting the Focus" p.39 When the Configuration menu or the Help screen is displayed, pressing these buttons selects menu items and setting values. "Using the Configuration Menu" p.141 When using the optional wireless mouse receiver, pressing these buttons moves the pointer.
12	[🗾] button	 When the Configuration menu or the Help screen is displayed, it accepts and enters the current selection and moves to the next level. "Using the Configuration Menu" p.141 Acts as a mouse's left button when using the optional wireless mouse receiver.
13	[A/V Mute] button	Turns the video and audio on or off. "Hiding the Image and Sound Temporarily (A/V Mute)" p.111
14	[Page] buttons	 Press to change the test pattern while a test pattern is displayed. Moves to the previous or next image file when projecting images from a computer connected via a network. When using the optional wireless mouse receiver, you can change the PowerPoint file page during projection by pressing the page up/page down buttons.
15	[Volume] buttons [➪][➪)]	[◁ʲ] Decreases the volume. [◁ʲ] Increases the volume. The "Adjusting the Volume" p.65
16	[‡] button	Displays the Info menu from the Configuration menu. "Info Menu (Display Only)" p.166

	Name	Function
	[User1] button [User2] button [User3] button	Select any frequently used item from the Configuration menu items, and assign it to any of these buttons. By pressing the button, the assigned menu item selection/adjustment screen is displayed, allowing you to make one-touch settings/adjustments. TSettings Menu" p.149
18	Numeric buttons	 Enter the Password. "Setting Password Protection" p.121 Use this button to enter numbers in Network settings from the Configuration menu.
19	[ID] button	Hold down this button and press the numeric buttons to select the ID for the projector you want to operate using the remote control. TID Settings" p.44
20	[ID] switch	Use this switch to enable (On)/disable (Off) ID settings for the remote control. "ID Settings" p.44
2	Remote port	Connects the optional remote control cable set and outputs signals from the remote control. "Optional Accessories" p.242 When the remote control cable is plugged into this remote port, the remote control light-emitting is disabled.
22	[📤] button	Displays and closes the Home screen. "Home Screen" p.61
23	[Num] button	Hold down this button and press the numeric buttons to enter passwords and numbers. "Setting Password Protection" p.121
24	[Geometry] button	Corrects distortion in the projected image. "Correcting Distortion in the Projected Image" p.66
25	[Memory] button	Performs operations and makes settings for the memory function. "Memory Function" p.115

Name		Function
26	[E-Zoom] buttons [⊕][⊖]	Enlarges or reduces the image without changing the projection size. "Enlarging Part of the Image (E-Zoom)" p.113
2	[Default] button	Enabled when [Default]: Reset is displayed on the configuration menu guide. The settings being adjusted are returned to their default values. "Using the Configuration Menu" p.141
28	[Esc] button	Stops the current function.
		 If pressed when the Configuration menu is displayed, it moves to the previous level. "Using the Configuration Menu" p.141 Acts as a mouse's right button when using the optional wireless mouse receiver.
29	[Focus] button	Each time the button is pressed, the adjustment screens for focus and distortion are displayed in that order. Correcting the Focus" p.39
30	[Split] button	Each time the button is pressed, the image changes between projecting two images simultaneously by splitting the projected screen, or projecting one image as normal. The "Projecting Two Images Simultaneously (Split Screen)" p.108
3	[Color Mode] button	Each time the button is pressed, the Color Mode changes. "Selecting the Projection Quality (Selecting Color Mode)" p.78
32	[Search] button	Changes to the next input source that is sending an image. "Automatically Detecting Input Signals and Changing the Projected Image (Source Search)" p.63
33	[᠅] button	Illuminates the buttons on the remote control for approximately 15 seconds. This is useful when using the remote control in the dark.
34	Indicator	A light is emitted when outputting remote control signals.



	Name	Function
35	Remote control light- emitting area	Outputs remote control signals.

Handy remote control operations

You can perform the following operations by simply pressing one of the buttons on the remote control.

Operation	Set
Reverse the projected image vertically. (Switch the Projection between Front and Front/Ceiling) "Changing the direction of the image (projection mode)" p.30	Hold down the [A/V Mute] button for more than five seconds.
Selecting the password security settings. "Managing Users (Password Protection)" p.121	Hold down the [Freeze] button for more than five seconds. The Password Protection screen is displayed, and you can select various settings.
Locking or unlocking some of the operation of the buttons on the remote control. "Remote control button lock" p.124	Hold down the [button for more than five seconds.
Initializing the settings for the Remote Receiver in the Configuration menu. (Enables all Remote receivers for this projector.)	Hold down the [Menu] button for more than 15 seconds.

Operation	Set
Displaying frequently used Configuration menu items.	Press the [User1], [User2], or [User3] button. You can set the menu item you want to assign to each button in User Button . Settings - User Button p.149
	The following items can be assigned.
	Light Source Mode, Multi-Projection, Resolution, Image Processing, On-Screen Display, Display the QR Code, Image Enhancement, Frame Interpolation,
	Screen Matching, Color Calibration When you press the button for which On- Screen Display is assigned, menus or messages are not displayed on the screen. When you press the same button, they are displayed again. If On-Screen Display is enabled, you cannot operate the Configuration menu (except for switching the color mode and input source).

Replacing the remote control batteries

If delays in the responsiveness of the remote control occur or if it does not operate after it has been used for some time, it probably means that the batteries are becoming flat. When this happens, replace them with new batteries. Have two AA size alkaline or manganese batteries ready. You cannot use other batteries except for the AA size alkaline or manganese.

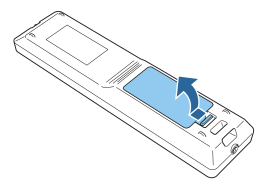
Attention

Make sure you read the following manual before handling the batteries.

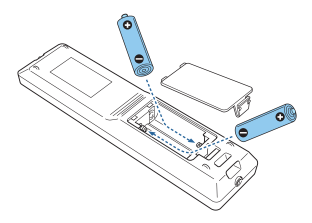
Safety Instructions

Remove the battery cover.

While pushing the battery compartment cover catch, lift the cover up.



Replace the old batteries with new batteries.





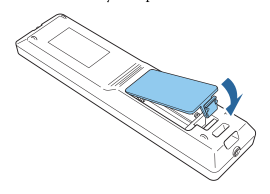
Caution

Check the positions of the (+) and (-) marks inside the battery holder to ensure the batteries are inserted the correct way.

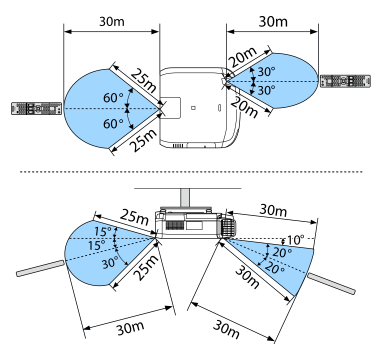
If the batteries are not used correctly, they could explode or leak causing a fire, injury, or damage to the product.

Replace the battery cover.

Press the battery compartment cover until it clicks into place.



Remote control operating range





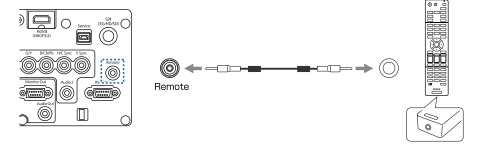
To restrict reception of the operation signals from the remote control, set Remote Receiver.

Settings - Remote Receiver p.149

Connecting a cable to the remote control

You can make operations securely with the optional remote control cable set when you use multiple units of this projector in the same place or when there are obstacles around the remote receiver.

"Optional Accessories" p.242





- When the remote control cable is plugged into the Remote port, the remote receiver on the projector is disabled.
- You can also connect the optional HDBaseT transmitter and remote control with the cable to control the projector.
- Connecting an HDBaseT Transmitter" p.55



Preparing the Projector

This chapter explains how to install the projector and connect projection sources.



Removing and Attaching the Projector Lens Unit

Attaching

Attention

- When attaching the lens unit, remove the power plug from the electrical outlet first.
- Do not attach the lens unit when the projector's lens insertion section is facing up. Dust or dirt could enter the projector.
- Try not to touch the lens section with your hand or fingers. If fingerprints or oils are left on the surface of the lens, projection quality deteriorates.

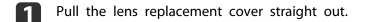


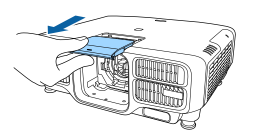
• The projector supports lens with the following model numbers. ELPLX02, ELPLX02W, ELPLU03, ELPLU04, ELPLW05, ELPLW06, ELPLW08, ELPLM09, ELPLM10, ELPLM11, ELPLM15, ELPLL08, ELPLS04, ELPLU02, ELPLR04, ELPLW04, ELPLM06, ELPLM07, ELPLL07

When using the following lens, set the **Lens Type** in the Configuration menu according to the lens you are using so that distortion correction is performed correctly.

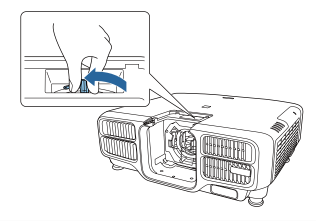
ELPLS04, ELPLU02, ELPLR04, ELPLW04, ELPLM06, ELPLM07, ELPLL07

- Extended Operation Advanced Lens Type p.151
- In a normal installation, the image may be tilted depending on your lens. Adjust the tilt of the image using the front and rear feet.
- "Adjusting the Horizontal Tilt (for Normal Installment)"
 p.43
- For information on installing ELPLX02/ELPLX02W, see the User's Guide supplied with ELPLX02/ELPLX02W.





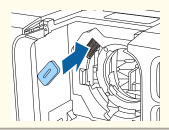
Hold the lock lever and turn it counterclockwise.



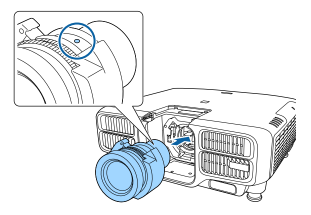


When using the following lens, attach the supplied lens connector cap to protect the port.

ELPLS04, ELPLU02, ELPLR04, ELPLW04, ELPLM06, ELPLM07, ELPLL07

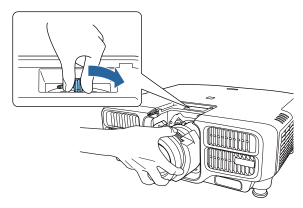


Insert the lens unit straight into the lens insertion section with the white circle on the lens on top.



While holding the lens unit firmly, hold the lock lever and turn it clockwise to lock the lens unit.

Check that the lens cannot be detached.



Attach the lens replacement cover.



Lens Calibration

After replacing the lens unit, calibrate the lens so that the projector can correctly acquire the lens position and adjustment range.

After attaching a different lens unit from the previous one, a message is displayed when the projector is turned on.

Select Yes to calibrate the lens.

Lens calibration takes up to about 100 seconds until it is complete. When it is complete, the lens position returns to the position before the calibration (ELPLX02/ELPLX02W returns to the standard position).

Attention

If the message "Lens Calibration failed." is displayed, stop using the projector, remove the power plug from the electrical outlet, and contact your local dealer or the nearest address provided in the Epson Projector Contact List.

Epson Projector Contact List



- You can perform lens calibration using one of the following methods.
- Press the [Default] button on the remote control for three seconds or more.
- Configuration Menu
- Extended Operation Lens Calibration p.151
- If no message is displayed after attaching the lens unit, perform lens calibration from the Configuration menu.
- If you do not calibrate the lens, the following functions may not operate correctly.

Focus, Distortion, Zoom, Lens Shift, Memory (Lens Position)

Removing

Attention

When replacing the lens unit, remove the power plug from the electrical outlet first. If the lens shift has been done, move the lens position to the home position before replacing the lens unit.

"Adjusting the Position of the Projected Image (Lens Shift)" p.34



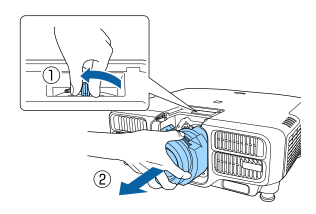
The projector uses a laser as the light source. As a safety measure, the light source turns off when the lens is removed. Attach the lens, and then press the $[\ (\)]$ button to turn it back on.

Pull the lens replacement cover straight out.



While holding the lens unit firmly, hold the lock lever and turn it counterclockwise to unlock the lens unit.

Pull the lens unit straight out as it is released.



Installation Settings

Changing the direction of the image (projection mode)

You can change the direction of the image using **Projection** mode from the Configuration menu.

Extended - Projection p.151

When Front is the standard, the image directions for each projection mode are as follows.

Front (default)



Front/Ceiling



Rear



Rear/Ceiling





- You can change the setting as follows by pressing down the [A/V Mute] button on the remote control for about five seconds.
 Front↔Front/Ceiling
- Rear ↔ Rear/Ceiling
- To rotate the menu display, set **OSD Rotation** in the Configuration menu.
 - Extended Display OSD Rotation p.151
- When suspending the projector from a ceiling, set the **Inv Direction Button** to **On** so that the [▲], [▼], [◀], and [▶] buttons on the control panel operate in the correct direction.
- Extended Operation Advanced Inv Direction Button p.151

Screen Settings

Set the Screen Type according to the aspect ratio of the screen being used. The area where the image is displayed matches the shape of the screen.



The settings for the **Screen Type** at the time of purchase are as follows:

- WUXGA projector: 16:10SXGA+ projector: 4:3
- Press the [Menu] button while projecting.
 - "Using the Configuration Menu" p.141
- Select **Display** from **Extended**.
- Select Screen Type from Screen.
- Select the screen's aspect ratio.

 The shape of the background test pattern changes depending on the setting.



Press the [Menu] button to finish making settings.



- When you change the Screen Type, adjust the aspect ratio for the projected image as well.
 - Changing the Aspect Ratio of the Projected Image" p.82
- The Message Broadcasting function for Epson Projector Management does not support this function.

Adjusting the position of the image on the projected screen

You can adjust the position of the image if there are margins between the edge of the image and the projected screen frame due to the Screen Type setting.

Example: When the **Screen Type** is set to **4:3** for the WUXGA/WXGA projector



You can move the image to the left and right.

- Press the [Menu] button while projecting.

 "Using the Configuration Menu" p.141
- Select **Display** from **Extended**.
- Select Screen Position from Screen.

Use the [♠], [♥], [◀], and [▶] buttons to adjust the position of the image.

You can check the current display position by using the background test pattern.



Press the [Menu] button to finish making settings.



The Screen Position cannot be adjusted in the following situations.

- If you are using a WUXGA projector and the **Screen Type** is set to **16:10**
- If you are using an SXGA+ projector and the **Screen Type** is set to **4:3**



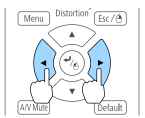
Displaying a Test Pattern

A test pattern can be displayed to adjust the projection status without connecting video equipment.

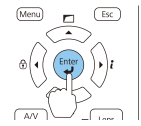
The shape of a test pattern is according to the setting of **Screen Type**. Set **Screen Type** first.

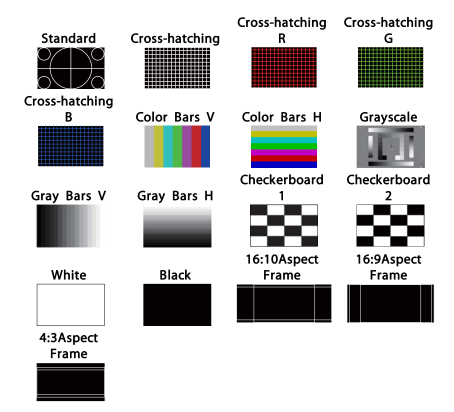
- "Screen Settings" p.31
- Press the [Test Pattern] button of the remote control or the [button on the control panel while projecting.
- Press the [◀][▶] buttons on the remote control or the [✔] button on the control panel to change the test pattern.

Using the remote control



Using the control panel





In addition to lens operations, the following image adjustments can be made while the test pattern is being displayed.

Top Menu Name	Sub Menu/Items
_	Color Mode p.78
	White Balance
	Advanced
	- Gamma*1
	Reset
Set	Geometry Correction p.66 Brightness Settings

Top Menu Name	Sub Menu/Items
Extended	Display*2
	Color Calibration
	Multi-Projection* ³ ▼ p.94

- *1 Except for custom settings of gamma
- *2 Except for Screen, Panel Alignment, and Color Uniformity
- *3 Except for Black Level, Scale, Color Uniformity, and Color Adjustment



- To set menu items that cannot be set while the test pattern is being displayed or to fine-tune the projected image, project an image from the connected device.
- During image adjustment, press the [♠] [♠] [Page] buttons on the remote control to change the test pattern.
- You can also select a test pattern from the Configuration menu.
- Settings Test Pattern p.149

Press the [Esc] button to close the test pattern.

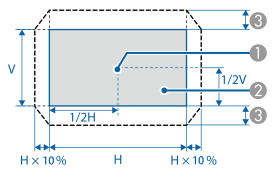
Adjusting the Position of the Projected Image (Lens Shift)

The lens can be shifted to adjust the position of the projected image, for example, when the projector cannot be installed directly in front of the screen.

The ranges within which the image can be moved are shown below. The position of the projected image cannot be moved to both the horizontal and vertical maximum values.

EB-L1755U/EB-L1750U/EB-L1505UH/EB-L1500UH/EB-L1495U/EB-L1490U

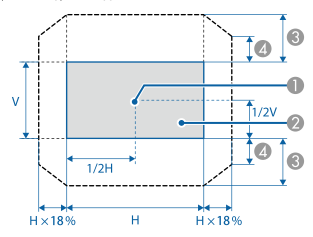
When using the ELPLU03/ELPLW05



- Center of lens
- Projected image when the lens position is moved to the home position
- Maximum motion range: V x 24%*
- * When the horizontal direction is at the maximum value, the image cannot be moved vertically.

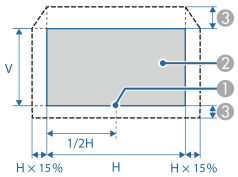


When using the ELPLU04/ELPLW06/ELPLW08/ELPLM09/ELPLM10/ELPLM11/ELPLM15/ELPLL08



- Center of lens
- Projected image when the lens position is moved to the home position
- Maximum motion range: V x 60%
- 4 When the horizontal direction is at the maximum value: V x 31%

When using the ELPLX02/ELPLX02W

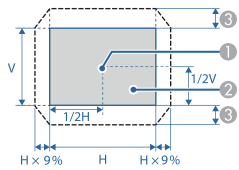


- Center of lens
- Projected image when the lens position is moved to the home position
- 3 Maximum motion range: V x 20% (Top), V x 5% (Bottom)*
- * When the horizontal direction is at the maximum value, the image cannot be moved upward.



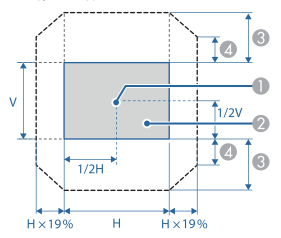
EB-L1715S/EB-L1710S/EB-L1515S/EB-L1510S

When using the ELPLU03/ELPLW05



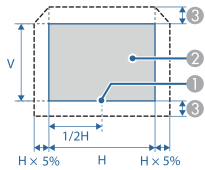
- Center of lens
- Projected image when the lens position is moved to the home position
- Maximum motion range: V x 16%*
- * When the horizontal direction is at the maximum value, the image cannot be moved vertically.

When using the ELPLU04/ELPLW06/ELPLW08/ELPLM09/ELPLM10/ELPLM11/ELPLM15/ELPLL08



- Center of lens
- Projected image when the lens position is moved to the home position
- Maximum motion range: V x 55%*
- When the horizontal direction is at the maximum value: V x 32%
- * When performing screen matching or color calibration: V x 45% (ELPLU04)

When using the ELPLX02/ELPLX02W



- Center of lens
- Projected image when the lens position is moved to the home position
- Maximum motion range: V x 5%*
- * When the horizontal direction is at the maximum value, the image cannot be moved upward.



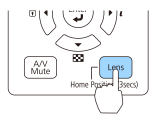
- When adjusting the image height with the vertical lens shift, adjust by moving the image from the bottom to the top. If it is adjusted from the top to the bottom, the image position may move down slightly after adjusting.
- We recommend setting the focus, zoom, and lens shift at least 20 minutes after you start the projection, After projecting videos, we recommend waiting for more than 20 minutes to make settings for the Focus/Zoom/Lens Shift.
- The image will be clearest when the lens position is moved to the home position.
- If you hold down the [Lens Shift] button on the remote control or the [Lens] button on the control panel for at least three seconds, the lens position moves to the home position.
- If you set A/V Output to Always On, you can move the lens position to the home position even if the projector is in standby mode.
 - Extended A/V Settings A/V Output p.151
- ELPLR04 does not support lens shift.
- Press the [Lens Shift] button on the remote control or the [Lens] button on the control panel.

Repeatedly press the [Lens] button on the control panel until the lens shift adjustment screen is displayed.

Using the remote control

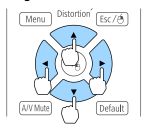


Using the control panel

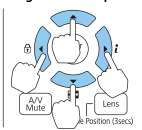


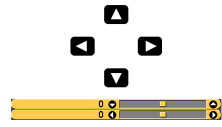
Press the [♠][♥][◀][▶] buttons to adjust the position of the projected image.

Using the remote control



Using the control panel





The displayed screen may differ depending on your lens.

Press the [Esc] button to finish the adjustment.

Adjusting the Image Size



This is not available for ELPLX02, ELPLX02W, and ELPLR04.

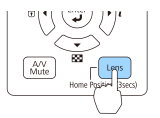
Press the [Zoom] button on the remote control or the [Lens] button on the control panel.

Repeatedly press the [Lens] button on the control panel until the zoom adjustment screen is displayed.

Using the remote control

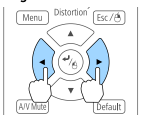


Using the control panel

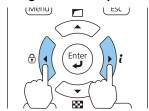


Press the [◀][▶] buttons to adjust.

Using the remote control



Using the control panel







The displayed screen may differ depending on your lens.

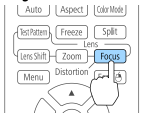
Press the [Esc] button to finish the adjustment.

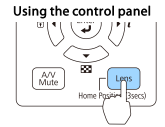
Correcting the Focus

Press the [Focus] button on the remote control or the [Lens] button on the control panel.

Repeatedly press the [Lens] button on the control panel until the focus adjustment screen is displayed.

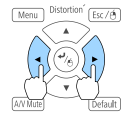
Using the remote control



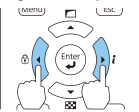


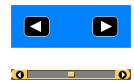
Press the [◀][▶] buttons to adjust.

Using the remote control









The displayed screen may differ depending on your lens.



When using the following lens, a message prompting you to adjust the distortion (image warping) is displayed. After adjusting the focus, adjust the distortion.

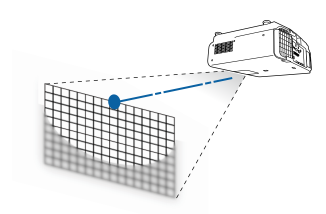
ELPLX02, ELPLX02W, ELPLU03, ELPLU04, ELPLW05, ELPLW08, ELPLU02

- "Correcting Distortion (Image Warping)" p.39
- Press the [Esc] button to finish the adjustment.

Correcting Distortion (Image Warping)

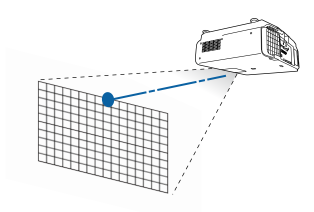
When using a short throw zoom lens and focusing at the center of the screen, the surrounding image may warp and be out of focus. Follow the steps below to correct the warping.

- Press the [Focus] button on the remote control or the [Lens] button on the control panel.
 - Repeatedly press the [Lens] button on the control panel until the focus adjustment screen is displayed.
- Press the [◀][▶] buttons to focus the image around the center of the lens.



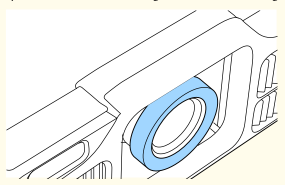
- Press the [Focus] button on the remote control or the [Lens] button on the control panel again.

 Repeatedly press the [Lens] button on the control panel until the distortion adjustment screen is displayed.
- Press the [◀][▶] button to adjust the focus of the surrounding area.





When using the ELPLU02, a message prompting you to manually adjust the distortion is displayed. Turn the distortion ring counterclockwise, and then adjust the focus. After adjusting the focus, manually turn the distortion ring to correct the image warping.



Registering and Loading Lens Adjustment Values

You can register a lens position whose lens shift, zoom, focus, and distortion was adjusted in memory, and load it when necessary. You can register up to 10 values.



- This feature cannot be used if the following lenses are attached. ELPLS04, ELPLU02, ELPLR04, ELPLW04, ELPLM06, ELPLM07, ELPLL07
- If you did not calibrate your lens, a message is displayed when you save a memory. Select **Yes** to calibrate the lens.
- The lens position when a memory is loaded may not completely match the lens position when the memory was saved.
- If there is a large discrepancy between the lens position when a memory is loaded and the lens position when the memory was saved, calibrate the lens.
 - Extended Operation Lens Calibration p.151
- Press the [Memory] button while projecting.

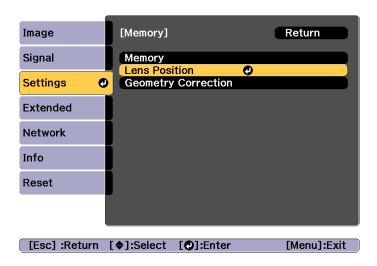




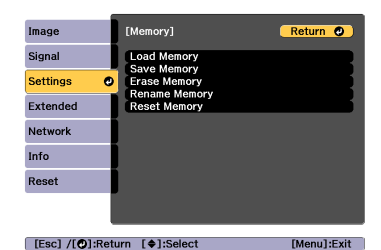
You can also operate from the Configuration menu.

Settings - Memory p.149

Select **Lens Position**, and then press the [**J**] button.



Select the function you want to perform, then press the [] button.



Function	Explanation
Load Memory	Loads the saved memory. When you select a memory name and press the [] button, the lens is automatically adjusted according to the settings of the selected memory.
Save Memory	Registers current settings in the memory. When you select a memory name and press the [] button, the settings are saved.
Erase Memory	Erases the registered memory. When you select a memory name and press the [J] button, a message is displayed. Select Yes , and then press the [J] button to erase the selected memory.
Rename Memory	Changes the memory name. Select the memory name you want to change, and then press the [] button. Enter the memory name using the soft keyboard. "Soft keyboard operations" p.158 When you have finished, move the cursor over Finish, and then press the [] button.

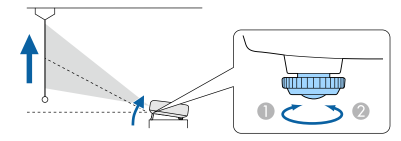
Function	Explanation
Reset Memory	Resets the name and settings of a saved memory.



If the mark on the left of the memory name is turned blue, it means the memory has already been registered. When you select a registered memory, a message is displayed asking you to confirm that you want to overwrite the memory. If you select **Yes**, the previous settings are deleted and the current settings are registered.

Adjusting the Height of the Projected Image (for Normal Installment)

Extend or retract the front feet to make adjustments. You can adjust the position of the image by tilting the projector up to 10 degrees.



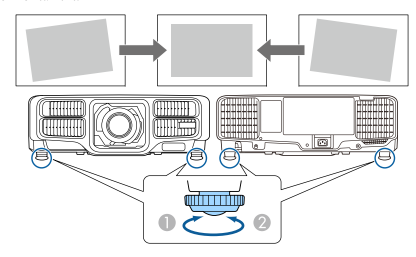
- Extend the front feet.
- Retract the front feet.



The larger the angle of tilt, the harder it becomes to focus. Install the projector so that it only needs to be tilted at a small angle.

Adjusting the Horizontal Tilt (for Normal Installment)

Extend and retract the front and rear feet to adjust the projector's horizontal tilt.



- Extend the front and rear feet.
- 2 Retract the front and rear feet.

ID Settings

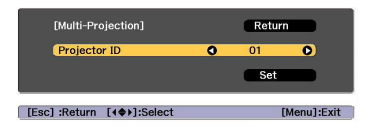
When an ID is set for the projector and the remote control, you can use the remote control to operate only the projector with a matching ID. This is very useful when managing multiple projectors. You can set up to 30 IDs.



- Operation using the remote control is possible only for projectors that are within the operating range of the remote control.
 - range" p.25
- When **Remote Control Type** is set to **Simple** in the configuration menu, you cannot set the remote control ID.
- Extended Operation Advanced Remote Control Type p.151
- IDs are ignored when the projector ID is set to **Off** or the remote control ID is set to **0**.
- If you use Epson Web Control, you can operate a specific projector from a mobile device.
- "Changing Settings Using a Web Browser (Epson Web Control)"
 p.220

Set the projector ID

- Press the [Menu] button while projecting.
 - "Using the Configuration Menu" p.141
- Select Multi-Projection from Extended.
- Select **Projector ID**, and then press the [] button.
- Press the [◀][▶] buttons to select an ID number.

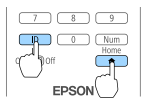


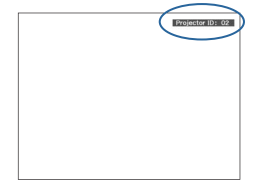
- Select **Set**, and then press the [J button.
- Press the [Menu] button to close the Configuration menu.

Checking the projector ID

During projection, press the [\$\hblacktriangle\$] button while holding down the [ID] button.





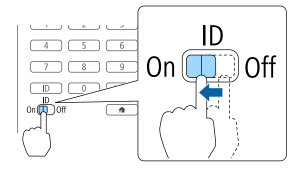


When you press the buttons, the current Projector ID is displayed on the projection screen. It disappears in about three seconds.



Setting the remote control ID

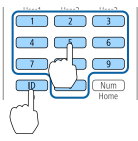
Set the remote control [ID] switch to On.



- While holding the [ID] button, press a number button to select a number to match the ID of the projector you want to operate.
 - Checking the projector ID" p.44

Enter a two digit number (Example: 01 when the ID is 1).

Remote control



Once this setting has been made, the projector that can be operated by the remote control is limited.



The remote control ID setting is saved in the remote control. Even if the remote control batteries are removed to replace them and so on, the stored ID setting is retained. However, if the batteries are left out for a long time, it is reset to the default value (ID0).

Setting the Time

You can set the time for the projector. The set time is used for the schedule function.

"Scheduling Function" p.117



- When you turn on the projector for the first time, the message "Do you want to set the time?" is displayed. When you select **Yes**, the screen from step 4 is displayed.
- When **Schedule Protection** is set to **On** in **Password Protection**, settings related to the date and time cannot be changed. You can make changes after setting **Schedule Protection** to **Off**.
- "Managing Users (Password Protection)" p.121
- Press the [Menu] button while projecting.
 - "Using the Configuration Menu" p.141
- Select **Operation** from **Extended**.
- Select **Date & Time**, and then press the [] button.
- Make settings for the date and time.

 Use the soft keyboard to enter the date and time.
 - Soft keyboard operations p.158





Date & Time

Submenu	Function
Date	Set today's date.
Time	Set the current time.
Time Difference (UTC)	Set the time difference from Coordinated Universal Time.
Set	The settings made in Date & Time are applied.

Daylight Saving Time

Submenu	Function
Daylight Saving Time	Set whether or not (On/Off) to activate the daylight saving time. DST Adjustment (min) adjusts the time difference between the standard time and daylight saving time.
DST Start	Set the date and time to start the daylight saving time.
DST End	Set the date and time to end the daylight saving time.
Set	The settings made in Daylight Saving Time are applied.

Internet Time

Submenu	Function
Internet Time	Set to On to update the time automatically through an Internet time server.
Internet Time Server	Input the IP address for an Internet time server.
Set	The settings made in Internet Time are applied.



When changing settings, make sure you select **Set**, and then press the [] button.

Press the [Menu] button to finish making settings.



Other Settings

Settings related to basic operations

Purpose	Setting Methods
To start/stop projection by turning on/off the main power or plugging in or unplugging the power plug of the projector.	Set Direct Power On to On. (Default value: Off) Extended - Operation - Direct Power On p.151 The projector can be powered off directly by the breaker because it supports the direct shutdown function.
To disable the automatic shutdown function.	Set Sleep Mode to Off. (Default value: On) Extended - Operation - Sleep Mode p.151 Set A/V Mute Timer to Off. Extended - Operation - A/V Mute Settings - A/V Mute Timer p.151
To disable buzzer beeps generated when the projector is powered on/off.	Set Beep to Off. (Default value: On) Extended - Operation - Advanced - Beep p.151
To operate the projector by communication command even when the power of the projector is off.	Set Standby Mode to Communication On. (Default value: Communication Off) Extended - Standby Mode p.151
To operate the projector by communication command while executing A/V Mute.	Set A/V Mute Release to A/V Mute. Extended - Operation - A/V Mute Settings - A/V Mute Release p.151 The default value is Any Button. If you operate the projector while A/V Mute is on, A/V Mute is released.
To turn off the power by pressing the $[\mathfrak{O}]$ button once.	Set Standby Confirmation to Off. (Default value: On) Extended - Display - Standby Confirmation p.151

Settings related to display

Purpose	Setting Methods
To change the menu position.	Change the settings of Menu Position. Extended - Display - Menu Position p.151
To change the menu direction.	Change the settings of OSD Rotation. Extended - Display - OSD Rotation p.151
To prevent the display of menus, messages, or warnings on the screen.	Use User Button to set On-Screen Display to User Button 1, User Button 2, or User Button 3. Settings - User Button p.149 When you press the button for which On-Screen Display is assigned, menus or messages are not displayed on the screen. When the same button is pressed, they are displayed again. If On-Screen Display is enabled, you cannot operate the Configuration menu (except switching the color mode and input source).
To disable the display of the message on the projection screen when switching the source.	Set Messages to Off. (Default value: On) Extended - Display - Messages p.151 You can confirm warning by the display of the indicator. "Reading the Indicators" p.179 Dialogs related to operations and behaviors, laser warnings, termination of Message Broadcasting for Epson Projector Management, and projector ID are displayed.
To reduce the display delay of the image.	Set Image Processing to Fast 1 or Fast 2. Signal - Advanced - Image Processing p.147



Purpose	Setting Methods
To register and save the settings of the projected image.	Set Memory.
	■ "Memory Function" p.115
	You can save the following settings.
	• Memory : Some settings in the Configuration menu
	• Lens Position: Adjustment values of the lens shift, zoom, focus, and distortion
	Geometry Correction: Adjustment value of the geometry correction
To change the screen displayed on the background.	Change from Display . You can select from blue, black, and logo. If no logo is registered, the EPSON logo is displayed.
	Display Background : Set the screen display with no image signal input. (Default value: Blue)
	Extended - Display - Display Background p.151
	Startup Screen : Set whether or not (On/Off) to display the user logo when the projector is turned on. (Default value: On)
	Extended - Display - Startup Screen p.151



The port name, location, and connector orientation differ depending on the source being connected.

Connecting a Computer

To project images from a computer, connect the computer using one of the following methods.

1 When using a commercially available computer cable

Connect the computer's display output port to the projector's Computer port.

You can output audio from the Audio Out port on the projector by connecting the audio output port on the computer to the projector's Audio1 port using a commercially available audio cable.

② When using a commercially available 5BNC cable

Connect the computer's display output port to the projector's BNC port.

You can output audio from the Audio Out port on the projector by connecting the audio output port on the computer to the projector's Audio2 port using a commercially available audio cable.

(3) When using a commercially available HDMI cable

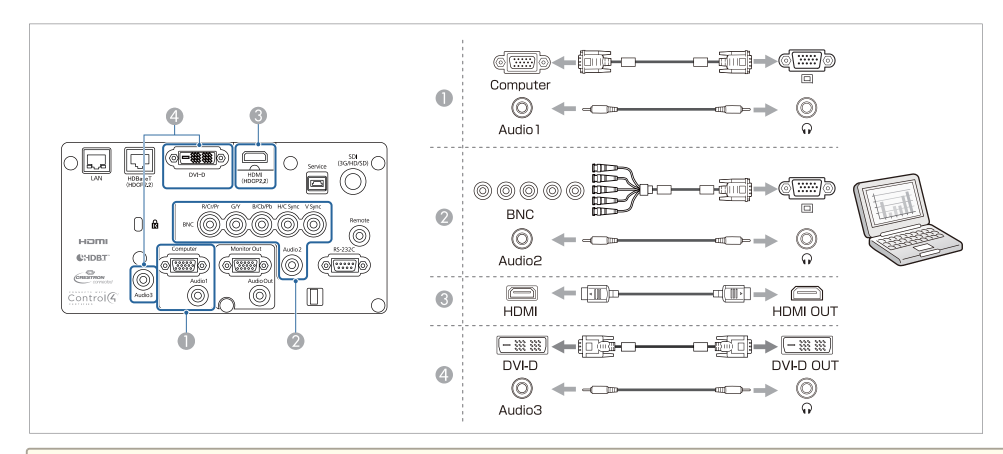
Connect the HDMI port on the computer to the projector's HDMI port.

You can send the computer's audio with the projected image.

When using a commercially available DVI-D cable

Connect the DVI-D port on the computer to the projector's DVI-D port.

You can output audio from the Audio Out port on the projector by connecting the audio output port on the computer to the projector's Audio3 port using a commercially available audio cable.





- Change the audio output from Audio Settings.
- Extended A/V Settings Audio Settings p.151
- If audio is not sent using an HDMI cable, connect a commercially available audio cable to the Audio3 port to send the audio. Set **HDMI Audio Output** to **Audio3**.
- Extended A/V Settings Audio Settings HDMI Audio Output p.151

Connecting Image Sources

To project video images, connect to the projector using one of the following methods.

- When using an optional component video cable (D-sub/component converter)
 - "Optional Accessories" p.242

Connect the component output port on the image source to the projector's Computer port.

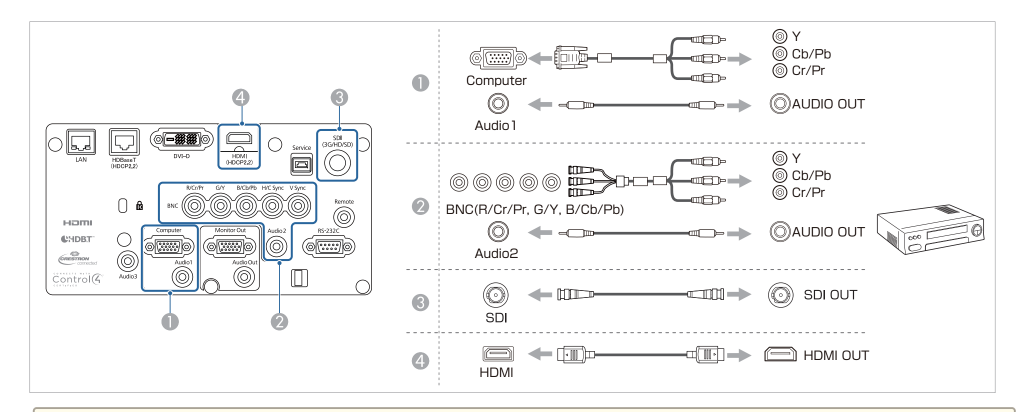
You can output audio from the Audio Out port on the projector by connecting the audio output port on the video equipment to the projector's Audio1 port using a commercially available audio cable.

- When using a commercially available component video cable (RCA) and a BNC/RCA adapter
 - Connect the component output port on the video equipment to the projector's BNC port (R/Cr/Pr, G/Y, B/Cb/Pb).
 - You can output audio from the Audio Out port on the projector by connecting the audio output port on the video equipment to the projector's Audio2 port using a commercially available audio cable.
- When using a commercially available BNC video cable (SDI input, EB-L1755U/EB-L1750U/EB-L1505UH/EB-L1500UH/EB-L1495U/EB-L1490U only) Connect the SDI port on the image source to the projector's SDI input port.

 Audio output is not supported.
- 4 When using a commercially available HDMI cable

Connect the HDMI port on the image source to the projector's HDMI port.

You can send the image source's audio with the projected image.



Attention

- If the input source is on when you connect it to the projector, it could cause a malfunction.
- If the orientation or shape of the plug differs, do not try to force it in. The device could be damaged or could malfunction.



- \bullet Change the audio output from $Audio\ Settings.$
- Extended A/V Settings Audio Settings p.151
- If audio is not sent using an HDMI cable, connect a commercially available audio cable to the Audio3 port to send the audio. Set **HDMI Audio Output** to **Audio3**.
- Extended A/V Settings Audio Settings HDMI Audio Output p.151
- If the source you want to connect to has an unusually shaped port, use the cable supplied with the device or an optional cable to connect to the projector.

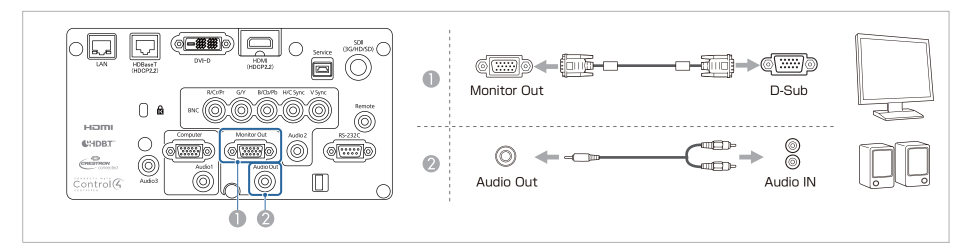
Connecting External Equipment

You can output images and audio by connecting an external monitor or speaker.

- When outputting images to an external monitor

 Connect the external monitor to the projector's Monitor Out port using the cable supplied with the external monitor.
- When outputting audio to an external speaker

 Connect the external speaker to the projector's Audio Out port using a commercially available audio cable.





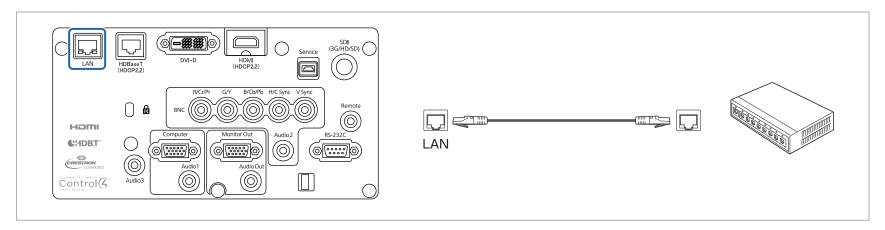
- Set A/V Output to Always On to output image even when the projector is in standby mode.
- Extended A/V Settings A/V Output p.151
- Only analog RGB signals from the Computer port or BNC port can be output to an external monitor. You can set which signals to output in **Monitor** Out.
- Extended A/V Settings Monitor Out p.151



Connecting a LAN Cable

Connect a LAN port on network hubs or other equipment to the projector's LAN port with a commercially available 100BASE-TX or 10BASE-T LAN cable.

By connecting a computer to the projector over a network, you can project images and check the status of the projector.



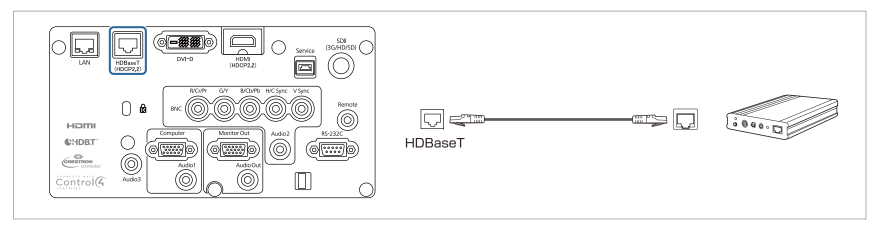


To prevent malfunctions, use a category 5 or higher shielded LAN cable.

Connecting an HDBaseT Transmitter

Connect the optional HDBaseT Transmitter with a commercially available 100BASE-TX LAN cable.

"Optional Accessories" p.242





- Make sure you read the User's Guide supplied with the HDBaseT Transmitter carefully before use.
- For the LAN cable, use an HDBaseT Alliance-recommended STP cable (straight) of category 5e or higher. However, operation is not guaranteed for all input/output devices and environments.
- When connecting or disconnecting the LAN cable, make sure you turn off the power for the projector and the HDBaseT Transmitter.
- When performing Ethernet communication or serial communication, or when using the wired remote control via HDBaseT port, set **Control Communications** to **On** from the Configuration menu.
- Extended HDBaseT Control Communications p.151

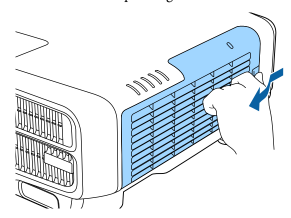
Note that when Control Communications is set to On, the projector's LAN port, RS-232C port, and Remote port are disabled.

- When using the Extron XTP transmitter or switcher, connect to the projector's HDBaseT port. Set Extron XTP to On (Standby Mode and Control Communications are automatically set to On).
- Extended HDBaseT Extron XTP p.151

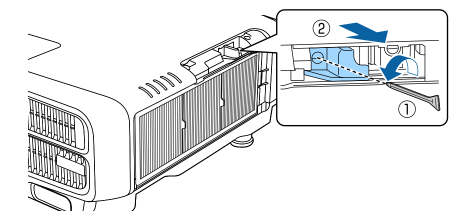
Installing the Wireless LAN Unit

Remove the air filter cover.

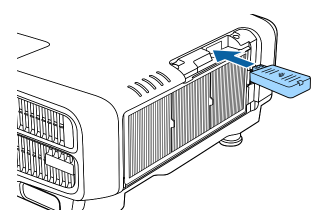
Grip the air filter cover tab between your fingers, and pull up and remove the cover while pressing the tab.



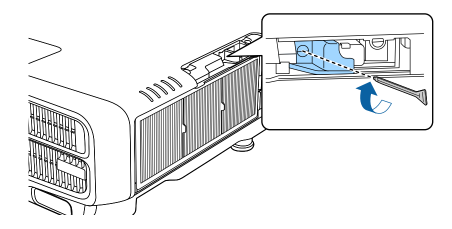
Remove the stopper for the Wireless LAN unit.



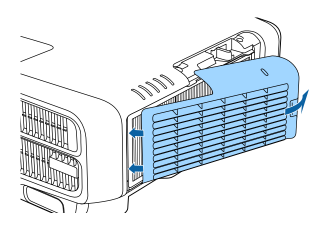
3 Install the Wireless LAN unit.



Secure the stopper with a screw.



Attach the air filter cover.



Attaching the Cable Cover

By attaching the cable cover, you can hide the connected cables giving a nice, clean finish to the projector installation. (The illustrations are of a projector installed on a ceiling.)

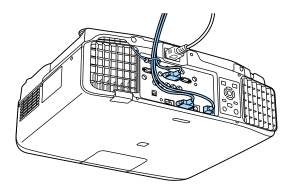


Warning

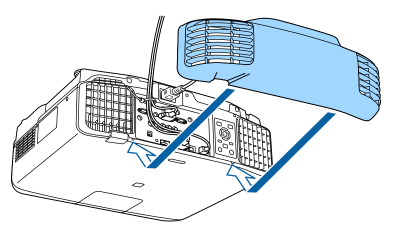
Do not tie the power cord and other connection cables together. Otherwise, it could cause a fire.

Attaching

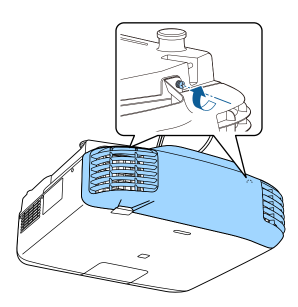
Run a commercially available cable tie through the cable holder and tie the cables together.



Insert the tabs on the cable cover into the two slots on the back of the projector.



Tighten the two screws on the cable cover. (You can tighten the screws with your fingers.)





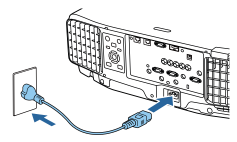
Basic Usage

This chapter explains how to project and adjust images.

Turning On the Projector

Before turning on the projector, connect your computer or video equipment to the projector.

- "Connecting Equipment" p.49
- Connect the projector to an electrical outlet with the power cord.



The projector's power indicator turns blue (it is in standby mode). This indicates that the projector is receiving power, but is not yet turned on.

Press the [1] button on the control panel or remote control to turn on the projector.

The confirmation buzzer beeps and the status indicator flashes blue as the projector warms up. Once the projector is warmed up, the status indicator stops flashing and turns blue.

If the image is not projected, try the following.

- Turn on the connected computer or video equipment.
- When using a laptop computer, change the screen output of the computer.
- Insert media such as a DVD and play it back.
- Press the [Search] button on the control panel or the remote control to detect the input source.
- Press the button for the input source that you want to project by using the remote control.
- If the Home screen is displayed, select the input source that you want to project.



Warning

- Do not look into the projector's lens during projection. Doing so may damage your eyes. Be especially careful if children are present.
- During projection, do not block the light from the projector with a book and so on. If the light from the projector is blocked, the area on which the light shines becomes hot which could cause it to melt, burn, or start a fire. Also, the lens may get hot due to the reflected light which could cause the projector to malfunction. To stop projection, use the A/V Mute function or turn off the projector.



