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The following projector manual has not been modified or altered in any way.



# LCD PROJECTOR MODEL XL650U XL550U User Manual





This User Manual is important to you. Please read it before using your projector.





The lightning flash with arrowhead symbol within an equilateral triangle is intended to alert the user to the presence of uninsulated "dangerous voltage" within the product's enclosure that may be of sufficient magnitude to constitute a risk of electric shock.



The exclamation point within an equilateral triangle is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the appliance.

## WARNING:

TO PREVENT FIRE OR SHOCK HAZARD, DO NOT EXPOSE THIS APPLIANCE TO RAIN OR MOISTURE.

## **CAUTION:**

TO PREVENT ELECTRIC SHOCK, DO NOT USE THIS (POLARIZED) PLUG WITH AN EXTENSION CORD, RECEPTACLE OR OTHER OUTLET UNLESS THE BLADES CAN BE FULLY INSERTED TO PREVENT BLADE EXPOSURE.

## NOTE:

SINCE THIS PROJECTOR IS PLUGGABLE EQUIPMENT, THE SOCKET-OUTLET SHALL BE INSTALLED NEAR THE EQUIPMENT AND SHALL BE EASILY ACCESSIBLE.

## WARNING

Use the attached specified power supply cord. If you use another power supply cord, it may cause interference with radio and television reception.

Use the attached RGB cable and RS-232C cable and the shielded LAN cable with this equipment so as to keep interference within the limit of a FCC Class B device.

This apparatus must be grounded.

### DO NOT LOOK DIRECTLY INTO THE LENS WHEN THE PROJECTOR IS IN THE POWER ON MODE.

#### CAUTION

Not for use in a computer room as defined in the Standard for the Protection of Electronic Computer/ Data Processing Equipment, ANSI/NFPA 75.

# When using the projector in Europe: COMPLIANCE NOTICE

This Projector complies with the requirements of the EC Directive 89/336/EEC "EMC Directive" as amended by Directive 92/31/EEC and 93/68/EEC, and 73/23/ EEC "Low Voltage Directive" as amended by Directive 93/68/EEC.

The electro-magnetic susceptibility has been chosen at a level that gains proper operation in residential areas, on business and light industrial premises and on small-scale enterprises, inside as well as outside of the buildings. All places of operation are characterised by their connection to the public low voltage power supply system.

#### WARNING

Use the attached RGB cable and RS-232C cable and the shielded LAN cable with this equipment so as to keep interference within the limits of an EN55022 Class B device.

Please follow WARNING instructions.

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Note: This symbol mark is for EU countries only. This symbol mark is according to the directive 2002/96/EC Article 10 Information for users and Annex IV.

Your MITSUBISHI ELECTRIC product is designed and manufactured with high quality materials and components which can be recycled and reused.

This symbol means that electrical and electronic equipment, at their end-of-life, should be disposed of separately from your household waste.

Please, dispose of this equipment at your local community waste collection/recycling centre.

In the European Union there are separate collection systems for used electrical and electronic product.

Please, help us to conserve the environment we live in!

## **Declaration of Conformity**

Model number:XL650U/XL550UTrade name:MITSUBISHI ELECTRICResponsible party:Mitsubishi Digital Electronics America, Inc.<br/>9351 Jeronimo Road, Irvine, CA 92618 U.S.ATelephone number:+1-(949) 465-6000

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.

## Trademark, Registered trademark

- Macintosh is registered trademark of Apple Computer Inc.
- Microsoft or Windows are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries.
- The trademark of PJLink is trademark applied for registration or registered trademark in Japan, the United States, and other countries and areas.
- Other brand or product names are trademarks or registered trademarks of their respective holders.

ENGLISH

Please read all these instructions regarding your projector and retain them for future reference. Follow all warnings and instructions marked on the projector.