- If **Direct Power On** is set to **On** in the **Extended** menu, the projector automatically turns on when the power cord is connected to it. When the power cord is plugged in, note that the projector turns on automatically in cases such as recovery from a power outage.
 - Extended Operation Direct Power On p.151
- If an image signal from the source selected in **Auto Power On** is input, the projector automatically turns on.
- Extended Operation Auto Power On p.151

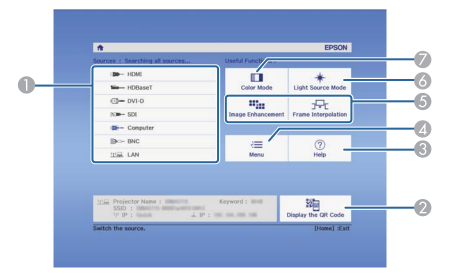
Home Screen

You can use the Home screen to easily select input sources or frequently used functions. The Home screen is displayed in the following situations.

- When the [1] button on the remote control is pressed
- When the projector is turned on while **Home Screen Auto Disp.** is set to **On**
- Extended Home Screen Home Screen Auto Disp. p.151
- When there is no signal from the selected input source when the projector is turned on

When the Home screen is displayed, use the $[\blacktriangle][\blacktriangledown][\blacklozenge][\blacktriangleright]$ buttons on the control panel or remote control to select an item, and then press the $[\blacktriangleleft]$ button.

To hide the Home screen, press the $[\uparrow]$ button on the remote control again.



Select the input source that you want to project.

- ② Displays the QR code and projects the data of a smartphone or tablet.
- 3 Displays the Help screen.
 - "Using the Help" p.177
- Displays the Configuration menu.
- Executes the function assigned to **Custom Function 1** or **Custom Function 2** in the **Extended** menu.
 - Extended Home Screen Custom Function 1, Custom Function 2 p.151
- Select Light Source Mode.
 - Setting the Brightness" p.78
- Select Color Mode.
 - "Selecting the Projection Quality (Selecting Color Mode)" p.78



The Home screen disappears after 10 minutes of inactivity.

Turning Off the Projector



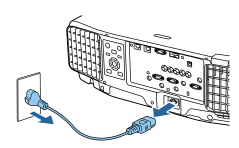
- To ensure a long projector service life, turn off the projector when you are not using it. The light source's operating life varies depending on the Configuration menu settings, environmental conditions, and usage conditions. The brightness of the projected image drops as projection time elapses.
- The projector can be powered off directly by the breaker because it supports the direct shutdown function.
- When the projector is used continuously for more than 24 hours, or when direct shutdown is used regularly, set Light Source Calibration using the scheduling function to adjust the light source periodically.
 - "Scheduling Function" p.117
- Press the [0] button on the control panel or the remote control. The shutdown confirmation screen is displayed.

Power Off?

Yes: Press (button)

No: Press any other button

- Press the [O] button again. (To cancel, press any other button.) After the buzzer beeps twice, the projected image disappears, and the status indicator turns off.
- Disconnect the power cord.

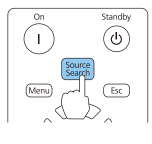


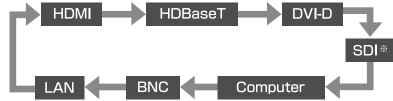
Automatically Detecting Input Signals and Changing the Projected Image (Source Search)

Press the [Search] button to project images from the port currently receiving an image.

Using the remote control

Using the control panel





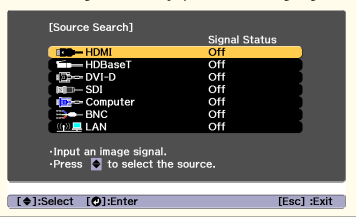
*EB-L1755U/EB-L1750U/EB-L1505UH/EB-L1500UH/EB-L1495U/EB-L1490U only

When two or more image sources are connected, repeatedly press the [Search] button until the target image is projected.

When your video equipment is connected, start playback before beginning this operation.



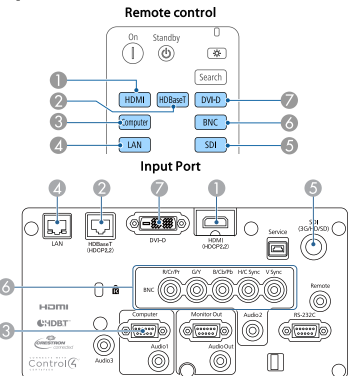
- You can set up the projector so that it automatically detects an image signal from another input source and projects the image when there is no image signal from the current input source.
- Extended Operation Auto Source Search p.151
- The following screen is displayed while no image signals are input.





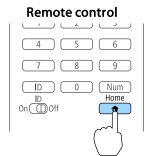
Switching to the Target Image by Remote Control

• Press the button of the input source that you want to project. The input ports for the buttons are shown below.



- Changes to images from a computer connected via the network.
- (5) For EB-L1755U/EB-L1750U/EB-L1505UH/EB-L1500UH/EB-L1495U/EB-L1490U only.

• Press the [h] button.



Select the input source to be projected, and then press the [] button.



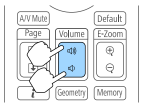


Adjusting the Volume

You can adjust the volume of the audio from the Audio Out port using one of the following methods.

- Press the [Volume] buttons on the remote control to adjust the volume.
 - [🖘] Increases the volume.
- [] Decreases the volume.

Remote control



- Adjust the volume from the Configuration menu.
- Settings Volume p.149



Caution

Do not start at high volume.

A sudden excessive volume may cause loss of hearing. Always lower the volume before powering off, so that you can power on and then gradually increase the volume.



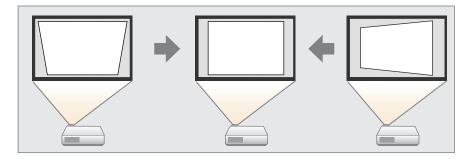
When the input source is SDI, audio is not output.

Correcting Distortion in the Projected Image

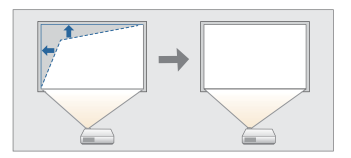
You can correct keystone distortion in projected images using one of the following methods.

H/V-Keystone
 This allows you to correct distortion in the horizontal and vertical directions independently.

"H/V-Keystone" p.67



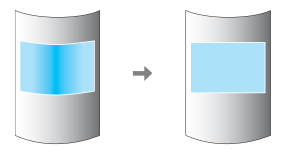
- Quick Corner Correct the four corners independently.
 - "Quick Corner" p.68



• Curved Surface

Correct distortion that occurs when projecting on a curved surface, and adjust the amount of expansion and contraction.

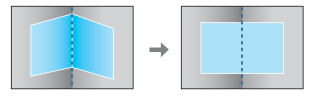
"Curved Surface" p.69



• Corner Wall

This allows you to correct distortion that occurs when projecting on a surface with right angles, such as a square pillar or the corner of a room, and adjust the amount of expansion and contraction.

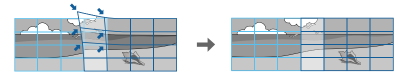
Corner Wall p.73



• Point Correction

Corrects slight distortion which occurs partially, or adjusts the image position in an overlapping area when projecting from multiple projectors.

● "Point Correction" p.76







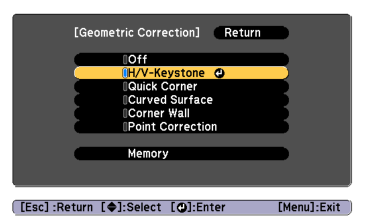
- By pressing the [Geometry] button on the remote control or the [] button on the control panel, a screen for selecting the adjustment method is displayed.
- When you want to re-adjust the projection position and so on, if you want to release the correction status temporarily, set the **Geometry Correction** to **Off**. Even when it is set to **Off**, the correction values are saved.
 - Settings Geometry Correction p.149
- You can save the geometry correction settings using **Memory** in **Geometry Correction**, and load them when needed.
- "Memory Function" p.115

H/V-Keystone

This allows you to correct distortion in the horizontal and vertical directions independently.

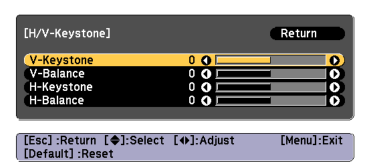
Use the following to check the adjustment range for the image.

- "H/V-Keystone" p.263
- Press the [Menu] button while projecting.
- Select **Geometry Correction** from **Settings**.
- Select **H/V-Keystone**, and then press the [←] button.

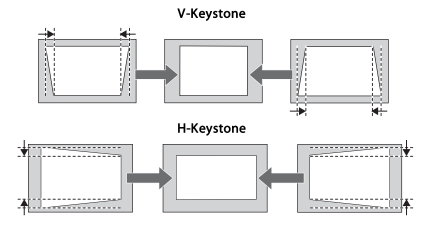


"If this setting is changed, the image may be distorted." is displayed, press the [] button.

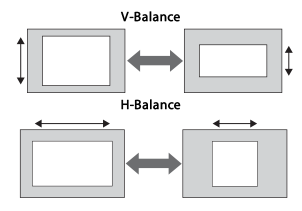
Use the [▲][▼] buttons to select the correction method, and then use the [◀][▶] buttons to make the corrections.



Correct the keystone distortion by using V-Keystone and H-Keystone.



If the image aspect is incorrect, adjust the image balance by using V-Balance and H-Balance.





When you correct keystone distortion, the projected image may be reduced.

To complete the corrections, press the [Menu] button.

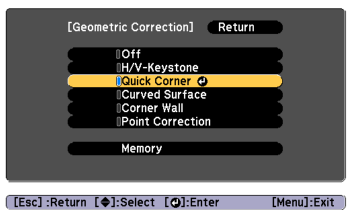


You cannot combine with other correction methods.

Quick Corner

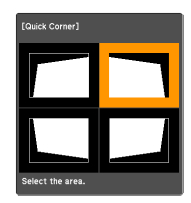
This allows you to correct each of the four corners of the projected image independently.

- Press the [Menu] button while projecting.
- Select Geometry Correction from Settings.
- Select **Quick Corner**, and then press the [] button.



"If this setting is changed, the image may be distorted." is displayed, press the [] button again.

Use the [♠], [♥], [♠], and [▶] buttons to select the corner you want to adjust, and then press the [♣] button.



[♦/♦]:Select [ⓓ]:Enter [Esc]:Return (press for 2 seconds to reset)



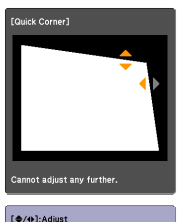
If the [Esc] button is pressed for approximately two seconds, the confirm default reset screen is displayed.

Select Yes to reset the result of Quick Corner corrections.

Use the [▲], [▼], [◀], and [▶] buttons to correct the position of the corner.

When you press the [] button, the screen shown in step 4 that allows you to select the area to be corrected is displayed.

If the message "Cannot adjust any further." is displayed while adjusting, you cannot adjust the shape any further in the direction indicated by the gray triangle.





- Repeat steps 4 and 5 as needed to adjust any remaining corners.
- 7 To complete the corrections, press the [Menu] button.

Curved Surface

This allows you to correct distortion that occurs when projecting on a curved surface, and adjust the amount of expansion and contraction.

Face the projector directly opposing the screen with the lens position moved to the home position.

"Adjusting the Position of the Projected Image (Lens Shift)" p.34



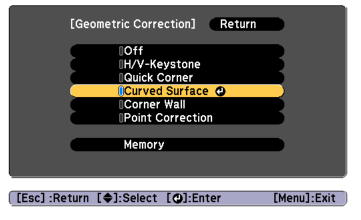
- Project onto an arc surface with the same radius.
- If a large amount of adjustment is performed, the focus may not be uniform even after making adjustments.
- If **4K Enhancement** is enabled, a message is displayed. Select **Yes** to disable **4K Enhancement**. (EB-L1755U/EB-L1750U/EB-L1505UH/EB-L1500UH/EB-L1495U/EB-L1490U only)
 - Image Image Enhancement 4K Enhancement p.145



Use the following to check the adjustment range for the image.

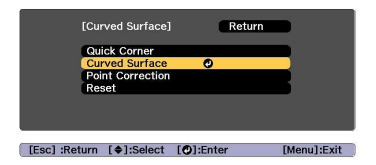
"Curved Surface" p.263

- Press the [Menu] button while projecting.
- Select **Geometry Correction** from **Settings**.
- Select **Curved Surface**, and then press the [] button.

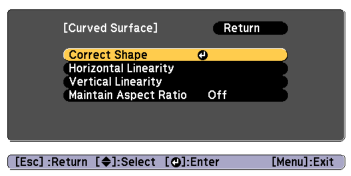


"If this setting is changed, the image may be distorted." is displayed, press the [] button.

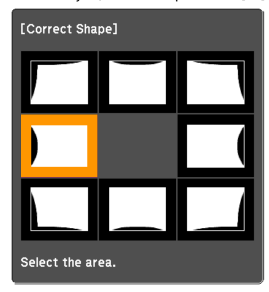
Select **Curved Surface**, and then press the [] button.



Select Correct Shape, and then press the [4] button.



Use the [♠], [♥], [♠], and [▶] buttons to select the area you want to adjust, and then press the [♣] button.



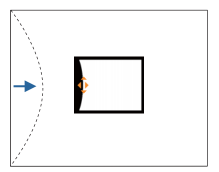
When selecting a corner, you can adjust the two sides next to the corner.



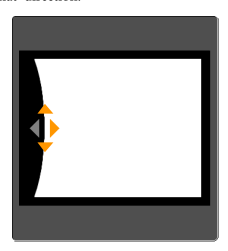
If the [Esc] button is pressed for approximately two seconds, the confirm default reset screen is displayed.

Select Yes to reset the result of Curved Surface.

7 Use the $[\blacktriangle]$, $[\blacktriangledown]$, $[\blacktriangleleft]$, and $[\blacktriangleright]$ buttons to adjust the shape.



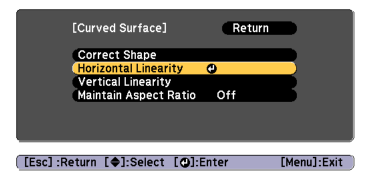
If the triangle in the direction you are adjusting the shape turns gray, as shown in the screenshot below, you cannot adjust the shape any further in that direction.



- Press the [Esc] button to return to the previous screen.
- Repeat steps from 6 to 8 as needed to adjust any remaining parts.

If the image expands or contracts, go to the next step and adjust the linearity.

Press the [Esc] button to display the screen from step 5. Select **Horizontal Linearity** or **Vertical Linearity**, and then press the [] button.



Select **Horizontal Linearity** to adjust the horizontal expansion or contraction, and select **Vertical Linearity** to adjust the vertical expansion or contraction.



Set Maintain Aspect Ratio to On to maintain the aspect ratio while correcting expansion or contraction. If you set this to On after correction, correction may not be performed. In this situation, reset the correction value, reduce the amount of correction, and then try again.

Select the standard line for the adjustments, and then press the $[\ensuremath{\checkmark}]$ button.

Press the $[\blacktriangleleft][\blacktriangleright]$ buttons when selecting **Horizontal Linearity**, and the $[\blacktriangle][\blacktriangledown]$ buttons when selecting **Vertical Linearity**, and then press $[\blacktriangleleft]$.

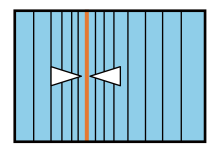
The selected standard line is displayed in flashing orange and white.

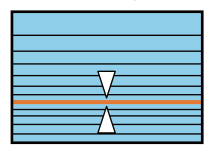
12 Adjust the linearity.

Correct it so that the distance between lines is equal.

When pressing the [◀] button

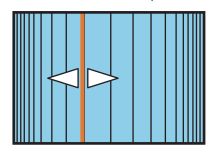
When Horizontal Linearity is selected When Vertical Linearity is selected

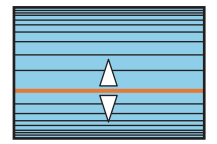




When pressing the [▶] button

When Horizontal Linearity is selected When Vertical Linearity is selected





To complete the corrections, press the [Menu] button.



You can fine tune the corrected results. Use **Quick Corner** to adjust the tilt of the image, and then use **Point Correction** for fine tuning. Select **Quick Corner** or **Point Correction** on the screen from step 4.

- "Quick Corner" p.68
- "Point Correction" p.76



Corner Wall

This allows you to correct distortion that occurs when projecting on a surface with right angles, such as a square pillar or the corner of a room, and adjust the amount of expansion and contraction.

Face the projector directly opposing the screen with the lens position moved to the home position.

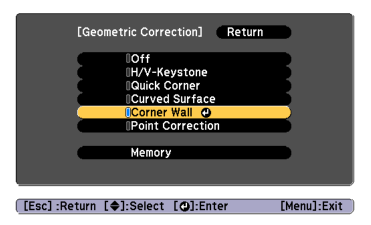
Tadjusting the Position of the Projected Image (Lens Shift)" p.34



- Project onto a surface with a right angle.
- If a large amount of adjustment is performed, the focus may not be uniform even after making adjustments.
- If **4K** Enhancement is enabled, a message is displayed. Select **Yes** to disable **4K** Enhancement. (EB-L1755U/EB-L1750U/EB-L1505UH/EB-L1500UH/EB-L1495U/EB-L1490U only)
- Image Image Enhancement 4K Enhancement p.145
- This is not available for ELPLX02/ELPLX02W.

Use the following to check the adjustment range for the image.

- Corner Wall" p.269
- Press the [Menu] button while projecting.
- Select **Geometry Correction** from **Settings**.
- 3 Select **Corner Wall**, and then press the [→] button.

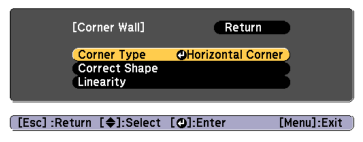


"If this setting is changed, the image may be distorted." is displayed, press the [•] button again.

Select Corner Wall, and then press the [-] button.



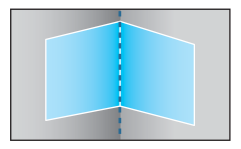
Select Corner Type, and then press the [◄] button.



According to the projection area, select **Horizontal Corner** or **Vertical Corner**, and then press the [] button.

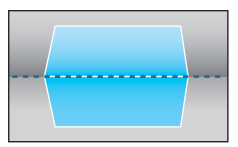
When the surfaces line up horizontally:

Select **Horizontal Corner**.



When the surfaces line up vertically:

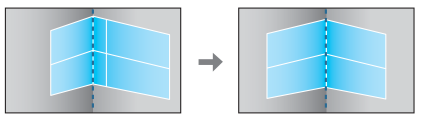
Select Vertical Corner.



From here on, steps are explained using **Horizontal Corner** as an example.

Press the [Esc] button to display the screen from step 5. Select **Correct Shape**, and then press the [] button.

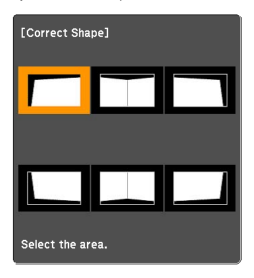
- Adjust the position of the projector and the lens shift so that the line in the center of the screen matches the corner (the point where the two surfaces meet).
 - "Adjusting the Position of the Projected Image (Lens Shift)"
 p.34





Each time you press the [→] button, you can show or hide the image and the grid.

Use the [♠], [♥], [♠], and [▶] buttons to select the area you want to adjust, and then press the [♣] button.

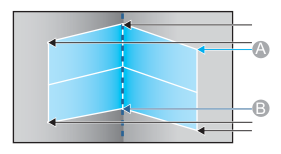


Adjustment tips

When Horizontal Corner is selected:

Adjust the upper area based on the lowest point (indicated by the ${\bf @}$ arrow).

Adjust the lower area based on the highest point (indicated by the Θ arrow).



When Vertical Corner is selected:

Adjust the left and right based on the point nearest to the vertical line in the center of the screen.

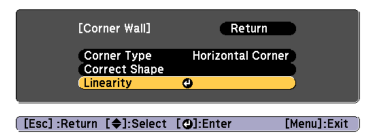


If the [Esc] button is pressed for approximately two seconds, the confirm default reset screen is displayed.

Select Yes to reset the result of Corner Wall.

- Press the [▲][▼][◀][▶] buttons to adjust the shape.

 If the message "Cannot adjust any further." is displayed while adjusting, you cannot adjust the shape any further in the direction indicated by the gray triangle.
- Repeat steps 9 and 10 as needed to adjust any remaining parts. If the image expands or contracts, go to the next step and adjust the linearity.
- Press the [Esc] button to display the screen from step 4. Select **Linearity**, and then press the [J button.

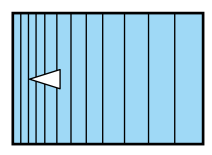


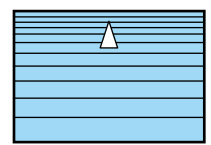
Press the [◀][▶] buttons to adjust the linearity.

Correct it so that the distance between lines is equal.

When pressing the [◀] button

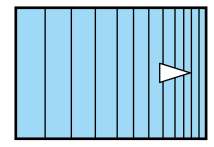
When **Horizontal Corner** is selected When **Vertical Corner** is selected

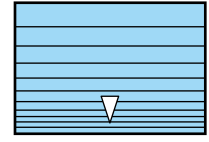




When pressing the [▶] button

When Horizontal Corner is selected When Vertical Corner is selected





To complete the corrections, press the [Menu] button.



You can fine tune the corrected results. Use Quick Corner to adjust the tilt of the image, and then use Point Correction for fine tuning. Select Quick Corner or Point Correction on the screen from step

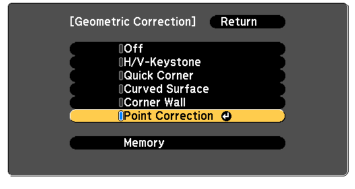
- "Quick Corner" p.68
- Point Correction" p.76

Point Correction

Divides the projected image by the grid and corrects the distortion by moving the point of intersection from side to side and up and down.



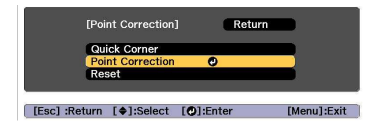
- You can make corrections in 0.5 pixel increments in all directions within the following ranges.
 - EB-L1755U/EB-L1750U/EB-L1505UH/EB-L1500UH/EB-L1495U/EB-L1490U: Vertical and horizontal up to a maximum of 32 pixels EB-L1715S/EB-L1710S/EB-L1515S/EB-L1510S: Vertical and horizontal up to a maximum of 27 pixels.
- If 4K Enhancement is enabled, a message is displayed. Select Yes to disable 4K Enhancement. (EB-L1755U/EB-L1750U/EB-L1505UH/EB-L1500UH/EB-L1495U/EB-L1490U only)
- Image Image Enhancement 4K Enhancement p.145
- Press the [Menu] button while projecting.
- Select Geometry Correction from Settings.
- Select **Point Correction**, and then press the [◄] button.



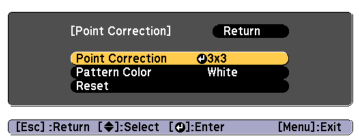


"If this setting is changed, the image may be distorted." is displayed, press the $[\ensuremath{\checkmark}]$ button again.

Select Point Correction, and then press the [◄] button.



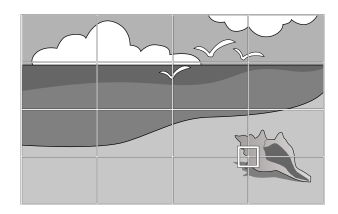
Select **Point Correction**, and then press the [] button.



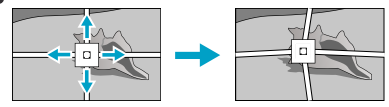
Point Correction	Select the point number (3x3, 5x5, 9x9, 17x17), and then make the Point Correction setting.
Pattern Color	Select the color of the grid when performing corrections.
Reset	Resets all corrections for Point Correction to their default values.

Select the point number (3x3, 5x5, 9x9, or 17x17), and then press the [] button.

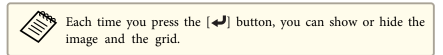
Use the [♠], [♥], [♠], and [▶] buttons to move to the point you want to correct, and then press the [♣] button.



Use the $[\blacktriangle]$, $[\blacktriangledown]$, $[\blacktriangleleft]$, and $[\blacktriangleright]$ buttons to correct distortion.



To continue to correct another point, press the [Esc] button to return to the previous screen, then repeat the steps 7 and 8.



To complete the corrections, press the [Menu] button.



You can fine tune the corrected results. Select **Quick Corner** on the screen from step 4 to adjust the tilt of the image.

"Quick Corner" p.68

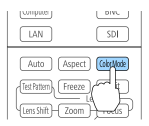
Selecting the Projection Quality (Selecting Color Mode)

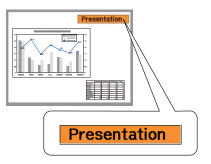
You can easily obtain the optimum image quality simply by selecting the setting that best corresponds to your surroundings when projecting. The brightness of the image varies depending on the mode selected.

Mode	Application	
Dynamic	This is the brightest mode. Ideal for use in a bright room	
Presentation	The images are vivid and brought to life. Ideal for making presentations or watching a TV program in a bright room.	
Natural	Reproduces colors faithfully. Ideal for projecting still pictures such as photos.	
Cinema	Gives images a natural tone. Ideal for watching films in a dark room.	
BT.709	Produces images that conform to the ITU-R BT.709.	
DICOM SIM	This produces images with clear shadows. Ideal for projecting X-ray photographs and other medical images. The projector is not a medical device and canno be used for medical diagnosis.	
Multi-Projection	Minimize the color tone difference between each projected image. Ideal for projecting from multiple projectors.	

Each time you press the [Color Mode] button, the Color Mode name is displayed on the screen and the Color Mode changes.

Remote control







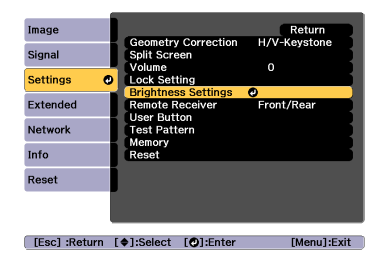
You can set Color Mode from the Configuration menu.

■ Image - Color Mode p.145

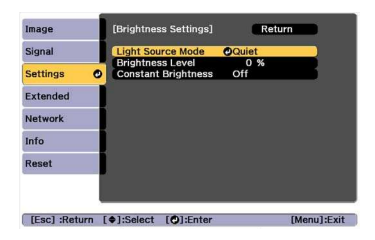
Setting the Brightness

Set the brightness for the light source.

- Press the [Menu] button while projecting.
- Select Brightness Settings from Settings.



Select **Light Source Mode**, and then press the [~] button.



Select the item you want to set, and then press the [] button.

Normal: Select this if you do not want to decrease the brightness.

This makes the light source operation time approximately 20,000

Quiet: Select this if you are concerned about the noise made by the fan, This sets the brightness at 70%. This makes the light source operation time approximately 20,000 hours.

Extended: Select this to extend the life expectancy of the light source. This sets the brightness at 70%. This makes the light source operation time approximately 30,000 hours.

Custom: Select this to set the Brightness Level manually. When Custom is selected, Constant Brightness is available.



hours.

When the following lenses are attached to EB-L1755U/EB-L1750U/EB-L1715S/EB-L1710S, brightness is restricted and you cannot select **Normal**.

ELPLU03, ELPLW05, ELPLM09, ELPLS04, ELPLU02, ELPLR04, ELPLW04, ELPLM06, ELPLM07, ELPLL07

When **Light Source Mode** is set to **Custom**, select **Brightness Level**, and then use the [◀][▶] buttons to set the brightness.



When the following lenses are attached to EB-L1755U/EB-L1750U/EB-L1715S/EB-L1710S, adjustments to the maximum **Brightness Level** are restricted.

ELPLU03, ELPLW05, ELPLM09, ELPLS04, ELPLU02, ELPLR04, ELPLW04, ELPLM06, ELPLM07, ELPLL07

To maintain a fixed brightness, select **Constant Brightness**, and set it to **On**.



- When Constant Brightness is set to On, you cannot change the settings for Light Source Mode and Brightness Level. When you want to change these settings, set Constant Brightness to Off.
- When **Constant Brightness** is set to **Off**, the value for **Brightness Level** changes depending on the current status of the light source.
- There may be a margin of error in the Brightness Level.
- When the projector is used continuously for more than 24 hours, or when direct shutdown is used regularly, set **Light Source Calibration** using the scheduling function. If this is not set, the Constant Brightness function does not work.
- Scheduling Function" p.117

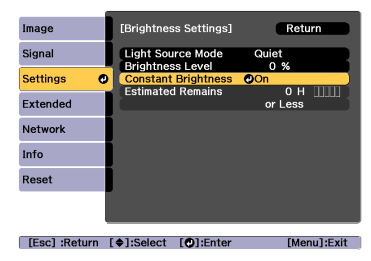
Display Level	Estimated Remains
	10,000 hours or more
	8,000 to 9,999 hours
	6,000 to 7,999 hours
	4,000 to 5,999 hours
	2,000 to 3,999 hours
	0 to 1,999 hours



The time displayed on the screen is just a guide. 30,000 hours or more is displayed in units of 10,000; 2,000 to 29,999 hours is displayed in units of 1,000; and up to 1,999 hours is displayed in units of 100.

Guide to Estimated Remains

When **Constant Brightness** is set to **On**, the Estimated Remains is displayed. Estimated Remains indicates the amount of time for which constant brightness can be maintained.



Relationship between Brightness Level and light source operation time

The following shows the relationship between Brightness Level and light source operation time.

When Constant Brightness is set to Off

1: Brightness Level

2: Approximate time until light source brightness is reduced by half

0	2
100%	20,000 hours
90%	21,000 hours
80%	24,000 hours
70%	30,000 hours
60%	37,000 hours
50%	47,000 hours
40%	61,000 hours



0	2
30%	71,000 hours

When Constant Brightness is set to On

1: Brightness Level

2: Approximate time for which constant brightness of the light source can be maintained

0	2	Illustration	
85%	6,000 hours		
80%	10,000 hours	1	
70%	19,000 hours	0	
60%	29,000 hours		
50%	41,000 hours	2	
40%	56,000 hours		
30%	78,000 hours		



- The approximate time for the light source usage may not be realized depending on the projector operating conditions and environment.
- The times above are the standard hours when using the projector continuously without changing the **Brightness Level** or **Constant Brightness** settings and are not guaranteed.
- You may need to replace parts inside the projector before the light source operation times are reached depending on the projector usage and operating conditions.
- When Constant Brightness is set to On, and the approximate constant time has been exceeded, you may not be able to set a high value for Brightness Level.

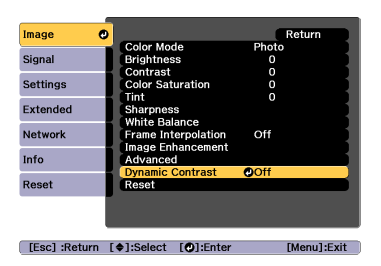
Setting the Amount of Light of the Projected Image

By automatically setting the luminance according to the brightness of the displayed image, it lets you enjoy deep and rich images.



Dynamic Contrast can only be set when the **Color Mode** is set to **Dynamic** or **Cinema**.

- Press the [Menu] button while projecting.
- Select **Dynamic Contrast** from **Image**, and then press the [] button.



- Select **Normal** or **High Speed**, and then press the [J button. The setting is stored for each color mode.
- Press the [Menu] button to finish making settings.

Changing the Aspect Ratio of the Projected Image

You can change the <u>Aspect Ratio</u> of the projected image to suit the type, the ratio of height and width, and the resolution of the input signals.

Available aspect modes vary depending on the Screen Type currently set.



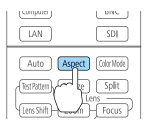
Set the Screen Type before changing the aspect ratio.

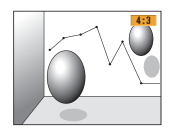
Screen Settings" p.31

Changing methods

Each time you press the [Aspect] button on the remote control, the aspect mode name is displayed on the screen and the aspect ratio changes.

Remote control





Aspect Mode	Explanation	
Auto	Projects in an appropriate aspect ratio based on information from the signal being input.	
Normal	Projects while retaining the aspect ratio of the input image.	
4:3	Projects at an aspect ratio of 4:3.	
16:9	Projects at an aspect ratio of 16:9.	
Full	Projects at the full size of the projected screen.	

Aspect Mode	Explanation
H-Zoom	Projects by enlarging the input image to the full width of the projected screen while retaining the aspect ratio. Areas that exceed the edges of the projected screen are not projected.
V-Zoom	Projects by enlarging the input image to the full height of the projected screen while retaining the aspect ratio. Areas that exceed the edges of the projected screen are not projected.
Native	Projects to the center of the projected screen at the resolution of the input image. Areas that exceed the edges of the projected screen are not projected.



- You can also set the aspect ratio from the Configuration menu.
- Signal Aspect p.147
- If parts of the computer image are missing, set the **Resolution** setting to **Wide** or **Normal** from the Configuration menu, according to the resolution of the computer.
- Signal Resolution p.147

The aspect mode changes as shown in the tables below.

The following colors in screen images in the tables indicate areas that are not displayed.

The area where the image is not displayed depending on the screen type setting.

The area where the image is not displayed depending on the aspect mode setting.

EB-L1755U/EB-L1750U/EB-L1505UH/EB-L1500UH/EB-L1495U/EB-L1490U

Screen type setting: 16:10

	Aspect Ratio of Input Signal		
	16:10	16:9	4:3
Auto or Normal	$ \begin{pmatrix} 0 & 0 \\ 0 & 0 \end{pmatrix} $	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
16:9	$ \begin{pmatrix} 0 & 0 \\ 0 & 0 \end{pmatrix} $	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
Full	0	$\begin{array}{c} 0 \\ 0 \\ \end{array}$	
H-Zoom	0	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
V-Zoom			
Native*			

^{*} The image may differ depending on the resolution of the input signal.

Screen type setting: 16:9

	Aspect Ratio of Input Signal 16:10 16:9 4:3		
Auto or Normal		$\begin{array}{c} 0 \\ 0 \\ \end{array}$	

	Aspect Ratio of Input Signal		
	16:10	16:9	4:3
Full	$\begin{array}{c} \circ & \circ \\ \circ & \circ \end{array}$	$\begin{array}{c} 0 \\ 0 \\ \end{array}$	
H-Zoom		$\begin{array}{c} \circ & \circ \\ \circ & \circ \end{array}$	
V-Zoom		$\begin{array}{c} \circ & \circ \\ \circ & \circ \end{array}$	
Native*	000	000	

^{*} The image may differ depending on the resolution of the input signal.

Screen type setting: 4:3

	Aspect Ratio of Input Signal		
	16:10	16:9	4:3
Auto or Normal			
4:3*1	$\begin{array}{c} 0 \\ 0 \\ \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
16:9		$\begin{array}{cccccccccccccccccccccccccccccccccccc$	

	Aspect Ratio of Input Signal					
	16:10	16:9	4:3			
H-Zoom						
V-Zoom						
Native*2	000	000				

- *1 When inputting an HDTV signal (720p/1080i/1080p), the aspect ratio of the signal is maintained, while the image is trimmed on the left and right and displayed.
- *2 Only computer images and images from the HDMI port/HDBaseT port. The image may differ depending on the resolution of the input signal.

EB-L1715S/EB-L1710S/EB-L1515S/EB-L1510S

Screen type setting: 4:3

	Aspect Ratio of Input Signal					
	16:10	16:9	4:3			
Auto or Normal						
4:3*1	0	$\begin{array}{cccccccccccccccccccccccccccccccccccc$				
16:9		$\begin{array}{cccccccccccccccccccccccccccccccccccc$				

	Aspe	Aspect Ratio of Input Signal					
	16:10	16:9	4:3				
H-Zoom							
V-Zoom							
Native*2							

- *1 When inputting an HDTV signal (720p/1080i/1080p), the aspect ratio of the signal is maintained, while the image is trimmed on the left and right and displayed.
- *2 Only computer images and images from the HDMI port/HDBaseT port. The image may differ depending on the resolution of the input signal.

Screen type setting: 16:9

	Aspect Ratio of Input Signal					
	16:10	16:10 16:9				
Auto or Normal		$\begin{array}{c} \circ & \circ \\ \circ & \circ \end{array}$				
Full		$\begin{array}{c} \circ & \circ \\ \circ & \circ \end{array}$				
H-Zoom		0 0				
V-Zoom	000	0 0				



	Aspect Ratio of Input Signal					
	16:10	16:9	4:3			
Native*						

^{*} The image may differ depending on the resolution of the input signal.

Screen type setting: 16:10

	Aspect Ratio of Input Signal						
	16:10	16:9	4:3				
Auto or Normal		$\begin{array}{cccccccccccccccccccccccccccccccccccc$					
16:9		$\begin{array}{cccccccccccccccccccccccccccccccccccc$					
Full		$\begin{array}{cccccccccccccccccccccccccccccccccccc$					
H-Zoom		$\begin{array}{cccccccccccccccccccccccccccccccccccc$					
V-Zoom							
Native*							

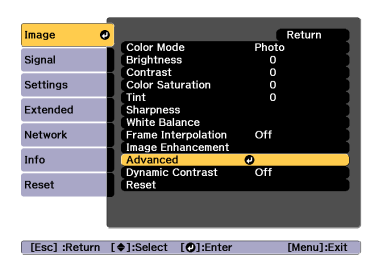
^{*} The image may differ depending on the resolution of the input signal.

Adjusting the Image

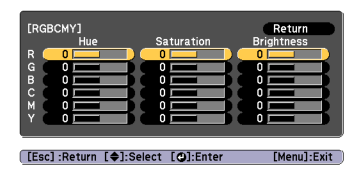
Hue, Saturation, and Brightness adjustment

You can adjust the **Hue** (tint), **Saturation** (vividness), and **Brightness** of the six axes R (red), G (green), B (blue), C (cyan), M (magenta), and Y (yellow) according to your preferences.

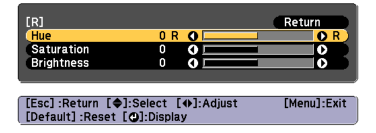
- 1 Press the [Menu] button while projecting.
- Select **Advanced** from **Image**, and then press the [] button.



- **3** Select **RGBCMY**, and then press the [←] button.
- Use the [♠][♥] buttons to select the color you want to adjust, and then press the [♣] button.



Use the [▲][▼] buttons to select the item, and then use the [◀][▶] buttons to make the adjustments.



Each time you press the $[\ensuremath{\checkmark}]$ button, the adjustment screen changes.

To complete the corrections, press the [Menu] button.

Gamma adjustment

You can adjust differences in the halftone brightness that occurs depending on the connected device.

You can set it by using one of the following methods.

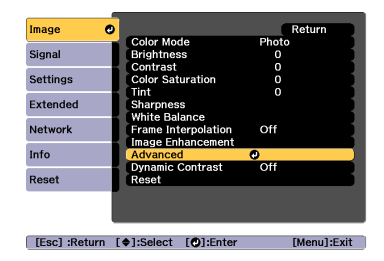
- Select and adjust the correction value
- Adjust using the gamma adjustment graph



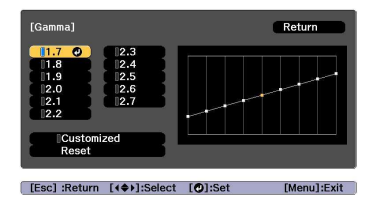
Adjust by projecting a still picture. Gamma cannot be adjusted correctly by using movies.

Select and adjust the correction value

- Press the [Menu] button while projecting.
- Select **Advanced** from **Image**, and then press the [] button.



- **3** Select **Gamma**, and then press the [**→**] button.
- Use the [▲][▼] buttons to select the correction value, and then use the [✔] button to confirm the selection.



When a larger value is selected, the dark areas of images become brighter, but the color saturation for lighter areas may become weaker.

When a smaller value is selected, you can reduce the overall brightness of the image to make the image sharper.

If you select **DICOM SIM** from **Color Mode** on the **Image** menu, select the adjustment value according to the projection size.

- If the projection size is 150 inches or less, select a small value.
- If the projection size is 150 inches or more, select a large value.

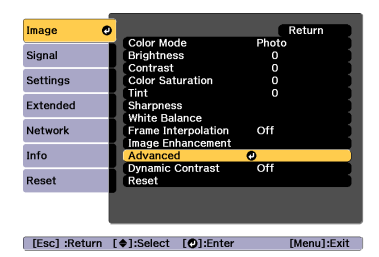


Medical images may not be reproduced correctly according to your installation environment and screen specifications.

Adjust using the gamma adjustment graph

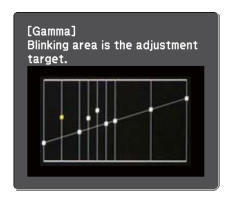
Select a tone point on the graph and make adjustments.

- Press the [Menu] button while projecting.
- Select **Advanced** from **Image**, and then press the [] button.



- **3** Select **Gamma**, and then press the [**→**] button.
- Select **Customized**, and confirm using the [J button.
- Use the [◀][▶] buttons to select the tone that you want to change, and then use the [♠][▼] buttons to make the adjustments. When you have finished making changes, confirm by using the [↩] button.

If you use the [◀][▶] buttons to select the tone that you want to change, the image flashes and you can check the tone area of the adjustment target.

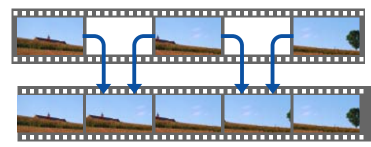


When **Do you want to continue adjusting the setting?** is displayed, select **Yes** or **No**.

To adjust another tone, select Yes, and repeat the procedure from step 5.

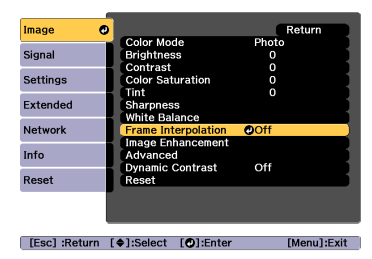
Frame Interpolation

The current and previous frames are used to create intermediate frames, interpolating to produce smooth-moving images. You can resolve clumsy-moving images, such as frame skipping when projecting a fast moving image.

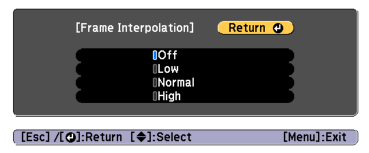


Press the [Menu] button while projecting.

Select **Frame Interpolation** from **Image**, and then press the [] button.



Select the level of interpolation from **Low**, **Normal** or **High**. Set to **Off** if noise occurs after setting them.



Press the [Menu] button to finish making settings.

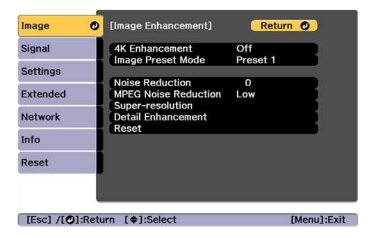


Adjusting Image Resolution (Image Enhancement)

You can adjust the resolution of the image using **Image Enhancement** to reproduce a clear image with an emphatic texture and material feel.

- Press the [Menu] button while projecting.
- Select **Image Enhancement** from **Image**, and then press the [-] button.

The following screen is displayed.



4K Enhancement (EB-L1755U/EB-L1750U/EB-L1505UH/EB-L1500UH/EB-L1495U/EB-L1490U only)

4K Enhancement is a function that projects an image at a doubled resolution by diagonally shifting 1 pixel in increments of 0.5 pixels.

A high-resolution image signal is projected in fine detail.

Select **4K Enhancement** from **Image Enhancement**, and then press the [J button.

Select one of the following, and then press the [-4] button.

Off: Disables 4K Enhancement. If a signal that exceeds the panel resolution of this projector is input, the image is displayed according to the panel resolution of this projector.

Full HD: If a signal with a resolution of 1080i/1080p/WUXGA or higher is input, 4K Enhancement is enabled.

WUXGA+: If a signal with a resolution that exceeds WUXGA is input, 4K Enhancement is enabled. To project a high-resolution movie, you can project a high-definition image by using this setting with **Image Preset Mode**.





- To project from multiple projectors, select **Off** to unify each image.
- Off is ideal for projecting presentation materials from computers and so on.
- If set to **Full HD** or **WUXGA+**, the status corrected using the following function is canceled.

Edge Blending, Scale, Curved Surface, Point Correction, Corner Wall

When **4K Enhancement** is set to **Off**, the settings return to their previous state.

Press the [Esc] button to return to the previous screen.

Image Preset Mode

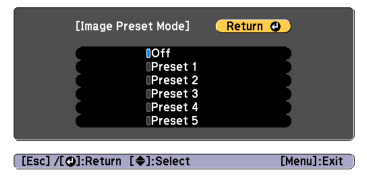
Select the optimal setting according to the projected image from five presets prepared in advance.

The following settings are saved in the presets.

Noise Reduction, MPEG Noise Reduction, Super-resolution, Detail **Enhancement**

- Select Image Preset Mode from Image Enhancement, and then press the [] button.
- Select one of the following, and then press the [◄] button. Preset 1 to Preset 5: The settings saved in advance are applied to the image.

Off: Select this to turn off presets.





- After selecting Preset 1 to Preset 5, you can fine tune each setting individually. The setting after adjustment will be
- The setting after adjustment will be overwritten separately when 4K Enhancement is enabled and disabled.

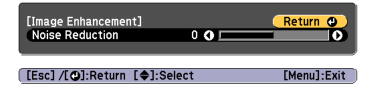
You can smooth out rough images for softer image quality when inputting progressive signals or progressive interlace signals.



Noise Reduction

This is disabled in the following cases.

- When Image Processing is set to Fast 2
- When 4K Enhancement is enabled
- When a signal with a resolution that exceeds WUXGA is input
- When Image Preset Mode is Off
- Select Noise Reduction from Image Enhancement, and then press the [] button.
- Use the [◀][▶] buttons to adjust the value.



Press the [Esc] button to return to the previous screen.

Press the [Esc] button to return to the previous screen.



MPEG Noise Reduction

You can reduce dot and block noise that occurs in outlines when projecting MPEG movies.



This is disabled in the following cases.

- When 4K Enhancement is enabled
- When a signal with a resolution that exceeds WUXGA is input
- When Image Preset Mode is Off
- Select **MPEG Noise Reduction** from **Image Enhancement**, and then press the [] button.
- Select a level to reduce noise from **Low**, **Normal**, or **High**, and then press the [J button.

If Off is selected, MPEG Noise Reduction is disabled.



Press the [Esc] button to return to the previous screen.

Super-resolution

To display a crisp image, you can reduce the blurring that is created on the edge when the resolution of the image signal is scaled up and projected.

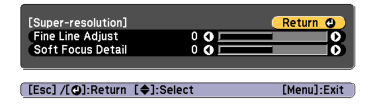


Disabled when Image Preset Mode is Off.

- Select **Super-resolution** from **Image Enhancement**, and then press the [J button.
- Use the [▲][▼] buttons to select the item, and then use the [◀][▶] buttons to make the adjustments.

Fine Line Adjust: If this parameter is set to a positive value, details such as hair or fabric patterns will be enhanced.

Soft Focus Detail: If this parameter is set to a positive value, the outline, background, and the other main parts of the objects in the image will be enhanced to show them clearly.



Press the [Esc] button to return to the previous screen.



Detail Enhancement

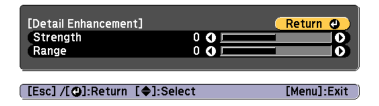
You can enhance the contrast in detailed areas of an image to create a more emphatic texture and material feel.



Disabled when Image Preset Mode is Off.

- Select **Detail Enhancement** from **Image Enhancement**, and then press the [**J** button.
- Use the [▲][▼] buttons to select the item, and then use the [◀][▶] buttons to make the adjustments.

Strength: The larger the value, the more the contrast is enhanced. **Range**: The larger the value, the wider the range of detail enhancement becomes.





Depending on the image, a highlight may be noticeable at the border between colors. If this bothers you, set a smaller value.

Press the [Esc] button to return to the previous screen.

Projecting 3D Images (EB-L1505UH/EB-L1500UH/ EB-L1495U/EB-L1490U/EB-L1515S/EB-L1510S only)

By using two projectors, you can project passive 3D images. The following are required to project and view 3D images.

- Polarizer
- Passive 3D glasses
- Mount for stacking
- Silver screen for passive 3D



This projector arranges the direction of polarizing projection for R (red), G (green), and B (blue). It is not necessary to inverse left and right eye G (green) image signals.



Useful Functions

This section describes the Multi-Projection, Split Screen, Memory, Schedule, and Security functions.

Multi-Projection Function

You can setup multiple projectors to project one large and wide image. You can adjust the difference of brightness and color tone between each projected image to create a seamless screen.



- Set **4K Enhancement** to **Off**. (EB-L1755U/EB-L1750U/EB-L1505UH/ EB-L1500UH/EB-L1495U/EB-L1490U only)
- We recommend setting the focus, zoom, and lens shift at least 20 minutes after you start the projection, because images are not stable right after turning on the projector.
- If the values for **Geometry Correction** are large, the image position adjustment for overlapping images becomes difficult.
- The Test Pattern can be displayed to adjust the projection status without connecting video equipment.
 - "Displaying a Test Pattern" p.33
- If you project a dot by dot image that can be projected without being enlarged or reduced, you can make adjustments precisely.