- Read instructions
   All the safety and operating instructions should be read before the appliance is operated.
- 2. Retain instructions The safety and operating instructions should be retained for future reference.
- Warnings All warnings on the appliance and in the operating instructions should be adhered to.
- 4. Instructions All operating instructions must be followed.
- Cleaning Unplug this projector from the wall outlet before cleaning it. Do not use liquid aerosol cleaners. Use a damp soft cloth for cleaning.
- 6. Attachments and equipment Never add any attachments and/or equipment without the approval of the manufacturer as such additions may result in the risk of fire, electric shock or other personal injury.
- 7. Water and moisture Do not use this projector near water or in contact with water.
- 8. Accessories

Do not place this projector on an unstable cart, stand, tripod, bracket or table. Use only with a cart, stand, tripod bracket, or table recommended by the manufacturer or sold with the projector. Any mounting of the appliance should follow the manufacturer's instructions and should use a mounting accessory recommended by the manufacturer.



An appliance and cart combination should be moved with care. Quick stops, excessive force and uneven surfaces may cause the appliance and cart combination to overturn.

9. Ventilation

Slots and openings in the cabinet are provided for ventilation, ensuring reliable operation of the projector and to protect it from overheating. Do not block these openings or allow them to be blocked by placing the projector on a bed, sofa, rug, or bookcase. Ensure that there is adequate ventilation and that the manufacturer's instructions have been adhered to. 10. Power sources

This projector should be operated only from the type of power source indicated on the marking label. If you are not sure of the type of power, please consult your appliance dealer or local power company.

11. Power-cord protection

Power-supply cords should be routed so that they are not likely to be walked on or pinched by items placed upon or against them. Pay particular attention to cords at plugs, convenience receptacles, and points where they exit from the appliance. Do not put the power cord under a carpet.

12. Overloading

Do not overload wall outlets and extension cords as this can result in a fire or electric shock.

13. Objects and liquids

Never push objects of any kind through openings of this projector as they may touch dangerous voltage points or short-out parts that could result in a fire or electric shock. Never spill liquid of any kind on the projector.

14. Servicing

Do not attempt to service this projector by yourself. Refer all servicing to qualified service personnel.

15. Damage requiring service

Unplug this projector from the wall outlet and refer servicing to qualified service personnel under the following conditions:

- (a) If the power-supply cord or plug is damaged.
- (b) If liquid has been spilled, or objects have fallen into the projector.
- (c) If the projector does not operate normally after you follow the operating instructions. Adjust only those controls that are covered by the operating instructions. An improper adjustment of other controls may result in damage and may often require extensive work by a qualified technician to restore the projector to its normal operation.
- (d) If the projector has been exposed to rain or water.
- (e) If the projector has been dropped or the cabinet has been damaged.
- (f) If the projector exhibits a distinct change in performance this indicates a need for service.
- 16. Replacement parts

When replacement parts are required, be sure that the service technician has used replacement parts specified by the manufacturer or parts having the same characteristics as the original part. Unauthorized substitutions may result in fire, electric shock or other hazards.

17. Safety check

Upon completion of any service or repair to this projector, ask the service technician to perform safety checks determining that the projector is in a safe operating condition.

## WARNING:

# Unplug immediately if there is something wrong with your projector.

Do not operate if smoke, strange noise or odor comes out of your projector. It might cause fire or electric shock. In this case, unplug immediately and contact your dealer.

## Never remove the cabinet.

This projector contains high voltage circuitry. An inadvertent contact may result in an electric shock. Except as specifically explained in the User Manual do not attempt to service this product by yourself. Please contact your dealer when you want to fix, adjust or inspect the projector.

## Do not modify this equipment.

It can lead to fire or electric shock.

## Do not keep using the damaged projector.

If the projector is dropped and the cabinet is damaged, unplug the projector and contact your dealer for inspection. It may lead to fire if you keep using the damaged projector.

#### Do not face the projector lens to the sun. It can lead to fire.

#### Use correct voltage.

If you use incorrect voltage, it can lead to fire.

# Do not place the projector on uneven surface.

Place the projection on a leveled and stable surface only. Please do not place equipment on unstable surfaces.

# Do not look into the lens when it is operating.

It may hurt your eyes. Never let children look into the lens when it is on.

# Do not unplug the power cord during operation.

It can lead to lamp breakage, fire, electric shock or other trouble. It is best to wait for the fan to turn off before turning the main power off.

# Do not touch the air outlet grille and bottom plate, which become hot.

Do not touch them or put other equipment in front

## **COMPLIANCE NOTICE OF FCC**

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 harmful 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.

Changes or modifications not expressly approved by Mitsubishi could void the user's authority to operate this equipment.

## COMPLIANCE NOTICE OF INDUSTRY CANADA

This Class B digital apparatus complies with Canadian ICES-003.

of the air outlet grille. The air outlet grille and bottom plate, when heated, may cause injury or damage to other equipment. Also, do not set the projector on the desk which is easily affected by heat.

# Do not look into the air outlet grille when projector is operating.

Heat, dust, etc. may blow out of it and hurt your eyes.

## Do not block the air inlet and outlet grilles.

If they are blocked, heat may be generated inside the projector, causing deterioration in the projector quality and fire.

### Do not use flammable solvents (benzene, thinner, etc.) and flammable aerosols near the projector.

Flammable substances may ignite causing fire or breakdown because the temperature inside the projector rises very high while the lamp is illuminating.

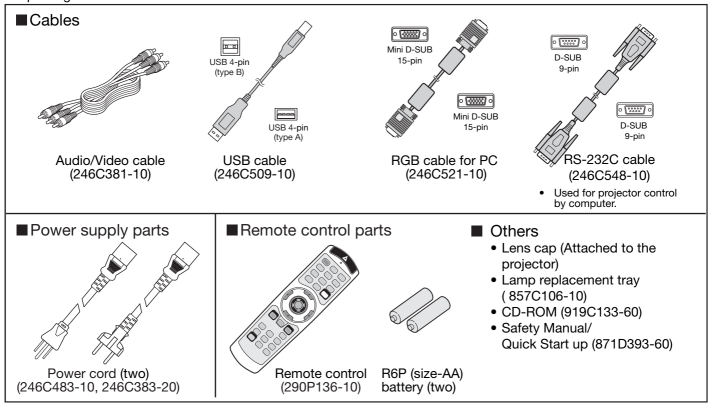
## **Place of installation**

For safety's sake, refrain from setting the projector at any place subjected to high temperature and high humidity. Please maintain an operating temperature, humidity, and altitude as specified below.

- Operating temperature: between +41°F (+5°C) and +95°F (+35°C)
- Operating humidity: between 30% and 90%
- Never put any heat-producing device under the projector so that the projector does not overheat.
- Do not attach the projector to a place that is unstable or subjected to vibration.
- Do not install the projector near any equipment that produces a strong magnetic field. Also refrain from installing near the projector any cable carrying a large current.
- Place the projector on a solid, vibration free surface; otherwise it may fall, causing serious injury to a child or adult, and serious damage to the product.
- Do not stand the projector; it may fall, causing serious injury and damage to the projector.
- Slanting the projector more than ±10°(right and left) or ±15°(front and rear) may cause trouble or explosion of the lamp.
- Do not place the projector near air-conditioning unit or heater to avoid hot air to the exhaust and ventilation hole of the projector.

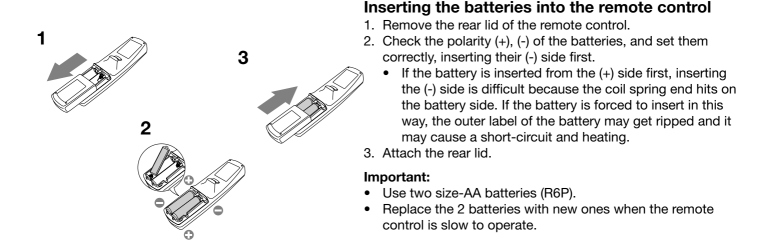
## **Checking accessories**

The following accessories are provided with this projector. Check to be sure that all of the accessories are packed in the package.



#### Important:

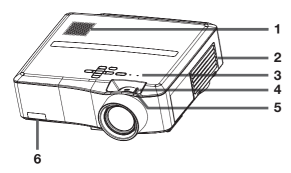
• The attached power cords are to be used exclusively for this product. Never use them for other products.