Adjustment Procedure

Adjusting automatically online

Images from multiple projectors can be automatically adjusted to match the settings on the projector set as the master projector (Screen Matching).

However, when a particularly dark projector is included in the group, the brightness is automatically adjusted according to the dark projector. For the master projector, select a projector whose color and brightness you want to use as the standard.

When you want the image to be as bright as possible:
 Set Light Source Mode for all projectors to Normal. You can also set Light Source Mode to Custom, and Brightness Level to 100%.

- When you want to match to a specific brightness: Set **Light Source Mode** to **Custom** for the projector with the darkest projected image, and then adjust **Brightness Level** to the brightness you want to use. Also, set this projector as the master projector.
- Settings Brightness Settings Light Source Mode Brightness Level p.149

Advance preparation

- (1) Connect all projectors to a network hub using LAN cables.
- (2) Turning on the master projector.
- (3) Set an ID for the master projector and the remote control.
 - Set the projector ID" p.44
- (4) Turn on all projectors.
- (5) Set the **DHCP** to **On** for all projectors, or check that IP addresses have been assigned.
 - Network Network Configuration Wired LAN IP Settings p.163
- (6) Make sure that **Sleep Mode** is set to **Off** so that it does not turn off while adjusting.
 - Extended Operation Sleep Mode p.151

Adjusting the projected position

- 1) Adjust the position (angle) of the projector.
 - "Installation Settings" p.30
- (2) Adjust the arrangement of the images.
 - Performing tiling automatically p.95

Adjusting the projected images

- (1) Adjust the aspect ratio of the images.
 - Screen Settings" p.31
 - "Changing the Aspect Ratio of the Projected Image" p.82

- (2) Adjust the lens shift.
 - "Adjusting the Position of the Projected Image (Lens Shift)" p.34
- (3) Adjust the zoom and focus.
 - "Adjusting the Image Size" p.38
 - Correcting the Focus" p.39
- (4) Adjust small differences in the images.
 - Point Correction" p.76
- (5) Adjust the edges of the images.
 - "Edge Blending" p.98
 - "Black Level" p.100
- (6) Adjust the brightness and tint of the images.
 - Screen Matching" p.103
- (7) Select the sections of the images.
 - "Displaying a Scaled Image" p.106

Adjusting manually offline

Adjust the images from all projectors manually.

Advance preparation

- (1) Turn on all projectors.
- (2) Set an ID for all projectors and the remote controls.
 - Set the projector ID" p.44

Adjusting the projected position

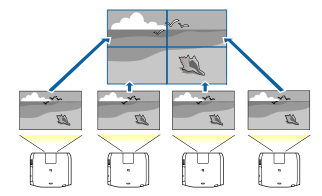
- (1) Adjust the position (angle) of the projector.
 - "Installation Settings" p.30
- (2) Adjust the arrangement of the images.
 - Performing tiling manually p.97

Adjusting the projected images

"Adjusting the projected images" p.94

Tiling

Project the same image from multiple projectors to create one large image. You can project by using up to nine projectors.





Before performing tiling, adjust the projected image so that it is a rectangle. Also, adjust the size and focus of the images.

- "Adjusting the Image Size" p.38
- Correcting the Focus" p.39

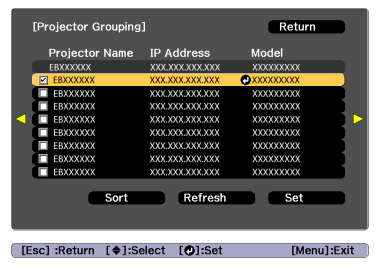
Performing tiling automatically

This section explains how to select the projector being used in **Projector Grouping**, and then automatically configure the images being projected.



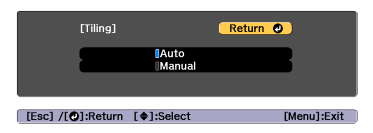
Location setup is performed using the camera built into the front of the projector. Do not block the camera or the projected images.

- Press the [Menu] button while projecting.
- Select **Multi-Projection** from **Extended**, and then press the [] button.
- Select **Projector Grouping**, and then press the [~] button.
- Select the projectors that will be used for tiling, and then press the button.



- (1) Select the projectors you want to use to enter a checkmark.

 Select **Refresh** to update the list. Select **Sort** to sort the projector order.
- (2) Select **Set**, and then press the [**◄**] button.
- **5** Select **Tiling**, and then press the [**→**] button.
- Select **Tiling**. Select **Auto**, and then press the [Esc] button.

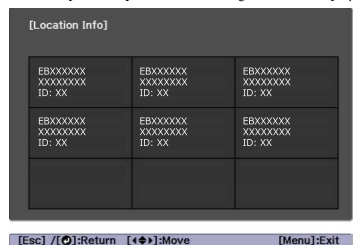


Select **Location Setup**, and then press the [**J**] button.

The image is positioned automatically.

When the message "Assign IDs to projectors that have been located. Do you want to continue?" is displayed, select **Yes**.

When setup is complete, the following screen is displayed.





If the image is not located correctly, select **Manual** in step 6, and then follow the steps below to locate the image manually.

- (1) Set **Row** and **Column** in **Layout**.
- (2) Select **Set**, and then press the [→] button.
- (4) Repeat step (3) to reposition the location of all projectors.
- (5) Select **Set**, and then press the [**◄**] button.
- 8 Input the image signal to display the image.

When tiling is complete, adjust any positional gaps and the tint of the projected images.

"Adjusting the projected images" p.94



- After tiling is complete, do not change the IP addresses or projector names of the projectors. Otherwise the image will not be adjusted automatically.
- After tiling is complete, you can set each projector with one remote control. Select the projector ID for the projector you want to set with the remote control. You can check the projector ID in **Tiling Location Info**.
- "Setting the remote control ID" p.45

Performing tiling manually

This section explains how to perform location settings for the image manually without performing **Projector Grouping**.

1 Press the [Menu] button while projecting.

- Select **Multi-Projection** from **Extended**, and then press the [] button.
- Select **Tiling**, and then press the [◄] button.
- Select **Layout**, and then press the [] button.
 - (1) Set the number of projectors in **Row** and **Column**.
 - (2) Select **Set**, and then press the [**J**] button.
- Repeat steps 1 to 4 for each projector to be used for tiling.
- Select **Location Setup**, and then press the [-4] button.
 - (1) Set the positions of the projected images in **Row Order** and **Column Order**.

Row Order: Place screens from top to bottom in the order of 1, 2, 3. Column Order: Place screens from left to right in the order of A, B, C.



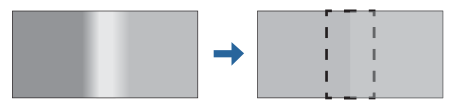
- (2) Select **Set**, and then press the [**◄**] button.
- **7** Repeat step 6 for each projector.
- Input the image signal to display the image.
 - "Automatically Detecting Input Signals and Changing the Projected Image (Source Search)" p.63

When tiling is complete, adjust any positional gaps and the tint of the projected images.

"Adjusting the projected images" p.94

Edge Blending

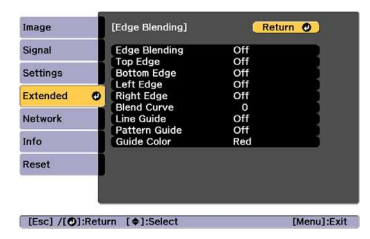
You can fine tune the overlapping areas to make seamless screen.





Before performing edge blending to raise the precision of adjustments, press the [Color Mode] button on the remote control, and then set **Color Mode** to **Multi-Projection**.

- Press the [Menu] button while projecting.
- Select Multi-Projection from Extended.
- Select **Edge Blending**, and then press the [] button. The following screen is displayed.



Submenu	Function
Edge Blending	Set to On to activate Edge Blending. Set to Off when not projecting from multiple projectors.
Top Edge/Bottom Edge/Left Edge/Right Edge	Blending : Set to On to activate Edge Blending towards your settings, and the blend range will be shaded.
	Blend Start Position : Displays blending start position as a red line, and adjusts at the level of one pixel.
	Blend Range : Adjusts the range to be shaded. Adjustment is possible at the level of one pixel. The maximum range is 45% of the resolution.
Blend Curve	You can select from 16 ways of shading.
Line Guide	Set to On to display a guide on the Edge Blending setting range.
Pattern Guide	Set to On to display a guide to match the position of the Edge Blending setting range.
Guide Color	Select a combination of guide colors from the six provided.

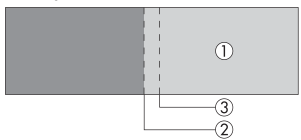
- Turn on Edge Blending.
 - (1) Select **Edge Blending**, and then press the [] button.
 - (2) Select **On**, and then press the [] button.
 - (3) Press the [Esc] button.
- Set **Line Guide** to **On**.
 - (1) Select **Line Guide**, and then press the [] button.
 - (2) Select **On**, and then press the $[\ \ \ \]$ button.
 - (3) Press the [Esc] button.



If the guide is not clear, you can change the color of the guide in **Guide Color**.

- Set Pattern Guide to On.
 - (1) Select **Pattern Guide**, and then press the [] button.
 - (2) Select **On**, and then press the [] button.
 - (3) Press the [Esc] button.
- Set **Top Edge**, **Bottom Edge**, **Left Edge**, or **Right Edge** according to the parts of the image that are overlapped.

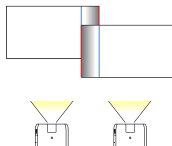
The following shows how to set screen (1) as an example.



In the example above, you need to adjust the **Left Edge** because you can see the overlapping areas on the left side of the image (1).

- (1) Select **Left Edge**, and then press the [] button.
- (2) Select **Blending**, and then press the [] button.
- (3) Select **On**, and then press the $[\ \ \ \]$ button.
- (4) Press the [Esc] button.
- (5) In **Blend Start Position**, align the blending start position with the edge (2) of the image.
- (6) Press the [Esc] button.
- (7) In **Blend Range**, adjust the range (3) to be shaded.

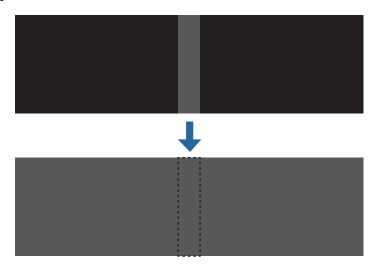
 The value for when the overlapped range and the guide are in the same position is the best.



- (8) Press the [Esc] button.
- Set Blend Curve.
 - (1) Select **Blend Curve**, and then press the [] button.
 - (2) Select the amount of shading from **0** to **15**, and then press the [] button.
 - (3) Press the [Esc] button.
- After the settings are complete, set **Line Guide** and **Pattern Guide** to **Off** to finish.

Black Level

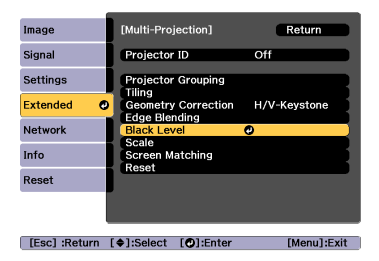
When a black image is displayed, only areas where the images overlap stands out. The black level function allows you to match the brightness and tone for areas where the images do not overlap with areas where the images overlap, to make the difference less noticeable.



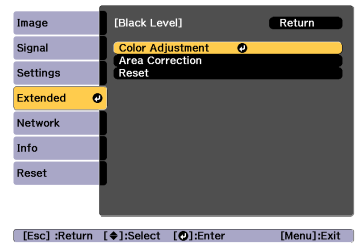


- You cannot adjust the Black Level when a test pattern is displayed.
- If the **Geometry Correction** value is large, you may not be able to adjust correctly.
- The brightness and tone may differ in areas where the images overlap as well as in other areas even after performing black level adjustment.
- If you change the **Top Edge/Bottom Edge/Right Edge/Left Edge** setting, the Black Level is returned to its default value.
- "Edge Blending" p.98
- When auto adjustment starts for Screen Matching, the settings for Color Adjustment are automatically adjusted.
- The Automatically correct the brightness and tint for multiple projectors" p.104

Select **Black Level** from **Multi-Projection**, and then press the [] button.



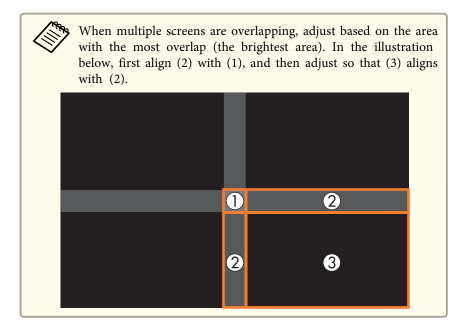
Select **Color Adjustment**, and then press the [] button.



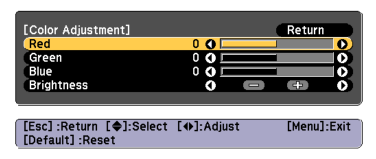
The areas are displayed based on the settings for **Top Edge/Bottom Edge/Right Edge/Left Edge**.

Select the area you want to adjust, and then press the [] button.

The selected area is displayed in orange.



Adjust the black tone and brightness.

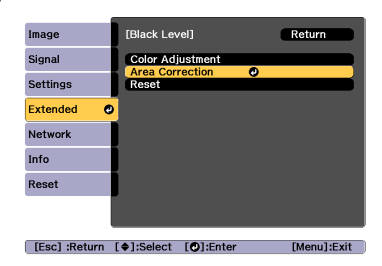


Repeat steps 3 and 4 as needed to adjust any remaining parts.

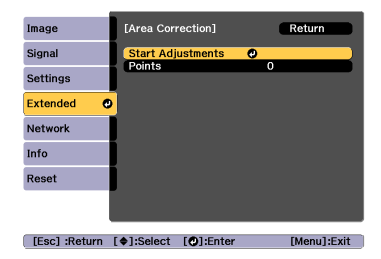


After this, if the tone for some areas do not match, adjust them by **Area Correction**.

- Press the [Esc] button, to return to the screen displayed in step 2.
- Select **Area Correction**, and then press the [] button.



Select **Start Adjustments**, and then press the $[\cup]$ button.



Boundary lines that indicate areas where images overlap are displayed.

The boundary lines are displayed based on the settings for **Top Edge/Bottom Edge/Right Edge/Left Edge**.

Use the [▲][▼][◀][▶] buttons to select a boundary line of the area you want to adjust.

The selected line is displayed in orange.



Press the [] button to confirm the selection.



- Use the [▲][▼][◀][▶] buttons to adjust the boundary line positions, and then press the [◄] button.
- Press the [♠][♥][♠] buttons to select the point you want to move, and then press the [♣] button.

The selected point is displayed in orange.



Press the $[\blacktriangle][\blacktriangledown][\blacktriangledown][\blacktriangleright]$ buttons to move the point.

To continue to move another point, press the [Esc] button to return to step 12, and then repeat steps 12 and 13.

To adjust another boundary line, press the [Esc] button until the screen for selecting a boundary line from step 9 is displayed.



To return **Black Level** to its default value, press the [Esc] button to return to the screen from step 7, select [Reset], and then press the [] button.



To complete the adjustment, press the [Menu] button.

Screen Matching

Adjust the tint and brightness for multiple projectors.

When projectors are connected to a network, the tint and brightness for multiple projectors are auto adjusted based on the master projector's adjustment values.

When projectors are not connected to a network, or if auto adjustment does not work, you can adjust the tint and brightness for all projectors manually.



- We recommend performing Screen Matching 20 minutes after turning on the projector or canceling A/V mute.
- To increase the accuracy of adjustments, we recommend darkening the room while projecting images and then making adjustments.
- Perform the following on the master projector before starting adjustments.
- Set the **Color Mode** to **Multi-Projection** with the remote control's [Color Mode] button.
- Press the [A/V Mute] button on the remote control to cancel A/V Mute.
- Adjust the following items on the Image menu as necessary. Brightness, Contrast, Color Saturation, Tint, White Balance, Advanced
- "Image Menu" p.145
- Set the brightness of the projected image.
- Setting the Brightness" p.78
- When there are large differences in the brightness for each projector due to aging light sources, perform Screen Matching again.
- By using the scheduling function, you can automatically adjust the tint and brightness at the time you set.
- Scheduling Function" p.117
- See the following if Screen Matching does not work correctly.
- "Automatic adjustments are not performed correctly" p.200

Operating conditions for auto adjustment functions

The auto adjustment functions for Screen Matching are enabled when the following conditions are met.

- The screen surface is flat and not skewed or warped
- Using a matte white diffusion screen
- The projection size is 80 to 200 inches
- The projected image after tiling is rectangular



- All projected images are lined up with no gaps (We recommend using 15 to 45% as the width of overlapping images)
- The projector is setup parallel to the projection surface



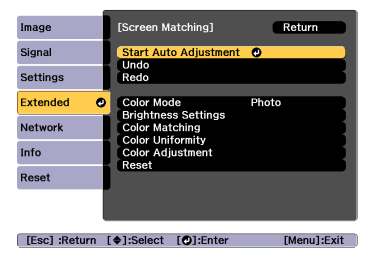
Auto adjustment is not available when using the following lenses. ELPLX02, ELPLX02W, ELPLR04, ELPLL08, ELPLL07/ ELPLU03, ELPLU04, ELPLU02 (EB-1755U/EB-1750U)

Automatically correct the brightness and tint for multiple projectors

Automatically correct the brightness and tint for the projectors selected in **Projector Grouping** based on the brightness and tint set for the master projector.



- Check the following before starting auto adjustment.
 - The projector is connected to the network
 - The Location Setup for the projector has already been set
- Auto adjustment is performed using the camera built into the front of the projector. Do not block the camera or the projected images.
- The time necessary for auto adjustment varies according to the location and number of projectors and can take up to approximately 12 minutes.
- Settings are auto adjusted for Brightness Settings and Black Level (Color Adjustment only).
- After making automatic adjustments, Color Uniformity and Color Matching are returned to their defaults.
- Select **Screen Matching** from **Multi-Projection**, and then press the [] button.
- Select **Start Auto Adjustment**, and then press the [] button.



The adjustment pattern is displayed, and adjustment starts. If the projected image is displayed before the adjusting, the procedure is complete.



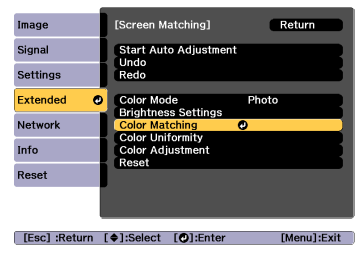
- See the following if an error occurs.
 - "Automatic adjustments are not performed correctly" p.200
- To return to the status before auto adjustment, select **Undo**. When you select **Redo** after selecting **Undo**, it returns the image to the status after auto adjustment.
- To return Screen Matching to its default value, select Reset.
- When Constant Brightness in Brightness Settings is set to On and you want to adjust Brightness Level after performing screen matching, select Reset.

Color Matching

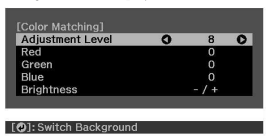
You can fine tune the color balance and brightness from black to white for each color tone.

When the projectors are not connected to a network, or if you want to adjust manually after the automatic adjustments, perform the following steps on all projectors.

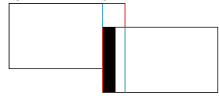
- Select **Screen Matching** from **Multi-Projection**, and then press the [] button.
- Select **Color Matching**, and then press the [] button.



The following screen is displayed.



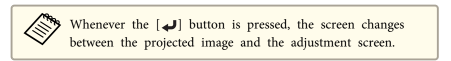
Half of the overlapped area is displayed in black so that it is easy to check the edge of the image.



Adjustment Level: There are eight levels from white, through gray, and up to black. You can adjust each level individually.

Red, Green, Blue: Adjusts the tone for each color.

Brightness: Adjusts the image brightness.

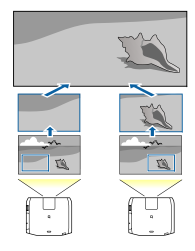


- Select **Adjustment Level**, and then use the [] buttons to set the adjustment level.
- Select **Red**, **Green**, or **Blue**, and then press the [◀][▶] buttons to adjust the color tone.
- Select **Brightness**, and then use the [◀][▶] buttons to adjust the brightness.

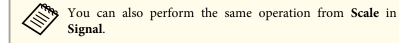
- Return to step 2 and adjust each level.
- Press the [Esc] button to return to the previous screen.

Displaying a Scaled Image

A section of the image is cropped and displayed. This allows you to create one large image by combining images projected from multiple projectors.



- Project the image, and then press the [Menu] button.
- 2 Select Multi-Projection from Extended.



Select **Scale**, and then press the $[\begin{cases} \begin{cases} \end{cases}$ button.

- 4. Turn on **Scale**.
 - (1) Select **Scale**, and then press the [] button.
 - (2) Select **Auto** or **Manual**, and then press the [←] button.

Auto: Automatically adjusts the clipped area according to the adjustment values in Edge Blending and Tiling. You do not need to perform any steps after step 6.

Manual: Allows you to adjust the clipped area manually.

(3) Press the [Esc] button to return to the previous screen.

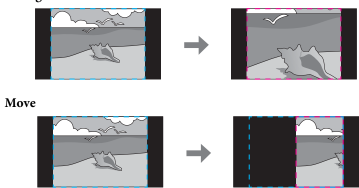


If auto adjustment does not work for the clipped image, adjust the aspect ratio, and then select **Auto**.

Changing the Aspect Ratio of the Projected Image" p.82

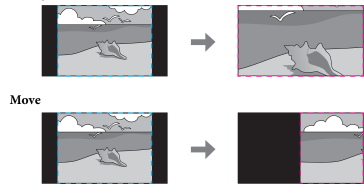
- Set Scale Mode.
 - (1) Select **Scale Mode**, and then press the [**✓**] button.

(2) Select Zoom Display or Full Display, and then press the [→] button. Zoom Display: Adjusts according to the image currently displayed. Enlarge



Full Display: Adjusts according to the projector's panel size (the maximum area in which an image can be displayed).

Enlarge



(3) Press the [Esc] button to return to the previous screen.

6 Adjust the scale.

Select the adjustment method with the $[\blacktriangle][\blacktriangledown]$ buttons, then adjust using the $[\blacktriangle][\blacktriangleright]$ buttons.

-+: Enlarges or reduces an image horizontally and vertically at the same time.

Scale Vertically: Enlarges or reduces an image vertically.

Scale Horizontally: Enlarges or reduces an image horizontally.

- The image is clipped and adjusted.
 - (1) Select **Clip Adjustment**, and then press the [◄] button. If you select **Clip Range**, the range and coordinates of the image that the projector will project is displayed.
 - (2) Use the [▲], [▼], [◀], and [▶] buttons to scroll the image. Adjust the coordinates and size of each image while viewing the screen.
 - (3) Press the [Menu] button to finish making settings.

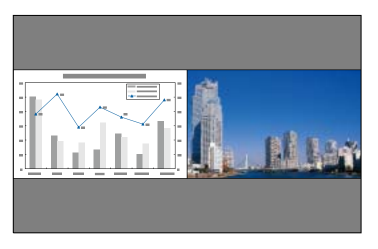


You can check the displayed area after clipping for the entire image from Clip Range.



Projecting Two Images Simultaneously (Split Screen)

You can simultaneously project images from two sources on the right and left of the screen.



Input Sources for Split Screen Projection

The combinations of input sources that can be projected on a split screen are listed below.

Left	Right Screen						
Screen	HDMI	HDBa- seT	DVI-D	SDI*	Com- puter	BNC	LAN
HDMI	-	/	1	/	/	/	/
HDBaseT	1	-	1	/	/	1	/
DVI-D	1	/	-	/	/	1	/
SDI*	1	/	1	-	-	-	-
Computer	1	/	1	-	-	-	-
BNC	/	/	1	-	-	-	-
LAN	/	/	1	-	-	-	-

^{*} EB-L1755U/EB-L1750U/EB-L1505UH/EB-L1500UH/EB-L1495U/EB-L1490U only



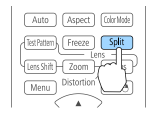
- Signals that exceed WUXGA are not supported.
- If **4K Enhancement** is enabled, a message is displayed. Select **Yes** to disable **4K Enhancement**. (EB-L1755U/EB-L1750U/EB-L1505UH/EB-L1500UH/EB-L1495U/EB-L1490U only)
- Image Image Enhancement 4K Enhancement p.145

Operating procedures

Projecting on a split screen

Press the [Split] button on the remote control while projecting. The currently selected input source is projected on the left of the screen.

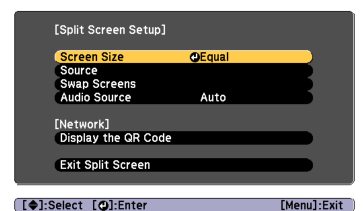
Remote control



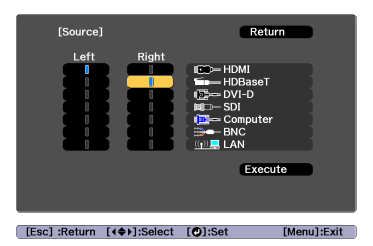


You can perform the same operations from the configuration menu.

- Settings Split Screen p.149
- Press the [Menu] button.
 The Split Screen Setup screen is displayed.



- Select **Source**, and then press the [] button.
- Select each input source for **Left** and **Right**.





You can perform the same operations using the following procedure.

- Tautomatically Detecting Input Signals and Changing the Projected Image (Source Search) p.63
- "Switching to the Target Image by Remote Control" p.64
- Select **Execute**, and then press the [] button.

 To switch the source during split screen projection, start the procedure from step 2.

Switching the left and right screens

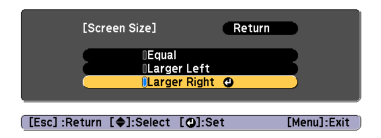
Follow the steps below to switch screens.

- Press the [Menu] button during split screen projection.
- Select **Swap Screens**, and then press the [] button. The projected images on the left and right are swapped.



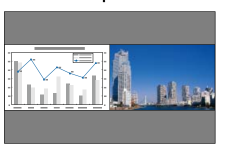
Switching the left and right image sizes

- Press the [Menu] button during split screen projection.
- Select **Screen Size**, and then press the [] button.
- Select the screen size you want to display, and then press the [] button.

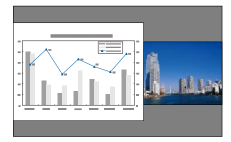


The projected images will appear as shown below after setting the screen size.

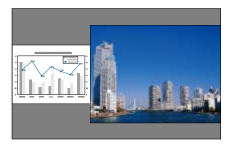
Equal



Larger Left



Larger Right





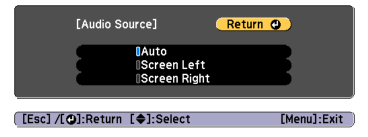
- You cannot enlarge both the left screen and right screen images at the same time.
- When one image is enlarged, the other image is reduced.
- Depending on the video signals that are input, the images on the left and right may not appear to be the same size even if **Equal** is set.

Changing the audio

- Press the [Menu] button during split screen projection.
- Select **Audio Source**, and then press the [] button.

Select the audio you want to output, and then press the [] button.

When you select **Auto**, audio is output for the enlarged screen. If the screen sizes are **Equal**, audio is output for the screen on the left.



Ending the split screen

Press the [Esc] button to end split screen.

The following steps can also be used to end the split screen.

- Press the [Split] button on the remote control.
- Select Exit Split Screen on the Split Screen Setup screen. © p.109

Restrictions during split screen projection

Operating restrictions

The following operations cannot be performed during split screen projection.

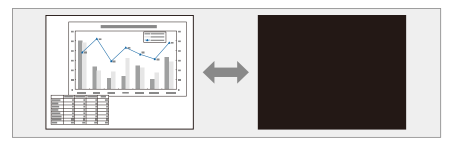
- Setting the configuration menu
- E-Zoom
- Changing the aspect mode
- Using the [User1], [User2], or [User3] button on the remote control
- Help can be displayed only when image signals are not input or when an error or warning notification is displayed.
- The user's logo is not displayed.

Restriction relating to images

- For the image on the right screen, the default values for the **Image** menu are applied. However, the settings for the image projected on the left screen are applied to the image on the right screen for **Color Mode**, **Color Temp.**, and **Super-resolution**.
- Dynamic Contrast and Frame Interpolation are not available.

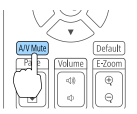
Hiding the Image and Sound Temporarily (A/V Mute)

You can use this when you want to focus the audience's attention on what you are saying, or if you do not want to show details such as when you are changing between files during presentations from a computer.



Each time you press the [A/V Mute] button, A/V Mute turns on or off.

Remote control





- The light source turns off when A/V Mute is executed.
- If you want to fade out or fade in when turning the video on or off, set the desired number of seconds in Fade-out and Fade-in.
- Extended Operation A/V Mute Settings Fade-out, Fade-in p.151
- When A/V mute is activated and no operations are performed for about 2 hours, the projector turns off automatically. If you do not want to turn off the power, set A/V Mute Timer to Off.
- Extended Operation A/V Mute Settings A/V Mute Timer p.151
- When A/V Mute Release is set to A/V Mute from the configuration menu, the following operations can still be performed without releasing A/V mute.
 - Change the source with the change input buttons on the remote control.
 - Control the projector from a computer using communication commands.
 - Extended Operation A/V Mute Settings A/V Mute Release p.151

A/V mute is only released by pressing the [A/V Mute] button, or by sending an A/V mute Off command.

• When projecting moving images, the images and sound continue to be played back while A/V Mute is on. It is not possible to resume projection from the point where A/V Mute was activated.

Freezing the Image (Freeze)

When Freeze is activated on moving images, the frozen image continues to project on the screen, so you can project a moving image one frame at a time like a still photo. Also, you can perform operations such as changing between files during presentations from a computer without projecting any images if the Freeze function is activated beforehand.

Each time you press the [Freeze] button, Freeze turns on or off.

Remote control



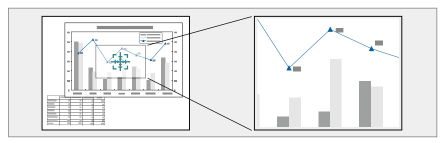


- Audio does not stop.
- When projecting moving images, the images continue to be played back while the screen is frozen. It is not possible to resume projection from the point where the screen was frozen.
- If the [Freeze] button is pressed while the Configuration menu or the Help screen is displayed, the menu or the Help screen that is displayed is closed.
- Freeze still works while E-Zoom is being used.



Enlarging Part of the Image (E-Zoom)

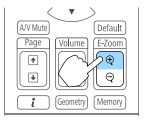
This is useful when you want to expand images to see them in greater detail, such as graphs and tables.



Start E-Zoom.

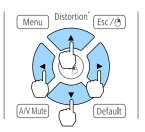
Press the $[\oplus]$ button to display the Cross $(\frac{r+1}{r+1})$.

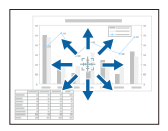
Remote control



Move the Cross ([] to the area of the image that you want to enlarge.

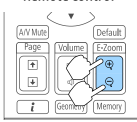
Remote control





3 Enlarge.

Remote control



 $[\oplus]$ button: Expands the area each time it is pressed. You can expand quickly by holding the button down.

 $[\Theta]$ button: Reduces images that have been enlarged.

[Esc] button: Cancels E-Zoom.



- During enlarged projection, press the [▲], [▼], [◀], or
 [▶] buttons to scroll the image.
- E-Zoom is unavailable when Scale is on.
 - Signal Scale p.147
- If **4K Enhancement** is enabled, a message is displayed. Select **Yes** to disable **4K Enhancement**. (EB-L1755U/EB-L1750U/EB-L1505UH/EB-L1500UH/EB-L1495U/EB-L1490U only)
- Image Image Enhancement 4K Enhancement p.145

Saving a User's Logo

You can save the image that is currently being projected as a User's Logo.



Once a User's Logo has been saved, the logo cannot be returned to the factory default.

- Project the image you want to save as the User's Logo, and then press the [Menu] button.
 - "Using the Configuration Menu" p.141
- Select **User's Logo** from **Extended**.



- When User's Logo Protection from Password Protection is set to On, a message is displayed and the User's Logo cannot be changed. Perform operations after setting User's Logo Protection to Off.
 - "Managing Users (Password Protection)" p.121
- If **User's Logo** is selected when Geometry Correction, E-Zoom or Aspect are being performed, the function currently being performed is temporarily cancelled.
- When the message "Choose this image as the User's Logo?" is displayed, select **Yes**.

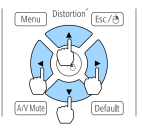


When you press the $[\ \ \ \]$ button, the screen size may change depending on the signal to match the actual resolution of the image signal.

Move the box to select the part of the image to use as the User's Logo.

You can perform the same operations from the projector's control panel.

Remote control







You can save at 400x300 dots in size.

- When you press the [] button and the message "Select this image?" is displayed, select **Yes**.
- 6 Select the zoom factor from the zoom setting screen.
- When the message "Save this image as the User's Logo?" is displayed, select **Yes**.

The image is saved. After the image has been saved, the message "Completed." is displayed.



When a User's Logo is saved, the previous User's Logo is erased.

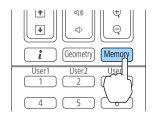
Memory Function

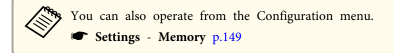
The settings for the image currently displayed and values for geometry correction are saved as a memory, allowing you to load them when necessary.

Saving/Loading/Erasing/Resetting the Memory

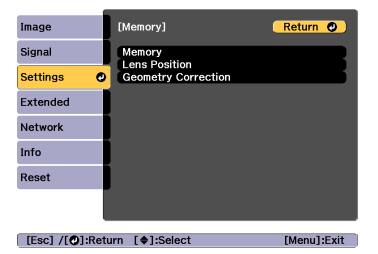
Press the [Memory] button while projecting.

Remote control





Select a memory type, and then press the [] button.



Memory: Settings for the following menu items are saved in the memory. You can register up to 10 values.

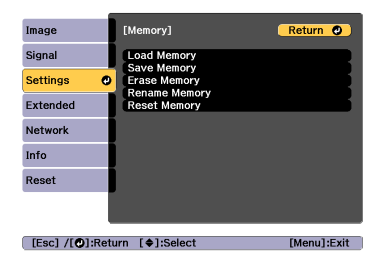
Top Menu	Submenu
Image	All setting items
Signal	Scale
Extended	Edge Blending Black Level Color Matching

Lens Position: Registers the position of the lens adjusted using lens shift, zoom, focus, and distortion. You can register up to 10 values.

"Registering and Loading Lens Adjustment Values" p.41

Geometry Correction: Adjustment value of the geometry correction is saved. You can register up to 3 values.

Select the function you want to perform, then press the [] button.



Function	Explanation	
Load Memory	Loads the saved memory. When you select a memory and press the [] button, the settings applied to the current image are replaced with the settings from the memory.	
Save Memory	Registers current settings in the memory. When you select a memory name and press the [] button, the settings are saved.	
Erase Memory	Erases the registered memory. When you select a memory name and press the [] button, a message is displayed. Select Yes , and then press the [] button to erase the selected memory.	
Rename Memory	Changes the memory name. Select the memory name you want to change, and then press the [] button. Enter the memory name using the soft keyboard. "Soft keyboard operations" p.158 When you have finished, move the cursor over Finish, and then press the [] button.	

Function	Explanation
Reset Memory	Resets the name and settings of a saved memory. To reset all memories saved in Memory, Lens Position, and Geometry Correction, use Reset All Memories. Reset - Reset All Memories p.168



If the mark on the left of the memory name is turned blue, it means the memory has already been registered. When you select a registered memory, a message is displayed asking you to confirm that you want to overwrite the memory. If you select **Yes**, the previous settings are deleted and the current settings are registered.

Scheduling Function

You can schedule turning the projector power on/off and switching the input source, as events in the schedule. Registered events are executed automatically at the specified time on the specified dates or weekly. You can register up to 30 events in **Schedule**, and one event in **Extended Schedule**.

Saving an Event

Setting an Event

- Press the [Menu] button while projecting.
 - "Using the Configuration Menu" p.141
- 2 Select Schedule Settings from Extended.
- Select Add New from Schedule or Extended Schedule.



Set the schedule.

Submenu Name	Function	
Event Settings	Select an operation of the projector when the event is executed. Select No Change for items that you do not want to change when the event occurs. You can set the following item operations.	
	Schedule	
	 Power Source Light Source Mode A/V Mute Volume Light Source Calibration Extended Schedule Color Calibration Screen Matching 	
Date / Time Settings	Set the date, day of the week, and time to execute the event. You can set up to four weeks later. Use the soft keyboard to enter the date and time. "Soft keyboard operations" p.158	

- Select **Save**, and then press the [] button.

 To register additional events, repeat steps 3 to 5.
- Select **Setup complete**, and then select **Yes** to finish saving.





- Light source calibration does not start automatically when the projector is used continuously for more than 24 hours, or when direct shutdown is used regularly. Set **Light Source Calibration** to enable this function after every 100 hours of usage.
- You cannot register a schedule in which Schedule events conflict with an Extended Schedule event.
- You cannot set other events before the following times.
 - Five minutes before or after executing a Color Calibration event.
 - Five minutes before and 30 minutes after executing a Screen Matching event.
- When **Light Source Calibration** is enabled, turn on the projector at least 20 minutes before the event.

Checking an Event

This section explains how to check a Schedule event.

- Press the [Menu] button while projecting.
- Select **Schedule Settings** from **Extended**.

 The indicator turns on when an event is saved.



- (Aqua): Single event
- Orange): Regular event
- (Green): Communication monitoring On/Off
- (Gray): Disabled event

Press the [◀][▶] buttons to highlight the date you want to check.

The details of the events registered on the selected date are displayed.



- (Blue): Enabled event
- (Gray): Disabled event
- Regular event

Editing an Event

- Press the [Menu] button while projecting.
 - "Using the Configuration Menu" p.141
- Select Schedule Settings from Extended.
- Use the [◀][▶] buttons to highlight the date containing the event you want to edit.



Highlight the event you want to edit, and then press the [Esc] button.

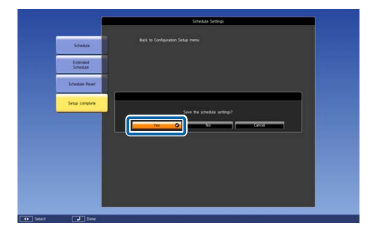


5 Edit the event.

Submenu Name	Function
On/Disabled	Enable or disable the selected event.

Submenu Name	Function
Edit	Edits the content of the selected event. Select Save , and then press the [J button to complete the editing.
Clear	Deletes the selected event.
Add New	Saves a new event. Select Save , and then press the [] button to complete registering.

Select **Setup complete**, and then select **Yes** to finish editing.





To delete all registered events, select **Schedule Reset**, and then select **Yes**. Select **Setup complete**, and then select **Yes** to delete the events.

Security Functions

The projector has the following enhanced security functions.

- Password protect You can limit who can use the projector.
- Control Panel Lock/Remote Control Button Lock You can prevent people changing the settings on the projector without permission.
- "Restricting Operation" p.123
- Anti-Theft Lock

The projector is equipped with the following anti-theft security device.

"Anti-Theft Lock" p.125

Managing Users (Password Protection)

When Password Protection is activated, people who do not know the password cannot use the projector to project images even if the projector power is on. Furthermore, the user's logo that is displayed when you turn on the projector cannot be changed. This acts as an anti-theft function as the projector cannot be used even if it is stolen. At the time of purchase, Password Protection is not activated.

Kinds of Password Protection

The following four kinds of Password Protect settings can be made according to how the projector is being used.

• Power On Protection

When Power On Protection is On, you need to enter a preset password after the projector is plugged in and turned on (this also applies to Direct Power On). If the correct password is not entered, projection does not start.

• User's Logo Protection

Even if someone tries to change the User's Logo set by the owner of the projector, it cannot be changed. When User's Logo Protection is set to On, the following setting changes for the User's Logo are prohibited.

- Capturing a User's Logo
- Setting Display Background or Startup Screen from Display
- Extended Display p.151

• Network Protection

When Network Protection is set to On, changing the settings for Network is prohibited.

Thetwork Menu" p.156

• Schedule Protection

When Schedule Protection is set to On, changing settings for the projector's system time or schedules is prohibited.

• Remote Camera Access

When Remote Camera Access is set to On, changing the settings for Remote Camera Access from the Network menu is prohibited. The default is **On**.

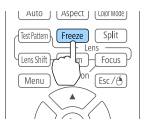
Setting Password Protection

Use the following procedure to set Password Protect.

During projection, hold down the [Freeze] button for about five seconds.

The Password Protection setting menu is displayed.

Remote control

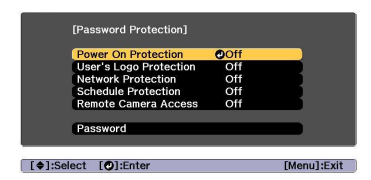




If Password Protection is already activated, you must enter the password.

If the password is entered correctly, the Password Protection setting menu is displayed.

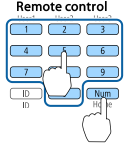
- "Entering the password" p.122
- Select the type of Password Protect you want to set, and then press the [] button.



Select **On**, and then press the [] button.

Press the [Esc] button to return to the screen in step 2.

- 4. Set the password.
 - (1) Select **Password**, and then press the [] button.
 - (2) When the message "Change the password?" is displayed, select **Yes** and then press the [→] button. The default password is set to "0000". Change this to your own desired password. If you select **No**, the screen displayed in step 2 is displayed again.
 - (3) While holding down the [Num] button, enter a four digit number using the numeric buttons. The number entered is displayed as "* * * *". When you enter the fourth digit, the confirmation screen is displayed.



Re-enter the password.
 "Password accepted." is displayed.
 If you enter the password incorrectly, a message is displayed prompting you to re-enter the password.

Entering the password

When the password entry screen is displayed, enter the password using the remote control.

While holding down the [Num] button, enter the password by pressing the numeric buttons.

[Password]
Enter the password.

See your documentation for more information.

[0-9]:Enter

When you enter the correct password, Password Protect is temporarily released.

Attention

- If an incorrect password is entered three times in succession, the message "The projector's operation will be locked." is displayed for approximately five minutes, and then the projector switches to standby mode. If this happens, disconnect the power plug from the electrical outlet and then reinsert it and turn the projector's power back on. The projector displays the password entry screen again so that you can enter the correct password.
- If you have forgotten the password, make a note of the "Request Code: xxxxx" number that appears on the screen and contact the nearest address provided in the Epson Projector Contact List.
- Epson Projector Contact List
- If you continue to repeat the above operation and input the wrong password thirty times in succession, the following message is displayed and the projector does not accept any more password entries. "The projector's operation will be locked. Contact Epson as described in your documentation."
- Epson Projector Contact List

Restricting Operation

The following three kinds of operation restriction functions are available with the projector.

- Control Panel Lock
 This is useful at events or shows when you want to deactivate all buttons during projection or at schools when you want to limit button operation.
- Lens Lock

 This function deactivates all buttons on the remote control related to the lens operation to prevent improper lens adjustment after it is properly adjusted.
- Remote control button lock
 This function deactivates buttons except for main buttons needed for basic remote control operation, to prevent mistakes in operations.

Control Panel Lock

Perform one of the following to lock the operation buttons on the control panel. Even if the control panel is locked, you can still use the remote control as usual.

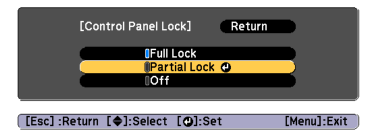
- Full Lock
 All of the buttons on the control panel are locked. You cannot perform any operations from the control panel, including turning the power on or off.
- Partial Lock
 All of the buttons on the control panel, except for the [Φ] button, are locked.
- Press the [1] button on the control panel during projection to display the Control Panel Lock screen.





You can also make settings in Control Panel Lock from the configuration menu.

- Settings Lock Setting Control Panel Lock p.149
- Select either **Full Lock** or **Partial Lock** according to your purpose.



Select **Yes** when the confirmation message is displayed.

The control panel buttons are locked according to the setting you chose.



You can release the control panel lock by one of the following two methods.

- Use the remote control to set **Control Panel Lock** to **Off** from the configuration menu.
- Settings Lock Setting Control Panel Lock p.149
- Press and hold down the [] button on the control panel for about seven seconds, a message is displayed and the lock is released.

Lens Lock

This function locks the following buttons on the remote control related to the lens operation.

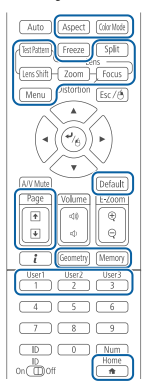


Set the Lens Lock to On in the Configuration menu.

Settings - Lock Setting - Lens Lock p.149

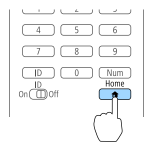
Remote control button lock

This function locks the following buttons on the remote control.



Each time the [1] button is pressed for approximately 5 seconds, the remote control button lock turns on or off.

Remote control





Even if the remote control button lock is on, the following operations are possible.

- Resetting default for the Remote Receiver setting
- Releasing the remote control button lock

Anti-Theft Lock

The projector is equipped with the following types of anti-theft security devices.

• Security slot

The security slot is compatible with the Microsaver Security System manufactured by Kensington.

See the following for more details on the Microsaver Security System.

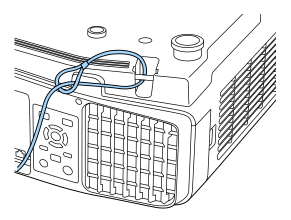
- http://www.kensington.com/
- Security cable installation point

 A commercially available theft-prevention wire lock can be passed through the installation point to secure the projector to a desk or pillar.

Installing the wire lock

Pass an anti-theft wire lock through the installation point.

See the documentation supplied with the wire lock for locking instructions.





Using the Projector on a Network

Follow the instructions in these sections to set up your projector for use on a network.

TOP

Wired Network Projection

You can send images to your projector through a wired network. To do this, connect the projector to your network, and then set up your projector and computer for network projection.

After connecting and setting up the projector, install Epson iProjection from the Epson Projector Software CD-ROM (if available) or Web site.

Epson iProjection software sets up your computer for network projection. It also allows you to hold interactive meetings by projecting user's computer screens over a network. See the "Epson iProjection Operation Guide (Windows/Mac)" for instructions.

Selecting Wired Network Settings

Before you can project from computers on your network, you need to select network settings on the projector.

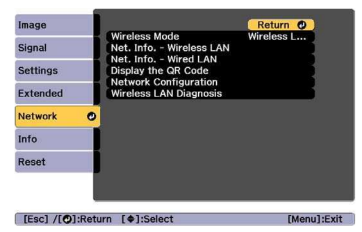


Make sure you already connected the projector to your wired network using the LAN port.

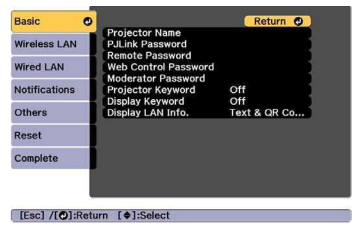
Connecting a LAN Cable" p.54

Press the [Menu] button on the control panel or remote control.

Select the **Network** menu and press [Enter].



- Select **Network Configuration** and press [Enter].
- Select the **Basic** menu and press [Enter].



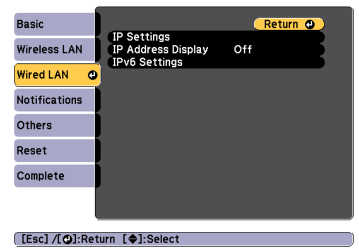
Select the basic options as necessary.

- **Projector Name**: Enter the projector name used to identify the projector over a network. You can enter up to 16 single-byte alphanumeric characters.
- PJLink Password: Lets you set a password for using the PJLink protocol for projector control. You can enter up to 32 single-byte alphanumeric characters.
- Remote Password: Lets you set an authentication password for using the Remote function in Epson Web Control when setting or controlling the projector. You can enter up to 8 single-byte alphanumeric characters. (The user name is EPSONREMOTE; the default password is guest.)
- Web Control Password: Lets you set a password for accessing the projector using Web Control in Epson Web Control. You can enter up to 8 single-byte alphanumeric characters. (The user name is EPSONWEB and the default password is admin.)
- Moderator Password: Lets you set an authentication password when connecting to the projector as a moderator using Epson iProjection. Enter four digits for the password. (There is no default password.)
- **Projector Keyword**: Lets you turn on a security password to prevent access to the projector by anyone not in the room with it. You must enter a displayed keyword using Epson iProjection to project images and send or receive data.
- **Display Keyword**: Lets you display a projector keyword on the projection screen when connecting to the projector using Epson iProjection.
- **Display LAN Info.** lets you set the display format for the projector's network information.



Use the displayed keyboard to enter the name, passwords and keyword. Press $[\blacktriangle][\blacktriangledown][\blacktriangledown][\blacktriangleright]$ buttons on the remote control to highlight characters and press [Enter] to select them.

6 Select the Wired LAN menu and press [Enter].



- Assign the IP settings for your network as necessary.
 - If your network assigns addresses automatically, select **IP Settings** to set the **DHCP** setting to **On**.
 - If you must set addresses manually, select IP Settings to set the DHCP setting to Off, and then enter the projector's IP Address, Subnet Mask, and Gateway Address as necessary.
 - If you want to connect the projector to the network using IPv6, select **IPv6 Settings**.
 - "Wired LAN menu" p.163



Press the $[\blacktriangle][\blacktriangledown][\blacktriangledown][\blacktriangleright]$ buttons on the remote control, and then select the number you want to enter on the soft keyboard displayed. Press the [Enter] button to confirm.