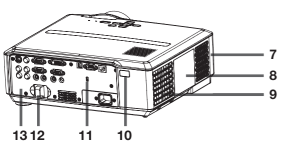


## Caution:

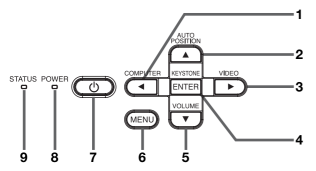
- Use of a battery of wrong type may cause explosion.
- Only Carbon-Zinc or Alkaline-Manganese Dioxide type batteries should be used.
- Dispose of used batteries according to your local regulations.
- Batteries may explode if misused. Do not recharge, disassemble, or dispose of them in fire.
- Be sure to handle the batteries according to the instructions.
- Load the batteries with its positive (+) and negative (-) sides correctly oriented as indicated on the remote control.
- Keep batteries out of reach of children and pets.
- Remove the batteries, if the remote control is not used for a long time.
- Do not combine a new battery with an old one.
- If the solution of batteries comes in contact with your skin or clothes, rinse with water. If the solution comes in contact with your eyes, rinse them with water and then consult your doctor.

## **Overview**





**Control area** 



- 1 Speaker
- 2 Air inlet grille/Filter cover
- 3 Control area
- 4 ZOOM ring
- 5 FOCUS ring
- 6 Remote control sensor (Front)
- 7 Air outlet grille
- 8 Lamp cover
- 9 Air outlet grille
- 10 Remote control sensor (Rear)
- 11 Kensington Security Lock Standard connector
- 12 Lock bar (SECURITY ANCHOR)

• Attach a chain, etc. to this lock bar to anchor the projector.

13 Terminal board

### Caution:

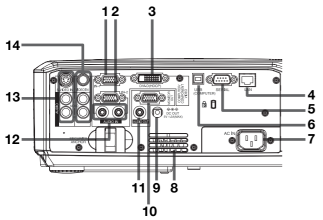
Do not replace the lamp immediately after using the projector because the lamp would be extremely hot and it may cause burns.

- 1 COMPUTER/◀ button
- 2 AUTO POSITION/▲ button
- 3 VIDEO/▶ button
- 4 KEYSTONE/ENTER button
- 5 VOLUME/▼ button
- 6 MENU button
- 7 POWER button
- 8 POWER indicator
- 9 STATUS indicator

## Important:

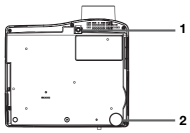
- While the menu or the screen for the keystone adjustment or password entry is being displayed or image capturing is being executed, the COMPUTER, VIDEO, AUTO POSITION and VOLUME buttons function as the ◄, ▶, ▲ and ▼ buttons respectively.
- While the menu is on the screen, the KEYSTONE button functions as the ENTER button.

## **Terminal board**

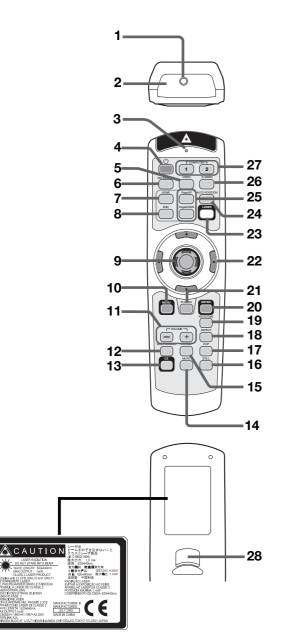


- 1 COMPUTER/COMPONENT VIDEO IN-1 terminal (Mini D-SUB 15-pin)
- 2 COMPUTER/COMPONENT VIDEO IN-2 terminal (Mini D-SUB 15-pin)
- 3 COMPUTER/COMPONENT VIDEO DVI-D (HDCP) terminal (DVI-D 24-pin)
- 4 LAN terminal
- 5 SERIAL terminal (D-SUB 9-pin)
- 6 USB (COMPUTER) terminal
- 7 Power jack
- 8 Air outlet grille
- 9 Power terminal for wireless LAN unit (DC OUT 5 V 1.5 A)
  - Do not use the power terminal as a power for other devices than the specified wireless LAN unit. (Wireless LAN unit isn't packaged together with the projector.)
- 10 MONITOR OUT terminal (Mini D-SUB 15-pin)
- 11 AUDIO OUT terminal (Mini jack)
- 12 AUDIO IN-1 and AUDIO IN-2 terminals (Mini jack)
  The AUDIO IN-1 terminal is used for both COMPUTER 1 and DVI input.
- 13 S-VIDEO IN terminal and audio input terminals
- 14 VIDEO IN terminal and audio input terminals