To prevent the IP address from being displayed on the LAN standby screen and Home screen, set the **IP Address Display** setting to **Off**.



- If you have finished making settings, select **Setup complete**. Follow the on-screen instructions to save the settings and close the menu.
- Press the [LAN] button on the remote control.

 The wired network settings complete when you see the correct IP address on the LAN standby screen.



You can send images to your projector through a wireless network.

To do this, you must install the Epson 802.11b/g/n wireless LAN module, and then set up your projector and computer for wireless projection.

■ "Installing the Wireless LAN Unit" p.56

You can connect the projector to your wireless network by configuring the connection manually using the projector's **Network** menus.

Set the projector's time before configuring the Network menu. If the time is not set, the wireless LAN may not be configured correctly.

"Setting the Time" p.45

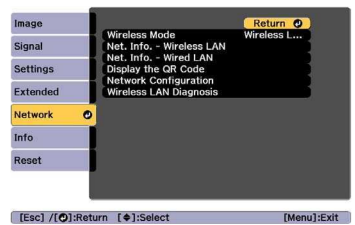
After installing the wireless LAN module and setting up the projector, install the network software from the Epson Projector Software CD-ROM (if available) or download the software, as necessary. Use the following software and documentation to set up and control wireless projection:

- Epson iProjection (Windows/Mac) software allows you to hold interactive meetings by projecting the computer screens of users over a network. See the "Epson iProjection Operation Guide (Windows/Mac)" for instructions.
- Epson iProjection (iOS/Android) app allows you to project from iOS or Android mobile devices.
- You can download Epson iProjection (iOS/Android) for free from the App Store or Google Play. Any fees incurred when communicating with the App Store or Google Play are the responsibility of the customer.
- Epson iProjection (Chromebook) allows you to project images from a Chromebook.
- You can download Epson iProjection (Chromebook) for free from the Chrome Web Store. Any fees incurred when communicating with the Chrome Web Store are the responsibility of the customer.

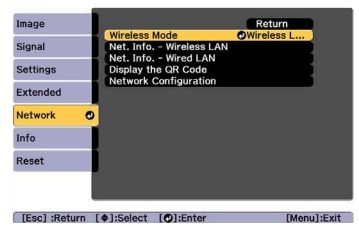
Selecting Wireless Network Settings Manually

Before you can project from your wireless network, you need to select network settings for the projector.

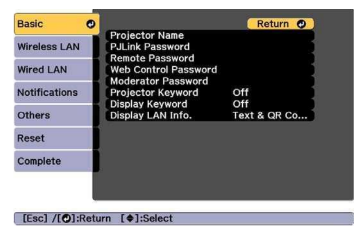
- Press the [Menu] button on the control panel or remote control.
- Select the **Network** menu and press [Enter].



Set Wireless Mode to Wireless LAN On.



- Select **Network Configuration** and press [Enter].
- Select the **Basic** menu and press [Enter].



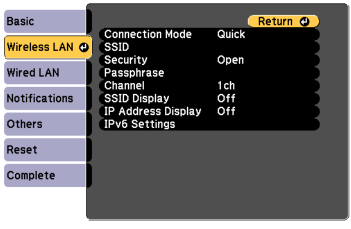
- 6 Select the basic options as necessary.
 - **Projector Name**: Enter the projector name used to identify the projector over a network. You can enter up to 16 single-byte alphanumeric characters.
 - PJLink Password: Lets you set a password for using the PJLink protocol for projector control. You can enter up to 32 single-byte alphanumeric characters.
 - Remote Password: Lets you set a password for accessing the projector using Remote in Epson Web Control. You can enter up to 8 single-byte alphanumeric characters. (The user name is EPSONREMOTE; the default password is guest.)
 - Web Control Password: Lets you set a password for accessing the projector using Web Control in Epson Web Control. You can enter up to 8 single-byte alphanumeric characters. (The user name is EPSONWEB and the default password is admin.)

- Moderator Password: Lets you set an authentication password when connecting to the projector as a moderator using Epson iProjection. Enter four digits for the password. (There is no default password.)
- **Projector Keyword**: Lets you turn on a security password to prevent access to the projector by anyone not in the room with it. Turn on "Projector Keyword" when using thumbnail display or the send function between the projector and connected devices.
- **Display Keyword**: Lets you display a projector keyword on the projection screen when connecting to the projector using Epson iProjection.
- **Display LAN Info.** lets you set the display format for the projector's network information.



Use the displayed keyboard to enter the name and password. Press $[\blacktriangle][\blacktriangledown][\blacktriangledown][\blacktriangleright]$ buttons on the remote control to highlight characters and press [Enter] to select them.

Select the Wireless LAN menu and press [Enter].



[Esc] /[❹]:Return [♠]:Select



- Select the **Connection Mode** setting.
 - Quick lets you connect to multiple smartphones, tablets, or computers directly using wireless communication.
 - Advanced: Lets you connect to a smartphone, tablet, or computer over a wireless LAN access point.
- If you selected the **Advanced** connection mode, select **Search Access Point** to select the access point you want to connect to.



If you need to assign the SSID manually, select **SSID** to enter the SSID.

- For the **Advanced** connection mode, assign the IP settings for your network as necessary.
 - If your network assigns addresses automatically, select **IP Settings** to set the **DHCP** setting to **On**.
 - If you must set addresses manually, select IP Settings to set the DHCP setting to Off, and then enter the projector's IP Address, Subnet Mask, and Gateway Address as necessary.
 - If you want to connect the projector to the network using IPv6, select **IPv6 Settings**.
 - "Wireless LAN menu" p.159
- To prevent the SSID or IP address from being displayed on the LAN standby screen and Home screen, set the **SSID Display** setting or the **IP Address Display** setting to **Off**.
- If you have finished making settings, select **Setup complete**. Follow the on-screen instructions to save the settings and close the menu.

Press the [LAN] button on the remote control.

The wired network settings complete when you see the correct IP address on the LAN standby screen.

[LAN]		
Projector Name SSID IP Address → IP Address 《ʔ》 Keyword	: : : :	
Event ID	:	

When you have finished making wireless settings for your projector, you need to select the wireless network on your computer. Then start the network software to send images to your projector through a wireless network.

Selecting Wireless Network Settings in Windows

Before connecting to the projector, select the correct wireless network on your computer.

- To access your wireless utility software, double-click the network icon on the Windows taskbar.
- When connecting in Advanced connection mode, select the network name (SSID) of the network the projector is connecting to.
- Click Connect.

Selecting Wireless Network Settings in OS X

Before connecting to the projector, select the correct wireless network on your computer.

- Click the AirPort icon on the menu bar at the top of the screen.
- When connecting in Advanced connection mode, make sure AirPort is turned on and select the network name (SSID) of the network the projector is connecting to.

Setting Up Wireless Network Security

You can set up security for your projector to use on a wireless network. Set up one of the following security options to match the settings used on your network:

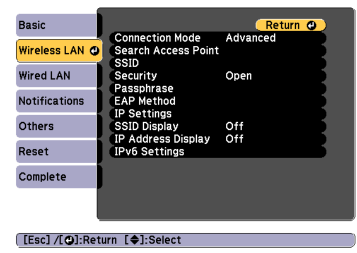
- WPA2-PSK security
- WPA2-EAP security *
- WPA/WPA2-PSK security *
- WPA/WPA2-EAP security *
- * Only available for the Advanced connection mode.



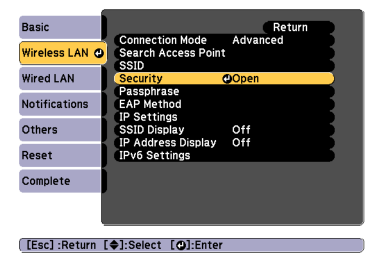
Contact your network administrator for guidance on entering the correct information.

- If you want to set up the WPA2-EAP or WPA/WPA2-EAP security, make sure your digital certificate file is compatible with projector registration and placed directly on the USB storage device.
 - "Supported Client and CA Certificates" p.135
- Press the [Menu] button on the control panel or remote control.
- Select the **Network** menu and press [Enter].
- Select **Network Configuration** and press [Enter].

Select the Wireless LAN menu and press [Enter].



Select the **Security** setting and press [Enter].



Select the security settings to match your network settings.

- WPA2-PSK, WPA/WPA2-PSK:
 Select Setup complete. Follow the on-screen instructions to save the settings and close the menu.
- WPA2-EAP, WPA/WPA2-EAP: Select **EAP Method** and press [Enter].
- Select the protocol for authentication as the **EAP Type** setting.
- To import your certificate, select the certificate type and press [Enter].
 - Client Certificate for the PEAP-TLS or EAP-TLS type
 - CA certificate for the PEAP, PEAP-TLS, EAP-TLS, or EAP-FAST type



You can also register the digital certificates from your Web browser. However, be sure to register just once or the certificate may not install correctly.

- Setting a certificate using a Web browser" p.228
- Select Register and press [Enter].
- Follow the on-screen instructions to connect a USB storage device to the projector's wireless LAN unit port.

If the wireless LAN module is already installed in the projector, remove it.

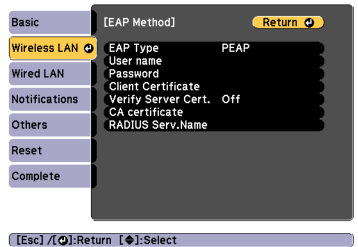
- "Installing the Wireless LAN Unit" p.56
- Press [Enter] to display the certificate list.
- Select the certificate to import using the displayed list.

 A message is displayed prompting you to enter the password for the certificate.



- Enter a password and press [Enter].

 The certificate is imported and a completion message appears.
- 15 Select your EAP settings as necessary.



- User Name: Enter the user name. You can enter up to 64 single-byte alphanumeric characters. When entering more than 32 characters, use your Web browser to enter the text. When importing a client certificate, the name the certificate was issued to is automatically set.
- Password: Enter the password used for authentication in PEAP, EAP-FAST, and LEAP. You can enter up to 64 single-byte alphanumeric characters. When entering more than 32 characters, use your Web browser to enter the text.
- Verify Server Cert. lets you select whether or not to verify the server certificate when a CA certificate has been set.
- RADIUS Serv.Name lets you enter the server name to be verified.
- If you have finished making settings, select **Setup complete**. Follow the on-screen instructions to save the settings and close the menu.

Supported Client and CA Certificates

You can register these types of digital certificates.

Client Certificate (PEAP-TLS/EAP-TLS)

Item	Explanation	
Format	PKCS#12	
Extension	PFX, P12	
Encryption	RSA	
Hashes	MD5/SHA-1/SHA-256/SHA-384/SHA-512	
Key length	512/1024/2048/4096 bit	
Password *	You need to setup a password. Up to 32 single-byte alphanumeric characters	

CA Certificate (PEAP/PEAP-TLS/EAP-TLS/EAP-FAST)

Item	Explanation	
Format	X509v3	
Extension	DER/CER/PEM	
Encryption	RSA	
Hashes	MD5/SHA-1/SHA-256/SHA-384/SHA-512	
Key length	512/1024/2048/4096 bit	
Encoding	BASE64/Binary	

- * You can set a password using up to 64 alphanumeric characters. When entering more than 32 characters, use your Web browser to enter the text.
- Changing Settings Using a Web Browser (Epson Web Control)" p.220

Using a QR Code to Connect a Mobile Device

After making the wireless network settings for your projector, you can display a QR code on the screen and use it to connect a mobile device using the Epson iProjection (iOS/Android) app.



- Make sure you have installed the latest version of Epson iProjection on your device (Epson iProjection V1.3.0 or later supports this feature).
- You can download Epson iProjection for free from the App Store or Google Play. Any fees incurred when communicating with the App Store or Google Play are the responsibility of the customer.
- When using Epson iProjection in Quick connection mode, we recommend making security settings.
- Press the [LAN] button on the remote control or select **Display QR code** in the **Network** menu.

The QR code is displayed on the projected surface.



- If you do not see the QR code, set the Display LAN Info. setting to Text & QR Code in the projector's Network menu.
 Network Network Configuration Display LAN Info. p.158
- To hide the QR code, press the [Esc] button.
- When the QR code is hidden, press the [Enter] button to display the code.
- You can also display the QR code by selecting the icon on the Home screen.
- 2 Start Epson iProjection on your mobile device.
- Read the projected QR code using Epson iProjection to connect it to the projector.



To correctly read the QR code, make sure you face the screen squarely and closely enough so that the projected code fits into the guide of the mobile device's QR code reader. If you are too far from the screen, the code may not be read.

When a connection is established, select **Contents** menu from \equiv , and then select the file you want to project.

Using a USB Key to Connect a Windows Computer

You can set up your USB flash drive as a USB key to quickly connect the projector to a wireless LAN supported Windows computer. The USB key allows you to automatically select a computer's wireless network settings and project your presentation wirelessly.

- Set up the USB key using Epson iProjection (Windows).

 See the "Epson iProjection Operation Guide (Windows/Mac)" for instructions.
- Make sure the wireless LAN module is installed.
- Turn on the projector.
- Press the [LAN] button on the remote control.

 The LAN standby screen is displayed. Verify that an SSID and IP address are displayed.
- Remove the wireless LAN module from the projector and insert the USB key into the same port used for the wireless LAN module.
 - "Installing the Wireless LAN Unit" p.56

You see a projected message that the network information update is complete.

- Remove the USB key.

 Reinsert the wireless LAN module into the projector.
- **7** Connect the USB key to a USB port on your computer.



In Windows Vista, if the AutoPlay window is displayed, select **MPPLaunch.exe**, then select **Allow**.

Follow the on-screen instructions to install the necessary application.



- If the Windows Firewall message is displayed, click Yes to disable the firewall.
- You need administrator authority to install the software.
- If it is not installed automatically, double-click **MPPLaunch.exe** in the USB key.

After a few minutes, your computer image is displayed by the projector. If it does not appear, press the [LAN] button on your projector's remote control or restart your computer.

- Run your presentation.
- When you have finished projecting wirelessly, select the **Safely Remove Hardware** option in the Windows taskbar, and then remove the USB key from your computer.



You may need to restart your computer to reactivate your wireless LAN connection.

You can use the HTTPS protocol to increase security between the projector and a Web browser communicating with it. To do this, you create a server certificate, install it on the projector, and turn on the **Secure HTTP** setting in the projector menus to verify the reliability of the Web browser.

Network - Network Configuration - Others - Secure HTTP p.165

Even if you do not install a server certificate, the projector automatically creates a self-signed certificate and allows communication. However, because the self-signed certificate cannot verify reliability from a Web browser, you see a warning about the server's reliability when you access the projector from a Web browser. This warning does not prevent communication.

Importing a Web Server Certificate Using the Menus

You can create your Web server certificate, and import it using the projector menus and a USB flash drive.

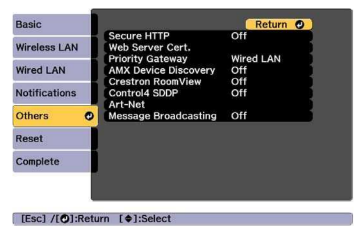


You can also register the digital certificates from your Web browser. However, be sure to register just once or the certificate may not install correctly.

"Setting a certificate using a Web browser" p.228

- If you want to set up the WPA2-EAP or WPA/WPA2-EAP security, make sure your digital certificate file is compatible with projector registration and placed directly on the USB storage device.
 - "Supported Web Server Certificates" p.139
- Press the [Menu] button on the control panel or remote control.
- Select the **Network** menu and press [Enter].
- Select **Network Configuration** and press [Enter].

Select the **Others** menu and press [Enter].



- 6 Select On as the Secure HTTP setting.
- Select **Web Server Cert.** and press [Enter].
- Select **Register** and press [Enter].
- Follow the on-screen instructions to connect a USB storage device to the projector's wireless LAN unit port.

If the wireless LAN module is already installed in the projector, remove it.

- "Installing the Wireless LAN Unit" p.56
- Press [Enter] to display the certificate list.
- Select the certificate to import using the displayed list.

 A message is displayed prompting you to enter the password for the certificate.

Enter a password and press [Enter].

The certificate is imported and a completion message appears.

Supported Web Server Certificates

You can register these types of digital certificates.

Web Server Certificate (Secure HTTP)

Item	Explanation	
Format	PKCS#12	
Extension	PFX, P12	
Encryption	RSA	
Hashes	MD5/SHA-1/SHA-256/SHA-384/SHA-512	
Key length	512/1024/2048/4096 bit	
Common Name	Network Host Name	
Organization	Optional	
Password *	You need to setup a password. Up to 32 single-byte alphanumeric characters	

^{*} You can set a password using up to 64 alphanumeric characters. When entering more than 32 characters, use your Web browser to enter the text.

"Setting a certificate using a Web browser" p.228



Configuration Menu

This chapter explains how to use the Configuration menu and its functions.

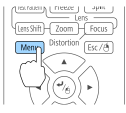
Return

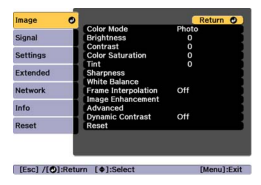
Using the Configuration Menu

This section explains how to use the Configuration menu.

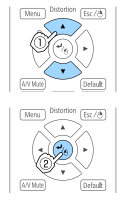
Although steps are explained using the remote control as an example, you can perform the same operations from the control panel. Check the guide under the menu for the available buttons and their operations.

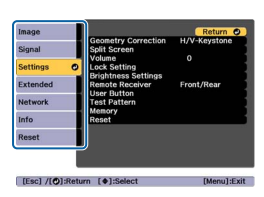
Display the Configuration menu screen.



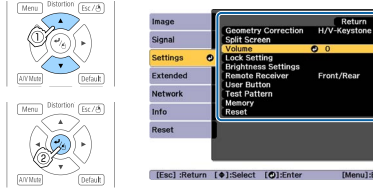


Select a top menu item.

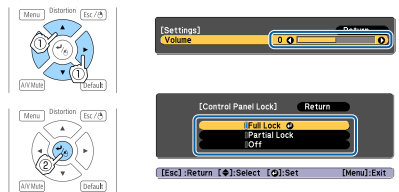




Select a submenu item.



Change settings.





When "[Default]: Reset" is displayed on the guide under the menu, pressing the [Default] button on the remote control returns the settings being adjusted to their default values.

Press the [Menu] button to finish making settings.

Configuration Menu Table

Settable items vary depending on the model being used and the image signal and source being projected.

Top Menu Name	Submenu Name	Items or Setting Values
Image menu p.145	Color Mode	Dynamic, Presentation, Natural, Cinema, BT.709, DICOM SIM, Multi-Projection
	Brightness	0 to 100
	Contrast	0 to 100
	Color Saturation	0 to 100
	Tint	0 to 100
	Sharpness	Standard, Thin Line Enhancement, Thick Line Enhancement
	White Balance	Color Temp., G-M Correction, Offset R, Offset G, Offset B, Gain R, Gain G, Gain B
	Frame Interpolation	Off, Low, Normal, and High
	Image Enhancement	4K Enhancement, Image Preset Mode, Noise Reduction, MPEG Noise Reduction, Super- resolution, Detail Enhancement
	Advanced	Gamma, RGBCMY, Deinterlacing
	Dynamic Contrast	Off, Normal, and High Speed
Signal menu	Resolution	Auto, Wide, Normal, and Manual
p.147	Aspect	Auto, Normal, 4:3, 16:9, Full, H-Zoom, V-Zoom, Native
	Tracking	-
	Sync.	0 to 31
	Position	-128 to 127

Top Menu Name	Submenu Name	Items or Setting Values
	Auto Setup	On, Off
	Overscan	Auto, Off, 4%, and 8%
	Blanking	Top, Bottom, Left, and Right
	Advanced	Video Range, Input Signal, Image Processing, EDID, DDC Buffer
	Scale	Scale, Scale Mode, Scale Vertically, Scale Horizontally, Clip Adjustment, Clip Range
Settings menu p.149	Geometry Correction	Off, H/V-Keystone, Quick Corner, Curved Surface, Corner Wall, Point Correction, Memory
	Split Screen	-
	Volume	0 to 20
	Lock Setting	Control Panel Lock, Lens Lock
	Brightness Settings	Light Source Mode, Brightness Level, Constant Brightness, Estimated Remains
	Remote Receiver	Front/Rear, Front, Rear, and Off
	User Button	User Button 1, User Button 2, and User Button 3
	Test Pattern	Standard, Cross-hatching, Cross-hatching R, Cross-hatching G, Cross-hatching B, Color Bars V, Color Bars H, Grayscale, Gray Bars V, Gray Bars H, Checkerboard 1, Checkerboard 2, White, Black, Aspect Frame
	Memory	Memory, Lens Position, Geometry Correction
Extended menu p.151	Home Screen	Home Screen Auto Disp., Custom Function 1, Custom Function 2



Top Menu Name	Submenu Name	Items or Setting Values
	Display	Menu Position, Message Position, Messages, Display Background, Startup Screen, Standby Confirmation, Air Filter Notice, Screen, Panel Alignment, Color Uniformity, OSD Rotation
	User's Logo	-
	Projection	Front, Front/Ceiling, Rear, and Rear/Ceiling
	Operation	Direct Power On, Sleep Mode, Sleep Mode Timer, High Altitude Mode, Auto Source Search, Auto Power On, A/V Mute Settings, Advanced, Date & Time, Lens Calibration
	A/V Settings	A/V Output, Monitor Out, and Audio Settings
	Standby Mode	Communication On and Communication Off
	HDBaseT	Control Communications, Extron XTP
	Color Calibration	Start Auto Adjustment, Undo, Redo, Color Uniformity
	Multi-Projection	Projector ID, Projector Grouping, Tiling, Geometry Correction, Edge Blending, Black Level, Scale, Screen Matching
	Schedule Settings	-
	Language	27 languages

Top Menu Name	Submenu Name	Items or Setting Values
Info menu	Projector Info	Total Op. Time, Operation Hours, Sources, Input Signal, Resolution, Refresh Rate, Sync Info, Status, Serial Number, Lens Type, Event ID, HDBaseT Signal Level
	Light Source Info	Light Source Hours, Estimated Remains
	Version	Main, Video2
	Status Information	Status Information, Source, Signal Information, Network Wired, Network Wireless, Maintenance, Version
	Voltage Warning Info	-
	Temp Warning Info	-
Reset Menu p.168	Reset All Memories	-
	Light Source Calibration	Run Now, Run Periodically, Schedule Settings, Last Run
	Reset All Config	-
	Reset All (Factory Default)	Reset All (Factory Default), Password

Network menu

Top Menu Name	Submenu Name	Items or Setting Values
Basic menu p.158	Projector Name	-
	PJLink Password	-
	Remote Password	-
	Web Control Password	-
	Moderator Password	-
	Projector Keyword	On, Off

Top Menu Name	Submenu Name	Items or Setting Values
	Display Keyword	On, Off
	Display LAN Info.	Text & QR Code, Text
Wireless LAN menu 🖝	Connection Mode	Quick, Advanced
p.159	Search Access Point	-
	SSID	-
	Security	Open, WPA2-PSK, WPA/WPA2-PSK, WPA2-EAP, WPA/WPA2-EAP
	Passphrase	-
	EAP Method	EAP Type, User name, Password, Client Certificate, Verify Server Cert., CA certificate, RADIUS Serv.Name
	Channel	1ch, 6ch, and 11ch
	IP Settings	DHCP, IP Address, Subnet Mask, Gateway Address
	SSID Display	On, Off
	IP Address Display	On, Off
	IPv6 Settings	IPv6, Auto Configuration, Use Temporary Address
Wired LAN menu p.163	IP Settings	DHCP, IP Address, Subnet Mask, Gateway Address
	IP Address Display	On, Off
	IPv6 Settings	IPv6, Auto Configuration, Use Temporary Address
Notifications menu p.165	Mail Notification	On, Off

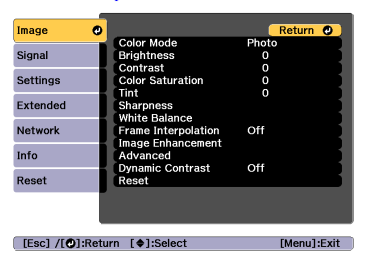
Top Menu Name	Submenu Name	Items or Setting Values
	SMTP Server	-
	Port Number	-
	From	-
	Address 1 Setting, Address 2 Setting, Address 3 Setting	Email Address, No Signal, System Error, Laser Error, High Temp Error, Air Filter Error, Laser Warning, High Temp Warning, Air Filter Warning, Air Filter Notice, Constant Bright. End
	SNMP	On, Off
	Trap IP Address 1, Trap IP Address 2	-
	Community Name	-
	PJLink Notification	On, Off
	Notified IP Address	-
Others menu p.165	Secure HTTP	On, Off
	Web Server Cert.	-
	Priority Gateway	Wired LAN, Wireless LAN
	AMX Device Discovery	On, Off
	Crestron RoomView	On, Off
	Control4 SDDP	On, Off
	Art-Net	Art-Net, Net, Sub-Net, Universe, Start Channel
	Message Broadcasting	On, Off



Image Menu

Settable items vary depending on the image signal and source currently being projected. Setting details are saved for each color mode.

■ "Automatically Detecting Input Signals and Changing the Projected Image (Source Search)" p.63



Submenu	Function
Color Mode	You can select the quality of the image to suit your surroundings. "Selecting the Projection Quality (Selecting Color Mode)" p.78
Brightness	Adjusts the image brightness.
Contrast	Adjusts the difference between light and shade in the images.
Color Saturation	Adjusts the color saturation for the images.
Tint	You can adjust the image tint.

Submenu	Function
Sharpness	Standard: You can adjust the image sharpness.
	Thin Line Enhancement : If this parameter is set to a positive value, details such as hair or fabric patterns will be enhanced.
	Thick Line Enhancement : If this parameter is set to a positive value, the outline, background, and the other main parts of the objects in the image will be enhanced to show them clearly.
White Balance	You can adjust the overall tint of the image.
	Color Temp.: You can adjust the overall tint of the image within 14 stages from 3200K to 10000K. The image is tinted blue when a high value is selected and tinted red when a low value is selected. When Color Mode is set to Dynamic, the set Color Temp. may differ from the actual Color Temp. of the light from the projector. Use this menu as a guide.
	G-M Correction : The color tone is tinted red when set to a negative value, and tinted green when set to a positive value.
	Offset R/G/B, Gain R/G/B: You can adjust the offset and gain of each color R (red), G (green), and B (blue) individually.
Frame Interpolation *1, 2, 3, 4, 5	You can play fast moving images smoothly by producing intermediate frames between the original frames.

Submenu	Function
Image Enhance- ment	You can adjust the image resolution. "Adjusting Image Resolution (Image Enhancement)" p.89
	4K Enhancement *6: (EB-L1755U/EB-L1750U/EB-L1505UH/EB-L1500UH/EB-L1495U/EB-L1490U only) You can project at a doubled resolution.
	Image Preset Mode : You can select the optimal setting according to the projected image from five presets prepared in advance.
	Noise Reduction *2, 4, 7: You can smooth out the roughness in progressive images.
	MPEG Noise Reduction *2, 7: You can reduce dot and block noise that occurs in outlines when projecting MPEG movies.
	Super-resolution *7: To display a crisp image, you can reduce the blurring that is created on the edge when the resolution of the image signal is scaled up and projected.
	Detail Enhancement *7: You can enhance the contrast of details in an image.
	Reset*7: Returns the selected preset to its defaults.
Advanced	You can make adjustments by choosing the following items. Gamma : You can adjust the coloring by selecting one of the gamma correction values, or referring to the projected graph.
	RGBCMY: You can adjust the hue, saturation, and brightness of each color R (red), G (green), B (blue), C
	(cyan), M (magenta), Y (yellow) individually.
	Deinterlacing *4: (Only when the input signal is 480i, 576i, or 1080i) You can convert interlace signals into progressive signals. (IP conversion)
	Off is ideal for images with a large amount of movement, Video for general video images, and Film/Auto for movie films, computer graphics, and animation.

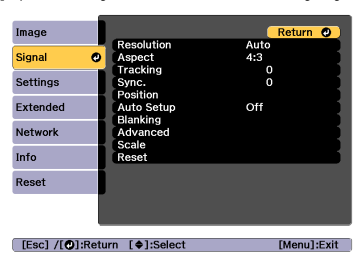
Submenu	Function
Dynamic Con- trast*8	Set to Normal or High Speed to adjust the iris to obtain the optimum light for images being projected. Select High Speed to make faster iris corrections to match the speed of the scene.
Reset	You can reset all adjustment values for the Image menu to their default settings. See the following to return all menu items to their default settings. "Reset Menu" p.168

- *1 This cannot be set when E-Zoom is used.
- *2 This cannot be set when inputting signals whose resolution is higher than that of WUXGA signals or when 4K Enhancement is enabled.
- *3 This cannot be set when Edge Blending is set to On, Scale is enabled, or Image Processing is set to Fast 1.
- *4 This cannot be set when Image Processing is set to Fast 2.
- *5 This cannot be set when Aspect is set to V-Zoom.
- *6 This cannot be set when Aspect is set to Native.
- *7 This cannot be set when Image Preset Mode is set to Off.
- *8 This can be set only if Color Mode is set to Dynamic or Cinema.



Signal Menu

Settable items vary depending on the image signal and source currently being projected. Setting details are saved for each image signal.



Submenu	Function
Resolution	(Only available when an analog RGB computer signal is being input.)
	Set to Auto to automatically identify the resolution of the input signal. If images are not projected correctly when set to Auto , for example if some of the image is missing, set to Wide for wide screens, or set to Normal for 4:3 or 5:4 screens depending on the connected computer. Manual allows you to specify the resolution. This is ideal when connected computer is fixed.
Aspect	You can set the <u>Aspect Ratio</u> for projected images. "Changing the Aspect Ratio of the Projected Image" p.82
Tracking	(Only available when an analog RGB computer signal is being input.) You can adjust computer images when vertical stripes appear in the images.

Submenu	Function
Sync.	(Only available when an analog RGB computer signal is being input.)
	You can adjust computer images when flickering, fuzziness, or interference appear in the images.
Position	You can adjust the display position up, down, left, and right when a part of the image is missing so that the whole image is projected.
Auto Setup	(Only available when an analog RGB computer signal is being input.)
	Set to On to automatically adjust Tracking, Sync., and Position to the optimum state when the input signal changes.
Overscan	Changes the output image ratio (the range of the projected image). You can set the cropping range to 4% or 8%. When set to Auto , this is automatically adjusted according to the input signal.
Blanking	You can hide images in the set area. Use the [◀][▶] buttons to adjust the area. You can adjust by using a combination of Top , Bottom , Left , and Right .

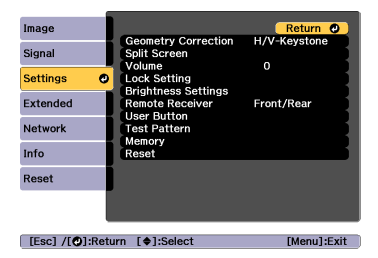


Submenu	Function
Advanced	You can set by choosing the following items. Video Range: Select the video range for the input signal from the HDMI port, DVI-D port, HDBaseT port, or SDI. Set to Expanded if you are concerned about misadjusted black levels or blown out highlights in the image. Input Signal: Select an input signal from the Computer port or BNC port. If set to Auto, the input signal is set automatically according to the connected equipment. If colors do not appear correctly when set to Auto, select the appropriate signal according to the connected equipment.
	 Image Processing: Changes settings for image processing. Fine: When Frame Interpolation is On, Frame Interpolation is enabled. Fast 1: Images are displayed quicker without any loss in image quality. Fast 2: Images are displayed quicker than Fast 1. EDID: (Displayed when the current source is HDMI, HDBaseT, or DVI-D) Disconnect the cable for the image currently being projected from the projector, and then make settings. Change the EDID of the current source when projecting multiple images with different resolutions to display the image correctly. After changing the EDID, restart the projector. The settings for WUXGA projectors are 3840x2160/30Hz, 1920x1200/60Hz (default), 1920x1080/60Hz, 1600x1200/60Hz, and 1400x1050/60Hz.
	The settings for SXGA+ projectors are 1920x1200/60Hz, 1920x1080/60Hz, 1600x1200/60Hz, 1400x1050/60Hz (default), and 1024x768/60Hz. DDC Buffer: (Displayed when the current source is HDMI or DVI-D) Setting this to On can sometimes improve images that are not displayed correctly from devices connected using an HDMI or DVI extension cable.
Scale	When using multiple projectors to project one image, adjust the range of the image displayed by each projector. Toisplaying a Scaled Image" p.106

Submenu	Function
Reset	You can reset all adjustment values on the Signal menu to their default settings, except for Input Signal and EDID . See the following to return all menu items to their default settings. "Reset Menu" p.168



Settings Menu



Submenu	Function
Geometry Correction	You can correct distortion. "Correcting Distortion in the Projected Image" p.66 Off: Temporarily cancels the geometry correction. H/V-Keystone: Adjust V-Keystone, V-Balance, H-Keystone, and H-Balance to correct vertical and horizontal keystone distortion. Quick Corner: Select and correct the four corners of the projected image. Curved Surface: Corrects distortion that occurs when projecting on a curved surface. Corner Wall: Corrects distortion that occurs when projecting on a surface with right angles. Point Correction: Divides the projected image into a grid and corrects the distortion by moving the selected point of intersection from side to side and up and down. Memory: You can save the adjustment value of the geometry correction and load it when needed. "Memory Function" p.115
Split Screen	You can split the screen into two screens. "Projecting Two Images Simultaneously (Split Screen)" p.108
Volume	You can adjust the volume. Setting values are saved for each source.

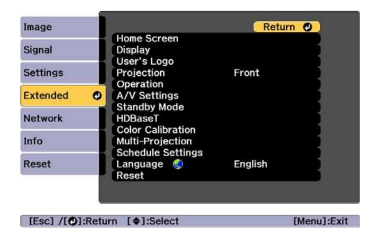


Submenu	Function
Lock Setting	Control Panel Lock: You can use this to restrict operation of the projector's control panel. "Control Panel Lock" p.123
	Lens Lock: When set to On, [Lens Shift], [Zoom], and [Focus] button operations on the remote control are disabled. "Lens Lock" p.124
Brightness Settings	 Light Source Mode: Set the brightness for the light source. Normal: Select this if you do not want to decrease the brightness. This makes the light source operation time approximately 20,000 hours. Quiet: Select this if you are concerned about the noise made by the fan, This sets the brightness at 70%. This makes the light source operation time approximately 20,000 hours. Extended: Select this to extend the life expectancy of the light source. This sets the brightness at 70%. This makes the light source operation time approximately 30,000 hours. Custom: Select this to set the brightness level within a range of 30 to 100%. Brightness Level: (Only available when Light Source Mode is set to Custom) Sets the brightness for the light source. Constant Brightness: (Only available when Light Source Mode is set to Custom) When set to On, the brightness of the light source set in Brightness is set to On, you cannot change the settings for Light Source Mode and Brightness Level. "Setting the Brightness" p.78 Estimated Remains: When Constant Brightness is set to On, this indicates the amount of time for which constant brightness can be maintained.
	Guide to Estimated Remains" p.80

Submenu	Function
Remote Receiver	You can limit the reception of the operation signal from the remote control. When set to Off , you cannot perform any operations from the remote control. If you want to make operations from the remote control, hold down the [Menu] button on the remote control for at least 15 seconds to reset the setting to its default value.
User Button	Select the items in the Configuration menu that you want to assign to the [User1], [User2], and [User3] buttons on the remote control. The following items can be assigned. Light Source Mode, Multi-Projection, Resolution, Image Processing, On-Screen Display, Display the QR Code, Image Enhancement, Frame Interpolation, Screen Matching, Color Calibration
Test Pattern	You can display a test pattern to adjust the projection without connecting other equipment when you set up the projector. "Displaying a Test Pattern" p.33
Memory	Perform operations and make settings for the memory function. "Memory Function" p.115
Reset	You can reset all adjustment values on the Settings menu to their default settings, except for User Button and Memory . See the following to return all menu items to their default settings. The "Reset Menu" p.168



Extended Menu



Submenu	Function
Home Screen	Home Screen Auto Disp.: When set to On, the Home screen is displayed when the projector turns on. The Home screen is not displayed when the selected source has an image signal when the projector turns on. Custom Function 1, Custom Function 2: Select functions to be assigned to the Home screen from the following five functions. Network Settings, Info, Image Enhancement, Frame Interpolation, Split Screen

Submenu	Function
Display	You can make settings related to the projector's display.
	Menu Position: Select the position to display the menu on
	the projected screen.
	Message Position : Select the position to display the message on the projected screen.
	Messages : When set to Off , the following items will not be displayed.
	Item names when the Source, Color Mode, or Aspect is changed, messages when no signal is being input, and warnings such as High Temp Warning.
	Display Background* : You can set the screen background
	to Black, Blue, or Logo when no image signal is available.
	Startup Screen*: Set to On to display the User's Logo when
	you turn on the projector.
	Standby Confirmation: (This is unavailable when the
	Remote Control Type is set to Simple.) If it is set to Off, you can turn off the power simply by pressing the [\circlearrowleft] button once.
	Air Filter Notice: You can set whether or not (On/Off) to
	enable Air Filter Notice. When this is set to On and a clog in the air filter is detected, the message is displayed on the
	screen.
	Screen : (This is unavailable when projecting images from a computer over a network.) Set the aspect ratio and position of the projected screen according to the screen being used.
	"Screen Settings" p.31
	Panel Alignment: Correct color misalignments (red and
	blue) in the screen.
	Panel Alignment" p.215
	Color Uniformity: Adjusts the color tone balance for the
	whole screen.
	Color Uniformity" p.217
	OSD Rotation : Rotates the menu direction by 90° degrees.



Submenu	Function
User's Logo *	You can change the user's logo that is displayed as a background during Display Background, A/V Mute, and so on. "Saving a User's Logo" p.114
Projection	Select from one of the following projection methods depending on how the projector is installed.
	Front, Front/Ceiling, Rear, and Rear/Ceiling
	You can change the setting as follows by pressing down the [A/V Mute] button for about five seconds.
	Front↔Front/Ceiling
	Rear ↔ Rear/Ceiling

Submenu	Function
Operation	Direct Power On : Set to On to turn on the projector simply by plugging it in.
	When the power cord is plugged in, note that the projector turns on automatically in cases such as a power outage being restored.
	Sleep Mode : When set to On , this automatically stops projection when no image signal is being input and no operations are carried out.
	Sleep Mode Timer : When Sleep Mode is set to On , you can set the time before the projector automatically turns off within a range of 1 to 30 minutes.
	High Altitude Mode : Set to On when using the projector above an altitude of 1,500 m.
	Auto Source Search : Set to On to automatically detect an image signal from another source and project the image when there is no image signal from the current source.
	Auto Power On : If it is set to Computer or BNC , the projector is turned on when the signals are received from the Computer port or BNC port, even when the projector is in standby status.
	 A/V Mute Settings: Perform settings related to A/V mute. Fade-in: Specify the number of seconds for fade-in when displaying an image.
	• Fade-out: Specify the number of seconds for fade-out when hiding an image.
	• A/V Mute Timer: When it is set to On, if no operations are performed for about 2 hours after A/V mute is activated, the projector turns off automatically.
	• A/V Mute Release: When it is set to A/V Mute, you can release A/V mute only by pressing the [A/V Mute] button (or by sending an A/V mute Off command). When set to Any Button, A/V mute is released when any operation is performed on the projector.



Submenu	Function
	"Hiding the Image and Sound Temporarily (A/V Mute)" p.111
	Advanced: The following items can be set.
	• BNC Sync Termination: Set the termination for the signal from the BNC port. This should usually be set to Off. Set to On when analog (75Ω) termination such as for switchers is necessary.
	• Remote Control Type: You can select Normal or Simple depending on the type of remote control. Set this item to Normal to use the remote control provided with this projector. When Simple is selected, you can use the remote control provided with other Epson projectors to operate this projector. This is useful if you want to use a remote control that you are already familiar with to operate the projector. However, you cannot use the remote control provided with this projector if this is set to Simple. Make sure that the setting is correct because, if the projector is mounted on the ceiling or somewhere hard to reach, changing it back to Normal may be difficult. Additionally, you cannot use the functions that are not equipped with this projector or the remote control which you use. • Beep: When this is set to On, the confirmation buzzer beeps to notify you that the power turns on or off, or cooling down is finished.
	• Indicators: When set to Off, the projector's indicators are turned off, except for abnormality or warning.
	• Log Save Destination: Set the save location for the projector's operation logs. Select USB and Internal Memory to save logs to the USB flash drive connected to the projector's USB-A port. Logs are saved as text files (.log) to the USB flash drive.
	• Instant Off: When set to Enabled, the projector goes into standby status in approximately three seconds after Power Off. If you turn the power on immediately after turning it off, command communication may be cut off. To stabilize

Submenu	Function
	command communication, set this to Disabled . When set to Disabled , the projector goes into standby status in approximately 75 seconds after power off.
	• Inv Direction Button: Set this to On when the projector is installed on a ceiling.
	• AC Voltage Monitoring: When this is set to On, and the projector is turned off by any method (including direct shutdown) except for pressing the power button, an AC Voltage Waring dialog is displayed the next time the projector is turned on. Set this to Off if you use direct shutdown regularly.
	• Lens Type: When using the following lens, select the model number of the lens. ELPLS04, ELPLU02, ELPLR04, ELPLW04, ELPLM06, ELPLM07, ELPLL07
	Date & Time: Make system time settings for the projector.
	Setting the Time" p.45
	Lens Calibration : Acquires the information of the lens installed on the projector.



Submenu	Function
A/V Settings	A/V Output : Set this to Always On if you want to output audio and images to an external device even when the projector is in standby status.
	Monitor Out: Select the image source output to an external monitor when the projector is in standby status. When set to Auto, analog RGB signals from the Computer port or the BNC port are output depending on which source was selected when the projector was turned off. Audio Settings: Performs the following audio related settings.
	• Audio Output: Select the audio to be output when projecting images from the Computer port, BNC port, or DVI-D port. When set to Auto, audio is output from the audio input port corresponding to each image input port. "Connecting Equipment" p.49
	• HDMI Audio Output: Select the audio source when projecting images from the HDMI port. If you select HDMI, audio for the image is output as it is. If you select Audio3, audio is output from the Audio3 port.

Submenu	Function
Standby Mode	Standby Mode: If you set this to Communication On, you can perform the following operations even if the projector is in standby mode. • Monitor and control the projector over a network. • Output audio and images to an external device. (Only when A/V Output is set to Always On.) • Communication from the HDBaseT port is enabled. (Only when Control Communications is set to On.) When monitoring or controlling the projector using wireless LAN, set Connection
	Mode to Advanced. Network - Wireless LAN - Connection Mode p.159 Port: Select the communication port that remains enabled when the projector is standing by.



Submenu	Function
HDBaseT	Control Communications: (This cannot be set when Extron XTP is set to On.) When set to On, Ethernet communication, serial communication, and the wired remote control through the HDBaseT Transmitter connected to the HDBaseT port are all enabled. Extron XTP: Set to On when you connect the Extron XTP transmitter or switcher to the HDBaseT port. See the following Extron Web site for more details on the XTP system. http://www.extron.com/
	 When Control Communications or Extron XTP is set to On, Standby Mode is automatically set to Communication On. When Control Communications or Extron XTP is On, the projector's LAN port, RS-232 port, and Remote port are disabled. When Extron XTP is set to On, the fan may rotate in standby mode but this is not abnormal.
Color Calibra- tion	Start Auto Adjustment: Automatically adjusts the color tone for the whole screen. "Color Calibration" p.214 Undo: Undoes the auto adjustment. Redo: Redoes the auto adjustment. Color Uniformity: Adjusts the color tone balance for the whole screen. "Color Uniformity" p.217
	Reset: You can reset all adjustment values for Color Calibration to their default values.

Submenu	Function
Multi-Projection	Make settings when projecting from multiple projectors. "Multi-Projection Function" p.94
	Projector ID : Set the ID from 01 to 30. Off indicates that no ID is set.
	TID Settings" p.44
	Projector Grouping : When using multiple projectors to project one image, select the projectors being used.
	Tiling : Set the number of split screens and positions of each projected image.
	"Tiling" p.95
	Geometry Correction: Corrects distortion in the projected image.
	"Correcting Distortion in the Projected Image" p.66
	Edge Blending : Corrects a border between multiple images to create a seamless screen.
	"Edge Blending" p.98
	Black Level : Adjusts the differences in brightness and tone for areas where images overlap and areas where the images do not overlap.
	"Black Level" p.100
	Scale: When using multiple projectors to project one image, adjust the range of the image displayed by each projector. "Displaying a Scaled Image" p.106
	Screen Matching: Adjusts the tint and brightness for each
	projector.
	Screen Matching" p.103
	Reset : You can reset all adjustment values for the Multi- Projection menu to their default settings.
Schedule Set- tings	You can set the projector's schedule so that it performs a specific operation at a pre-scheduled time. Scheduling Function" p.117
Language	You can set the language for messages and menus.



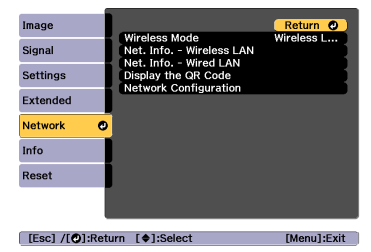
Submenu	Function
Reset	You can reset all adjustment values for the Extended menu to their default settings. However, the following items are not reset.
	Screen Type, Screen Position, LCD Alignment, Color Uniformity, Projection, High Altitude Mode, Auto Source Search, A/V Mute Release, Remote Control Type, Inv Direction Button, Lens Type, Date & Time, Lens Calibration, A/V Output, Monitor Out, Standby Mode, Port, Control Communications, Extron XTP, Projector ID, Color Calibration, Projector Grouping, Tiling, Edge Blending, Black Level, Screen Matching, Color Matching, Language See the following to return all menu items to their default settings. "Reset Menu" p.168

- * When **User's Logo Protection** is set to **On** in **Password Protection**, you cannot change settings related to user's logo. You can make changes after setting **User's Logo Protection** to **Off**.
 - "Managing Users (Password Protection)" p.121

Network Menu

When **Network Protection** is set to **On** in **Password Protection**, a message is displayed and the network settings cannot be changed. Set **Network Protection** to **Off** and then configure the network.

"Setting Password Protection" p.121



Submenu	Function
Wireless Mode	Set this to Wireless LAN On when connecting the projector and a computer via a wireless LAN. If you do not want to connect via wireless LAN, turn it Off to prevent unauthorized access by others.

Submenu	Function
Net. Info Wire- less LAN	Displays the following network setting status information. Connection Mode Wireless LAN Sys. Antenna Level Projector Name SSID DHCP IP Address Subnet Mask Gateway Address MAC Address Region Code When IPv6 is selected, the following information is displayed. IPv6 Address (Manual): IPv6 Address (Manual): IPv6 Address (Auto): Temporary Address, Link-local Address, Stateless Address, Stateful Address
Net. Info Wired LAN	Displays the following network setting status information. Projector Name DHCP IP Address Subnet Mask Gateway Address MAC Address IPv6 Address (Manual): IPv6 Address, Prefix Length, Gateway Address IPv6 Address (Auto): Temporary Address, Link-local Address, Stateless Address, Stateful Address
Display the QR Code	When connecting iOS or Android devices using Epson iProjection, read the QR code displayed.

Submenu	Function
Network Config- uration	The following menus are available for setting Network items. Basic, Wireless LAN, Wired LAN, Notifications, Others, Reset
Remote Camera Access	Set this to On to check the projected image from a remote location. You can also set a password when shooting images using remote camera access from Epson Web Control. "Checking the projected image from a remote location" p.226

Notes on operating the Network menu

Selecting from the top menu and sub menus, and changing selected items is the same as making operations from the Configuration menu.

When done, make sure you go to the **Complete** menu, and select **Yes**, **No**, or **Cancel**. When you select **Yes** or **No**, you are returned to the Configuration menu.





Yes: Saves the settings and exits the Network menu.

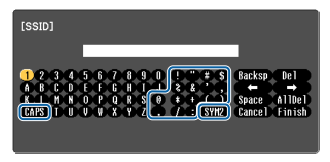
No: Does not save the settings and exits the Network menu.

Cancel: Continues displaying the Network menu.



Soft keyboard operations

The Network menu contains items that require input of alphanumerics during setup. In this case, the following software keyboard is displayed. Use $[\blacktriangle][\blacktriangledown][\blacktriangledown][\bullet]$ buttons to move the cursor to the desired key, and then press the $[\clubsuit]$ button to enter the selected character. Enter figures by holding down the [Num] button on the remote control, and pressing the numeric buttons. After inputting, press **Finish** on the keyboard to confirm your input. Press **Cancel** on the keyboard to cancel your input.

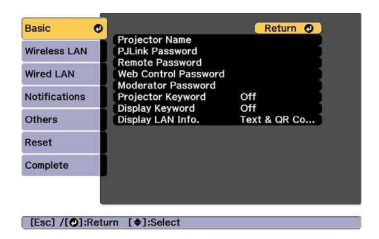


- Each time the **CAPS** key is selected and the [] button is pressed, it sets and changes between upper case and lower case letters.
- Each time the SYM1/2 key is selected and the [] button is pressed, it sets and changes the symbol keys for the section enclosed by the frame.

The following types of character can be entered.

Numbers	0123456789
Letters	ABCDEFGHIJKLMNOPQRSTUVWXYZ
	abcdefghijklmnopqrstuvwxyz
Symbols	!"#\$%&'()*+,/:;<=>?@[\]^_`{ }~

Basic menu



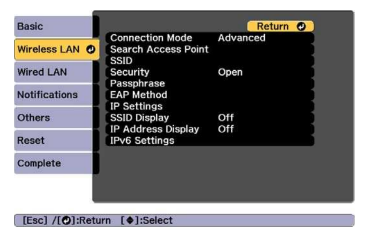
Submenu	Function
Projector Name	Enter the projector name used to identify the projector over a network. When editing, you can enter up to 16 single-byte alphanumeric characters. (" * + , / : ; < = > ? [\] ` and spaces cannot be used.)
PJLink Password	Set a password to use when you access the projector using compatible PJLink software. You can enter up to 32 single-byte alphanumeric characters. (Spaces and symbols cannot be used.) The "About PJLink" p.232
Remote Pass- word	Set a password to use Remote in Epson Web Control. You can enter up to 8 single-byte alphanumeric characters. (*: and spaces cannot be used.) The default user name is "EPSONREMOTE" and the default password is "guest". Thanging Settings Using a Web Browser (Epson Web Control)" p.220

Submenu	Function
Web Control Password	Set a password for authentication to use when making settings and controlling the projector using Web Control in Epson Web Control. You can enter up to eight single-byte alphanumeric characters (*: and spaces cannot be used). The default user name is "EPSONWEB" and the default password is "admin". "Changing Settings Using a Web Browser (Epson Web Control)" p.220
Moderator Pass- word	Enter the four digit authentication password for using Epson iProjection when connecting to the projector as a moderator. (There is no default password.)
Projector Key- word	Set this to On to enable a security password to prevent other users from accidentally projecting images. When projecting images from a computer or mobile device, you need to enter the keyword displayed on the projection screen in Epson iProjection.
Display Keyword	When this is set to On and when connecting to the projector using Epson iProjection, the projector keyword is displayed on the projection screen. This is only enabled when Projector Keyword is set to On .
Display LAN Info.	Set the display format for the projector's network information. If you display the QR code, you can connect to a network just by reading the QR code in Epson iProjection. Text & QR Code is set by default.

Wireless LAN menu

To connect the projector to a computer using a wireless LAN, install the Wireless LAN unit (ELPAP10).

■ "Installing the Wireless LAN Unit" p.56



Submenu	Function
Connection Mode	Set the connection mode to use when connecting the projector and a computer via a wireless LAN. Quick: Lets you directly connect to a smartphone, tablet, or computer via a wireless LAN. Advanced: Lets you connect to a smartphone, tablet, or computer over a wireless LAN access point. The connection is established in infrastructure mode.
Search Access Point	When Connection Mode is set to Advanced , you can search for surrounding access points, and set the SSID to be connected from those access points. Depending on the access point settings, they may not be displayed in the list. "Search Access Point screen" p.162



Submenu	Function
SSID	Enter an SSID. When an SSID is provided for the wireless LAN system in which the projector participates, enter the SSID. You can enter up to 32 single-byte alphanumeric characters.
Security	Select the security type according to the wireless LAN settings.
	Open: Security is not set.
	WPA2-PSK: Communication is performed using WPA2 security. Uses AES method for encryption. When establishing a connection from a computer to the projector, enter the value set in the passphrase.
	WPA/WPA2-PSK*: Connects in WPA personal mode. Encryption method is selected automatically according to the access point settings. Set a passphrase which is the same for the access point.
	WPA2-EAP* : Communication is performed using WPA2 security. Uses AES method for encryption.
	WPA/WPA2-EAP*: Connects in WPA enterprise mode. Encryption method is selected automatically according to the access point settings.
Passphrase	Enter a passphrase used to connect to the network when Security is set to WPA2-PSK or WPA/WPA2-PSK.
	You can enter at least 8 and up to 63 single-byte alphanumeric characters.
	You can enter up to 32 characters on the Configuration menu. When entering more than 32 characters, use your Web browser to enter the text.
	"Changing Settings Using a Web Browser (Epson Web Control)" p.220
	When Connection Mode is set to Quick , the initial passphrase is set.

Submenu	Function
EAP Method	Set protocols for WPA2-EAP and WPA/WPA2-EAP authentication.
	EAP Type : Select the certification protocol.
	• PEAP: Authentication protocol widely used in Windows
	Server. • PEAP-TLS: Authentication protocol used in Windows Server. Select when using a client certificate.
	• EAP-TLS: Authentication protocol widely used to use a client certificate.
	• EAP-FAST, LEAP: Select this when these authentication protocols are used.
	User name: Enter a user name to be used for
	authentication. You can enter up to 64 single-byte
	alphanumeric characters.
	You can enter up to 32 characters on the Configuration menu. When entering more than 32 characters, use your Web browser to enter the text.
	"Changing Settings Using a Web Browser (Epson Web Control)" p.220
	If you also need to enter a domain name, add the domain name before the user name separated by a backslash (domain name\user name).
	Password: Enter the password used for authentication in PEAP, EAP-FAST, and LEAP. You can enter up to 64
	single-byte alphanumeric characters. You can enter up to 32 characters on the Configuration menu. When entering more than 32 characters, use your Web browser to enter the
	text.
	"Changing Settings Using a Web Browser (Epson Web Control)" p.220
	When the password is entered and Finish is selected, the value is set and displayed as an asterisk (*).
	Client Certificate: Imports client certificates for use in PEAP-TLS and EAP-TLS.



Submenu	Function
	Verify Server Cert.: Set to On to perform verification for the certificate of the certification server. To verify a server certificate, you need to set CA certificate. CA certificate: Imports CA certificates for use in PEAP,
	PEAP-TLS, EAP-TLS, and EAP-FAST.
	RADIUS Serv.Name: Specify the name of the certification server. You can enter up to 32 single-byte alphanumeric characters.
Channel	You can select the channels used to connect in Quick mode. If interference from other signals occurs, use a different channel.
IP Settings*	Perform network settings.
	DHCP: Set to On to configure the network using DHCP. If this is set to On, you cannot set any more addresses.
	IP Address: You can enter the IP address assigned to the projector. You can enter a number from 0 to 255 in each field of the address. However, the following IP addresses cannot be used.
	0.0.0.0, 127.x.x.x, 224.0.0.0 to 255.255.255.255 (where x is a number from 0 to 255)
	Subnet Mask : You can enter the <u>Subnet Mask</u> for the projector. You can enter a number from 0 to 255 in each field of the address. However, the following subnet masks cannot be used.
	0.0.0.0, 255.255.255
	Gateway Address: You can enter the IP address for the gateway for the projector. You can enter a number from 0 to 255 in each field of the address. However, the following Gateway Address cannot be used.
	0.0.0.0, 127.x.x.x, 224.0.0.0 to 255.255.255.255 (where x is a number from 0 to 255)
SSID Display	To prevent the SSID from being displayed on the LAN Standby screen, set this to Off .
IP Address Display	To prevent the IP address from being displayed on the LAN Standby screen, set this to Off .

Submenu	Function
IPv6 Settings	Perform settings to use the IPv6 protocols.
	• The following functions support IPv6 protocols Epson Web Control - PJLink
	 When setting the IPv6 address manually, make settings in Advanced from Epson Web Control.
	"Changing Settings Using a Web Browser (Epson Web Control)" p.220
	IPv6 : Set this to On when using IPv6 protocols. Make sure one link local address is set when using IPv6. This is composed of the interface ID created from fe80:: and the projector's MAC address.
	Auto Configuration : Set this to On to automatically acquire an IPv6 address from RA (Router Advertisement). The address is composed as shown below.
	• Stateless Address (0 to 6): Created automatically by combining the prefix acquired from the RA (Router Advertisement) and the interface ID created from the projector's MAC address.
	• Stateful Address (0 to 1): Created automatically from the DHCP server using DHCPv6.
	Use Temporary Address : Set this to On to temporarily validate the IPv6 address (0 to 1) when Auto Configuration is On .

^{*} This can be selected only when Connection Mode is set to Advanced.

Type of security

When the optional wireless LAN unit is attached and being used in Advanced connection mode, it is strongly recommended that you set security.

WPA is an encryption standard that improves the security for wireless networks. The projector supports TKIP and AES encryption methods.

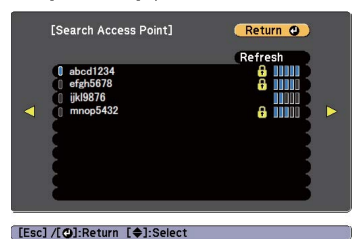
WPA also includes user authentication functions. WPA authentication provides two methods: using an authentication server, or authenticating between a computer and an access point without using a server. This projector supports the latter method, without a server.



For setting details, follow the instructions from your network administrator.

Search Access Point screen

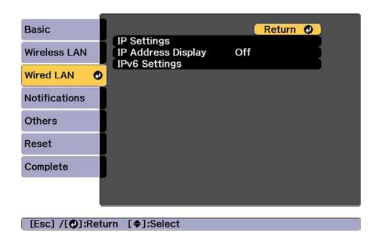
Detected access points are displayed in a list.



Submenu	Function
Refresh	Searches for the access point again.
0	Indicates an already set access point.

Submenu	Function
8	Indicates the access points where security is set. If you select an access point where security has not been set, the Wireless LAN menu is displayed. If you select an access point where security has been set, the Security menu is displayed. Select a type of security according to the security settings for the access point.

Wired LAN menu



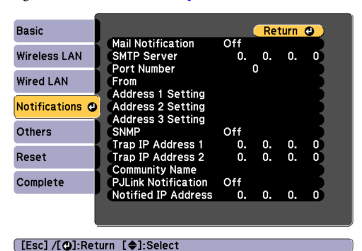
Submenu	Function
IP Settings	You can make settings related to the following addresses.
	DHCP : Set to On to configure the network using <u>DHCP</u> . If this
	is set to On , you cannot set any more addresses.
	IP Address : You can enter the <u>IP address</u> assigned to the
	projector. You can enter a number from 0 to 255 in each field of
	the address. However, the following IP addresses cannot be used.
	0.0.0.0, 127.x.x.x, 224.0.0.0 to 255.255.255.255 (where x is a
	number from 0 to 255)
	Subnet Mask : You can enter the <u>Subnet Mask</u> for the projector.
	You can enter a number from 0 to 255 in each field of the address.
	However, the following subnet masks cannot be used.
	0.0.0.0, 255.255.255
	Gateway Address: You can enter the IP address for the gateway for the projector. You can enter a number from 0 to 255 in each field of the address. However, the following Gateway Address cannot be used.
	0.0.0.0, 127.x.x.x, 224.0.0.0 to 255.255.255.255 (where x is a number from 0 to 255)

Submenu	Function	
IP Address Dis- play	To prevent the IP address from being displayed on the LAN Standby screen, set this to Off .	
	DHCP server using DHCPv6. Use Temporary Address : Set this to On to temporarily validate the IPv6 address (0 to 1) when Auto Configuration is On .	

Notifications menu

When this is set, you receive an email notification if a problem or warning occurs in the projector.

reading error notification mail p.229

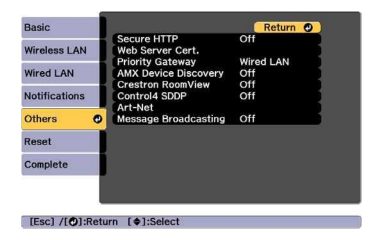


Submenu	Function
Mail Notification	Set to On to send an email to the preset addresses when a problem or warning occurs with a projector.
SMTP Server	You can input the IP Address for the SMTP server for the projector. You can enter a number from 0 to 255 in each field of the address. However, the following IP addresses cannot be used. 127.x.x.x, 224.0.0.0 to 255.255.255.255 (where x is a number from
	0 to 255)
Port Number	You can input the port number for the SMTP server. The default value is 25. You can input numbers between 1 to 65535.
From	Enter the email address of the sender. You can enter up to 64 single-byte alphanumeric characters. You can enter up to 32 characters on the Configuration menu. When entering more than 32 characters, use your Web browser to enter the text. ("());; <> [\] and spaces cannot be used.) "Changing Settings Using a Web Browser (Epson Web Control)" p.220

Submenu	Function
Address 1 Set- ting/Address 2 Setting/Address 3 Setting	Set the destination email addresses for the notification email, and the notification content. You can register up to three destinations. You can enter up to 64 single-byte alphanumeric characters. You can enter up to 32 characters on the Configuration menu. When entering more than 32 characters, use your Web browser to enter the text. ("(),::<>[\] and spaces cannot be used.) "Changing Settings Using a Web Browser (Epson Web Control)" p.220
SNMP	Set to On to monitor the projector using <u>SNMP</u> . To monitor the projector, you need to install the SNMP manager program on your computer. SNMP should be managed by a network administrator. The default value is Off .
Trap IP Address 1/Trap IP Address 2	You can register up to two IP addresses for the SNMP trap notification destination. You can enter a number from 0 to 255 in each field of the address. However, the following IP addresses cannot be used. 127.x.x.x, 224.0.0.0 to 255.255.255.255 (where x is a number from 0 to 255)
Community Name	Set the community name of SNMP. You can enter up to 32 single-byte alphanumeric characters. (Spaces and symbols cannot be used.)
PJLink Notifica- tion	Set this to On to use the PJLink notification function.
Notified IP Address	Enter the IP address of the computer to which you want to send notifications of the projector's operating status using the PJLink notification function. You can enter a number from 0 to 255 in each field of the address. However, the following IP addresses cannot be used. 127.x.x.x, 224.0.0.0 to 255.255.255.255 (where x is a number from 0 to 255)



Others menu

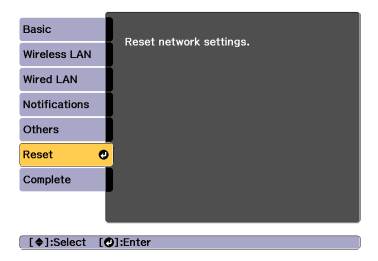


Submenu	Function
Secure HTTP	To strengthen security, communication between the projector and computer in Epson Web Control is encrypted. When setting security with Epson Web Control, we recommend setting this to On .
Web Server Cert.	Imports the Web server certificate used in Secure HTTP.
Priority Gateway	For the priority gateway, select either Wired or Wireless .
AMX Device Discovery	When you want to allow the projector to be detected by <u>AMX</u> <u>Device Discovery</u> , set this to On . Set this to Off if you are not connected to an environment controlled by a controller from AMX or AMX Device Discovery.

Submenu	Function
Crestron Room- View	Set this to On only when monitoring or controlling the projector over the network using Crestron RoomView [®] . Otherwise, set this to Off .
	■ "About Crestron RoomView®" p.232
	Changes in projector settings take effect upon restarting.
	When this is set to On , the following functions are not available.
	Epson Web Control
	The Message Broadcasting feature in the Epson Projector Management software
Control4 SDDP	Set to On if you want to enable the acquisition of the device information by <u>Control4</u> [®] <u>Simple Device Discovery Protocol</u> (<u>SDDP</u>).
Art-Net	Art-Net : Set this to On to control the projector using Art-Net.
	☞ "Art-Net" p.237
	Net/Sub-Net/Universe : Sets the projector's Net/Sub-Net/Universe.
	Start Channel : Sets the start channel that handles Art-Net.
	"Channel definitions" p.237
Message Broad- casting	Set this to On to receive information sent by the Message Broadcasting feature in the Epson Projector Management software.
	Download software and User's Guides from the following Web site.
	http://www.epson.com

Reset menu

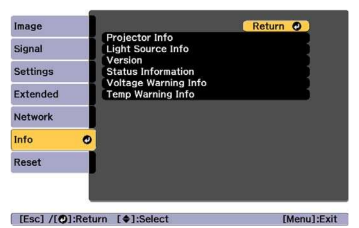
Resets all of the network settings.



Submenu	Function
Reset network settings.	To reset all of the Network settings, select Yes .

Info Menu (Display Only)

Lets you check the status of the image signals being projected and the status of the projector. Items that can be displayed vary depending on the source currently being projected.



Submenu		Function
Projector Info	Operation Hours*	Displays the operation time after turning on the projector.
	Source	You can display the source name for the connected equipment currently being projected.
	Input Signal	You can display the content of Input Signal set in the Signal menu according to the source.
	Resolution	You can display the resolution.
	Refresh Rate	You can display the Refresh Rate.
	Sync Info	You can display the image signal information. This information may be needed if service is required.

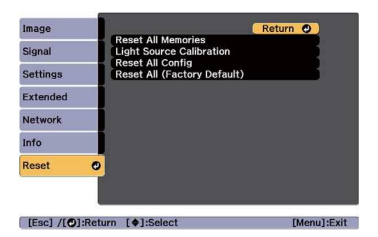
Submenu		Function
	Status	This is information about errors that have occurred on the projector. This information may be needed if service is required.
	Serial Number	Displays the projector's serial number.
	Lens Type	Displays the model number of your lens.
	Event ID	When problems occur when the projector and computer are connected through the network, information on the problem is displayed using an Event ID. See the following page for information on interpreting the Event ID. "About Event ID" p.206
	HDBaseT Sig- nal Level	Displays the level for the image signal being input from the HDBaseT port. When this is displayed in yellow, the strength of the signal level is reduced. We recommend the following signal levels. • 1080p: 16dB or more • 4K: 18dB or more
Light Source Info	Light Source Hours	Displays the operating time for the light source according to the light source mode.
	Estimated Remains	When Constant Brightness is set to On, this displays the amount of time for which the brightness of the light source can be maintained.
Version	Main Video2	Displays the projector's firmware version information.
Status Information		Displays the projector's status. "Reading the Status Display" p.186

Submenu	Function
Voltage Warning Info	Displays up to 10 instances of voltage warnings. When you select Detail when a Warning or Error is displayed, you can check detailed logs for before and after the error was detected. When a brief voltage error is detected as in the following cases, voltage warning information may not be displayed correctly. • Brief voltage drop • Brief blackout • When turning on immediately after turning off Wait for at least 10 seconds after turning off the projector before turning it back on. When the projector turns on, check the status information. □ "Reading the Status Display" p.186
Temp Warning Info	Displays up to 7 instances of high temperature warnings. When you select Detail when a Warning or Error is displayed, you can check detailed logs for before and after the error was detected.

^{*} The cumulative use time is displayed as "0H" for the first 10 hours. 10 hours and above is displayed as "10H", "11H", and so on.



Reset Menu



Submenu	Function
Reset All Memo- ries	Resets all names and settings saved in Memory , Lens Position , and Geometry Correction . The "Memory Function" p.115

Submenu	Function
Light Source Cal- ibration	You can make settings related to light source calibration. When performing light source calibration, the difference between the white balance and the brightness level for the light source is corrected. We recommend running this periodically. • Run Now: Starts light source calibration. This cannot be started in the following cases. - Within 20 minutes of turning on the projector - When the surrounding temperature gets too high, and the brightness has been automatically dimmed • Run Periodically: When set to On, light source calibration is performed every 100 hours of usage time. When Off has been selected to maintain a projected image that was adjusted using multi-projection, perform corrections with Run Now or use the scheduling function to set Light Source Calibration. • Schedule Settings: Displays the schedule settings screen. Set this to perform light source calibration periodically. • Last Run: Displays the last date and time when light source calibration was performed.
Reset All Config	You can reset all items in the Configuration menu to their default settings. The following items are not reset to their defaults: Input Signal, EDID, Memory, User's Logo, all items for Network menus, Language, Date & Time, Panel Alignment, Color Uniformity, Lens Calibration, Color Calibration, Projector Grouping, Screen Matching, Color Matching, Light Source Info, and Operation Hours.
Reset All (Factory Default)	Resets all settings for the projector. However, items for Password Protection are not reset. You need to enter a password to perform a reset. The default password is set to "0000". Change this to your own desired password.

Once the Configuration menu content has been set for one projector, you can use it to perform batch setup for multiple projectors (batch setup function). The batch setup function is only for projectors with the same model number.

Use one of the following methods.

- Setup using a USB flash drive.
- Setup by connecting the computer and projector with a USB cable.
- Setup using EasyMP Network Updater.

This manual explains the USB flash drive and the USB cable methods.



- The following content is not reflected by the batch setup function.
 - The Network menu settings (except for the Notifications menu and the Others menu)
 - Status and Light Source Info in the Info menu
- Perform batch setup before adjusting the projected image.
 Adjustment values for the projected image, such as Geometry
 Correction are reflected by the batch setup function. If batch setup is
 performed after adjusting the projected image, the adjustments you
 made may change.
- By using the batch setup function, the registered User's Logo is set for the other projectors. Do not register confidential information and so on as the User's Logo.



Caution

Performing batch setup is the customers responsibility. If batch setup fails due to a power failure, communication error, and so on, the customer is responsible for any repair costs incurred.

Setup Using a USB Flash Drive

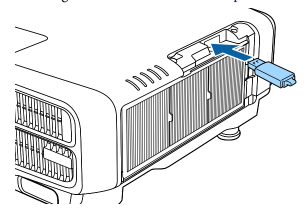
This section explains how to perform batch setup using a USB flash drive.



- Use a FAT format USB flash drive.
- The batch setup function cannot be used by USB flash drives that incorporate security functions. Use a USB flash drive that does not incorporate security functions.
- The batch setup function cannot be used by USB card readers or USB hard disks.

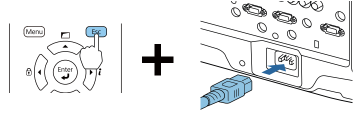
Saving settings to the USB flash drive

- Disconnect the power cord from the projector, and check that all of the projector's indicators have turned off.
- Connect the USB flash drive to the projector's wireless LAN unit port.
 - "Installing the Wireless LAN Unit" p.56

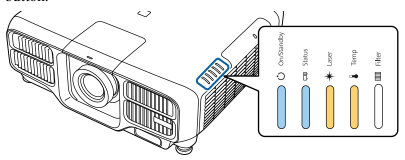




- Connect the USB flash drive directly to the projector. If the USB flash drive is connected to the projector through a USB hub, the settings may not be saved correctly.
- Connect an empty USB flash drive. If the USB flash drive contains data other than the batch setup file, the settings may not be saved correctly.
- If you have saved a batch setup file from another projector to the USB flash drive, delete the file or change the file name. The batch setup function cannot overwrite a batch setup file.
- The file name for the batch setup file is PJCONFDATA.bin. If you need to change the file name, add text after PJCONFDATA. If you change the file name in any other way, the projector may not be able to recognize the file correctly.
- You can only use single-byte characters for the file name.
- While holding down the [Esc] button on the remote control or the control panel, connect the power cord to the projector.



When the projector's indicators turn on as follows, release the [Esc] button.



Power supply Status Laser Temp

Blue - On Blue - On Orange - On Orange - On

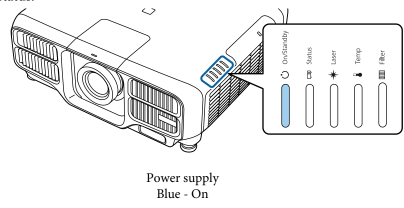
When all of the indicators start flashing, the batch setup file is being written.



Caution

- Do not disconnect the power cord from the projector while the file is being written. If the power cord is disconnected, the projector may not start correctly.
- Do not disconnect the USB flash drive from the projector while the file is being written. If the USB flash drive is disconnected, the projector may not start correctly.

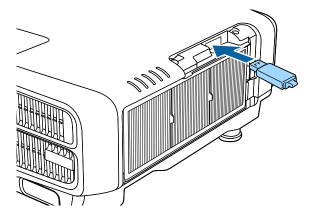
When writing completes normally, the projector enters standby status.



When the projector is in standby status, remove the USB flash drive.

Reflecting saved settings to other projectors

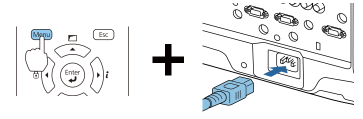
- Disconnect the power cord from the projector, and check that all of the projector's indicators have turned off.
- Connect the USB flash drive containing the saved batch setup file to the projector's wireless LAN unit port.



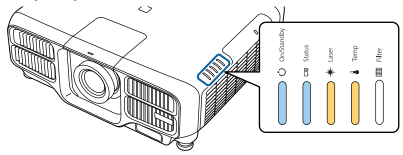


- When the USB flash drive contains 1 to 3 types of batch setup files, the file is reflected to the projector with the same model number. If there are multiple files for a projector with the same model number, the settings may not be reflected correctly.
- When there are four or more types of batch setup files on the USB flash drive, the settings may not be reflected correctly.
- Do not store any data except for the batch setup file on the USB flash drive. If the USB flash drive contains data other than the batch setup file, the settings may not be reflected correctly.

While holding down the [Menu] on the remote control or the control panel, connect the power cord to the projector.



When the projector's indicators turn on as follows, release the [Menu] button.



Power supply Status Laser Temp Blue - On Blue - On Orange - On Orange - On

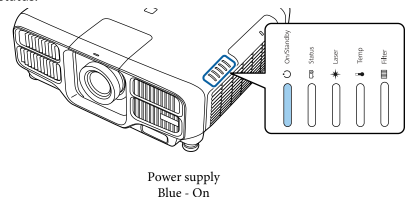
The indicators remain on for about 75 seconds.

When all of the indicators start flashing, the settings are being written.



Caution

- Do not disconnect the power cord from the projector while the settings are being written. If the power cord is disconnected, the projector may not start correctly.
- Do not disconnect the USB flash drive from the projector while the settings are being written. If the USB flash drive is disconnected, the projector may not start correctly.
- When writing completes normally, the projector enters standby status.



When the projector is in standby status, remove the USB flash drive.

Setup by Connecting the Computer and Projector with a USB Cable

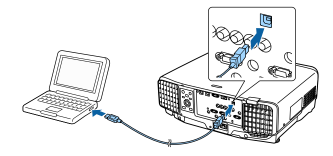


The following operating systems support the batch setup function.

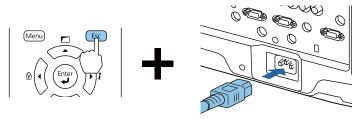
- Windows Vista or later
- Mac OS X 10.7.x or later

Saving settings to a computer

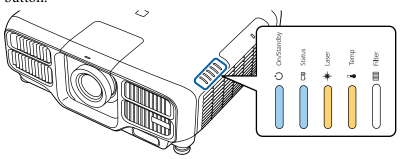
- Disconnect the power cord from the projector, and check that all of the projector's indicators have turned off.
- Connect the computer's USB port to the projector's Service port with a USB cable.



While holding down the [Esc] button on the remote control or the control panel, connect the power cord to the projector.



When the projector's indicators turn on as follows, release the [Esc] button.



Power supply Status Laser Temp
Blue - On Blue - On Orange - On Orange - On

The projector is recognized as a removable disk by the computer.

Open the removable disk, and save the batch setup file (PJCONFDATA.bin) to the computer.



If you need to change the name of the batch setup file, add text after PJCONFDATA. If you change the file name, the projector may not be able to recognize the file correctly.

Perform "Remove USB device" on your computer, and then disconnect the USB cable.



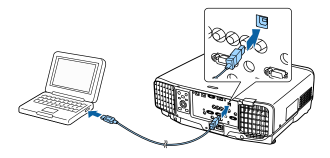
When using OS X, perform "Remove EPSON_PJ".

The projector enters standby status.

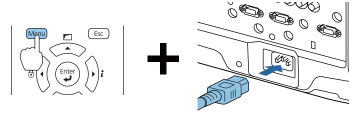


Reflecting saved settings to other projectors

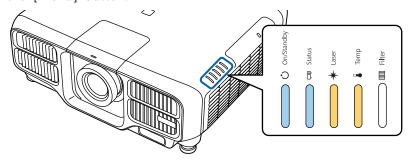
- Disconnect the power cord from the projector, and check that all of the projector's indicators have turned off.
- Connect the computer's USB port to the projector's Service port with a USB cable.



While holding down the [Menu] on the remote control or the control panel, connect the power cord to the projector.



When the projector's indicators turn on as follows, release the [Menu] button.



Power supply Status Laser Temp Blue - On Blue - On Orange - On Orange - On

The projector is recognized as a removable disk by the computer.

Copy the batch setup file (PJCONFDATA.bin) that you saved to your computer to the top level folder of the removable disk.



Do not copy any files or folders other than the batch setup file to the removable disk.

Perform "Remove USB device" on your computer, and then disconnect the USB cable.





When using OS X, perform "Remove EPSON_PJ".

When all of the indicators start flashing, the settings are being written.



Caution

Do not disconnect the power cord from the projector while the settings are being written. If the power cord is disconnected, the projector may not start correctly.

When writing completes normally, the projector enters standby status.

When Setup Fails

The Indicators notify you if an error occurs. Check the status of the indicators.

Status of the Indicators	Remedy
_ Ů	The batch setup file may be corrupt, or the USB flash drive may not be connected correctly.
	Disconnect the USB flash drive, unplug and then plug in the projector's power cord, and then try
*	again.
Laser: Orange - flashing fast	
Temp: Orange - flashing fast	
	Writing the settings may have failed and an error may have occurred in the projector's firmware.
	Stop using the projector, remove the power plug from the electrical outlet, and contact your local
*	dealer or the nearest address provided in the Epson
	Projector Contact List. Epson Projector Contact List
Power: Blue - flashing fast Status: Blue - flashing fast Laser: Orange - flashing fast Temp: Orange - flashing fast	



Troubleshooting

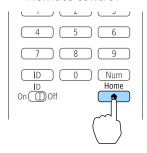
This chapter explains how to identify problems and what to do if a problem is found.

Using the Help

If a problem occurs with the projector, you can display the Help screen to assist you. You can also set the projector to an appropriate state by answering the questions.

Press the [a button. The Home screen is displayed.

Remote control



Select Help, and then press the [→] button.

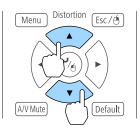


The Help screen is displayed.



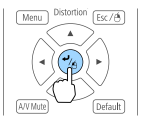
Select a menu item.

Remote control



Confirm the selection.

Remote control



Questions and solutions are displayed as shown on the screen below. Press the [Menu] button to exit Help.



The image is small.

- Is zoom set to minimum?
 Press the [Zoom] button to change the size of the image.
- Is the projector too close to the screen?
 Move the projector away from the screen.

[Esc] :Return

[Help] :Exit

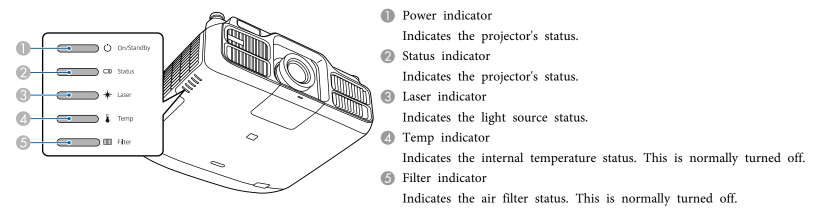


See the following if the Help function does not provide a solution to the problem.

reading the Indicators p.179

Reading the Indicators

This projector has the following five indicators to indicate the projector's status.



The following indicator status are used during regular operation.

"Status varies" indicates that the indicators turn on, off, or flash depending on the status of the projector.

Indicator					Projector's Sta-	Explanation
Power supply	Status	Laser	Temp	Filter	tus	
0	0	0	0		Standby condition	Power is being supplied to the projector. In this status, you can start projecting by pressing the [1] button on the remote control or control panel.
Blue - On	Off	Off	Off	Off		(Sometimes, when the power cord is unplugged, the power indicator remains lit for a short period, but this is not a fault.)
					Network monitor- ing status	The projector is being monitored and controlled over a network (when Standby Mode is set to Communication On).
						If the power cord is disconnected and then reconnected in this status, the power indicator flashes blue.
	->()(-				Warm-up status	This is the status immediately after turning on the projector. Warm-up takes approximately 30 seconds after the light source turns on.
Blue - On	Blue - Flashing	Status varies	Off	Off		The [\emptyset] button is disabled during warm-up.



		Indicator			Projector's Sta-	Explanation
Power supply	Status	Laser	Temp	Filter	tus	
	0	0		0	Projecting	The projector is projecting.
Blue - On	Blue - On	Status varies	Off	Off		
0	->0(-	0	0	0	Cool down status	This is the status immediately after turning off the power. In this status, all buttons are disabled.
Blue - On	Blue - Flashing	Off	Off	Off		
->0<-	0			0	Preparing Network monitoring	Preparing to monitor and control this projector over a network. During network monitoring preparation, all button operations are disabled.
Blue - Flashing	Off	Off	Off	Off		
0	0	->0<-		0	A/V Mute activated	A/V Mute is active.
Blue - On	Blue - On	Blue - Flashing	Off	Off		



When an error has occurred in the projector, the error status is indicated by the indicator's color and combination of flashing or lit. Refer to the following table to see what the indicators mean and how to remedy problems that they indicate.

	Indicator			Cause	Remedy or Status
Status	Laser	Temp	Filter		
->0(-	->()(-	0		Internal Error	Stop using the projector, remove the power plug from the electrical outlet, and contact your local dealer or the nearest address provided in the Epson Projector Contact List.
Blue - Flashing	Orange - Flashing	Off	Off		Epson Projector Contact List
->0(-	0	->0(-		Fan Error Sensor Error	Stop using the projector, remove the power plug from the electrical outlet, and contact your local dealer or the nearest address provided in the Epson Projector Contact List.
Blue - Flashing	Off	Orange - Flashing	Off		Epson Projector Contact List
->0:-	0			High Temp Error (Overheating)	The light source turns off automatically and projection stops. Wait for about five minutes. After about five minutes the projector switches to standby mode, so check the following points.
Blue - Flashing	Off	Orange - On	Off		• Check that the air filter, air exhaust vents, and air intake vents are clear, and that the projector is not positioned against a wall.
					Check that the temperature near the air intake vents is not too high.
					 If the air filter are clogged, remove the power cord from the electrical outlet, and then clean or replace them. "Cleaning the Air Filter" p.209 "Replacing the Air Filter" p.212
					If the error continues after checking the points above, stop using the projector, remove the power plug from the electrical outlet, and contact your local dealer or the nearest address provided in the Epson Projector Contact List.
					Epson Projector Contact List
					When using at an altitude of 1500 m or more, set High Altitude Mode to On . Extended - Operation - High Altitude Mode p.151
	Status -> () (- Blue - Flashing Blue - Flashing -> () (- Blue - Blue -	Blue - Flashing Blue - Flashing Blue - Off Blue - Off Blue - Off Flashing Off Off Off	Status Laser Temp	Status Laser Temp Filter	Status Laser Temp Filter

		Indicator			Cause	Remedy or Status
Power supply	Status	Laser	Temp	Filter		
0	->0<-		0		Laser Error Retardation Plate	Stop using the projector, remove the power plug from the electrical outlet, and contact your local dealer or the nearest address provided in the Epson Projector Contact List.
Off	Blue - Flashing	Orange - On	Off	Off	Error	Epson Projector Contact List
0	->0(-	0	0	0	Filter Airflow Error	Check the following two points. • Check that the air filter and air exhaust vents are clear, and that the projector is not positioned against a
Off	Blue - Flashing	Off	Off	Orange - On		wall. • If the air filter is clogged, turn off the power, remove the power cord from the electrical outlet, and then clean or replace them. • "Cleaning the Air Filter" p.209
						■ "Replacing the Air Filter" p.212
						After checking, connect the power cord to the electrical outlet.
						If the error continues after checking the points above, stop using the projector, remove the power plug from the electrical outlet, and contact your local dealer or the nearest address provided in the Epson Projector Contact List.
						Epson Projector Contact List
	->0(-		0	0	Lens Shift Error	Stop using the projector, remove the power plug from the electrical outlet, and contact your local dealer or the nearest address provided in the Epson Projector Contact List.
Off	Blue - Flashing	Orange - On	Orange - On	Off		Epson Projector Contact List
->0(-	0	0	->0(-	0	High Temp Warn- ing	This is not an error. However, if the temperature rises too high again, projection stops automatically. Check the following points.
Blue - Flashing	Status varies	Status varies	Orange - Flashing	Status varies		• Check that the air filter, air exhaust vents, and air intake vents are clear, and that the projector is not positioned against a wall.
						• Check that the temperature near the air intake vents is not too high.
						 If the air filter is clogged, turn off the power, remove the power cord from the electrical outlet, and then clean or replace them. "Cleaning the Air Filter" p.209 "Replacing the Air Filter" p.212

Reading the Indicators

	Indicator				Cause	Remedy or Status
Power supply	Status	Laser	Temp	Filter		
->0(-	0	->0(-		0	Laser Warning	Stop using the projector, remove the power plug from the electrical outlet, and contact your local dealer or the nearest address provided in the Epson Projector Contact List.
Blue - Flashing	Status varies	Orange - Flashing	Status varies	Status varies		Epson Projector Contact List



		Indicator			Cause	Remedy or Status
Power supply	Status	Laser	Temp	Filter		
-:0:	0	->0(-			Lens Warning	An unsupported lens is attached. Use a supported lens. "Optional Accessories and Consumables" p.242
Blue - Flashing	Status varies	Orange - Flashing	Status varies	Status varies		
->0<-	0	0			Low Air Flow	This is not an error. However, projection stops automatically if the airflow falls any further. "The air filter is clogged. Clean or replace the air filter." is displayed. Check the following two points.
Blue - Flashing	Status varies	Status varies	Status varies	Orange - On		• Check that the air filter and air exhaust vents are clear, and that the projector is not positioned against a wall.
						 If the air filter is clogged, turn off the power, remove the power cord from the electrical outlet, and then clean or replace them. "Cleaning the Air Filter" p.209 "Replacing the Air Filter" p.212
						If the error continues after checking the points above, stop using the projector, remove the power plug from the electrical outlet, and contact your local dealer or the nearest address provided in the Epson Projector Contact List.
						Epson Projector Contact List
				-:[[:-	Air Filter Notice	"Time to clean the air filter. Clean or replace the air filter." is displayed. Turn off the projector's power, unplug the power cord from the electrical outlet, and then clean the air filter.
Status varies	Status varies	Status varies	Status varies	Orange - Flashing		"Cleaning the Air Filter" p.209 The indicators or messages regarding air filter notice are displayed only when Air Filter Notice is set to On
						in the Configuration menu. Extended - Display - Air Filter Notice p.151
0	0	->0(-	0	0	Constant Bright- ness End	Ends the Constant Brightness mode in Brightness Settings. "Setting the Brightness" p.78
Status varies	Status varies	Orange - Flashing	Status varies	Status varies		

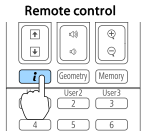


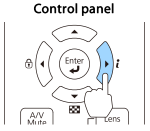


- See the following if the projector is not operating properly, even though the indicators are all showing normal.
 - rproblem Solving p.194
- If the indicators are in a state not shown in this table, stop using the projector, remove the power plug from the electrical outlet, and contact your local dealer or the nearest address provided in the Epson Projector Contact List.
- Epson Projector Contact List

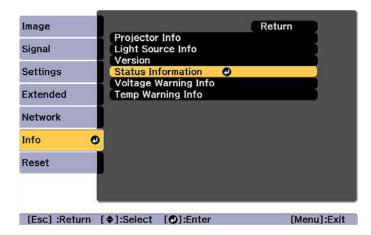
You can display the operating status of the projector on the projected image. You can check the detailed status of the projector by using button operations.

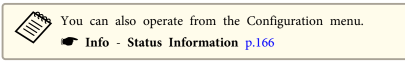
Press the [i] button while projecting.



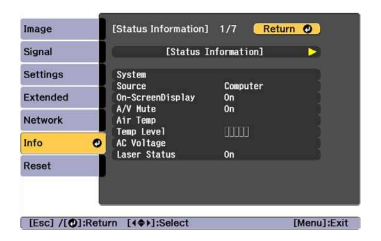


Select **Status Information**, and then press the [~] button.





Use the [◀][▶] buttons or the [▲][▼] buttons to select a category.



Each display category contains the following information.

Status Information : Operating status of the projector

Source : Input signal information

Signal Information : Input digital signal information

Network Wired : Wired LAN settings Network Wireless : Wireless LAN settings

Maintenance : Operating time for the projector and light source

Version : Projector's firmware version



Explanations of the Display Content

Category	Item	Status Display	Explanation			
Status Information	System	Displays the projector's status. See the following for more information on how to remedy the errors and warnings. "Reading the Indicators" p.179				
		OK	*			
			The projector is in normal status.			
		Warm-Up	The projector is warming up.			
		Standby	The projector is in standby status.			
		Cool Down	The projector is in cool down status.			
		Temp Error	A high temp error has occurred.			
		Fan Error	A fan error has occurred.			
		Sensor Error	A sensor error has occurred.			
		Power Error	A power error (Ballast) has occurred.			
		Internal Error	An internal error has occurred.			
		Airflow Error	A filter airflow error has occurred.			
		Temp Warning	A high temp warning has occurred.			
		Internal Warning	A warning about the internal system has occurred.			
		Airflow Decline	A low air flow error has occurred.			
		Power Warning	A power warning (Ballast) has occurred.			
		Clean Filter	An air filter notice has occurred.			
		Lens Error	A lens error has occurred.			
		Laser Error	A laser error has occurred.			
		Laser Warning	A laser warning has occurred.			
		Temp Error FE	A laser error has occurred because the laser is over heating.			
		Temp Warning FE	A laser warning has occurred because the laser is over heating.			

Reading the Status Display

Category	Item	Status Display	Explanation	
Status Information	Source	HDMI	Displays the source name for the connected equipment currently being projected.	
		HDBaseT		
		DVI-D		
		SDI		
		Computer		
		BNC		
		LAN		
	On-Screen Display	On	Displays the settings for the On-Screen Display. When set to Off, the menus or messages	
		Off	not displayed on the projected images.	
	A/V Mute	On	Displays the operating status of A/V mute.	
		Off		
	Air Temp	_	Displays the usage environment temperature.	
	Temp Level	-		
	AC Voltage		Monitors the status of the input voltage, and displays the current voltage.	
			Example:	
			175V: Indicates that the voltage is 175V.	
			B50V: Indicates that the voltage is 50V or less.	
			V: Indicates that the voltage logs cannot be measured.	
			Check the following if logs are not displayed correctly.	
			"Detailed logs and error message are not displayed" p.205	
		<warning1></warning1>	Voltage drop: If the input voltage drops below 89 V for more than 1,000 msec, logs for approximately one second* before and after the event (120 logs) are displayed. * The number of seconds varies according to the power supply frequency (50 Hz/60 Hz).	
		<warning2></warning2>	Power flicker: If the input voltage drops below 85 V for more than 40 msec, and the voltage returns within 60 msec, logs for approximately one second before the power flicker was detected (60 logs) and for approximately 0.1 seconds after (6 logs) are displayed.	



Category	Item	Status Display	Explanation
		<error></error>	Power cut: If the input voltage drops below 85 V for more than 60 msec, the projector is automatically disconnected from the power supply. Logs for approximately one second before the event was detected (60 logs) are displayed.
			When direct shutdown is enabled, an <error> is generated when a direct shutdown is performed, however this is not an actual error.</error>
	Laser Status	On	Displays the operating status of the light source.
		Off	
Source	Source	HDMI	Displays the source name for the connected equipment currently being projected.
		HDBaseT	
		DVI-D	
		SDI	
		Computer	
		BNC	
		LAN	
	Resolution	_	Displays the resolution of the current input signal.
			No Signal: No signals are being input.
			Not Supported: The projector does not support the current input signal.

Category	Item	Status Display	Explanation
Source	Video Signal	-	Displays the current input video signal.
	Color Space	RGB	Displays the color space of the current input signal.
		YCbCr	
		YPbPr	
	H-Frequency	-	Displays the horizontal frequency of the current input signal.
	V-Frequency	_	Displays the vertical frequency of the current input signal.
	Sync Polarity	H:Posi / V:Posi	Displays the Sync polarity.
		H:Posi / V:Nega	
		H:Nega / V:Posi	
		H:Nega / V:Nega	
	Sync Mode	Composite Sync	Displays the sync type.
		Separete Sync	
		Sync On Green	
	Detected Mode	_	Displays the discriminant resolution of the current input signal.
	Video Level	Auto (Normal)	Displays the video level of the projector.
		Auto (Expanded)	
		Normal	
		Expanded	



Items displayed for source vary depending on the model being used and the image signal and source being projected.



Category	Item	Status Display	Explanation	
Signal Information	5V Detection	Detected	Displays the detection results of 5V signals.	
		Not Detect		
	TMDS Clock	_	Displays the TMDS frequency of the current input signal.	
	TMDS H-Frequency	_	Displays the horizontal frequency of the current input signal.	
	TMDS V-Frequency	_	Displays the vertical frequency of the current input signal.	
	DetChg 5CFHMP123	_	Displays the factors of signal changes.	
	Stable Time	_	Displays the operating time since the input source is determined.	
	HDCP Status	Non-HDCP	Displays the HDCP status.	
		Passed		
		Failed		
	HDCP Ver	_	Displays the HDCP version.	
	AVI Info VIC	_	Displays the VIC information (AVI) of the current input signal.	
	AVI InfoChecksum	OK	Displays the checksum result for AVI.	
		NG		
	Signal Mode	HDMI	Displays the signal mode.	
		DVI		
	Pixel Encoding	RGB	Displays the color space information (AVI) of the current input signal.	
		YUV4:4:4		
		YUV4:2:2		
		YUV4:2:0		
	HDBaseT Level	_	You can display the image signal information from the HDBaseT port.	



Items displayed for Signal Information vary depending on the model being used and the image signal and source being projected.

Reading the Status Display

Category	Item	Status Display	Explanation	
Network Wired	Projector Name	_	Displays the projector name used to identify the projector when connected to a network.	
	Connection Mode	HDBaseT	Displays the connection path for LAN.	
		LAN		
	DHCP	On	Displays the DHCP settings.	
		Off		
	IP Display	On	Displays the IP address display settings.	
		Off		
	IP Address	_	Displays the IP address.	
	MAC Address	_	Displays the MAC address.	
Network Wireless	Projector Name	_	Displays the projector name used to identify the projector when connected to a network.	
	Connection Mode	Quick	Displays the connection mode to use when connecting the projector and a computer over wireless LAN.	
		Advanced		
	SSID Display	On	Displays the SSID display settings.	
		Off		
	IP Display	On	Displays the IP address display settings.	
		Off		
	SSID	_	Displays the SSID.	
	IP Address	_	Displays the IP address.	
	DHCP	On	Displays the DHCP settings.	
		Off		
	MAC Address	_	Displays the MAC address.	
	Security	No	Displays the security settings.	
		WPA2-PSK		
		WPA/WPA2-PSK		
	Antenna Level	LEVEL 0-5	Displays the reception status for Wi-Fi.	

Reading the Status Display

Category	ltem	Status Display	Explanation
Maintenance	Operation Time	-	Displays the total operation time of the projector.
	Laser Op.Time	_	Displays the laser operating time for each setting in Light Source Mode.
Version	Serial No.	_	Displays the projector's serial number.
	Main	_	Displays the projector's firmware version information.
	Video2	-	
	Sub	-	
	Sub2	-	
	Sub3	-	
	HDBaseT	-	



If any of the following problems occur and the indicators do not offer a solution, refer to the pages given for each problem.

Problems Relating to Images

No images appear Projection does not start, the projection area is completely black, or the projection area is completely blue.	p .195
Moving images are not displayed Videos played back on a computer are black or no image is projected, or the video is not played back on the computer.	p .196
Projection stops automatically	p .196
• The message "Not supported" is displayed	p .196
The message "No Signal" is displayed	p .197
• Images are fuzzy, out of focus, or distorted	p .197
• Interference or distortion appear in images	p .198
• The image is truncated (large) or small, the aspect ratio is not suitable, or the image has been reversed Only part of the image is displayed, the height and width ratios of the image are not correct, or the image may appear reversed from top to bottom or left to right.	☞ p.198
• Image colors are not right The whole image appears purplish or greenish, images are black & white, or colors appear dull.	• p.199
• Images appear dark	p .200
Automatic adjustments are not performed correctly	p .200

Problems when Projection Starts

• The projector does not turn on	p.201
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Other Problems

No sound can be heard or the sound is faint	p.202
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• The remote control does not work	p .203
Nothing appears on the external monitor	p .204
• I want to change the language for messages and menus	p .204
• Email is not received even if a problem occurs in the projector	p .204
• "The battery that saves your clock settings is running low." is displayed	p .205
• "The projector did not turn off correctly. An instantaneous voltage drop may have occurred." is displayed	p .205
Detailed logs and error message are not displayed	p.205



Problems Relating to Images

No images appear

Check	Remedy
Did you press the [①] button on the remote control or control panel?	Press the [1] button to turn on the power.
Are the indicators switched off?	The power cord is not connected correctly or power is not being supplied. Connect the projector's power cord correctly. Check that your electrical outlet or power source is functioning correctly.
Is A/V Mute active?	Press the [A/V Mute] button to release A/V Mute. "Hiding the Image and Sound Temporarily (A/V Mute)" p.111
Are the Configuration menu settings correct?	Reset all of the settings. • Reset - Reset All Config p.168
Is the image to be projected completely black? (Only when projecting computer images)	Some input images, such as screen savers, may be completely black.
Is Windows Media Center displayed in full screen? (Only during network connection)	When Windows Media Center is displayed at full screen, you cannot project using a network connection. Reduce the screen size.
Is an application using the Windows DirectX function displayed? (Only during network connection)	Applications using the Windows DirectX function may not display images correctly.
Are you using any other image display equipment with the projector?	Other image display equipment may have a different resolution. Change the EDID setting from the Signal menu. Disconnect the cable for the image currently being projected from the projector, and then make settings. If the settings are made while the cable is connected, the settings are not applied and the image is not displayed correctly. If the cable was connected when you made the settings, disconnect the cable, and then make EDID settings again. Also, make sure you restart the projector after making EDID settings.
	You can return settings to their initial values using the [Default] button on the remote control. The default value for WUXGA projectors is 1920x1200/60Hz, and the default value for SXGA+ projectors is 1400x1050/60Hz.
	Signal - Advanced - EDID p.147



Moving images are not displayed

Check	Remedy
Is the computer's image signal being output to the LCD and the monitor? (Only when projecting images from a laptop computer or a computer with a built-in LCD screen)	Change the image signal from the computer to external output only. Check your computer's documentation, or contact the computer's manufacturer.
Are the contents of the moving image you are trying to project copyright protected?	The projector may not be able to project copyright protected moving images that are being played back on a computer. For more details, see the user's guide supplied with the player.