## Bottom side



## **Remote control**



## About the laser beam

This remote control is a Class 2 laser product. (Max. output: 1 mW, Wavelength: 620-640 nm) Beam Divergence: 6 m distance about 10.0 mm x 10.0 mm ( $\pm$ 6.0 mm)

## Caution:

- Pressing the LASER button on the remote control emits a laser beam. Do not look into the laser beam directly. Do not point the laser beam at anyone. Looking at the laser beam directly may damage eyesight.
- Use of controls or adjustments or procedures other than those specified herein may result in hazardous radiation exposure.
- This remote controller cannot be repaired.

- 1 Adjustment foot (for vertical position)
- 2 Adjustment foot (for horizontal position)
- 1 Laser aperture
- 2 Transmission window
- 3 Indicator
- 4 POWER button
- 5 VIDEO button
- 6 DVI-D (HDCP) button
- 7 HOME button
- 8 END button
- 9 Mouse pointer
- 10 MENU button
- 11 + , (VOLUME) buttons
- 12 WALL SCREEN button
- 13 CE (Color Enhancer) button
- 14 MUTE button (Audio/Video)
- 15 EXPAND button
- 16 STILL button 17 PinP button
- 17 PINP button 18 ASPECT button
- 19 KEYSTONE button
- 20 ENTER button
- 21 R-CLICK button
- 22 Direction buttons
- 23 LASER button
- 24 AUTO POSITION button
- 25 Page UP and PageDOWN buttons
- 26 S-VIDEO button
- 27 COMPUTER 1, 2 buttons
- 28 L-CLICK button
- The + and buttons are used in the KEYSTONE adjustment and the EXPAND mode in addition to the volume control.
- The direction buttons are used for the keystone adjustment and fine adjustment (◀ and ▶ buttons only).
- Pressing the LASER button emits a laser beam. Even when you keep holding down the LASER button, it is emitted only one minute. To keep emitting it longer, press the LASER button again.
- You can disable the LASER button to prevent laser radiation due to misuse of the button.

#### How to disable the LASER button

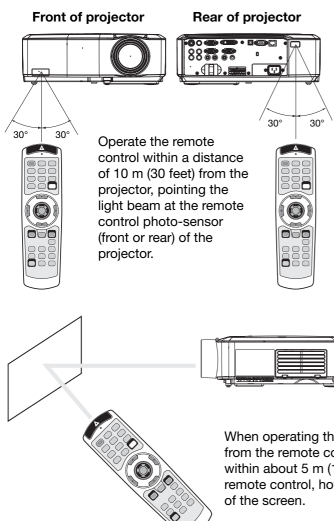
While holding the LASER button down, press the  $\mathbf{\nabla}$  button 3 times.

## How to enable the LASER button

While holding the LASER button down, press the ▲ button 3 times.

• Whenever the batteries are replaced, the LASER button is enabled.

## Operational range of the remote control



- Keep the remote control photo-sensor out of direct sunlight or fluorescent lamp light.
- Keep the remote control photo-sensor at least 2 m (6 feet) away from fluorescent lamps. Otherwise, the remote control may malfunction.
- If there is an inverter-operated fluorescent lamp near the remote control, the remote control operation may become unstable.
- When you use the remote control too close to the remote control sensor, the remote control may not work correctly.

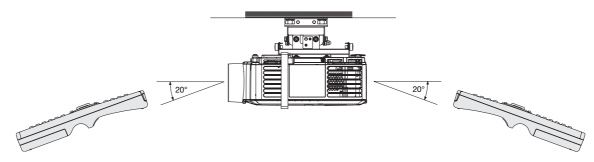
When operating the remote control, keep the distance from the remote control to the projector via the screen within about 5 m (15feet). The operable range of the remote control, however, depends on the characteristics of the screen.