Projection stops automatically

Check	Remedy
Is Sleep Mode set to On?	Press the [1] button to turn on the power. If you do not want to use Sleep Mode, change the setting to Off.
	Extended - Operation - Sleep Mode p.151

"The EDID is not set." is displayed

Check	Remedy
Is the EDID set correctly?	Disconnect the cable for the image currently being projected from the projector, and then make EDID settings again. Also, make sure you restart the projector after making EDID settings. Signal - Advanced - EDID p.147

"Not supported." is displayed

Check	Remedy
Do the image signal resolution and the refresh rate correspond to the	Refer to the computer's documentation for how to change the image signal resolution and the refresh rate output from
mode?	the computer.
(Only when projecting computer images)	■ "Supported Monitor Displays" p.276



"No Signal." is displayed

Check	Remedy
Are the cables connected correctly?	Check that all the cables required for projection are securely connected.
	Check that no cables are disconnected and that there are no poor contacts in the cables.
Is the correct port selected?	Change the image by pressing the [Search] button.
	■ "Automatically Detecting Input Signals and Changing the Projected Image (Source Search)" p.63
Is the power for the computer or video source turned on?	Turn the power on for the equipment.
Are the image signals being output to the projector? (Only when projecting images from a laptop computer or a computer with a built-in LCD screen)	If the image signals are only being output to the computer's LCD monitor or to the accessory monitor, you need to change the output to an external destination as well as the computer's own monitor. For some computer models, when the image signals are output externally, they no longer appear on the LCD monitor or accessory monitor.
	If the connection is made while the power of the projector or computer is already turned on, the Fn key (Function key) that changes the computer's image signal to external output may not work. Turn the power for the computer and the projector off and then back on again.
	Computer's documentation

Images are fuzzy, out of focus, or distorted

Check	Remedy
Is the focus adjusted correctly?	Make sure that at least 20 minutes has passed after the projection starts, and press the [Focus] button on the remote control to adjust the focus.
	Correcting the Focus" p.39
Is the projector at the correct distance?	Is it projecting outside of the recommended projection distance range?
	Setup within the recommended range.
	■ "Screen Size and Projection Distance" p.243
Has condensation formed on the lens?	If the projector is suddenly taken from a cold environment to a warm environment, or if sudden ambient temperature changes occur, condensation may form on the surface of the lens, and this may cause the images to appear fuzzy. Set the projector up in the room about one hour before it is used. If condensation forms on the lens, turn the projector off and wait for the condensation to disappear.



Interference or distortion appear in images

Check	Remedy
Are the cables connected correctly?	Check that all the cables required for projection are securely connected.
	Connecting Equipment" p.49
Is an extension cable being used?	If an extension cable is used, electrical interference may affect the signals.
Is the correct resolution selected?	Set the computer so that the signals being output are compatible with the projector.
(Only when projecting computer images)	■ "Supported Monitor Displays" p.276
	Computer's documentation
Are the Sync. and Tracking settings adjusted correctly?	Press the [Auto] button on the Remote Control or the [] button on the Control panel to perform automatic
(Only when projecting computer images)	adjustment. If the images are not adjusted correctly even after performing automatic adjustment, you can also make adjustments from the Configuration menu.
	Signal - Tracking, Sync. p.147
Is the Resolution set to anything other than Auto ?	The image may be collapsed if the Resolution on the Configuration menu and the resolution of the projected image are
(Only when projecting on a split screen)	not the same.
	If the image is collapsed, set the Resolution to Auto .
	Signal - Resolution p.147

The image is truncated (large) or small, the aspect is not suitable, or the image has been reversed

Check	Remedy
Have the Screen been set correctly?	Make the appropriate Screen for the screen being used.
	"Screen Settings" p.31
Is the aspect adjusted correctly?	Press the [Aspect] button to select an aspect suitable for the input source.
	Changing the Aspect Ratio of the Projected Image" p.82
Is a wide panel computer image being projected?	Change the setting according to the signal for the connected equipment.
(Only when projecting computer images)	Signal - Resolution p.147
Is the image still being enlarged by E-Zoom?	Press the [Esc] button on the remote control to cancel E-Zoom.
	"Enlarging Part of the Image (E-Zoom)" p.113
Is Scale turned on?	Set Scale to Off on the configuration menu.
	Signal - Scale Scale p.147

Check	Remedy
Is the display range restricted by Blanking ?	Appropriately set Blanking in the configuration menu.
	Signal - Blanking p.147
Is the image position adjusted correctly?	(Only when projecting analog RGB signals input from the Computer port)
	Press the [Auto] button on the remote control or the [] button on the control panel to adjust the position.
	You can also adjust the position from the Configuration menu.
	Signal - Position p.147
Is the computer set for dual display?	If dual display is activated in the Display Properties of the computer's Control Panel, only about half of the image on the
(Only when projecting computer images)	computer screen is projected. To display the entire image on the computer screen, turn off the dual display setting.
	Computer video driver documentation
Is the correct resolution selected?	Set the computer so that the signals being output are compatible with the projector.
(Only when projecting computer images)	Supported Monitor Displays" p.276
	Computer's documentation
Is the image direction correct?	Make the correct settings in Projection from the Configuration menu.
	■ "Installation Settings" p.30

Image colors are not right

Check	Remedy
Do the input signal settings match the signals from the connected	Change the setting according to the signal for the connected equipment.
device?	Signal - Advanced - Input Signal p.147
Is the image brightness adjusted correctly?	Adjust the Brightness setting from the Configuration menu.
	☞ Image - Brightness p.145
Are the cables connected correctly?	Check that all the cables required for projection are securely connected.
	Check that no cables are disconnected and that there are no poor contacts in the cables.
	Connecting Equipment" p.49
Is the Contrast adjusted correctly?	Adjust the Contrast setting from the Configuration menu.
	☞ Image - Contrast p.145
Is the color adjustment set correctly?	Adjust the Gamma or RGBCMY setting from the Configuration menu.
	■ Image - Advanced p.145
	■ "Adjusting the Image" p.85



Check	Remedy
Are the color saturation and tint adjusted correctly?	Adjust the Color Saturation and Tint settings from the Configuration menu.
	☞ Image - Color Saturation, Tint p.145
Is the brightness of the room appropriate?	If the room is darker than when the auto adjustment was performed, the tint of the projected images may not be displayed correctly. Make the room darker and then perform auto adjustment again. "Screen Matching" p.103 "Color Calibration" p.214

Images appear dark

Check	Remedy
Is the image brightness set correctly?	Check the Brightness and Brightness Settings values from the Configuration menu.
	■ Image - Brightness p.145
	Settings - Brightness Settings p.149
Is the Contrast adjusted correctly?	Adjust the Contrast setting from the Configuration menu.
	☞ Image - Contrast p.145
Is only one projector being used?	Check if the following item is set to dark.
	Extended - Multi-Projection - Screen Matching - Brightness Settings p.151

Automatic adjustments are not performed correctly

Check	Remedy
Have at least 20 minutes passed since the power was turned on?	Auto adjustment does not work correctly until the temperature of the projector is stable. Perform auto adjustment 20 minutes after turning on the projector or canceling A/V Mute.
Do the Lens Type and the lens being used match?	When using the following lenses, check that the Lens Type and the lens being used match. If a different lens is selected, auto adjustment does not work correctly. ELPLS04, ELPLU02, ELPLW04, ELPLM06, ELPLM07 Extended - Operation - Advanced - Lens Type p.151
Is the cover of the built-in camera clean?	Make sure that the cover of the built-in camera is clean. Clean the cover if it is dirty.
Is an analog signal being input?	When inputting an analog signal, the color and brightness of the input image changes, and the results of adjustment may not be applied correctly.



Check	Remedy
Has the image been corrected using Geometry Correction?	Auto adjustment may not work for images corrected using Geometry Correction. Set Geometry Correction to Off or reduce the correction range.
	Settings - Geometry Correction p.149
Is the brightness of the surroundings appropriate?	If a powerful spotlight or natural light shines into the area during auto adjustment, the brightness of the surroundings changes and auto adjustment does not operate correctly. Make sure the brightness of the surroundings does not change.
Is the blending width 15 to 45%?	If the blending width in Edge Blending is 15% or less, or 45% or more, the Screen Matching function may not operate correctly. Check the blending width.
	Extended - Multi-Projection - Edge Blending p.151
Is the message "An error occurred during auto adjustment."	The following items explain the error codes displayed in the message.
displayed?	 During Screen Matching: 0101 Measurement value error; 0102 Measurement failure; 0103 Switch camera failure During Color Matching: 0201 Measurement value error; 0202 Measurement failure; 0203 Switch camera failure For more details, contact your local dealer or the nearest address provided in the Epson Projector Contact List.
	Epson Projector Contact List

Problems when Projection Starts

The projector does not turn on

Remedy
Press the [(1)] button to turn on the power.
The power cord is not connected correctly or power is not being supplied.
Disconnect and then reconnect the power cord.
Check that your electrical outlet or power source is functioning correctly.
There is probably a poor contact in the power cable, or the power cable may be defective. Reinsert the power cable. If this does not solve the problem, stop using the projector, disconnect the power cable from the electrical outlet, and contact your local dealer or the nearest address provided in the Epson Projector Contact List. Epson Projector Contact List

Check	Remedy
Is the Control Panel Lock set to Full Lock?	Press the [1] button on the remote control. If you do not want to use Control Panel Lock , change the setting to
	Off.
	Control Panel Lock" p.123
Is the correct setting for the remote receiver selected?	Check the Remote Receiver from the Configuration menu.
	Settings - Remote Receiver p.149
Was the power cord plugged back in or was the breaker turned on	If the operation described in the column on the left is performed when Direct Power On is set to On , the power may not
immediately after direct power off?	turn back on. Press the [] button to turn on the power.
Is the [ID] switch on the remote control set to On?	When the switch is set to On, you can use the remote control to operate only a projector with a matching ID. Set the [ID]
	switch to Off.
	Setting the remote control ID" p.45

Other Problems

No sound can be heard or the sound is faint

Check	Remedy
Check that the audio/video cable is securely attached to both the projector and audio source.	Disconnect the cable from the Audio port, and then reconnect the cable.
Is the projector volume set to the minimum?	Adjust the volume so that sound can be heard.
	Settings - Volume p.149
	TAdjusting the Volume p.65
Is the volume for the computer or from the image source set to the minimum?	Adjust the volume so that sound can be heard.
Is A/V Mute active?	Press the [A/V Mute] button to release A/V Mute.
	"Hiding the Image and Sound Temporarily (A/V Mute)" p.111
Is the audio cable's specification "No resistance"?	When using a commercially available audio cable, make sure it is labeled "No resistance".
Is it connected with an HDMI cable?	If no audio is output when connecting via an HDMI cable, set the connected equipment to PCM output.
Is the correct audio input selected?	Check the Audio Settings from the configuration menu.
	Extended - A/V Settings - Audio Settings p.151



The remote control does not work

Check	Remedy
Is the remote control light-emitting area pointing towards the remote receiver on the projector during operation?	Point the remote control towards the remote receiver. TRemote control operating range" p.25
Is the remote control too far from the projector?	Check the operating range. ■ "Remote control operating range" p.25
Is direct sunlight or strong light from fluorescent lamps shining onto the remote receiver?	Set the projector up in a location where strong light does not shine onto the remote receiver.
Is the correct setting for the Remote Receiver selected?	Check the Remote Receiver from the Configuration menu. Settings - Remote Receiver p.149
Are the batteries dead or have the batteries been inserted correctly?	Make sure the batteries are inserted correctly or replace the batteries with new ones if necessary. Teplacing the remote control batteries" p.24
Are the remote control ID and the projector ID matched?	Make sure the ID for the projector you want to operate and the ID for the remote control match. To operate all projectors by remote control regardless of the ID setting, set the [ID] switch on the remote control to Off. TID Settings" p.44
Does Remote Control Type match the remote control that you are using?	Check the Remote Control Type on the configuration menu. Extended - Operation - Advanced - Remote Control Type p.151
Is the optional remote control cable connected to the projector's Remote port?	When the remote control cable is connected, the projector's remote receiver is disabled. When not using the remote control cable set, disconnect it from the Remote port.
Is Control Communications or Extron XTP set to On?	The Remote port is disabled. When using the optional remote control cable set, set Control Communications or Extron XTP to Off. Extended - HDBaseT p.151
Is the remote control button lock set?	When the remote control button lock is set, buttons except for those needed for basic remote control operations are deactivated. Hold down the [



Nothing appears on the external monitor

Check	Remedy
Are images input from a port other than the Computer port or BNC port?	Only RGB signals from the Computer port or the BNC port can be displayed on an external monitor.
Are you projecting a split screen?	Only RGB signals projected on the left screen from the Computer port or the BNC port can be displayed on an external monitor. "Projecting Two Images Simultaneously (Split Screen)" p.108
Is the projector in standby status?	Check that Standby Mode , A/V Output , and Monitor Out from the Configuration menu are set correctly. Extended - Standby Mode , A/V Settings p.151

I want to change the language for messages and menus

Check	Remedy
Change the Language setting.	Adjust the Language setting from the Configuration menu.
	Extended - Language p.151

Email is not received even if a problem occurs in the projector

Check	Remedy
Is Standby Mode set to Communication On?	To use the Mail Notification function when the projector is in standby, set Communication On in Standby Mode from the Configuration menu. Also, change the Port according to the network environment in which it is being used.
	Extended - Standby Mode p.151
Is power being supplied to the projector?	Check that your electrical outlet or power source is functioning correctly.
Is the Mail Notification function set correctly in the Configuration menu?	An error notification email is sent according to the Notifications settings in the Configuration menu. Check if it is set correctly. "Notifications menu" p.163



"The battery that saves your clock settings is running low." is displayed

Check	Remedy
The internal power supply that saves your clock settings is	Contact your local dealer or the nearest address provided in the Epson Projector Contact List.
running low.	Epson Projector Contact List

"The projector did not turn off correctly. An instantaneous voltage drop may have occurred." is displayed

Check	Remedy
Is direct shutdown enabled or did the voltage drop due to a	Check the detailed logs in status information.
sudden blackout?	

Detailed logs and error message are not displayed

Check	Remedy
	Wait for at least 10 seconds after turning off the projector using the power button or pulling the plug out of the outlet before turning the projector back on or re-inserting the plug in the outlet. When the projector turns on, check the status information.

Cannot change the settings using a Web browser

Check	Remedy
Is the network device you want to connect to turned on?	When the projector's Standby Mode is in Communication On standby status, make sure that the connected network device is turned on. Turn on the network device, and then restart the projector. Extended - Standby Mode p.151



Check the numbers and then apply the following countermeasures. If you cannot resolve the problem, contact your network administrator, or contact your local dealer or the nearest address provided in the Epson Projector Contact List.

Epson Projector Contact List

Event ID	Cause	Remedy	
0432 0435	Failed to start the network software.	Restart the projector.	
0434 0481 0482 0485	Network communication is unstable.	Check the network communication status, and reconnect after waiting for a while.	
0433	Cannot play transferred images.	Restart the network software.	
0484	Communication was disconnected from the computer.		
0483 04FE	The network software ended unexpectedly.	Check the status of network communications. Restart the projector.	
0479 04FF	A system error occurred in the projector.	Restart the projector.	
0891	Cannot find an access point with the same SSID.	Set the computer, the access point, and the projector to the same SSID.	
0892	The WPA/WPA2 authentication type does not match.	Check that the wireless LAN security settings are correct.	
0893	The TKIP/AES encryption types do not match.	Network - Wireless LAN p.159	
0894	Communication was disconnected because the projector connected to an unauthorized access point.	Contact your network administrator for more information.	
0898	Failed to acquire DHCP.	Check that the DHCP server is operating correctly. If you are not using DHCP, turn off the DHCP setting. Network - Wireless LAN p.159, Wired LAN p.163	
0899	Other communication errors	If restarting the projector or network software does not solve the problem, contact your local dealer or the nearest address provided in the Epson Projector Contact List. Epson Projector Contact List	
089A	The EAP authentication type is not the same.	Check that the wireless LAN security settings are correct. Also, check if the certificate is installed correctly. The Network - Wireless LAN p.159	
089B	EAP server authentication failed.		
089C	EAP client authentication failed.	THE HOLES LATTY P. 137	



Event ID	Cause	Remedy
089D	Key exchange failed.	
0920	,	Contact your local dealer or the nearest address provided in the Epson Projector Contact List. Epson Projector Contact List



Maintenance

This chapter provides information on maintenance procedures to ensure the best level of performance from the projector for a long time to come.

You should clean the projector if it becomes dirty or if the quality of projected images starts to deteriorate.



Caution

When cleaning, unplug the power cable from the electric outlet. Otherwise, it could cause an electric shock.

Cleaning the Projector's Surface

Clean the projector's surface by wiping it gently with a soft cloth.

If the projector is very dirty, soak a cloth in water, wring it out thoroughly, and then wipe the projector. Finally, wipe the projector with a dry cloth.

Attention

Do not use volatile substances such as wax, alcohol, or thinner to clean the projector's surface. The quality of the case may change or become discolored.

Cleaning the Lens

Use a commercially available cloth for cleaning glasses to gently wipe the lens.



Warning

Do not use sprays that contain flammable gas to remove dust and lint from the lens. The projector may catch fire due to the high internal temperature.

Attention

Do not rub the lens with harsh materials or subject the lens to shocks, as it can easily become damaged.

Cleaning the Air Filter

When the following message is displayed and the filter indicator flashes orange, clean the air filter and the air intake vent.

"Time to clean the air filter. Clean or replace the air filter."

"The projector is overheating. Make sure nothing is blocking the air vent, and clean or replace the air filter."

"The air filter is clogged. Clean or replace the air filter."

Attention

- If dust collects on the air filter, it can cause the internal temperature of the projector to rise, and this can lead to problems with operation and shorten the optical engine's service life. Clean the air filter immediately when the message is displayed.
- Do not rinse the air filter in water. Do not use detergents or solvents.
- When using a brush for cleaning, use one with long soft bristles, and brush it lightly. If it is brushed too strongly, dust will be ground into the air filter and cannot be removed.

Cleaning the air filter

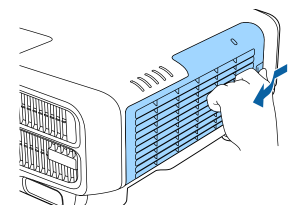
The air filter can be replaced even when the projector is suspended from a ceiling.



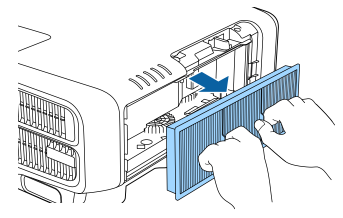
After you turn off the projector's power and the confirmation buzzer beeps, disconnect the power cord.

Remove the air filter cover.

Grip the air filter cover tab between your fingers, and pull up and remove the cover while pressing the tab.

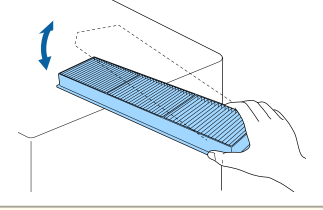


Remove the air filter.
Grip the tab of the air filter, and pull it straight out.



With the front (the side with tabs) of the air filter facing down, tap the air filter four or five times to shake off the dust.

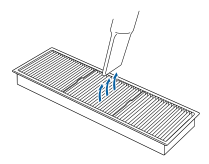
Turn it over and tap the other side in the same way.



Attention

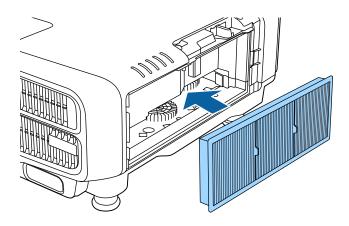
If the air filter is hit too hard, it may become unusable due to deformities and cracks.

Remove any dust remaining on the air filter by using a vacuum cleaner from the front side.

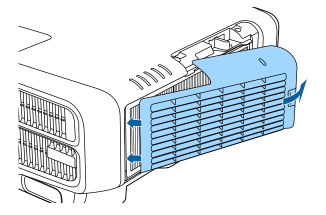


Replace the air filter.

Press until it clicks into place.



Attach the air filter cover.





- If a message is frequently displayed, even after cleaning, it is time to replace the air filter. Replace it with a new air filter.
 - right Replacing the Air Filter p.212
- It is recommended that you clean the air filter every 20,000 hours. Clean it more often than this if using the projector in a particularly dusty environment.
- The indicators or messages regarding Air Filter Notice are displayed only when **Air Filter Notice** is set to **On** from the Configuration menu.
 - Extended Display Air Filter Notice p.151

Replacing Consumables

This section explains how to replace the air filter.

Replacing the Air Filter

Air filter replacement period

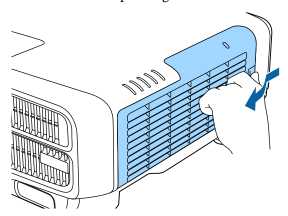
If the message is displayed frequently even though the air filter has been cleaned, replace the air filter.

How to replace the air filter

The air filter can be replaced even when the projector is suspended from a ceiling.

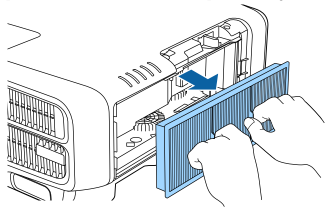
- After you turn off the projector's power and the confirmation buzzer beeps, disconnect the power cord.
- Remove the air filter cover.

 Grip the air filter cover tab between your fingers, and pull up and remove the cover while pressing the tab.



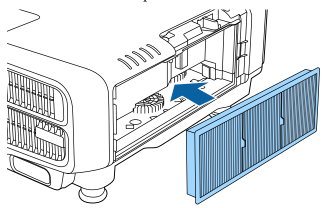
Remove the air filter.

Grip the tab of the air filter, and pull it straight out.

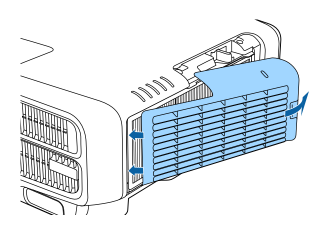


Install the new air filter.

Press until it clicks into place.



5 Attach the air filter cover.





Dispose of used air filters properly in accordance with your local regulations.

Material of the frame part: Polypropylene Material of the filter part: Polypropylene

Color Calibration

Automatically adjusts aging deterioration of the color tone for the whole screen based on the default color settings.

Operating conditions for auto adjustment functions

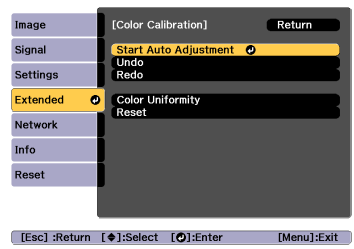
The auto adjustment function for Color Calibration works under the following conditions:

- The screen surface is flat and not skewed or warped
- Using a matte white diffusion screen
- The projection size is 80 to 200 inches
- The projector is setup parallel to the projection surface



- Auto adjustment is not available when using the following lenses.
 ELPLX02, ELPLX02W, ELPLR04, ELPLL08, ELPLL07
- We recommend performing Color Calibration 20 minutes after turning on the projector or canceling A/V mute.
- To increase the accuracy of adjustments, we recommend darkening the room while projecting images and then making adjustments.
- Auto adjustment is performed using the camera built into the front of the projector. Do not block the camera or the projected images.
- Auto adjustment takes approximately one minute and 30 seconds.
- After making automatic adjustments, Color Uniformity and Color Matching are returned to their defaults.
- By using the scheduling function, you can automatically adjust the color for the whole screen at the time you set.
- "Scheduling Function" p.117
- See the following if Color Calibration does not work correctly.
 - "Automatic adjustments are not performed correctly" p.200
- Press the [Menu] button while projecting.
- 2 Select Color Calibration from Extended.

Select Start Auto Adjustment, and then press the [] button.



The adjustment pattern is displayed, and adjustment starts. If the projected image is displayed before the adjusting, the procedure is complete.



- See the following if an error occurs.
 - "Automatic adjustments are not performed correctly"p.200
- To return to the status before auto adjustment, select **Undo**. When you select **Redo** after selecting **Undo**, it returns the image to the status after auto adjustment.
- To return **Color Calibration** adjustment value to its default value, select **Reset**.

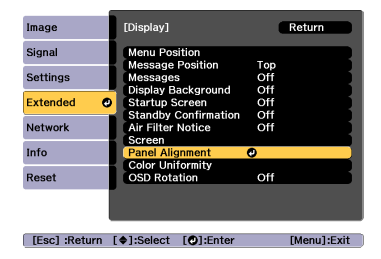


Panel Alignment

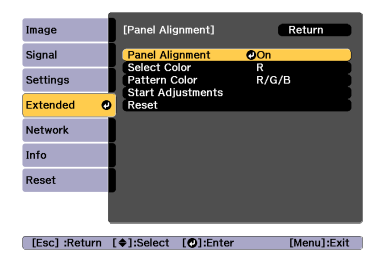
Adjusts the pixel color shift for the LCD panel. You can adjust the pixels horizontally and vertically by 0.125 pixel within a range of ± 3 pixel.



- Image quality may decline after performing LCD alignment.
- Images for pixels that extend beyond the edge of the projected screen are not displayed.
- Press the [Menu] button while projecting.
- Select **Display** from **Extended**.
- **3** Select **Panel Alignment**, and then press the [**◄**] button.



4 Enable Panel Alignment.



- (1) Select **Panel Alignment**, and then press the $[\checkmark]$ button.
- (2) Select **On**, and then press the $[\checkmark]$ button.
- (3) Press the [Esc] button to return to the previous screen.
- Select the color you want to adjust.
 - (1) Select **Select Color**, and then press the [◄] button.
 - (2) Select **R** (red) or **B** (blue), and then press the [] button.
 - (3) Press the [Esc] button to return to the previous screen.
- Select the grid color displayed when making adjustments from **Pattern Color**.
 - (1) Select **Pattern Color**, and then press the [**◄**] button.

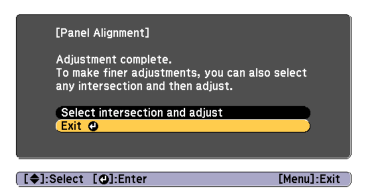


- (2) Select a combination of R (red), G (green), and B (blue) for the grid color. **R/G/B**: Displays a combination all three colors; red, green and blue. The actual color of the grid is white.
 - R/G: This is available when R is selected from **Select Color**. Displays a combination of two colors; red and green. The actual color of the grid is yellow.
 - **G/B**: This is available when **B** is selected from **Select Color**. Displays a combination of two colors; green and blue. The actual color of the grid is cyan.
- (3) Press the [Esc] button to return to the previous screen.
- Select **Start Adjustments**, and then press the [] button. First, select **Shift the whole panel** and adjust the whole LCD panel. When the start confirmation message is displayed, press the [] button to start adjustment.



The image may become distorted while adjusting. The image is restored once adjustments are complete.

- Use the [♠][♥][♠] buttons to make adjustments, and then press the [♣] button.
- To perform more detailed adjustments, select **Adjust the four corners**, and then press the [J button to confirm.
- Use the [▲], [▼], [◀], and [▶] buttons to make adjustments, and then press the [◄] button to move to the next adjustment point.
- When you have adjusted all four corners, select **Exit**, and then press the [◄] button.



If you feel you still need to make adjustments after correcting all four points, select **Select intersection and adjust** and then continue making adjustments.



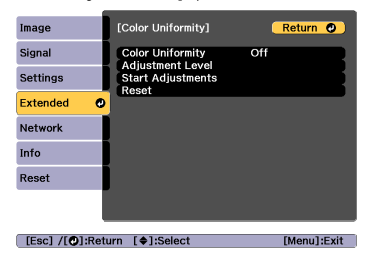
Color Uniformity

Adjusts the color tone for the whole screen.



The color tone may not be uniform even after performing color uniformity.

- Press the [Menu] button while projecting.
- Select **Display** from **Extended**.
- Select **Color Uniformity**, and then press the [] button. The following screen is displayed.



Color Uniformity: Turns color uniformity on or off.

Adjustment Level: There are eight levels from white, through gray, and up to black. You can adjust each level individually.

Start Adjustments: Starts adjusting color uniformity.

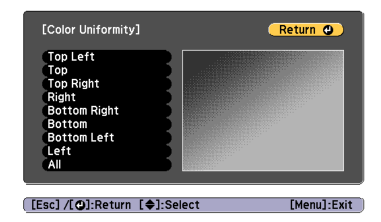
Reset: Resets all adjustments and settings for Color Uniformity to their default values.



The image may become distorted while adjusting **Color Uniformity**. The image is restored once adjustments are complete.

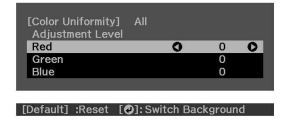
- Select **Color Uniformity**, and then press the [**J**] button.
- Set to **On**, and then press the [Esc] button.
- Select **Adjustment Level**, and then press the [] button.
- Use the [◀][▶] buttons to set the adjustment level.
- Press the [Esc] button to return to the previous screen.
- Select **Start Adjustments**, and then press the [←] button.
- Select the area you want to adjust, and then press the [] button.

Adjust the outer areas first, and then adjust the whole screen.



Use the [▲][▼] buttons to select the color you want to adjust, and then use the [◀][▶] buttons to adjust.

Press the $[\blacktriangleleft]$ button to weaken the color tone. Press the $[\blacktriangleright]$ button to strengthen the color tone.



- Return to step 6 and adjust each level.
- To complete the adjustment, press the [Menu] button.



Appendix

Epson Projector Management

Epson Projector Management lets you carry out operations such as checking the status of multiple Epson projectors that are connected to a network at a computer monitor, and controlling the projectors from the computer.

Download the Epson Projector Management software from the following website.

http://www.epson.com

Changing Settings Using a Web Browser (Epson Web Control)

By using a Web browser of a computer or mobile device connected to the projector on a network, you can set functions and control the projector. This function allows you to perform setup and control operations remotely. Also, you can operate a specific projector when using multiple projectors.

Use Internet Explorer 9.0 or later or Microsoft Edge as the Web browser. Use Safari for OS X.



If you set **Standby Mode** to **Communication On**, you can use the Web browser to make settings and perform control even if the projector is in standby mode (when the power is off).

Extended - Standby Mode p.151

Displaying the Epson Web Control Screen

Use the following procedure to display the Epson Web Control screen. Make sure your device and projector are ready for the network connection.



If your Web browser is set up to connect via a proxy server, the Epson Web Control screen cannot be displayed. To display Web Control, you need to make settings so that a proxy server is not used for a connection.

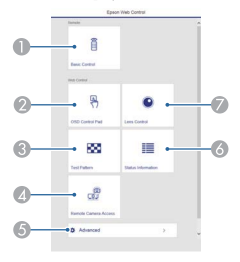
Connect your device to the same network as the connected projector.

The connection method varies depending on the device. See the manual supplied with your device for details. When using a mobile device, check the Wi-Fi settings.

2 Start the Web browser on your device.

Connect by entering the address of the connected projector in the URL field of the Web browser.

The Home screen is displayed.



- Basic Control
 - "Basic Control Screen" p.222
- OSD Control Pad
 - "OSD Control Pad Screen" p.222
- Test Pattern
 - Test Pattern Operation Screen" p.224
- Remote Camera Access
 - "Remote Camera Access screen" p.226
- 6 Advanced

You are moved to the Advanced screen.

- **6** Status Information
 - "Status Information Screen" p.225
- Lens Control



• When performing the functions from the Home screen, you may be prompted to enter the user name and password.

The following two types of user names and passwords are available.

Remote: The user name is "EPSONREMOTE" and the default password is "guest".

Web Control: The user name is "EPSONWEB" and the default password is "admin".

- You cannot change the user name. You can change the password in the Network menu from the Configuration menu.
- Network Basic Remote Password, Web Control Password p.158
- You must enter the user name for Web Control Password even when the password is disabled.
- You can only set the following items from the Advanced screen.

Monitor Password (up to 16 single-byte alphanumeric characters)

► Network - Basic - Monitor Passwordp.158 IPv6 Settings (Manual)

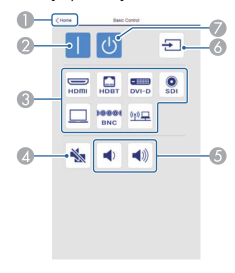
Network - IPv6 Settingsp.159, p.163

Add HTTP port (for the port number used for Web control, use anything except for 80 (default), 843, 3620, 3621, 3625, 3629, 4352, 4649, 5357, 10000, 10001, 41794)

Network - Othersp.165

Basic Control Screen

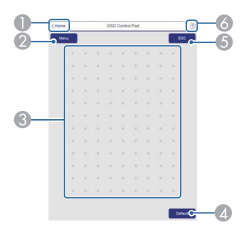
You can perform basic projector operations.



- Moves to the Home screen.
- ② Turns the projector on.
- 3 Switches to the target image.
- Turns the video and audio on or off.
- 5 You can adjust the volume.
- 6 Automatically detects the input signal.
- Turns the projector off.

OSD Control Pad Screen

You can operate the Configuration menu of the projector.



- Moves to the Home screen.
- 2 Displays and closes the Configuration menu.
- 3 You can operate the Configuration menu using your finger or mouse. Flick to select an item, and tap to confirm the selection.
- When "[**Default**]: Reset" is displayed on the Configuration menu guide, selecting this icon returns the settings to their default values.
- **(5)** Returns to the previous menu level in the Configuration menu.
- 6 Displays information on using the OSD Control Pad.



Items in the Configuration menu that cannot be set in Epson Web Control are listed below.

- Signal menu EDID, DDC Buffer
- Settings Menu User Button
- Extended menu Display Message Position
- Extended Menu User's Logo
- Extended menu Operation Advanced BNC Sync Termination, AC Voltage Monitoring, Lens Type
- Extended menu Operation Lens Calibration
- Extended Menu Language

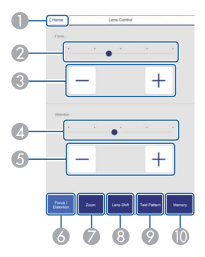
The settings for items on each menu are the same as the projector's Configuration menu.

Configuration Menu" p.140

Lens Control Screen

You can operate the lens of the projector.

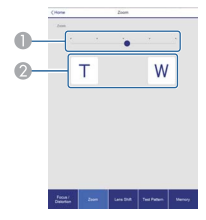
Focus/Distortion Operation Screen



- Moves to the Home screen.
- Move the slider to adjust the focus.
- Press the buttons to adjust the focus.
- Move the slider to adjust image warping.*
- 6 Press the buttons to adjust image warping.*
- 6 Displays the Focus / Distortion operation screen.
- Displays the Zoom operation screen.
- 8 Displays the Lens Shift operation screen.
- Oisplays the Test Pattern operation screen.
- Displays the Memory operation screen.
- * This is not available for ELPLU02.

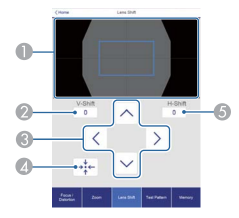
Zoom Operation Screen

This is not available for ELPLX02, ELPLX02W, and ELPLR04.



- Move the slider to adjust the zoom.
- Press the buttons to adjust the zoom.

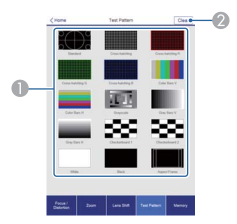
Lens Shift Operation Screen



① Displays the position of the image as a blue square. When you move the image position, a red square is displayed at the destination.

- ② Displays the vertical image position. You can directly specify the position by tapping it and entering a number.
- 3 Moves the image position up, down, left, or right.
- 4 Moves the lens position to the home position if you press the **OK** button in the confirmation screen.
- (5) Displays the horizontal image position. You can directly specify the position by tapping it and entering a number.

Test Pattern Operation Screen

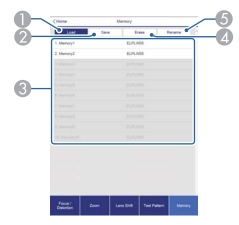


- Displays a test pattern.
- 2 Closes the test pattern.

Memory Operation Screen

See the following for memory function details.

"Memory Function" p.115

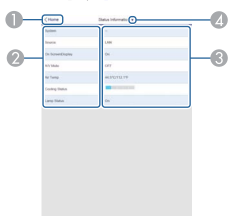


- Loads a memory.
- 2 Saves a memory.
- Oisplays a list of memories.
- Erases a memory.
- **6** Changes a memory name.

Status Information Screen

You can check the projector's status. See the following for display details.

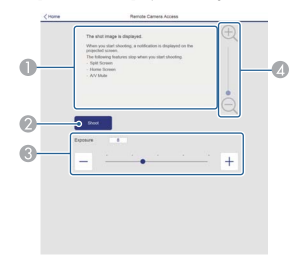
reading the Status Display" p.186



- Moves to the Home screen.
- ② Displays the item name.
- 3 Displays the status of each item.
- Selects a category from the following.
 Status Information, Source, Signal Information, Network Wired, Network Wireless, Maintenance, Version, Air Temp Info, Voltage Warning Info

Remote Camera Access screen

You can take a picture of the projected image.



- Displays the image you shot.
- Press Shoot to take a picture of the projected image.
- 3 Adjusts the exposure when shooting.
- 4 Zooms in or zooms out of the image you shot.

Checking the projected image from a remote location

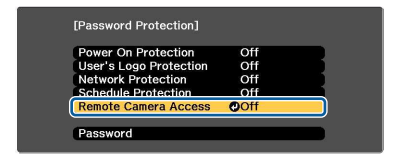
By shooting the projected image from a remote location, you can check it on the device you are using.



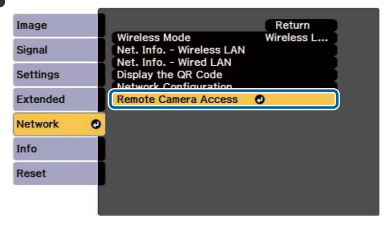
- Check that **Secure HTTP** is set to **On** from the **Network Others** menu.
- This cannot be used when ELPLX02/ELPLX02W is attached.
- The remote camera access function is not available when using the following functions.
 - When using the built-in camera (Tiling, Screen Matching, Color Calibration)
 - Lens Calibration
 - The Message Broadcasting feature in the Epson Projector Management software
- The following functions are canceled when using the remote camera access function.
 - Split Screen
 - A/V Mute
 - Home screen display
 - On-Screen Display (when the message is hidden)



- On the **Password Protection** screen, set **Remote Camera Access** to **Off**.
 - "Setting Password Protection" p.121

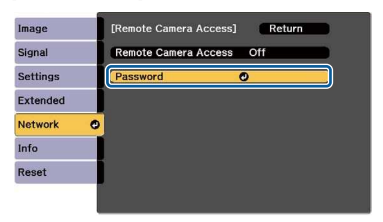


Select **Remote Camera Access** from **Network**.

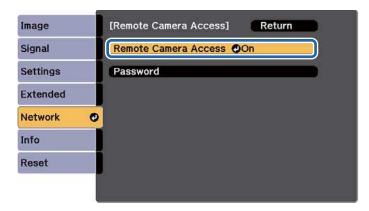


3 Select **Password**, and then press the [→] button.

You can set up to 32 single-byte alphanumeric characters for the password (* : and spaces cannot be used).



Set Remote Camera Access to On.



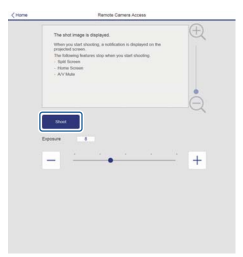
- Launch the Web browser on the computer or mobile device connected to the network.
- Enter the IP address of the projector in the address input box of the browser to connect to the Epson Web Control screen.

Select Remote Camera Access.

When the login screen is displayed, enter your user name and password. (The user name is EPSONWEB and the default password is admin.)



Press Shoot.



If the password screen is displayed, enter the password you set in step 3 for **Remote Camera Access** - **Password**, and then press **OK**.

A message is displayed on the projected image, and shooting starts. It takes approximately six seconds to acquire the image.



- Adjust the exposure as necessary. If you make any adjustments, shoot again and check the adjusted image.
- When shooting, you cannot perform any operations except for turning off the projector.
- You cannot shoot warning or caution messages.

Setting a certificate using a Web browser

You can use an electronic certificate as the projector's security settings.



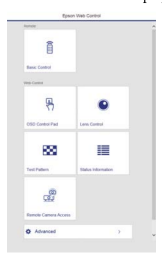
You can install the electronic certificate from the projector's Network menu. However, be sure to register just once or the certificate may not install correctly.

"Setting Up Wireless Network Security" p.133

- Prepare a certificate that is supported by the projector.
- Make sure the projector is turned on.
- Launch the Web browser on the computer or mobile device connected to the network.

Enter the IP address of the projector in the address input box of the browser to connect to the Epson Web Control screen.

The Epson Web Control screen is displayed.



Select Advanced.



You need to login to display the Advanced screen. When the login screen is displayed, enter your user name and password. (The user name is EPSONWEB and the default password is admin.)

- 6 Select Certificate from Network.
- **7** Click the **Choose File** button, select the certificate file.
- Enter the password in the **Password** box, and then click **Send**.
- When the settings are complete, click the Apply.

Using the Mail Notification Function to Report Problems

When you set Mail Notification, notification messages are sent to the preset email addresses when a problem or warning occurs with a projector. This will enable the operator to be notified of problems with projectors even at locations away from the projectors.

► Network - Notifications - Mail Notification p.163



- Up to a maximum of three notification destinations (addresses) can be registered, and notification messages can be sent to all three destinations at once.
- If a projector develops a critical problem and suddenly stops working, it may not be able to send a message notifying an operator of the problem.
- If you set **Standby Mode** to **Communication On**, you can control the projector even if it is in standby mode (when the power is off).
- Extended Standby Mode p.151

Reading error notification mail

When the Mail Notification function is set to On and a problem or warning occurs in the projector, the following email will be sent.

Sender: The email address set in From

Subject: EPSON Projector

Line 1: The projector name where the problem has occurred

Line 2: The IP address set for the projector where the problem has occurred.

Line 3 and on: Details of the problem

The details of the problem are listed line by line. The main message contents are listed below.

- Clean Air Filter
- Constant brightness expired (Constant Bright. End)
- Internal error
- Fan related error
- Sensor error
- Laser error (Laser Error/Laser Does Not Turn On)
- Laser warning
- Retardation Plate Error
- Internal temperature error
- High-speed cooling in progress
- Low Air Flow
- Low Air Flow Error
- No-signal

No Signal is input to the projector. Check the connection status or check that the power for the signal source is turned on.

- Lens shift error
- No lens

See the following to deal with problems or warnings.

reading the Indicators" p.179

Management Using SNMP

By setting **SNMP** to **On** in the Configuration menu, notification messages are sent to the specified computer when a problem or warning occurs. This allows you to check for problems with projectors even at locations away from the projectors.

► Network - Notifications - SNMP p.163



- SNMP should be managed by a network administrator or someone who is familiar with the network.
- To use the SNMP function to monitor the projector, you need to install the SNMP manager program on your computer.
- The SNMP Agent for this projector complies with version 1 (SNMPv1).
- The managing function using SNMP cannot be used over wireless LAN in Quick connection mode.
- Up to two destination IP addresses can be saved.

ESC/VP21 Commands

You can control the projector from an external device using ESC/VP21.

Command list

When the power ON command is transmitted to the projector, the power turns on and it enters warm-up mode. When the projector's power has turned on, a colon ":" (3Ah) is returned.

When a command is input, the projector executes the command and returns a ":", and then accepts the next command.

If the command being processed terminates abnormally, an error message is output and a ":" is returned.

The main contents are listed below.

Item		Command	
Power ON/OFF	On		PWR ON
	Off		PWR OFF
Signal selection	Computer	Auto	SOURCE 1F
		RGB	SOURCE 11
		Component	SOURCE 14
	BNC	Auto	SOURCE BF
		RGB	SOURCE B1
		Component	SOURCE B4
	HDMI		SOURCE 30
	LAN		SOURCE 53
	SDI (EB-L1755U/EB-L1750U/EB- L1505UH/EB-L1500UH/EB-L1495U/EB- L1490U only)		SOURCE 60
	DVI-D		SOURCE A0
	HDBaseT		SOURCE 80
A/V Mute On/Off	On		MUTE ON
	Off		MUTE OFF

Add a Carriage Return (CR) code (0Dh) to the end of each command and transmit.

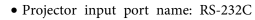
For more details, contact your local dealer or the nearest address provided in the Epson Projector Contact List.

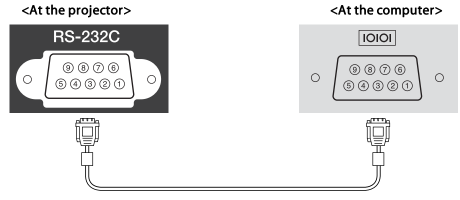
Epson Projector Contact List

Cable layouts

Serial connection

• Connector shape: D-Sub 9-pin (male)





<at projector="" the=""></at>	(PC serial cable)	<at computer="" the=""></at>
GND 5		5 GND
TD 3		3 TD
RD 2		2 RD

Signal Name	Function
GND	Signal wire ground
TD	Transmit data
RD	Receive data

Communications protocol

• Default baud rate setting: 9600 bps

• Data length: 8 bit



Parity: NoneStop-bit: 1 bitFlow control: None

About PJLink

PJLink was established by the JBMIA (Japan Business Machine and Information System Industries Association) as a standard protocol for controlling network-compatible projector's as part of their efforts to standardize projector control protocols.

The projector complies with the PJLink Class2 standard established by the JBMIA.

The port number used by the PJLink search function is 4352 (UDP).

You need to make network settings before you can use PJLink. See the following for more information on network settings.

► "Network Menu" p.156

It complies with all commands except for the following commands defined by PJLink Class2, and agreement was confirmed by the PJLink standard adaptability verification.

URL: http://pjlink.jbmia.or.jp/english/

• Non-compatible commands

	Function	PJLink Command
Mute settings	Image muting set	AVMT 11
	Audio muting set	AVMT 21

• Input ports and corresponding input source number

Input Port Name	Input Source Number
Computer	11

Input Port Name	Input Source Number
BNC	13
DVI-D	31
НДМІ	32
SDI (EB-L1755U/EB-L1750U/EB- L1505UH/EB-L1500UH/EB-L1495U/ EB-L1490U only)	34
LAN	52
HDBaseT	56

- Manufacturer name displayed for "Manufacture name information query" EPSON
- Model name displayed for "Product name information query" EPSON L1755U/L1750U EPSON L1505UH/L1500UH EPSON L1495U/L1490U EPSON L1715S/L1710S EPSON L1515S/L1510S

About Crestron RoomView®

Crestron RoomView® is an integrated control system provided by Crestron®. It can be used to monitor and control multiple devices connected on a network.

The projector supports the control protocol, and can therefore be used in a system built with Crestron RoomView®.

Visit the Crestron® Web site for details on Crestron RoomView®. (Only English-language displays are supported.)

http://www.crestron.com

The following provides an overview of Crestron RoomView®.

- Remote operation using a Web browser

 You can operate a projector from your computer just like using a remote control.
- Monitoring and control with application software
 You can use Crestron RoomView® Express or Crestron RoomView®
 Server Edition provided by Crestron® to monitor devices in the system, to communicate with the help desk, and to send emergency messages. See the following Web site for details.

http://www.crestron.com/getroomview

This manual describes how to perform operations on your computer using a Web browser.



- You can only enter single-byte alphanumeric characters and symbols.
- The following functions cannot be used while using Crestron RoomView®.
- "Changing Settings Using a Web Browser (Epson Web Control)" p.220

The Message Broadcasting feature in the Epson Projector Management software

- If you set **Standby Mode** to **Communication On**, you can control the projector even if it is in standby mode (when the power is off).
- Extended Standby Mode p.151

Operating a projector from your computer

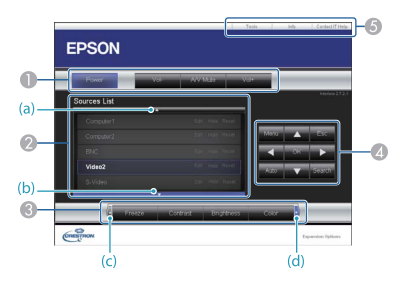
Displaying the operation window

Check the following before carrying out any operations.

- Make sure the computer and projector are connected to the network.
- Set Crestron RoomView to On from the Network menu.
- ► Network Others Crestron RoomView p.165
- 1 Start the Web browser on the computer.
- Enter the IP address of the projector in the address field of the Web browser, and press the Enter key on the keyboard.

 The operation window is displayed.

Using the operation window



1 You can perform the following operations when you click the buttons.

Button	Function
Power	Turns the projector power on or off.



Button	Function
Vol-/Vol+	Adjusts the volume.
A/V Mute	Turns the video and audio on or off.
	"Hiding the Image and Sound Temporarily (A/V Mute)" p.111
	wide, p.iii

- Switch to the image from the selected input source. To display input sources that are not shown in Source List, click (a) or (b) to scroll up or down. The current video signal input source is displayed in blue.
 You can change the source name if necessary.
- ③ You can perform the following operations when you click the buttons. To display buttons that are not shown in Source List, click (c) or (d) to scroll left or right.

Button	Function
Freeze	Images are paused or unpaused.
	Freezing the Image (Freeze)" p.112
Contrast	Adjusts the difference between light and shade in the images.
Brightness	Adjusts the image brightness.
Color	Adjusts the color saturation for the images.
Sharpness	Adjusts the image sharpness.
Zoom	Click the [⊕] button to enlarge the image without changing the projection size. Click the [⊕] button to reduce an image that was enlarged with the [⊕] button. Click the [♠] [▼] [♠] buttons to change the position of an enlarged image. ■ "Enlarging Part of the Image (E-Zoom)" p.113

The [♠] [▼] [♠] buttons perform the same operations as the [♠] [▼] [♠] buttons on the remote control. You can perform the following operations when you click the other buttons.

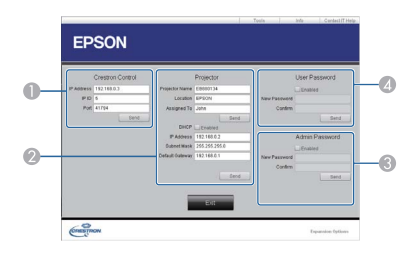
Button	Function
ОК	Performs the same operation as the [] button on the remote control. "Remote Control" p.21
Menu	Displays and closes the Configuration menu.
Auto	If clicked while projecting analog RGB signals from the Computer port, you can automatically optimize Tracking, Sync., and Position.
Search	Changes to the next input source that is sending an image. The Automatically Detecting Input Signals and Changing the Projected Image (Source Search)" p.63
Esc	Performs the same operation as the [Esc] button on the remote control. "Remote Control" p.21

6 You can perform the following operations when you click the tabs.

Tab	Function
Contact IT Help	Displays the Help Desk window. Used to send messages to, and receive messages from, the administrator using Crestron RoomView® Express.
Info	Displays information on the projector that is currently connected.
Tools	Changes settings in the projector that is currently connected. See the next section.

Using the tools window

The following window is displayed when you click the **Tools** tab on the operation window. You can use this window to change settings in the projector that is currently connected.



Crestron Control

Make settings for Crestron® central controllers.

Projector

The following items can be set.

ltem	Function
Projector Name	Enter a name to differentiate the projector that is currently connected from other projectors on the network. (The name can contain up to 15 single-byte alphanumeric characters.)
Location	Enter an installation location name for the projector that is currently connected on the network. (The name can contain up to 32 single-byte alphanumeric characters and symbols.)
Assigned To	Enter a user name for the projector. (The name can contain up to 32 single-byte alphanumeric characters and symbols.)

Item	Function
DHCP	Select the Enabled check box to use DHCP. You cannot enter an IP address if DHCP is enabled.
IP Address	Enter the IP address to assign to the currently connected projector.
Subnet Mask	Enter a subnet mask for the currently connected projector.
Default Gateway	Enter the gateway address for the currently connected projector.
Send	Click this button to confirm the changes made to the Projector .

Admin Password

Select the **Enabled** check box to require a password to open the Tools window. The following items can be set.

ltem	Function
New Password	Enter the new password when changing the password to open the Tools window. (The name can contain up to 26 single-byte alphanumeric characters.)
Confirm	Enter the same password as you entered in New Password . If the passwords are not the same, an error is displayed.
Send	Click this button to confirm the changes made to the Admin Password .

User Password

Select the **Enabled** check box to require a password to open the operation window on the computer.

The following items can be set.



Item	Function
New Password	Enter the new password when changing the password to open the operation window. (The name can contain up to 26 single-byte alphanumeric characters.)
Confirm	Enter the same password as you entered in New Password . If the passwords are not the same, an error is displayed.
Send	Click this button to confirm the changes made to the User Password.



Art-Net

Art-Net is an Ethernet communication protocol based on the TCP/IP protocol.

You can control the projector by using a DMX controller or an application system.

Channel definitions

The following explains the channel definitions used when controlling the projector in Art-Net.

Chan- nel	Function	Operation		Parameters	Default	Operation Content
1	Adjusting light (Dimming)	0% - 100%		0 - 255	0	Sets the image brightness.
2	Shutter control	Shutter	Open	0 - 63	128	Enables/disables A/V Mute.
		Non-operational		64 - 191		
		Shutter	Closed	192 - 255		
3	Switch source	Non-operational		0 - 7	0	Changes to the specified source.
		HDMI		8 - 15		
		Non-operational		16 - 23		
		HDBaseT		24 - 31		
		DVI-D		32 - 39		
		Non-operational SDI		40 - 47		
				48 - 55		
		Computer 56 - 63 Non-operational 64 - 71 BNC 72 - 79	Computer			
				64 - 71		
				72 - 79		
		LAN		80 - 87		
		Non-operational		88 - 95		
		Non-operational		96 - 255		



Chan- nel	Function	Opera	Operation		Default	Operation Content
4	Lens position	Non-operational		0 - 31	0	Moves the lens shift to the home position.
		Move to home positio	n	32 - 63		
		Non-operational		64 - 255		
5	Horizontal lens shift	(+) lens adjustment	Movement - Large	0 - 31	128	Performs horizontal lens shift using the amount of
			Movement - Me- dium	32 - 63		movement specified.
			Movement - Small	64 - 95		
		Non-operational		96 -159		
		(-) lens adjustment	Movement - Small	160 - 191		
			Movement - Me- dium	192 - 223		
			Movement - Large	224 - 255		
6	Vertical lens shift	(+) lens adjustment	Movement - Large	0 - 31	128	Performs vertical lens shift using the amount of
			Movement - Me- dium	32 - 63		movement specified.
			Movement - Small	64 - 95		
		Non-operational	,	96 -159		
		(-) lens adjustment	Movement - Small	160 - 191		
			Movement - Me- dium	192 - 223		
			Movement - Large	224 - 255		
7	Electronic zoom	(+) lens adjustment	Movement - Large	0 - 31	128	Performs electronic zoom using the amount of movement specified.
			Movement - Me- dium	32 - 63		
			Movement - Small	64 - 95		
		Non-operational		96 -159		



Chan- nel	Function	Opera	Operation		Default	Operation Content
		(-) lens adjustment	Movement - Small	160 - 191		
			Movement - Me- dium	192 - 223		
			Movement - Large	224 - 255		
8	Electronic focus	(+) lens adjustment	Movement - Large	0 - 31	128	Performs electronic focus using the amount of movement
			Movement - Me- dium	32 - 63		specified.
			Movement - Small	64 - 95		
		Non-operational	,	96 -159		
		(-) lens adjustment	Movement - Small	160 - 191		
			Movement - Me- dium	192 - 223		
			Movement - Large	224 - 255		
9	Electronic distortion	(+) lens adjustment	Movement - Large	0 - 31	128	Performs electronic distortion using the amount of
			Movement - Me- dium	32 - 63		movement specified.
			Movement - Small	64 - 95		
		Non-operational		96 -159		
		(-) lens adjustment	Movement - Small	160 - 191		
			Movement - Me- dium	192 - 223		
			Movement - Large	224 - 255		
10	Load lens memory	Non-operational	Non-operational		0	Loads the specified lens memory.
		Load lens memory 1	Load lens memory 1			
		Load lens memory 2		32 - 47		
		Load lens memory 3		48 - 63		



Chan- nel	Function	Operation	Parameters	Default	Operation Content
		Load lens memory 4	64 - 79		
		Load lens memory 5	80 - 95		
		Load lens memory 6	96 - 111		
		Load lens memory 7	112 - 127		
		Load lens memory 8	128 - 143		
		Load lens memory 9	144 - 159		
		Load lens memory 10	160 - 175		
		Non-operational	176 - 255		
11	Power control	Power off	0 - 63	128	Turns the projector power on or off.
		Non-operational	64 - 191		
		Power on	192 - 255		
12	Geometry correction	Off	0 - 15	255	Performs geometry correction.
		Horizontal/vertical distortion (Keystone)	16 - 31		
		Quick Corner	32 - 47		
		Point Correction	48 - 63		
		Curved Surface	64 - 79		
		Corner Wall	80 - 95		
		Load geometry correction memory 1	96 - 111		Loads a geometry correction memory.
		Load geometry correction memory 2	112 - 127		
		Load geometry correction memory 3	128 - 143		
		Non-operational	144 - 175		
13	Lock	Cannot control	0 - 127	0	Enables/disables Art-Net operations.
		Can control	128 - 255		





While controlling the projector using Art-Net and performing operations from the remote control or control panel, settings made by the DMX controller or application software may differ from the actual projector's status. When you want to apply all the channel controls to the projector, set Channel 13 to "Cannot control", then set it back to "Can control".

Optional Accessories and Consumables

The following optional accessories and consumables are available. Please purchase these products as and when needed. The following list of optional accessories and consumables is current as of: August 2017. Details of accessories are subject to change without notice and availability may vary depending on the country of purchase.

Optional Accessories

Lens unit

ELPLX02, ELPLX02W, ELPLU03, ELPLU04, ELPLW05, ELPLW06, ELPLW08, ELPLM10, ELPLM11, ELPLM15, ELPLL08

See the following for more information on the projection distance for each lens.

"Screen Size and Projection Distance" p.243

Computer cable ELPKC02

(1.8 m - for mini D-Sub15-pin/mini D-Sub 15pin)

Computer cable ELPKC09

(3 m - for mini D-Sub15-pin/mini D-Sub 15pin)

Computer cable ELPKC10

(20 m - for mini D-Sub15-pin/mini D-Sub 15pin)

Component video cable ELPKC19

(3 m - for mini D-Sub 15-pin/RCA male×3)

Use to connect a Component Video source.

Remote control cable set ELPKC28

(10 m 2 piece set)

Use this to guarantee operation from the remote control from a distance.

HDBaseT Transmitter ELPHD01

This transmitter performs long distance transmissions for HDMI signals and control signals for 1 LAN cable. Based on the HDBaseT standard. (HDCP 2.2 is not supported.)

Wireless LAN unit ELPAP10

Use when connecting the projector to a computer wirelessly and projecting.

Polarizer ELPPL01

Use this when stacking two projectors and projecting 3D images.

Passive 3D Glasses (standard five piece set) ELPGS02A Passive 3D Glasses (five piece set for children) ELPGS02B

Passive polarized 3D glasses. Use these when viewing 3D images with two projectors.

Document Camera ELPDC13, ELPDC21

Use when projecting images such as books, OHP documents, or slides.

Low ceiling mount* ELPMB47 High ceiling mount* ELPMB48

Use when installing the projector on a ceiling.

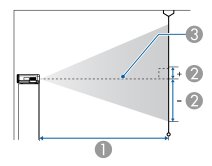
Special expertise is required to suspend the projector from a ceiling. Contact your local dealer or the nearest address provided in the Epson Projector Contact List. Epson Projector Contact List

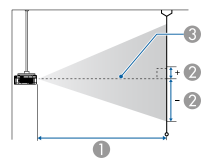
Consumables

Air Filter ELPAF51

Use as a replacement for used air filters.

Projection Distance for EB-L1755U/EB-L1750U/EB-L1505UH/EB-L1500UH/EB-L1495U/EB-L1490U





- Projection distance
- ② is the distance from the center of the lens to the base of the screen. This changes depending on the setting for vertical lens shift.
- 3 Center of lens



When the screen size is over 500 inches, fine text and images may not be displayed clearly.

ELPLM15/ELPLM09/ELPLS04

This section shows the projection distances for models equipped with standard lenses.

Unit: cm

		0	2
4:3 Screen Size		Minimum (Wide) to Maximum (Tele)	Vertical Lens Shift Bottom to Top
60"	122x91	226 to 370	-101 to +9
80"	163x122	304 to 497	-134 to +12
100"	203x152	383 to 623	-168 to +15
120"	244x183	461 to 749	-201 to +18
150"	305x229	578 to 938	-252 to +23
200"	406x305	773 to 1253	-335 to +31
250"	508x381	969 to 1569	-419 to +38
500"	1016x762	1945 to 3145	-839 to +77
800"	1626x1219	3117 to 5037	-1342 to +123

		0	2
16:9 Sc	creen Size	Minimum (Wide) to Maximum (Tele)	Vertical Lens Shift Bottom to Top
60"	133x75	205 to 336	-87 to +13
80"	177x100	276 to 450	-116 to +17
100"	221x125	347 to 565	-145 to +21
120"	266x149	417 to 679	-174 to +25
150"	332x187	524 to 851	-218 to +31
200"	443x249	701 to 1137	-291 to +42
250"	553x311	879 to 1423	-363 to +52

16:9 Screen Size		0	2
		Minimum (Wide) to Maximum (Tele)	Vertical Lens Shift Bottom to Top
500"	1107x623	1765 to 2855	-727 to +104
800"	1771x996	2829 to 4573	-1163 to +167

		0	2
16:10 S	creen Size	Minimum (Wide) to Maximum (Tele)	Vertical Lens Shift Bottom to Top
60"	130x81	199 to 326	-89 to +8
80"	172x108	268 to 438	-119 to +11
100"	215x135	337 to 549	-148 to +14
120"	258x162	406 to 661	-178 to +16
150"	323x202	509 to 828	-222 to +20
200"	431x269	682 to 1106	-296 to +27
250"	538x337	855 to 1385	-370 to +34
500"	1077x673	1717 to 2777	-741 to +68
800"	1723x1077	2753 to 4449	-1185 to +108
1000"	2154x1346	3443 to 5563	-1482 to +135

ELPLX02/ELPLX02W

Unit: cm

4:3 Screen Size		0	2
		Minimum (Wide)	Vertical Lens Shift Bottom to Top
89"	181x136	74	-7 to +27
100"	203x152	84	-8 to +30

		0	2
4:3 Sc	reen Size	Minimum (Wide)	Vertical Lens Shift Bottom to Top
120"	244x183	102	-9 to +37
150"	305x229	128	-11 to +46
200"	406x305	172	-15 to +61
300"	610x457	259	-23 to +91
500"	1016x762	434	-38 to +152
800"	1626x1219	696	-61 to +244

Unit: cm

		0	2
16:9 Sc	creen Size	Minimum (Wide)	Vertical Lens Shift Bottom to Top
98"	217x122	74	0 to +34
100"	221x125	76	0 to +35
120"	266x149	92	0 to +42
150"	332x187	116	0 to +52
200"	443x249	155	0 to +69
300"	664x374	235	0 to +104
500"	1107x623	394	0 to +173
800"	1771x996	632	0 to +277

		0	2
16:10 S	creen Size	Minimum (Wide)	Vertical Lens Shift Bottom to Top
100"	215x135	74	-7 to +27
120"	258x162	89	-8 to +32



		0	2
16:10 S	creen Size	Minimum (Wide)	Vertical Lens Shift Bottom to Top
150"	323x202	112	-10 to +40
200"	431x269	151	-13 to +54
300"	646x404	228	-20 to +81
500"	1007x673	383	-34 to +135
800"	1723x1077	615	-54 to +215
1000"	2154x1346	769	-67 to +269

ELPLU03

Unit: cm

		0	2
4:3 Sc	reen Size	Minimum (Wide) to Maximum (Tele)	Vertical Lens Shift Bottom to Top
80"	163x122	91 to 111	-90 to -32
100"	203x152	115 to 139	-113 to -40
120"	244x183	139 to 168	-135 to -47
150"	305x229	175 to 211	-169 to -59
200"	406x305	234 to 282	-226 to -79
250"	508x381	293 to 353	-282 to -99
500"	1016x762	590 to 709	-564 to -198
800"	1626x1219	964 to 1137	-903 to -316

Unit: cm

		0	2
16:9 Sc	creen Size	Minimum (Wide) to Maximum (Tele)	Vertical Lens Shift Bottom to Top
80"	177x100	83 to 100	-76 to -23
100"	221x125	104 to 126	-96 to -29
120"	266x149	126 to 152	-115 to -35
150"	332x187	158 to 191	-143 to -43
200"	443x249	212 to 256	-191 to -58
250"	553x311	266 to 320	-239 to -72
500"	1107x623	535 to 644	-478 to -145
800"	1771x996	859 to 1032	-764 to -232

		0	2
16:10 S	creen Size	Minimum (Wide) to Maximum (Tele)	Vertical Lens Shift Bottom to Top
80"	172x108	80 to 97	-80 to -28
100"	215x135	101 to 123	-100 to -35
110"	237x148	112 to 135	-110 to -38
120"	258x162	122 to 148	-120 to -42
150"	323x202	154 to 186	-150 to -52
200"	431x269	206 to 249	-199 to -70
250"	538x337	259 to 312	-249to -87
400"	862x539	416 to 500	-399 to -140
500"	1077x673	521 to 626	-499 to -175
800"	1723x1077	836 to 1004	-798 to -279
1000"	2154x1346	1045 to 1256	-997 to -349

ELPLU04/ELPLU02

Unit: cm

		0	2
4:3 Sc	reen Size	Minimum (Wide) to Maximum (Tele)	Vertical Lens Shift Bottom to Top
60"	122x91	91 to 110	-101 to +9
80"	163x122	123 to 149	-134 to +12
100"	203x152	155 to 188	-168 to +15
120"	244x183	187 to 226	-201 to +18
150"	305x229	236 to 284	-252 to +23
200"	406x305	316 to 381	-335 to +31
250"	508x381	396 to 478	-419 to +38
500"	1016x762	798 to 961	-839 to +77
800"	1626x1219	1281 to 1541	-1342 to +123

Unit: cm

		0	2
16:9 Sc	creen Size	Minimum (Wide) to Maximum (Tele)	Vertical Lens Shift Bottom to Top
60"	133x75	82 to 100	-87 to +13
80"	177x100	111 to 135	-116 to +17
100"	221x125	140 to 170	-145 to +21
120"	266x149	170 to 205	-174 to +25
150"	332x187	213 to 258	-218 to +31
200"	443x249	286 to 346	-291 to +42
250"	553x311	359 to 433	-363 to +52
500"	1107x623	724 to 872	-727 to +104
800"	1171x996	1162 to 1399	-1163 to +167

Unit: cm

		•	2
16:10 S	creen Size	Minimum (Wide) to Maximum (Tele)	Vertical Lens Shift Bottom to Top
60"	130x81	80 to 97	-89 to +8
80"	172x108	108 to 131	-119 to +11
100"	215x135	136 to 165	-148 to +14
120"	258x162	165 to 199	-178 to +16
150"	323x202	207 to 251	-222 to +20
200"	431x269	278 to 336	-296 to +27
250"	538x337	349 to 421	-370 to +34
500"	1077x673	704 to 848	-741 to +68
800"	1723x1077	1131 to 1361	-1185 to +108
1000"	2154x1346	1415 to 1702	-1482 to +135

ELPLW05

		0	2
4:3 Sc	creen Size	Minimum (Wide) to Maximum (Tele)	Vertical Lens Shift Bottom to Top
60"	122x91	108 to 154	-68 to -24
80"	163x122	147 to 207	-90 to -32
100"	203x152	185 to 260	-113 to -40
120"	244x183	224 to 313	-135 to -47
150"	305x229	282 to 393	-169 to -59
200"	406x305	378 to 526	-226 to -79
250"	508x381	475 to 659	-282 to -99
500"	1016x762	957 to 1324	-564 to -198



4:3 Screen Size		0	2
		Minimum (Wide) to Maximum (Tele)	Vertical Lens Shift Bottom to Top
800"	1626x1219	1536 to 2123	-903 to -316

		0	2
16:9 Screen Size		Minimum (Wide) to Maximum (Tele)	Vertical Lens Shift Bottom to Top
60"	133x75	97 to 139	-57 to -17
80"	177x100	132 to 187	-76 to -23
100"	221x125	167 to 236	-96 to -29
120"	266x149	202 to 284	-115 to -35
150"	332x187	255 to 357	-143 to -43
200"	443x249	343 to 477	-191 to -58
250"	553x311	430 to 598	-239 to -72
500"	1107x623	868 to 1202	-478 to -145
800"	1171x996	1394 to 1927	-764 to -232

Unit: cm

		0	2
16:10 Screen Size		Minimum (Wide) to Maximum (Tele)	Vertical Lens Shift Bottom to Top
60"	130x81	94 to 135	-60 to -21
80"	172x108	129 to 182	-80 to -28
100"	215x135	163 to 229	-100 to -35
120"	258x162	197 to 276	-120 to -42
150"	323x202	248 to 347	-150 to -52
200"	431x269	333 to 464	-199 to -70

		0	2
16:10 Screen Size		Minimum (Wide) to Maximum (Tele)	Vertical Lens Shift Bottom to Top
250"	538x337	418 to 582	-249 to -87
400"	862x539	674 to 934	-399 to -140
500"	1077x673	844 to 1169	-499 to -175
800"	1723x1077	1356 to 1874	-798 to -279
1000"	2154x1346	1697 to 2344	-997 to -349

ELPLW06/ELPLW04

		0	2
4:3 Sc	reen Size	Minimum (Wide) to Maximum (Tele)	Vertical Lens Shift Bottom to Top
60"	122x91	170 to 234	-101 to +9
80"	163x122	229 to 315	-134 to +12
100"	203x152	288 to 395	-168 to +15
120"	244x183	348 to 475	-201 to +18
150"	305x229	436 to 596	-252 to +23
200"	406x305	584 to 797	-335 to +31
250"	508x381	732 to 998	-419 to +38
500"	1016x762	1472 to 2003	-839 to +77
800"	1626x1219	2360 to 3209	-1342 to +123

		0	2
16:9 S	creen Size	Minimum (Wide) to Maximum (Tele)	Vertical Lens Shift Bottom to Top
60"	133x75	154 to 212	-87 to +13
80"	177x100	207 to 285	-116 to +17
100"	221x125	261 to 358	-145 to +21
120"	266x149	315 to 431	-174 to +25
150"	332x187	395 to 540	-218 to +31
200"	443x249	530 to 723	-291 to +42
250"	553x311	664 to 905	-363 to +52
500"	1107x623	1336 to 1818	-727 to +104
800"	1171x996	2142 to 2913	-1163 to +167

Unit: cm

		0	2
16:10 Screen Size		Minimum (Wide) to Maximum (Tele)	Vertical Lens Shift Bottom to Top
60"	130x81	149 to 206	-89 to +8
80"	172x108	202 to 277	-119 to +11
100"	215x135	254 to 348	-148 to +14
120"	258x162	306 to 419	-178 to +16
150"	323x202	385 to 526	-222 to +20
200"	431x269	515 to 703	-296 to +27
250"	538x337	646 to 881	-370 to +34
500"	1077x673	1299 to 1769	-741 to +68
800"	1723x1077	2084 to 2834	-1185 to +108
1000"	2154x1346	2606 to 3544	-1482 to +135

ELPLW08

Unit: cm

		0	2
4:3 Sc	reen Size	Minimum (Wide) to Maximum (Tele)	Vertical Lens Shift Bottom to Top
60"	122x91	124 to 174	-101 to +9
80"	163x122	166 to 234	-134 to +12
100"	203x152	209 to 294	-168 to +15
120"	244x183	251 to 354	-201 to +18
150"	305x229	315 to 444	-252 to +23
200"	406x305	422 to 594	-335 to +31
300"	610x457	635 to 893	-503 to +46
500"	1016x762	1060 to 1491	-839 to +77
800"	1626x1219	1699 to 2389	-1342 to +123

		0	2
16:9 Sc	reen Size	Minimum (Wide) to Maximum (Tele)	Vertical Lens Shift Bottom to Top
60"	133x75	112 to 158	-87 to +13
80"	177x100	151 to 212	-116 to +17
100"	221x125	189 to 267	-145 to +21
120"	266x149	228 to 321	-174 to +25
150"	332x187	286 to 403	-218 to +31
200"	443x249	383 to 538	-291 to +42
300"	664x374	576 to 810	-436 to +63
500"	1107x623	962 to 1354	-727 to +104
800"	1771x996	1542 to 2169	-1163 to +167

		0	2
16:10 Screen Size		Minimum (Wide) to Maximum (Tele)	Vertical Lens Shift Bottom to Top
60"	129x81	109 to 154	-89 to +8
80"	172x108	146 to 206	-119 to +11
100"	215x135	184 to 259	-148 to +14
120"	258x162	222 to 312	-178 to +16
150"	323x202	278 to 391	-222 to +20
200"	431x269	372 to 524	-296 to +27
300"	646x404	560 to 788	-444 to +41
500"	1077x673	936 to 1317	-741 to +68
800"	1723x1077	1500 to 2110	-1185 to +108
1000"	2154x1346	1876 to 2639	-1482 to +135

ELPLM10/ELPLM06

Unit: cm

		0	2
4:3 Sc	reen Size	Minimum (Wide) to Maximum (Tele)	Vertical Lens Shift Bottom to Top
60"	122x91	349 to 537	-101 to +9
80"	163x122	469 to 720	-134 to +12
100"	203x152	590 to 904	-168 to +15
120"	244x183	710 to 1087	-201 to +18
150"	305x229	891 to 1362	-252 to +23
200"	406x305	1193 to 1821	-335 to +31
250"	508x381	1494 to 2279	-419 to +38
500"	1016x762	3002 to 4571	-839 to +77

		0	2
4:3 Screen Size		Minimum (Wide) to Maximum (Tele)	Vertical Lens Shift Bottom to Top
800"	1626x1219	4810 to 7322	-1342 to +123

Unit: cm

		0	2
16:9 Sc	creen Size	Minimum (Wide) to Maximum (Tele)	Vertical Lens Shift Bottom to Top
60"	133x75	315 to 486	-87 to +13
80"	177x100	425 to 653	-116 to +17
100"	221x125	534 to 819	-145 to +21
120"	266x149	664 to 986	-174 to +25
150"	332x187	808 to 1236	-218 to +31
200"	443x249	1082 to 1652	-291 to +42
250"	553x311	1355 to 2068	-363 to +52
500"	1107x623	2724 to 4149	-727 to +104
800"	1771x996	4366 to 6646	-1163 to +167

		0	2
16:10 S	creen Size	Minimum (Wide) to Maximum (Tele)	Vertical Lens Shift Bottom to Top
60"	130x81	306 to 473	-89 to +8
80"	172x108	413 to 635	-119 to +11
100"	215x135	519 to 797	-148 to +14
120"	258x162	626 to 959	-178 to +16
150"	323x202	786 to 1202	-222 to +20
200"	431x269	1052 to 1607	-296 to +27



		0	2
16:10 S	creen Size	Minimum (Wide) to Maximum (Tele)	Vertical Lens Shift Bottom to Top
250"	538x337	1318 to 2012	-370 to +34
500"	1077x673	2650 to 4036	-741 to +68
800"	1723x1077	4248 to 6466	-1185 to +108
1000"	2154x1346	5313 to 8086	-1482 to +135

ELPLM11/ELPLM07

Unit: cm

		0	2
4:3 Sc	reen Size	Minimum (Wide) to Maximum (Tele)	Vertical Lens Shift Bottom to Top
60"	122x91	507 to 780	-101 to +9
80"	163x122	683 to 1048	-134 to +12
100"	203x152	860 to 1316	-168 to +15
120"	244x183	1037 to 1584	-201 to +18
150"	305x229	1302 to 1985	-252 to +23
200"	406x305	1744 to 2655	-335 to +31
250"	508x381	2186 to 3325	-419 to +38
500"	1016x762	4396 to 6673	-839 to +77
800"	1626x1219	7048 to 10691	-1342 to +123

Unit: cm

		0	2
16:9 Sc	reen Size	Minimum (Wide) to Maximum (Tele)	Vertical Lens Shift Bottom to Top
60"	133x75	458 to 706	-87 to +13

		0	2
16:9 Sc	creen Size	Minimum (Wide) to Maximum (Tele)	Vertical Lens Shift Bottom to Top
80"	177x100	618 to 949	-116 to +17
100"	221x125	779 to 1192	-145 to +21
120"	266x149	939 to 1436	-174 to +25
150"	332x187	1180 to 1800	-218 to +31
200"	443x249	1581 to 2408	-291 to +42
250"	553x311	1983 to 3016	-363 to +52
500"	1107x623	3989 to 6056	-727 to +104
800"	1771x996	6397 to 9704	-1163 to +167

		0	2
16:10 S	creen Size	Minimum (Wide) to Maximum (Tele)	Vertical Lens Shift Bottom to Top
60"	130x81	445 to 686	-89 to +8
80"	172x108	601 to 923	-119 to +11
100"	215x135	757 to 1160	-148 to +14
120"	258x162	913 to 1396	-178 to +16
150"	323x202	1147 to 1751	-222 to +20
200"	431x269	1538 to 2343	-296 to +27
250"	538x337	1928 to 2934	-370 to +34
500"	1077x673	3881 to 5892	-741 to +68
800"	1723x1077	6223 to 9441	-1185 to +108
1000"	2154x1346	7785 to 11807	-1482 to +135



ELPLL08/ELPLL07

Unit: cm

		0	2
4:3 Sc	reen Size	Minimum (Wide) to Maximum (Tele)	Vertical Lens Shift Bottom to Top
60"	122x91	756 to 1069	-101 to +9
80"	163x122	1019 to 1436	-134 to +12
100"	203x152	1281 to 1803	-168 to +15
120"	244x183	1544 to 2170	-201 to +18
150"	305x229	1937 to 2720	-252 to +23
200"	406x305	2594 to 3637	-335 to +31
250"	508x381	3250 to 4555	-419 to +38
500"	1016x762	6351 to 9141	-839 to +77
800"	1626x1219	10469 to 14645	-1342 to +123

		0	2
16:9 Se	creen Size	Minimum (Wide) to Maximum (Tele)	Vertical Lens Shift Bottom to Top
60"	133x75	683 to 968	-87 to +13
80"	177x100	922 to 1301	-116 to +17
100"	221x125	1160 to 1634	-145 to +21
120"	266x149	1398 to 1967	-174 to +25
150"	332x187	1756 to 2467	-218 to +31
200"	443x249	2352 to 3300	-291 to +42
250"	553x311	2948 to 4132	-363 to +52
500"	1107x623	5927 to 8296	-727 to +104
800"	1771x996	9502 to 13293	-1163 to +167

16:10 Screen Size Minimum (Wide) to Vertical Lens S Maximum (Tele) Bottom to To	
Willimidil (Wide) to Vertical Lens 3	
60" 130x81 664 to 941 -89 to +8	
80" 172x108 896 to 1265 -119 to +11	
100" 215x135 1128 to 1589 -148 to +14	
120" 258x162 1360 to 1913 -178 to +16	
150" 323x202 1708 to 2399 -222 to +20	
200" 431x269 2287 to 3209 -296 to +27	
250" 538x337 2867 to 4020 -370 to +34	
500" 1077x673 5765 to 8071 -741 to +68	
800" 1723x1077 9244 to 12933 -1185 to +10	3
1000" 2154x1346 11562 to 16174 -1482 to +13	5

ELPLR04

Lens shift is not supported.

4:3 S	creen Size	0	2
60"	122x91	99	-46
80"	163x122	134	-61
100"	203x152	169	-76
120"	244x183	205	-91
150"	305x229	257	-114
200"	406x305	345	-152
250"	508x381	433	-191
500"	1016x762	874	-381



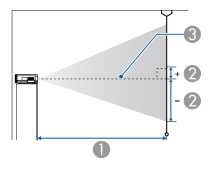
4:3 S	creen Size	0	2
800"	1626x1219	1402	-610

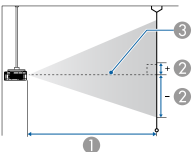
16:9 Screen Size		0	2
60"	133x75	89	-37
80"	177x100	121	-50
100"	221x125	153	-62
120"	266x149	185	-75
150"	332x187	233	-93
200"	443x249	313	-125
250"	553x311	393	-156
500"	1107x623	792	-311
800"	1771x996	1272	-498

Unit: cm

16:10 Screen Size		0	2
60"	130x81	87	-40
80"	172x108	118	-54
100"	215x135	149	-67
120"	258x162	180	-81
150"	323x202	227	-101
200"	431x269	304	-135
250"	538x337	382	-168
500"	1077x673	771	-337
800"	1723x1077	1237	-538
1000"	2154x1346	1548	-673

Projection Distance for EB-L1715S/EB-L1710S/EB-L1515S/EB-L1510S





- Projection distance
- 2 is the distance from the center of the lens to the base of the screen. This changes depending on the setting for vertical lens shift.
- Center of lens



When the screen size is over 500 inches, fine text and images may not be displayed clearly.

ELPLM15/ELPLM09/ELPLS04

This section shows the projection distances for models equipped with standard lenses.

Unit: cm

		0	2
4:3 Screen Size		Minimum (Wide) to Maximum (Tele)	Vertical Lens Shift Bottom to Top
60"	122x91	193 to 318	-96 to +5
80"	163x122	260 to 427	-128 to +6
100"	203x152	328 to 536	-160 to +8
120"	244x183	395 to 644	-192 to +9
150"	305x229	496 to 808	-240 to +11
180"	366x274	596 to 971	-288 to +14
200"	406x305	663 to 1079	-320 to +15
300"	610x457	999 to 1623	-480 to +23
500"	1016x762	1671 to 2710	-800 to +38
800"	1626x1219	2678 to 4342	-1280 to +61
1000"	2032x1524	3350 to 5429	-1600 to +76

Unit: cm

		0	2
16:9 Screen Size		Minimum (Wide) to Maximum (Tele)	Vertical Lens Shift Bottom to Top
60"	133x75	211 to 347	-92 to +17
80"	177x100	285 to 466	-123 to +23
100"	221x125	358 to 584	-154 to +29
120"	266x149	431 to 703	-184 to +35
150"	332x187	541 to 880	-230 to +44

		0	2
16:9 Screen Size		Minimum (Wide) to Maximum (Tele)	Vertical Lens Shift Bottom to Top
180"	398x224	650 to 1058	-276 to +52
200"	443x249	724 to 1177	-307 to +58
300"	664x374	1089 to 1769	-461 to +87
500"	1107x623	1821 to 2954	-768 to +145
800"	1771x996	2919 to 4731	-1229 to +233

		0	2
16:10 S	creen Size	Minimum (Wide) to Maximum (Tele)	Vertical Lens Shift Bottom to Top
60"	129x81	205 to 338	-94 to +13
80"	172x108	277 to 453	-125 to +17
100"	215x135	348 to 568	-156 to +22
120"	258x162	419 to 684	-187 to +26
150"	323x202	526 to 856	-234 to +32
180"	388x242	633 to 1029	-281 to +39
200"	431x269	704 to 1145	-312 to +43
300"	646x404	1060 to 1721	-469 to +65
500"	1077x673	1772 to 2874	-781 to +108
800"	1723x1077	2839 to 4603	-1249 to +172

ELPLX02/ELPLX02W

Unit: cm

		0	2
4:3 Sc	reen Size	Minimum (Wide)	Vertical Lens Shift Bottom to Top
100"	203x152	72	-8 to +8
120"	244x183	87	-9 to +9
150"	305x229	109	-11 to +11
200"	406x305	147	-15 to +15
300"	610x457	222	-23 to +23
500"	1016x762	373	-38 to +38
800"	1626x1219	598	-61 to +61
1000"	2032x1524	749	-76 to +76

Unit: cm

		0	2
16:9 Screen Size		Minimum (Wide)	Vertical Lens Shift Bottom to Top
92"	204x115	72	+11 to +27
100"	221x125	79	+12 to +29
120"	266x149	95	+15 to +35
150"	332x187	120	+19 to +44
200"	443x249	161	+25 to +58
300"	664x374	242	+37 to +87
500"	1107x623	406	+62 to +145
800"	1771x996	652	+100 to +233

Unit: cm

		0	2
16:10 S	creen Size	Minimum (Wide)	Vertical Lens Shift Bottom to Top
94"	203x127	72	+5 to +20
100"	215x135	76	+5 to +22
120"	258x162	92	+6 to +26
150"	323x202	116	+8 to +32
200"	431x269	156	+11 to +43
300"	646x404	236	+16 to +65
500"	1077x673	395	+27 to +108
800"	1723x1077	634	+43 to +172

ELPLU03

		0	2
4:3 Sc	reen Size	Minimum (Wide) to Maximum (Tele)	Vertical Lens Shift Bottom to Top
80"	163x122	78 to 95	-80 to -41
100"	203x152	99 to 120	-101 to -52
120"	244x183	119 to 144	-121 to -62
150"	305x229	150 to 181	-151 to -78
180"	366x274	180 to 218	-181 to -93
200"	406x305	201 to 242	-201 to -104
300"	610x457	302 to 365	-302 to -155
500"	1016x762	506 to 610	-503 to -259
800"	1626x1219	812 to 978	-805 to -414
1000"	2032x1524	1016 to 1224	-1006 to -518

		0	2
16:9 Sc	reen Size	Minimum (Wide) to Maximum (Tele)	Vertical Lens Shift Bottom to Top
80"	177x100	86 to 104	-71 to -29
100"	221x125	108 to 130	-89 to -36
120"	266x149	130 to 157	-107 to -43
150"	332x187	163 to 197	-133 to -54
180"	398x224	197 to 237	-160 to -64
200"	443x249	219 to 264	-178 to -71
300"	664x374	330 to 398	-267 to -107
500"	1107x623	552 to 665	-444 to -178
800"	1771x996	885 to 1066	-711 to -285

Unit: cm

		0	2
16:10 S	creen Size	Minimum (Wide) to Maximum (Tele)	Vertical Lens Shift Bottom to Top
80"	172x108	83 to 101	-75 to -33
100"	215x135	105 to 127	-93 to -41
120"	258x162	126 to 153	-112 to -50
150"	323x202	159 to 192	-140 to -62
180"	388x242	191 to 231	-168 to -75
200"	431x269	213 to 257	-186 to -83
300"	646x404	321 to 387	-280 to -124
500"	1077x673	537 to 647	-466 to -207
800"	1723x1077	861 to 1037	-745 to -331

ELPLU04/ELPLU02

Unit: cm

		0	2
4:3 Sc	reen Size	Minimum (Wide) to Maximum (Tele)	Vertical Lens Shift Bottom to Top
60"	122x91	78 to 95	-96 to +5
80"	163x122	105 to 128	-128 to +6
100"	203x152	132 to 161	-160 to +8
120"	244x183	160 to 194	-192 to +9
150"	305x229	201 to 244	-240 to +11
180"	366x274	242 to 294	-288 to +14
200"	406x305	270 to 327	-320 to +15
300"	610x457	407 to 493	-480 to +23
500"	1016x762	681 to 824	-800 to +38
800"	1626x1219	1093 to 1322	-1280 to +61
1000"	2032x1524	1367 to 1653	-1600 to +76

		0	2
16:9 Sc	creen Size	Minimum (Wide) to Maximum (Tele)	Vertical Lens Shift Bottom to Top
60"	133x75	85 to 104	-92 to +17
80"	177x100	115 to 140	-123 to +23
100"	221x125	145 to 176	-154 to +29
120"	266x149	175 to 212	-184 to +35
150"	332x187	219 to 266	-230 to +44
180"	398x224	264 to 320	-276 to +52
200"	443x249	294 to 356	-307 to +58

4606		0	2
16:9 Sc	creen Size	Minimum (Wide) to Maximum (Tele)	Vertical Lens Shift Bottom to Top
300"	664x374	444 to 537	-461 to +87
500"	1107x623	743 to 898	-768 to +145
800"	1771x996	1191 to 1440	-1229 to +233

		0	2
16:10 S	creen Size	Minimum (Wide) to Maximum (Tele)	Vertical Lens Shift Bottom to Top
60"	129x81	83 to 101	-94 to +13
80"	172x108	112 to 136	-125 to +17
100"	215x135	141 to 171	-156 to +22
120"	258x162	170 to 206	-187 to +26
150"	323x202	213 to 259	-234 to +32
180"	388x242	257 to 311	-281 to +39
200"	431x269	286 to 347	-312 to +43
300"	646x404	432 to 522	-469 to +65
500"	1077x673	722 to 874	-781 to +108
800"	1723x1077	1159 to 1401	-1249 to +172

ELPLW05

Unit: cm

		0	2
4:3 Screen Size		Minimum (Wide) to Maximum (Tele)	Vertical Lens Shift Bottom to Top
60"	122x91	92 to 132	-60 to -31

		0	2
4:3 Screen Size		Minimum (Wide) to Maximum (Tele)	Vertical Lens Shift Bottom to Top
80"	163x122	125 to 177	-80 to -41
100"	203x152	158 to 223	-101 to -52
120"	244x183	191 to 269	-121 to -62
150"	305x229	241 to 338	-151 to -78
180"	366x274	291 to 406	-181 to -93
200"	406x305	324 to 452	-201 to -104
300"	610x457	490 to 681	-302 to -155
500"	1016x762	822 to 1139	-503 to -259
800"	1626x1219	1319 to 1826	-805 to -414
1000"	2032x1524	1651 to 2284	-1006 to -518

		0	2
16:9 Sc	reen Size	Minimum (Wide) to Maximum (Tele)	Vertical Lens Shift Bottom to Top
60"	133x75	101 to 144	-53 to -21
80"	177x100	137 to 194	-71 to -29
100"	221x125	173 to 244	-89 to -36
120"	266x149	209 to 294	-107 to -43
150"	332x187	263 to 368	-133 to -54
180"	398x224	317 to 443	-160 to -64
200"	443x249	354 to 493	-178 to -71
300"	664x374	534 to 743	-267 to -107
500"	1107x623	896 to 1242	-444 to -178
800"	1771x996	1438 to 1990	-711 to -285

		0	2
16:10 S	creen Size	Minimum (Wide) to Maximum (Tele)	Vertical Lens Shift Bottom to Top
60"	129x81	98 to 140	-56 to -25
80"	172x108	133 to 188	-75 to -33
100"	215x135	168 to 237	-93 to -41
120"	258x162	203 to 285	-112 to -50
150"	323x202	256 to 358	-140 to -62
180"	388x242	309 to 431	-168 to -75
200"	431x269	344 to 480	-186 to -83
300"	646x404	520 to 722	-280 to -124
500"	1077x673	871 to 1208	-466 to -207
800"	1723x1077	1399 to 1936	-745 to -331

ELPLW06/ELPLW04

Unit: cm

		0	2
4:3 Sc	reen Size	Minimum (Wide) to Maximum (Tele)	Vertical Lens Shift Bottom to Top
60"	122x91	145 to 200	-96 to +5
80"	163x122	196 to 269	-128 to +6
100"	203x152	247 to 339	-160 to +8
120"	244x183	298 to 408	-192 to +9
150"	305x229	375 to 511	-240 to +11
180"	366x274	452 to 615	-288 to +14
200"	406x305	503 to 684	-320 to +15
300"	610x457	758 to 1030	-480 to +23

4-2 Saroon Sizo		0	2
4:3 Sc	reen Size	Minimum (Wide) to Maximum (Tele)	Vertical Lens Shift Bottom to Top
500"	1016x762	1268 to 1721	-800 to +38
800"	1626x1219	2034 to 2759	-1280 to +61
1000"	2032x1524	2544 to 3450	-1600 to +76

Unit: cm

		0	2
16:9 Sc	creen Size	Minimum (Wide) to Maximum (Tele)	Vertical Lens Shift Bottom to Top
60"	133x75	159 to 219	-92 to +17
80"	177x100	215 to 294	-123 to +23
100"	221x125	270 to 370	-154 to +29
120"	266x149	326 to 445	-184 to +35
150"	332x187	409 to 558	-230 to +44
180"	398x224	493 to 671	-276 to +52
200"	443x249	548 to 746	-307 to +58
300"	664x374	826 to 1123	-461 to +87
500"	1107x623	1382 to 1876	-768 to +145
800"	1771x996	2216 to 3006	-1229 to +233

		0	2
16:10 S	creen Size	Minimum (Wide) to Maximum (Tele)	Vertical Lens Shift Bottom to Top
60"	129x81	155 to 213	-94 to +13
80"	172x108	209 to 286	-125 to +17
100"	215x135	263 to 359	-156 to +22



		0	2
16:10 S	creen Size	Minimum (Wide) to Maximum (Tele)	Vertical Lens Shift Bottom to Top
120"	258x162	317 to 433	-187 to +26
150"	323x202	398 to 543	-234 to +32
180"	388x242	479 to 652	-281 to +39
200"	431x269	533 to 726	-312 to +43
300"	646x404	804 to 1092	-469 to +65
500"	1077x673	1345 to 1825	-781 to +108
800"	1723x1077	2156 to 2924	-1249 to +172

ELPLW08

Unit: cm

	0	2
een Size	Minimum (Wide) to Maximum (Tele)	Vertical Lens Shift Bottom to Top
122x91	106 to 150	-96 to +5
163x122	143 to 201	-128 to +6
203x152	179 to 252	-160 to +8
244x183	216 to 304	-192 to +9
305x229	271 to 381	-240 to +11
406x305	362 to 510	-320 to +15
610x457	545 to 767	-480 to +23
1016x762	910 to 1281	-800 to +38
1626x1219	1459 to 2053	-1280 to +61
2032x1524	1825 to 2567	-1600 to +76
	122x91 163x122 203x152 244x183 305x229 406x305 610x457 1016x762 1626x1219	Maximum (Tele) 122x91

Unit: cm

		0	2
16:9 Sc	creen Size	Minimum (Wide) to Maximum (Tele)	Vertical Lens Shift Bottom to Top
60"	133x75	116 to 163	-92 to +17
80"	177x100	156 to 219	-123 to +23
100"	221x125	195 to 275	-154 to +29
120"	266x149	235 to 331	-184 to +35
150"	332x187	295 to 416	-230 to +44
200"	443x249	395 to 556	-307 to +58
300"	664x374	594 to 836	-461 to +87
500"	1107x623	992 to 1396	-768 to +145
800"	1771x996	1590 to 2237	-1229 to +233

		0	2
16:10 S	creen Size	Minimum (Wide) to Maximum (Tele)	Vertical Lens Shift Bottom to Top
60"	129x81	113 to 159	-94 to +13
80"	172x108	151 to 213	-125 to +17
100"	215x135	190 to 268	-156 to +22
120"	258x162	229 to 322	-187 to +26
150"	323x202	287 to 404	-234 to +32
200"	431x269	384 to 540	-312 to +43
300"	646x404	578 to 813	-469 to +65
500"	1077x673	965 to 1358	-781 to +108
800"	1723x1077	1547 to 2176	-1249 to +172

ELPLM10/ELPLM06

Unit: cm

		0	2
4:3 Sc	reen Size	Minimum (Wide) to Maximum (Tele)	Vertical Lens Shift Bottom to Top
60"	122x91	298 to 461	-96 to +5
80"	163x122	401 to 619	-128 to +6
100"	203x152	505 to 777	-160 to +8
120"	244x183	609 to 935	-192 to +9
150"	305x229	764 to 1172	-240 to +11
180"	366x274	919 to 1409	-288 to +14
200"	406x305	1023 to 1567	-320 to +15
300"	610x457	1541 to 2358	-480 to +23
500"	1016x762	2578 to 3938	-800 to +38
800"	1626x1219	4132 to 6309	-1280 to +61
1000"	2032x1524	5169 to 7890	-1600 to +76

Unit: cm

		0	2
16:9 Screen Size		Minimum (Wide) to Maximum (Tele)	Vertical Lens Shift Bottom to Top
60"	133x75	325 to 503	-92 to +17
80"	177x100	438 to 676	-123 to +23
100"	221x125	551 to 848	-154 to +29
120"	266x149	664 to 1020	-184 to +35
150"	332x187	834 to 1278	-230 to +44
180"	398x224	1003 to 1537	-276 to +52
200"	443x249	1116 to 1709	-307 to +58

		0	2
16:9 Sc	creen Size	Minimum (Wide) to Maximum (Tele)	Vertical Lens Shift Bottom to Top
300"	664x374	1680 to 2570	-461 to +87
500"	1107x623	2810 to 4292	-768 to +145
800"	1771x996	4503 to 6875	-1229 to +233

Unit: cm

		0	2
16:10 S	creen Size	Minimum (Wide) to Maximum (Tele)	Vertical Lens Shift Bottom to Top
60"	129x81	316 to 490	-94 to +13
80"	172x108	426 to 657	-125 to +17
100"	215x135	536 to 825	-156 to +22
120"	258x162	646 to 992	-187 to +26
150"	323x202	811 to 1243	-234 to +32
180"	388x242	975 to 1495	-281 to +39
200"	431x269	1085 to 1662	-312 to +43
300"	646x404	1635 to 2500	-469 to +65
500"	1077x673	2733 to 4175	-781 to +108
800"	1723x1077	4381 to 6689	-1249 to +172

ELPLM11/ELPLM07

4:3 Screen Size		0	2
		Minimum (Wide) to Maximum (Tele)	Vertical Lens Shift Bottom to Top
60"	122x91	431 to 668	-96 to +5

		0	2
4:3 Sc	reen Size	Minimum (Wide) to Maximum (Tele)	Vertical Lens Shift Bottom to Top
80"	163x122	583 to 899	-128 to +6
100"	203x152	735 to 1129	-160 to +8
120"	244x183	887 to 1360	-192 to +9
150"	305x229	1114 to 1706	-240 to +11
180"	366x274	1342 to 2052	-288 to +14
200"	406x305	1494 to 2283	-320 to +15
300"	610x457	2253 to 3436	-480 to +23
500"	1016x762	3771 to 5742	-800 to +38
800"	1626x1219	6048 to 9201	-1280 to +61
1000"	2032x1524	7566 to 11507	-1600 to +76

		0	2
16:9 Sc	creen Size	Minimum (Wide) to Maximum (Tele)	Vertical Lens Shift Bottom to Top
60"	133x75	472 to 730	-92 to +17
80"	177x100	637 to 981	-123 to +23
100"	221x125	803 to 1233	-154 to +29
120"	266x149	968 to 1484	-184 to +35
150"	332x187	1216 to 1861	-230 to +44
180"	398x224	1464 to 2238	-276 to +52
200"	443x249	1630 to 2489	-307 to +58
300"	664x374	2457 to 3745	-461 to +87
500"	1107x623	4110 to 6258	-768 to +145
800"	1771x996	6591 to 10027	-1229 to +233

Unit: cm

		0	2
16:10 S	creen Size	Minimum (Wide) to Maximum (Tele)	Vertical Lens Shift Bottom to Top
60"	129x81	459 to 710	-94 to +13
80"	172x108	620 to 954	-125 to +17
100"	215x135	780 to 1199	-156 to +22
120"	258x162	941 to 1443	-187 to +26
150"	323x202	1183 to 1810	-234 to +32
180"	388x242	1424 to 2176	-281 to +39
200"	431x269	1585 to 2421	-312 to +43
300"	646x404	2389 to 3643	-469 to +65
500"	1077x673	3999 to 6088	-781 to +108
800"	1723x1077	6412 to 9755	-1249 to +172

ELPLL08/ELPLL07

		0	2
4:3 Sc	reen Size	Minimum (Wide) to Maximum (Tele)	Vertical Lens Shift Bottom to Top
60"	122x91	645 to 916	-96 to +5
80"	163x122	871 to 1232	-128 to +6
100"	203x152	1096 to 1547	-160 to +8
120"	244x183	1322 to 1863	-192 to +9
150"	305x229	1661 to 2337	-240 to +11
180"	366x274	2000 to 2811	-288 to +14
200"	406x305	2225 to 3127	-320 to +15
300"	610x457	3354 to 4706	-480 to +23



		0	2
4:3 Sc	reen Size	Minimum (Wide) to Maximum (Tele)	Vertical Lens Shift Bottom to Top
500"	1016x762	5612 to 7865	-800 to +38
800"	1626x1219	8999 to 12603	-1280 to +61
1000"	2032x1524	11256 to 15762	-1600 to +76

		0	2
16:9 Sc	creen Size	Minimum (Wide) to Maximum (Tele)	Vertical Lens Shift Bottom to Top
60"	133x75	705 to 1001	-92 to +17
80"	177x100	951 to 1345	-123 to +23
100"	221x125	1197 to 1689	-154 to +29
120"	266x149	1443 to 2033	-184 to +35
150"	332x187	1812 to 2549	-230 to +44
180"	398x224	2181 to 3065	-276 to +52
200"	443x249	2427 to 3409	-307 to +58
300"	664x374	3657 to 5130	-461 to +87
450"	996x560	5502 to 7711	-691 to +131
500"	1107x623	6117 to 8572	-768 to +145
800"	1771x996	9807 to 13734	-1229 to +233

Unit: cm

		0	2
16:10 Screen Size		Minimum (Wide) to Maximum (Tele)	Vertical Lens Shift Bottom to Top
60"	129x81	685 to 973	-94 to +13
80"	172x108	925 to 1307	-125 to +17

		0	2
16:10 S	creen Size	Minimum (Wide) to Maximum (Tele)	Vertical Lens Shift Bottom to Top
100"	215x135	1164 to 1642	-156 to +22
120"	258x162	1403 to 1977	-187 to +26
150"	323x202	1762 to 2479	-234 to +32
180"	388x242	2121 to 2982	-281 to +39
200"	431x269	2361 to 3316	-312 to +43
300"	646x404	3557 to 4991	-469 to +65
500"	1077x673	5951 to 8339	-781 to +108
800"	1723x1077	9541 to 13361	-1249 to +172

ELPLR04

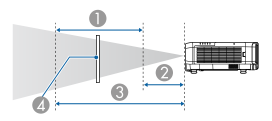
4:3 S	creen Size	0	2
60"	122x91	84	-46
80"	163x122	115	-61
100"	203x152	145	-76
120"	244x183	175	-91
150"	305x229	221	-114
180"	366x274	266	-137
200"	406x305	296	-152
300"	610x457	448	-229
500"	1016x762	751	-381
800"	1626x1219	1206	-610
1000"	2032x1524	1509	-762

16:9	Screen Size	0	2
60"	133x75	92	-37
80"	177x100	125	-50
100"	221x125	158	-62
120"	266x149	191	-75
150"	332x187	241	-93
180"	398x224	291	-112
200"	443x249	324	-125
300"	664x374	489	-187
500"	1107x623	819	-311
800"	1771x996	1314	-498

Unit: cm

16:10	Screen Size	0	2
60"	129x81	90	-40
80"	172x108	122	-54
100"	215x135	154	-67
120"	258x162	186	-81
150"	323x202	234	-101
180"	388x242	283	-121
200"	431x269	315	-135
300"	646x404	475	-202
500"	1077x673	797	-337
800"	1723x1077	1279	-538

Polarizer (ELPPL01) Installation Distance (EB-L1505UH/EB-L1500UH/EB-L1495U/EB-L1490U/EB-L1515S/EB-L1510S Only)



- Possible installation range of the polarizer
- ② Shortest distance from the projection lens to the polarizer
- 3 Longest distance from the projection lens to the polarizer
- Polarizer (ELPPL01)

Units: mm

Lone type	0	
Lens type	2	3
ELPLW06/ELPLW04	90	100
ELPLM15/ELPLM09/ ELPLS04	140	150

^{*} The guaranteed operational environmental temperature is less than 35°C.

Adjustment Range for Projected Images

H/V-Keystone

"H/V-Keystone" p.67

Lens type	Vertical	Horizontal
ELPLM15/ELPLM09/	-44° to 44°	-30° to 30°
ELPLS04		
ELPLX02/ELPLX02W	-16° to 16°	-16° to 16°
ELPLU03	-28° to 28°	-28° to 28°
ELPLU04/ELPLU02	-31° to 31°	-30° to 30°
ELPLR04	-31° to 31°	-30° to 30°
ELPLW05	-41° to 41°	-30° to 30°
ELPLW06/ELPLW04	-41° to 41°	-30° to 30°
ELPLW08	-35° to 35°	-30° to 30°
ELPLM10/ELPLM06	-45° to 45°	-30° to 30°
ELPLM11/ELPLM07	-45° to 45°	-30° to 30°
ELPLL08/ELPLL07	-45° to 45°	-30° to 30°

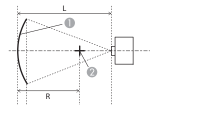
Curved Surface

"Curved Surface" p.69

The values in the table are the minimum values for R/L in the illustration. (Approximate value when projecting at maximum zoom. ELPLR04 does not support lens shift.)

EB-L1755U/EB-L1750U/EB-L1505UH/EB-L1500UH/EB-L1495U/EB-L1490U

Horizontally curved surface (concave)





Center of the circle of which the curved surface is an arc

Projection distance

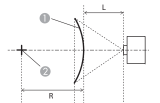
Radius of the circle of which the curved surface is an arc

Top view

Lens type	Vertical lens shift: Home position Side view	Vertical lens shift: Top Side view
ELPLM15/ELPLM09/ ELPLS04	0.27	0.28
ELPLX02/ELPLX02W	-	2.84
ELPLU03	0.40	0.40
ELPLU04/ELPLU02	0.45	0.53
ELPLR04	0.43	-
ELPLW05	0.41	0.41
ELPLW06/ELPLW04	0.33	0.34
ELPLW08	0.39	0.40
ELPLM10/ELPLM06	0.19	0.20

Lens type	Vertical lens shift: Home position	Vertical lens shift: Top
	C: Janiana	Side view
	Side view	
ELPLM11/ELPLM07	0.14	0.14
ELPLL08/ELPLL07	0.10	0.10

Horizontally curved surface (convex)



Screen

Center of the circle of which the curved surface is an arc

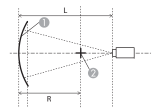
L Projection distance

R Radius of the circle of which the curved surface is an arc

Top view

Lens type	Vertical lens shift: Home position Side view	Vertical lens shift: Top Side view
ELPLM15/ELPLM09/ ELPLS04	0.52	0.54
ELPLX02/ELPLX02W	-	3.52
ELPLU03	3.52	3.52
ELPLU04/ELPLU02	2.22	2.35
ELPLR04	1.89	-
ELPLW05	1.63	1.64
ELPLW06/ELPLW04	0.79	0.82
ELPLW08	1.32	1.39
ELPLM10/ELPLM06	0.29	0.30
ELPLM11/ELPLM07	0.18	0.19
ELPLL08/ELPLL07	0.12	0.12

Vertically curved surface (concave)



Screen

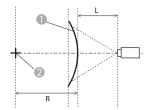
- 2 Center of the circle of which the curved surface is an arc
- L Projection distance
- R Radius of the circle of which the curved surface is an arc

Side view

Lens type	Vertical lens shift: Home position	Vertical lens shift: Top Side view
ELPLM15/ELPLM09/ ELPLS04	0.19	0.22
ELPLX02/ELPLX02W	-	2.09
ELPLU03	0.31	0.32
ELPLU04/ELPLU02	0.37	0.63
ELPLR04	0.35	-
ELPLW05	0.33	0.35
ELPLW06/ELPLW04	0.24	0.29
ELPLW08	0.31	0.42
ELPLM10/ELPLM06	0.13	0.15
ELPLM11/ELPLM07	0.10	0.11

Lens type	Vertical lens shift: Home position	Vertical lens shift: Top
	Side view	Side view
ELPLL08/ELPLL07	0.08	0.08

Vertically curved surface (convex)



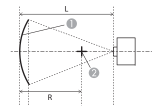
- Screen
- Center of the circle of which the curved surface is an arc
- L Projection distance
- R Radius of the circle of which the curved surface is an arc

Side view

Lens type	Vertical lens shift: Home position	Vertical lens shift: Top Side view
ELPLM15/ELPLM09/ ELPLS04	0.28	0.33
ELPLX02/ELPLX02W	-	3.52
ELPLU03	0.87	0.92
ELPLU04/ELPLU02	1.10	1.29
ELPLR04	0.94	-
ELPLW05	0.82	0.85
ELPLW06/ELPLW04	0.41	0.48
ELPLW08	0.68	0.80
ELPLM10/ELPLM06	0.16	0.19
ELPLM11/ELPLM07	0.11	0.12
ELPLL08/ELPLL07	0.08	0.08

EB-L1715S/EB-L1710S/EB-L1515S/EB-L1510S

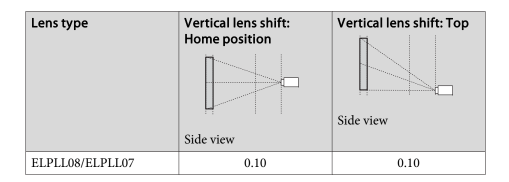
Horizontally curved surface (concave)



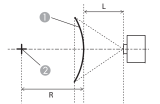
- Screen
- Center of the circle of which the curved surface is an arc
- L Projection distance
- R Radius of the circle of which the curved surface is an arc

Top view

Lens type	Vertical lens shift: Home position Side view	Vertical lens shift: Top Side view
ELPLM15/ELPLM09/ ELPLS04	0.27	0.28
ELPLX02/ELPLX02W	-	2.68
ELPLU03	0.41	0.41
ELPLU04/ELPLU02	0.46	0.66
ELPLR04	0.43	-
ELPLW05	0.41	0.41
ELPLW06/ELPLW04	0.33	0.33
ELPLW08	0.39	0.44
ELPLM10/ELPLM06	0.19	0.20
ELPLM11/ELPLM07	0.14	0.14



Horizontally curved surface (convex)



Screen

Center of the circle of which the curved surface is an arc

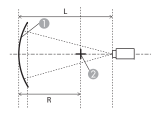
L Projection distance

R Radius of the circle of which the curved surface is an arc

Top view

Lens type	Vertical lens shift: Home position Side view	Vertical lens shift: Top Side view
ELPLM15/ELPLM09/ ELPLS04	0.52	0.54
ELPLX02/ELPLX02W	-	3.52
ELPLU03	3.52	3.52
ELPLU04/ELPLU02	2.22	2.32
ELPLR04	1.90	-
ELPLW05	1.62	1.63
ELPLW06/ELPLW04	0.79	0.81
ELPLW08	1.33	1.37
ELPLM10/ELPLM06	0.29	0.30
ELPLM11/ELPLM07	0.19	0.19
ELPLL08/ELPLL07	0.12	0.12

Vertically curved surface (concave)



Screen

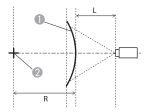
- 2 Center of the circle of which the curved surface is an arc
- L Projection distance
- R Radius of the circle of which the curved surface is an arc

Side view

Lens type	Vertical lens shift: Home position Side view	Vertical lens shift: Top Side view
ELPLM15/ELPLM09/ ELPLS04	0.19	0.22
ELPLX02/ELPLX02W	-	1.90
ELPLU03	0.30	0.31
ELPLU04/ELPLU02	0.37	0.55
ELPLR04	0.35	-
ELPLW05	0.33	0.34
ELPLW06/ELPLW04	0.24	0.29
ELPLW08	0.31	0.40
ELPLM10/ELPLM06	0.13	0.15
ELPLM11/ELPLM07	0.10	0.11

Lens type	Vertical lens shift: Home position	Vertical lens shift: Top
	Side view	Side view
ELPLL08/ELPLL07	0.07	0.08

Vertically curved surface (convex)





- 2 Center of the circle of which the curved surface is an arc
- L Projection distance
- R Radius of the circle of which the curved surface is an arc

Side view

Lens type	Vertical lens shift: Home position	Vertical lens shift: Top Side view
ELPLM15/ELPLM09/ ELPLS04	0.26	0.32
ELPLX02/ELPLX02W	-	3.52
ELPLU03	0.76	0.79
ELPLU04/ELPLU02	1.02	1.27
ELPLR04	0.87	-
ELPLW05	0.75	0.77
ELPLW06/ELPLW04	0.38	0.47
ELPLW08	0.63	0.78
ELPLM10/ELPLM06	0.16	0.19
ELPLM11/ELPLM07	0.11	0.12
ELPLL08/ELPLL07	0.08	0.08

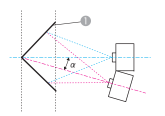
Corner Wall

Corner Wall" p.73

The α in the figure is the maximum angle in which the projector can move. See the table below for detailed values. (Approximate value when projecting at maximum zoom. ELPLR04 does not support lens shift.)

EB-L1755U/EB-L1750U/EB-L1505UH/EB-L1500UH/EB-L1495U/EB-L1490U

Concave horizontal corner correction (correction to bilateral symmetry by using corners as the center line)

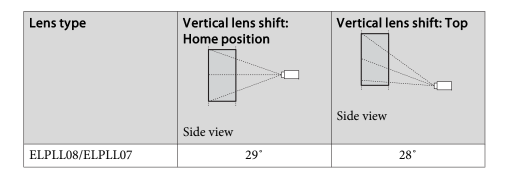


Screen

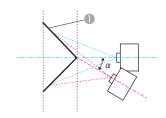
Angle of possible projector motion

Top view

Lens type	Vertical lens shift: Home position Side view	Vertical lens shift: Top Side view
ELPLM15/ELPLM09/ ELPLS04	31°	25°
ELPLX02/ELPLX02W	-	-
ELPLU03	30°	23°
ELPLU04/ELPLU02	29°	11°
ELPLR04	30°	-
ELPLW05	30°	24°
ELPLW06/ELPLW04	32°	21°
ELPLW08	31°	16°
ELPLM10/ELPLM06	30°	30°
ELPLM11/ELPLM07	29°	29°



Convex horizontal corner correction (correction to bilateral symmetry by using corners as the center line)



Screen

α Angle of possible projector motion

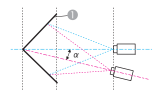
Top view

Lens type	Vertical lens shift: Home position	Vertical lens shift: Top Side view
ELPLM15/ELPLM09/ ELPLS04	15°	15°
ELPLX02/ELPLX02W	-	-
ELPLU03	1°	1°
ELPLU04/ELPLU02	0°	*

Lens type	Vertical lens shift: Home position	Vertical lens shift: Top Side view
ELPLR04	1°	-
ELPLW05	3°	3°
ELPLW06/ELPLW04	11°	11°
ELPLW08	5°	5°
ELPLM10/ELPLM06	19°	19°
ELPLM11/ELPLM07	22°	21°
ELPLL08/ELPLL07	23°	23°

^{*}Cannot be corrected accurately. Move the lens position to the home position.

Concave vertical corner correction (correction to horizontal symmetry by using corners as the center line)



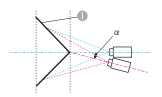
Screen

 $\begin{array}{ll} \alpha & \quad \text{Angle of possible projector} \\ & \quad \text{motion} \end{array}$

Side view

Lens type	Vertical lens shift: Home position	Vertical lens shift: Top Side view
	Side view	
ELPLM15/ELPLM09/ ELPLS04	29°	14°
ELPLX02/ELPLX02W	-	-
ELPLU03	32°	20°
ELPLU04/ELPLU02	33°	2°
ELPLR04	32°	-
ELPLW05	32°	21°
ELPLW06/ELPLW04	31°	13°
ELPLW08	32°	9°
ELPLM10/ELPLM06	25°	16°
ELPLM11/ELPLM07	24°	17°
ELPLL08/ELPLL07	23°	19°

Convex vertical corner correction (correction to horizontal symmetry by using corners as the center line)



Screen

α Angle of possible projector motion

Side view

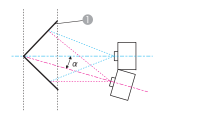
Lens type	Vertical lens shift: Home position	Vertical lens shift: Top Side view
	Side view	
ELPLM15/ELPLM09/ ELPLS04	20°	8°
ELPLX02/ELPLX02W	-	-
ELPLU03	11°	2°
ELPLU04/ELPLU02	9°	*
ELPLR04	11°	-
ELPLW05	12°	3°
ELPLW06/ELPLW04	17°	3°
ELPLW08	14°	-
ELPLM10/ELPLM06	22°	13°
ELPLM11/ELPLM07	22°	16°

Lens type	Vertical lens shift: Home position Side view	Vertical lens shift: Top Side view
ELPLL08/ELPLL07	22°	17°

^{*}Cannot be corrected accurately. Move the lens position to the home position.

EB-L1715S/EB-L1710S/EB-L1515S/EB-L1510S

Concave horizontal corner correction (correction to bilateral symmetry by using corners as the center line)

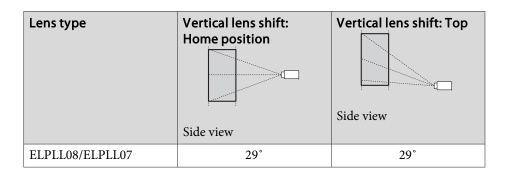


Screen

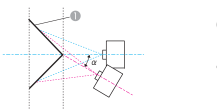
Angle of possible projector motion

Top view

Lens type	Vertical lens shift: Home position	Vertical lens shift: Top
	Side view	Side view
ELPLM15/ELPLM09/ ELPLS04	31°	22°
ELPLX02/ELPLX02W	-	-
ELPLU03	26°	21°
ELPLU04/ELPLU02	25°	6°
ELPLR04	26°	-
ELPLW05	27°	22°
ELPLW06/ELPLW04	31°	18°
ELPLW08	29°	12°
ELPLM10/ELPLM06	30°	28°
ELPLM11/ELPLM07	29°	29°



Convex horizontal corner correction (correction to bilateral symmetry by using corners as the center line)



Screen

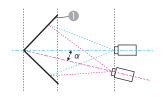
a Angle of possible projector motion

Top view

Lens type	Vertical lens shift: Home position Side view	Vertical lens shift: Top Side view
ELPLM15/ELPLM09/ ELPLS04	15°	15°
ELPLX02/ELPLX02W	-	-
ELPLU03	1°	1°
ELPLU04/ELPLU02	-	-

Lens type	Vertical lens shift: Home position Side view	Vertical lens shift: Top Side view
ELPLR04	1°	-
ELPLW05	2°	2°
ELPLW06/ELPLW04	11°	10°
ELPLW08	5°	1°
ELPLM10/ELPLM06	19°	19°
ELPLM11/ELPLM07	22°	21°
ELPLL08/ELPLL07	23°	23°

Concave vertical corner correction (correction to horizontal symmetry by using corners as the center line)



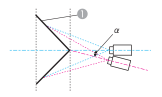
Screen

α Angle of possible projector motion

Side view

Lens type	Vertical lens shift: Home position	Vertical lens shift: Top Side view
ELDIMIE/ELDIMOO/	30°	17°
ELPLM15/ELPLM09/ ELPLS04	30	17
ELPLX02/ELPLX02W	-	-
ELPLU03	32°	24°
ELPLU04/ELPLU02	33°	3°
ELPLR04	32°	-
ELPLW05	32°	25°
ELPLW06/ELPLW04	31°	14°
ELPLW08	32°	10°
ELPLM10/ELPLM06	27°	19°
ELPLM11/ELPLM07	26°	20°
ELPLL08/ELPLL07	26°	21°

Convex vertical corner correction (correction to horizontal symmetry by using corners as the center line)



Screen

α Angle of possible projector motion

Side view

Lens type	Vertical lens shift: Home position	Vertical lens shift: Top
ELPLM15/ELPLM09/ ELPLS04	20°	8°
ELPLX02/ELPLX02W	-	-
ELPLU03	10°	4°
ELPLU04/ELPLU02	8°	*
ELPLR04	10°	-
ELPLW05	12°	6°
ELPLW06/ELPLW04	17°	3°
ELPLW08	14°	-
ELPLM10/ELPLM06	22°	14°
ELPLM11/ELPLM07	24°	18°

Lens type	Vertical lens shift: Home position	Vertical lens shift: Top Side view
ELPLL08/ELPLL07	24°	20°

^{*}Cannot be corrected accurately. Move the lens position to the home position.



EB-L1755U/EB-L1750U/EB-L1505UH/EB-L1500UH/EB-L1495U/EB-L1490U

When the resolution of the input signals is larger than the projector's panel resolution, the image quality may decline. Signals with a check mark are supported.

Signal	Signal		ution	V Sync	Compu	ter/BNC		HC	MI			HDB	HDBaseT			DVI-D						
Type	Format	(D	ot)	(Hz)	RGB	YCbCr	RGB	Y	CbCr (8b	it)	RGB	YC	CbCr (8b	it)	RGB	YCbCr	(8bit)					
							(8bit)	4:4:4	4:2:2	4:2:0	(8bit)	4:4:4	4:2:2	4:2:0	(8bit)	4:4:4	4:2:2					
PC	VGA	640	480	60	/		/				/				/							
				72	/																	
				75	/																	
				85	/																	
	SVGA 800	600	60	/		/				/				/								
				72	/																	
					75	/																
				85																		
	XGA 1024	768	60																			
										70												
															75							
				85																		
	WXGA	1280	768	60																		
		1280	800	60			/															
				75																		
				85																		
		1366	768	60																		
	WXGA+	1440	900	60	/		/								/							
				75	/																	
				85																		



Signal	Signal	Resol		V Sync	Compu	ter/BNC		HD	MI			HDBaseT				DVI-D	
Type	Format	(De	ot)	(Hz)	RGB	YCbCr	RGB	Y	CbCr (8b	it)	RGB	Y	YCbCr (8bit)			YCbCr	(8bit)
							(8bit)	4:4:4	4:2:2	4:2:0	(8bit)	4:4:4	4:2:2	4:2:0	(8bit)	4:4:4	4:2:2
	WXGA++	1600	900	60	/		/				/				/		
	SXGA	1152	864	70	/												
				75	/												
				85	/												
		1280	960	60	/		/				/				/		
				75	/												
				85	/												
		1280	1024	60	/		/				/				/		
				75	/												
				85	/												
	SXGA+	1400	1050	60	/		/				/				/		
				75	/												
	WSXGA+	1680	1050	60	/ *2		1				/				/		
	UXGA	1600	1200	60	/		1				/				1		
	1920x1080	1920	1080	50	/		/				/				/		
				60	/		/				/				/		
	WUXGA RB*1	1920	1200	60	/		1				/				/		
	QXGA	2048	1536	60			1				/						
	WQHD	2560	1440	60			/				/						
	WQXGA RB*1	2560	1600	60			1				1						
SD	SDTV (480i)	720	480	59.94		/	1	/	1		/	/	1		1	1	/
	SDTV (576i)	720	576	50		1	1	/	1		1	/	1		1	1	/
	SDTV (480p)	720	480	59.94	/	/	/	/	/		/	/	/		/	/	/
	SDTV (576p)	720	576	50	/	/	/	/	/		/	/	/		/	/	/



Signal	Signal	Resol		V Sync	Compu	iter/BNC		НС	MI			HDB	HDBaseT			DVI-D	
Type	Format	(De	ot)	(Hz)	RGB	YCbCr	RGB	Y	CbCr (8b	it)	RGB	YCbCr (8bit)			RGB	YCbCr	(8bit)
							(8bit)	4:4:4	4:2:2	4:2:0	(8bit)	4:4:4	4:2:2 4:2:0		(8bit)	4:4:4	4:2:2
HD	HDTV (720p)	1280	720	50	/	/	/	/	/		/	/	/			/	/
				59.94	/	/	/	/	/		/	/	/			/	/
				60	1	/	/	/	/		/	/	/			/	/
	HDTV (1080i)	1920	1080	50					/			/				/	/
				59.94		/	/	/	/		/	/	/			/	/
				60		/	/	/	/		/	/	/		/	1	/
	HDTV (1080p)	1920	1080	23.98			/	/	/		/	/				/	
				24					/			/				/	
				29.97			/	/	/		/	/	/			/	
				30												/	/
				50													/
				59.94													
				60	/		/	/	/		/	/	/			/	/
4K	3840x2160	3840	2160	23.98			/		/			/					
				24			/	/	/		/	/					
				25			/	/	/		/	/					
				29.97			/	/	1		/	/					
				30							/						
				50													
				59.94													
				60						/				/			
	4096x2160	4096	2160	23.98			/	/	/		/	/	/				
	SMPTE			24			/	/	/		/	/	/				
				50						/				/			



ignal	Signal	Resol		V Sync	Comput	er/BNC		HDMI				HDBa	aseT		DVI-D		
Type	Format	(Do	ot)	(Hz)	RGB	YCbCr	RGB	YCbCr (8bit)		RGB			RGB	YCbCr	(8bit)		
							(8bit)	4:4:4	:4:4 4:2:2 4:2:0		(8bit)	4:4:4	4:2:2	4:2:0	(8bit)	4:4:4	4:2:2
				59.94						/				/			
				60						1				/			

^{*1} Based on VESA CVT-RB (Reduced Blanking)

SDI

Mode	Signal	Resol		V Sync (Hz)	SE	OI .
	Format	(Do	(Dot)		YCbCr (10bit)	Level
					4:2:2	
SD-SDI	SDTV (480i)	720	480	59.94		-
	SDTV (576i)	720	576	50	1	-
HD-SDI	HDTV (720p)	1280	720	50	1	-
				59.94	1	-
				60	1	-
	HDTV (1080i)	1920	1080	50	1	-
				59.94	1	-
				60	1	-
	HDTV (1080p)	1920	1080	23.98	1	-
				24	1	-
				25	1	-
				29.97	1	-
				30	1	-
3G-SDI	HDTV (1080p)	1920	1080	50	1	A

^{*2} Only when Wide is selected in Resolution from the Signal menu.



Mode	Signal	Resolut		V Sync	SDI		
	Format	(Dot	:)	(Hz)	YCbCr (10bit)	Level	
					4:2:2		
				59.94	/	A	
				60		A	

EB-L1715S/EB-L1710S/EB-L1515S/EB-L1510S

When the resolution of the input signals is larger than the projector's panel resolution, the image quality may decline. Signals with a check mark are supported.

Signal	Signal	Resol		V Sync	Compu	ter/BNC		HD	MI			HDB	aseT			DVI-D	
Type	Format	(Do	ot)	(Hz)	RGB	YCbCr	RGB	Y	CbCr (8b	it)	RGB	Y	CbCr (8b	it)	RGB	YCbCr (8bit)	
							(8bit)	4:4:4	4:2:2	4:2:0	(8bit)	4:4:4	4:2:2	4:2:0	(8bit)	4:4:4	4:2:2
PC	VGA	640	480	60	/		/				/				/		
				72	/												
				75	/												
				85	/												
	SVGA	800	600	60	/		/				/				/		
				72	/												
				75	/												
				85	/												
	XGA	1024	768	60	/		/				/				/		
				70	/												
				75	/												
				85	/												
	WXGA	1280	768	60	/												



Signal	Signal	Resol		V Sync	Compu	ter/BNC		HD	MI			HDB	aseT			DVI-D	
Type	Format	(D	ot)	(Hz)	RGB	YCbCr	RGB	Y	CbCr (8b	it)	RGB	Y	bCr (8b	it)	RGB	YCbCr	(8bit)
							(8bit)	4:4:4	4:2:2	4:2:0	(8bit)	4:4:4	4:2:2	4:2:0	(8bit)	4:4:4	4:2:2
		1280	800	60	/		1				1				1		
				75	/												
				85	/												
		1366	768	60	/		1				1				1		
	WXGA+	1440	900	60	/		1				1				1		
				75	/												
				85	/												
	WXGA++	1600	900	60	/		1				1				1		
	SXGA	1152	864	70	/												
				75	/												
				85	/												
		1280	960	60	/		1				1				1		
				75	/												
				85	/												
		1280	1024	60	/		1				1				1		
				75	/												
				85	/												
	SXGA+	1400	1050	60	/		1				1				1		
				75	/												
	WSXGA+	1680	1050	60	/ *2		1				1				1		
	UXGA	1600	1200	60	/		/				/				/		
	1920x1080	1920	1080	50	/		/				/				/		
				60	/		/				/				/		
	WUXGA RB*1	1920	1200	60			/				/				/		



Signal	Signal	Resol		V Sync	Compu	ter/BNC		HD	MI			HDB	aseT			DVI-D	
Type	Format	(Do	ot)	(Hz)	RGB	YCbCr	RGB	Y	bCr (8b	it)	RGB	YCbCr (8bit)		it)	RGB		
				(Ob.:t)	4:2:2	4:2:0	(8bit)	4:4:4	4:2:2	4:2:0	(8bit)	4:4:4	4:2:2				
SD	SDTV (480i)	720	480	59.94		/	/	/	/		/	1	/		/	/	/
	SDTV (576i)	720	576	50		/	/	/	/		/	1	/		/	/	/
	SDTV (480p)	720	480	59.94	/	/	/	/	/		/	1	/		/	/	/
	SDTV (576p)	720	576	50	/	/	/	/	/		/	/	/		/	/	/
HD	HDTV (720p)	1280	720	50	/	/	/	/	/		/	/	/		/	/	/
				59.94	/	/	/	/	/		/	/	/		/	/	/
				60	/	/	/	/	/		/	/	/		/	/	/
	HDTV (1080i)	1920	1080	50		/	/	/	/		/	/	/		/	/	/
				59.94		/	/	/	/		/	1	/		/	/	/
				60		/	/	/	/		/	1	/		/	/	/
	HDTV (1080p)	1920	1080	23.98			/	/	/		/	1	/		/	/	/
				24			/	/	/		/	1	/		/	/	/
				29.97			/	/	/		/	1	/		/	/	/
				30			/	/	/		/	1	/		/	/	/
				50	/		/	/	/		/	1	/		/	/	/
				59.94	/		/	/	/		1	1	/		/	/	/
				60	/		/	/	/		/	/	/		/	/	/

^{*1} Based on VESA CVT-RB (Reduced Blanking)

^{*2} Only when Wide is selected in Resolution from the Signal menu.



Projector General Specifications

Product i	name	EB-L1755U	EB-L1505UH	EB-L1495U	EB-L1715S	EB-L1515S				
		EB-L1750U	EB-L1500UH	EB-L1490U	EB-L1710S	EB-L1510S				
Dimensio	ons	586 (W) x 185 (H) x 492 (D) mm (not including raised section)								
LCD pane	el size		1.03" Wide 1.06"							
Display r	nethod		F	olysilicon TFT active matri	X					
Resolutio	on		2,304,000		1,470	0,000				
		WUXGA	A (1920 (W) x 1200 (H) d	ots) x 3	SXGA+ (1400 (W) x	x 1050 (H) dots) x 3				
Focus ad	justment			Automatic						
Zoom ad	ljustment*1			Automatic (1-1.61)						
Lens shif	't*2		Automatic (Maximum vertical direction of approx. 60%, Maximum horizontal direction of approx. 18%)*3 Automatic (Maximum vertical direction of approx. 55%, Maximum horizontal direction of approx. 19%)*4							
Light sou	ırce			Laser diode						
Light sou	ırce output power	288 W	252	W	288 W	252 W				
Waveleng	gth	450-460 nm								
Light sou		Approximately 20,000 hours (Light Source Mode: Normal, Quiet) Approximately 30,000 hours (Light Source Mode: Extended)								
Power su	ıpply	100-240V AC±10% 50/60Hz 11.0-4.7A	100-240V AC±10% 50/60Hz 9.6-4.2A	100-240V AC±10% 50/60Hz 6.5-2.9A	100-240V AC±10% 50/60Hz 11.0-4.7A	100-240V AC±10% 50/60Hz 9.6-4.2A				
Power con-	100 to 120 V area	Rated power consumption: 1082 W	Rated power consumption: 955 W	Rated power consumption: 645 W	Rated power consumption: 1082 W	Rated power consumption: 955 W				
sump- tion		Standby power consumption (Communication On): 2.0	Standby power consumption (Communication On): 2.0	Standby power consumption (Communication On): 2.0	Standby power consumption (Communication On): 2.0	Standby power consumption (Communication On): 2.0				
		Standby power consumption (Communication Off): 0.3 W	Standby power consumption (Communication Off): 0.3 W	Standby power consumption (Communication Off): 0.3 W	Standby power consumption (Communication Off): 0.3 W	Standby power consumption (Communication Off): 0.3 W				



	220 to 240 V area	Rated power consumption: 1024 W	Rated power consumption: 908 W	Rated power consumption: 626 W	Rated power consumption: 1024 W	Rated power consumption: 908 W			
		Standby power consumption (Communication On): 2.0	Standby power consumption (Communication On): 2.0 W	Standby power consumption (Communication On): 2.0	Standby power consumption (Communication On): 2.0	Standby power consumption (Communication On): 2.0			
		Standby power consumption (Communication Off): 0.3 W	Standby power consumption (Communication Off): 0.3 W	Standby power consumption (Communication Off): 0.3 W	Standby power consumption (Communication Off): 0.3 W	Standby power consumption (Communication Off):			
Operating	altitude			Altitude 0 to 3,048 m					
Operating	temperature		0 to $+50^{\circ}$ C*6 (Altitude of 0 to 1,500 m, no condensation) 0 to $+45^{\circ}$ C*6 (Altitude of 1,501 to 3,048 m, no condensation)						
Storage te	emperature		-10 to +60°C (No condensation)						
Mass*1		Approx. 24 kg							

- *1 The specifications are when ELPLM15 is attached.
- *2 ELPLR04 does not support lens shift.
- *3 ELPLU03/ELPLW05 has a maximum vertical direction of approx. 24% and a maximum horizontal direction of approx. 10%. ELPLX02/ELPLX02W have a maximum up direction of approx. 20%, a maximum down direction of approx. 5%, and a maximum horizontal direction of approx. 15%.
- *4 ELPLU03/ELPLW05 has a maximum vertical direction of approx. 16% and a maximum horizontal direction of approx. 9%. ELPLX02/ELPLX02W have a maximum vertical direction of approx. 5% and a maximum horizontal direction of approx. 5%.
- *5 Approximate time until light source brightness is reduced by half.

 (Assuming the projector is used in an atmosphere in which airborne particulate matter is less than 0.04 to 0.2mg/m³. The estimated time varies depending on the projector usage and operating conditions.)
- *6 If the surrounding temperature gets too high, the brightness is automatically dimmed.

 (Approximately 40°C at an altitude of 0 to 1,500 m, and approximately 35°C at an altitude of 1,501 to 3,048 m; however, this may vary depending on the surroundings and so on.)



Product n	name		EB-L1755U	EB-L1505UH	EB-L1495U	EB-L1715S	EB-L1515S			
			EB-L1750U	EB-L1500UH	EB-L1490U	EB-L1710S	EB-L1510S			
Connec-	Computer Port	1		Min	i D-Sub15-pin (female)	blue				
tors	Audio1 port	1			Stereo mini jack (3.5Φ)				
	BNC port	1		5BNC (female)						
	Audio2 port	1		Stereo mini jack (3.5Φ)						
	DVI-D port	1		DVI-D 24pin Single link HDCP compatible						
	HDMI port	1	HDMI HDCP2.2 su	pported (Audio is only	supported by PCM)		ported (Audio is only d by PCM)			
	Audio3 port	1		Stereo mini jack (3.5Φ)						
-	Audio Out port	1		Stereo mini jack (3.5Φ)						
	Monitor Out port	1		Mini D-Sub15-pin (female) black						
	HDBaseT port	1	R	I-45 (HDCP2.2 suppor	ted)	RJ-45 (HDC	CP supported)			
	LAN port	1			RJ-45					
	SDI input port	1		1BNC (female)			-			
	Service port*	1		1	USB connector (Type I	3)				
	RS-232C port	1		ı	e)					
	Remote port	1)					
	USB port (Only for wireless LAN unit)*	1		Stereo mini jack (3.5Φ) USB connector (Type A)						

^{*} Supports USB 2.0. However, USB ports are not guaranteed to operate all devices that support USB.

This product is also designed for IT power distribution system with phase-to-phase voltage 230V.



Supplier's DECLARATION of CONFORMITY

According to 47CFR, Part 2 and 15
Class B Personal Computers and Peripherals; and/or
CPU Boards and Power Supplies used with Class B Personal Computers

We: Epson America, Inc.
Located at: 3840 Kilroy Airport Way

Long Beach, CA 90806

Tel: 562-981-3840

Declare under sole responsibility that the product identified herein, complies with 47CFR Part 2 and 15 of the FCC rules as a Class B digital device. Each product marketed, is identical to the representative unit tested and found to be compliant with the standards. Records maintained continue to reflect the equipment being produced can be expected to be within the variation accepted, due to quantity production and testing on a statistical basis as required by 47CFR 2.906. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Trade Name: EPSON

Type of Product: LCD Projector

Model: H890C/H891C/H892C/H910C/HA16C

Options: Product Name: Remote Controller

Model: 2173310 xx (x=0-9)

FCC Compliance Statement For United States Users

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

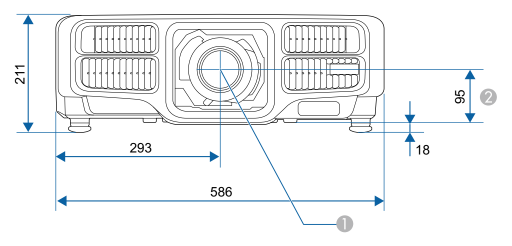
This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures.

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

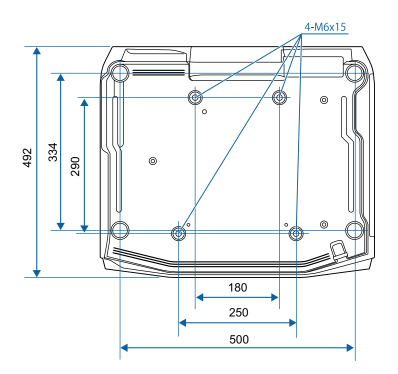
WARNING

The connection of a non-shielded equipment interface cable to this equipment will invalidate the FCC Certification or Declaration of this device and may cause interference levels which exceed the limits established by the FCC for this equipment. It is the responsibility of the user to obtain and use a shielded equipment interface cable with this device. If this equipment has more than one interface connector, do not leave cables connected to unused interfaces. Changes or modifications not expressly approved by the manufacturer could void the user's authority to operate the equipment.

Units: mm



- Center of lens
- 2 Distance from center of lens to suspension bracket fixing point





This section briefly explains the difficult terms that are not explained in the text of this guide. For details, refer to other commercially available publications.

AMX Device Discovery	AMX Device Discovery is a technology developed by AMX to facilitate AMX control systems for easy operation of the target equipment.
	Epson have implemented this protocol technology, and have provided a setting to enable the protocol function (ON). See the AMX Web site for more details.
	URL: http://www.amx.com/
Aspect Ratio	The ratio between an image's length and its height. Screens with a horizontal:vertical ratio of 16:9, such as HDTV screens, are known as wide screens. SDTV and general computer displays have an aspect ratio of 4:3.
Component Video	A method that separates the video signal into a luminance component (Y), and a blue minus luminance (Cb or Pb) and a red minus luminance (Cr or Pr).
Composite video	A method that combines the video signal into a luminance component and a color component for transmission down a single cable.
Contrast	The relative brightness of the light and dark areas of an image can be increased or decreased to make text and graphics stand out more clearly, or to make them appear softer. Adjusting this particular property of an image is called contrast adjustment.
Control4 Simple Device Discovery Protocol (SDDP)	Control4 SDDP is a technology developed by Control4 to allow Control4 control systems to acquire device information for the projector. Epson have implemented this protocol technology, and have provided a setting to enable the protocol function (ON). See the Control4 Web site for more details.
	URL: http://www.control4.com/
DHCP	An abbreviation of Dynamic Host Configuration Protocol, this protocol automatically assigns an <u>IP Address</u> to equipment connected to a network.
DICOM	An acronym for Digital Imaging and Communications in Medicine. An international standard that defines image standards and a communications protocol for medical images.
Gateway Address	This is a server (router) for communicating across a network (subnet) divided according to Subnet Mask.
HDBaseT	The connection standard for consumer electronics determined by the HDBaseT Alliance. Communicates various control signals such as uncompressed HD video, audio and 100BASE-TX Ethernet using a LAN cable.
HDCP	HDCP is an abbreviation for High-bandwidth Digital Content Protection. It is used to prevent illegal copying and protect copyrights by encrypting digital signals sent over DVI and HDMI ports. HDCP2.2 is a copyright protection standard for 4K content.
HDTV	An abbreviation for High-Definition Television that refers to high-definition systems which satisfy the following conditions. • Vertical resolution of 720p or 1080i or greater (p = Progressive), i = Interlace • Screen Aspect Ratio • of 16:9
Infrastructure mode	A method for wireless LAN connection in which devices communicate through access points.
Interlace	Transmits information needed to create one screen by sending every other line, starting from the top of the image and working down to the bottom. Images are more likely to flicker because one frame is displayed every other line.



IP Address	A number to identify a computer connected to a network.
Progressive	Projects information to create one screen at a time, displaying the image for one frame. Even though the number of scan lines is the same, the amount of flicker in images decreases because the volume of information has doubled compared with an interlace system.
Refresh Rate	The light-emitting element of a display maintains the same luminosity and color for an extremely short time. Because of this, the image must be scanned many times per second to refresh the light-emitting element. The number of refresh operations per second is called the Refresh rate and is expressed in hertz (Hz).
SDTV	An abbreviation for Standard Definition Television that refers to standard television systems which do not satisfy the conditions for HDTV High-Definition Television.
SNMP	An abbreviation for Simple Network Management Protocol, which is the protocol for monitoring and controlling devices such as routers and computers connected to a TCP/IP network.
Subnet Mask	This is a numerical value that defines the number of bits used for the network address on a divided network (subnet) from the IP address.
Sync.	The signals output from computers have a specific frequency. If the projector frequency does not match this frequency, the resulting images are not of a good quality. The process of matching the phases of these signals (the relative position of the crests and the troughs in the signal) is called Synchronization. If the signals are not synchronized, flickering, blurriness, and horizontal interference occur.
Tracking	The signals output from computers have a specific frequency. If the projector frequency does not match this frequency, the resulting images are not of a good quality. The process of matching the frequency of these signals (the number of crests in the signal) is called Tracking. If Tracking is not carried out correctly, wide vertical stripes appear in the signal.
Trap IP Address	This is the <u>IP Address</u> for the destination computer used for error notification in SNMP.

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About Notations

Microsoft® Windows Vista® operating system Microsoft® Windows® 7 operating system Microsoft® Windows® 8 operating system

Microsoft® Windows® 8.1 operating system Microsoft® Windows® 10 operating system

In this guide, the operating systems above are referred to as "Windows Vista", "Windows 7", "Windows 8", "Windows 8.1", and "Windows 10". Furthermore, these may be referred to as the collective term Windows, and multiple versions of Windows may be referred to as, for example, Windows Vista/7/8/8.1/10, with the Windows notation omitted.

OS X 10.7.x

OS X 10.8.x

OS X 10.9.x

OS X 10.10.x

OS X 10.11.x

macOS 10.12.x

In this guide, the operating systems above are referred to as "OS X 10.7.x", "OS X 10.8.x", "OS X 10.9.x", "OS X 10.10.x", "OS X 10.11.x", and "macOS 10.12.x". Furthermore, the collective term "OS X" is used to refer to them all.

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Indication of the manufacturer and the importer in accordance with requirements of directive 2011/65/EU (RoHS)

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List of Safety Symbols Compliant with IEC60950-1 A2

The following table lists the meaning of the safety symbols labeled on the equipment.

No.	Symbol mark	Approved standards	Meaning
0		IEC60417 No. 5007	"ON" (power) To indicate connection to the mains.
2	0	IEC60417 No. 5008	"OFF" (power) To indicate disconnection from the mains.
3	(h	IEC60417 No. 5009	Stand-by To identify the switch or switch position by means of which part of the equipment is switched on in order to bring it into the stand-by condition.
4	<u> </u>	ISO7000 No. 0434B IEC3864-B3.1	Caution To identify general caution when using the product.
5		IEC60417 No. 5041	Caution, hot surface To indicate that the marked item can be hot and should not be touched without taking care.
6	A	IEC60417 No. 6042 ISO3864-B3.6	Caution, risk of electric shock To identify equipment that has risk of electric shock.
7		IEC60417 No. 5957	For indoor use only To identify electrical equipment designed primarily for indoor use.
8		IEC60417 No. 5926	Polarity of d.c. power connector To identify the positive and negative connections (the polarity) on a piece of equipment to which a d.c. power supply may be connected.

No.	Symbol mark	Approved standards	Meaning
9		IEC60417 No. 5001B	Battery, general On battery powered equipment. To identify a device for instance a cover for the battery compartment, or the connector terminals.
10	(+ –	IEC60417 No. 5002	Positioning of cell To identify the battery holder itself and to identify the positioning of the cell(s) inside the battery holder.
•		IEC60417 No. 5019	Protective earth To identify any terminal which is intended for connection to an external conductor for protection against electric shock in case of a fault, or the terminal of a protective earth electrode.
12	Ţ	IEC60417 No. 5017	Earth To identify an earth (ground) terminal in cases where symbol No. 11 is not explicitly required.
13	\sim	IEC60417 No. 5032	Alternating current To indicate on the rating plate that the equipment is suitable for alternating current only; to identify relevant terminals.
14	===	IEC60417 No. 5031	Direct current To indicate on the rating plate that the equipment is suitable for direct current only; to identify relevant terminals.
15		IEC60417 No. 5172	Class II equipment To identify equipment meeting the safety requirements specified for Class II equipment according to IEC 61140.

No.	Symbol mark	Approved standards	Meaning
16	\Diamond	ISO 3864	General prohibition To identify actions or operations that are prohibited.
•		ISO 3864	Contact prohibition To indicate injury that could occur due to touching a specific part of the equipment.
18	∢-X→		Never look into the projection lens while the projector is on.
19	₽≣X		To indicate that the marked item don't place anything on projector.
20	*	ISO3864 IEC60825-1	Caution, laser radiation To indicate the equipment has a laser radiation part.
2)		ISO 3864	Disassembly prohibition To indicate a risk of injury, such as electric shock, if the equipment is disassembled.
22	∢ ₩ ⋈		Never look into the lens while the LED for lighting is on.
23	Ü	IEC60417 No. 5266	Standby, partial standby To indicate that part of the equipment is in the ready status.
24		ISO3864 IEC60417 No. 5057	Caution, movable parts To indicate that you must keep away from movable parts according to protection standards.

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