## **Reception angle**

## Vertical directions



## Vertical directions (ceiling mount)



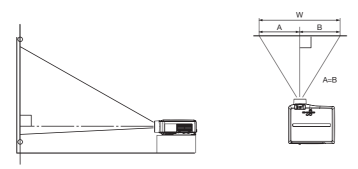
## Setting up the screen

Install the screen perpendicularly to the projector. If the screen can not be installed in such a way, adjust the projection angle of the projector. (See below.)

- Install the screen and projector so that the projector's lens is placed at the same height and horizontal position of the screen center.
- Do not install the screen where it is exposed to direct sunlight or lighting. Light directly reflecting on the screen makes the projected images whitish and hard to view.

#### **Basic setup**

Determine the distance from the screen to the projector according to the size of the images to be projected. (See page 12.)



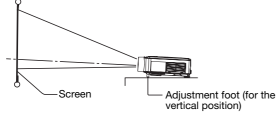
- Do not place this projector on a carpet or blanket because the exhaust vent and the intake vent on the bottom surface are blocked and the inside of the projector is heated, causing a breakdown or fire.
- Depending on the installation conditions, warm air that is emitted from the exhaust vents may flow into the intake vent, causing the projector to display "TEMPERATURE!!" and then stop projecting images.

## Adjusting the projection angle

This projector is provided with 2 feet for adjusting the projection angle on the bottom surface. Adjust the projection angle depending on the position of the projector.

## Adjustment of the vertical position of the projector

For the best projection, project images on a flat screen installed at 90 degrees to the floor. If necessary, tilt the projector using the adjustment foot (for the vertical position) on the bottom of the projector.



- 1. Tilt up the projector to the appropriate angle.
- 2. Rotate the adjustment foot (for the vertical position) for fine adjustment.

#### After using the projector:

3. Put the adjustment foot (for the vertical position) back into the projector.

## Adjustment of the horizontal position of the projector

Adjust the horizontal position of the projector with the adjustment foot (for the horizontal position) on the bottom.

## When projected images are distorted to a trapezoid:

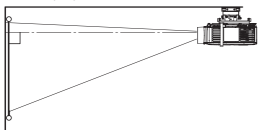
When the screen and the projector are not placed perpendicularly to each other, projected images become trapezoidal. If you cannot make the projector and the screen perpendicular to each other by mechanical adjustments, adjust keystone. (See page 21.)

- When the keystone adjustment is applied, the correct aspect ratio may not be obtained.
- When the keystone adjustment is applied, the resolution lowers. In addition, vertical stripes appear and straight lines bend in images with complicated patterns. To prevent such symptoms, keep the screen and the projector perpendicular to each other as much as possible.
- Though the projected image may be distorted momentarily when you change the setting value of the keystone adjustment, such symptom is not a malfunction.
- Though the projected image may be distorted depending on the setting value of the keystone adjustment and the type of the input signal, such symptom is not a malfunction. In such a case, adjust the setting value within the range where the projected image is not distorted.
- The setting value displayed at the time of the keystone adjustment may vary depending on the type of the input signal.

### Front projection, ceiling mounting

For ceiling mounting, you need the ceiling mount kit designed for this projector. Ask a specialist for installation. For details, consult your dealer.

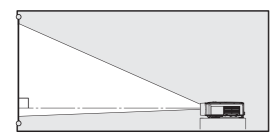
• The warranty on this projector does not cover any damage caused by use of any non-recommended ceiling mount kit or installation of the ceiling mount kit in an improper location.



- When using the projector mounted on the ceiling, set IMAGE REVERSE in the INSTALLATION menu to MIRROR INVERT. See page 24.
- When the projector is mounted on the ceiling, images may appear darker than those projected in the case of tabletop mounting. This isn't a product malfunction.
- Ask your installation specialist to provide a breaker. When you do not use the projector, be sure to shut down the main power by the breaker.
- Do not install the projector where the exhaust vents are exposed to air emitted by an air conditioning. Such installation may cause a breakdown.
- Do not install the projector near a fire alarm because it emits hot air from its exhaust vents.

#### **Rear projection**

Ask a specialist for installation. For details, consult your dealer.



• For rear projection, set IMAGE REVERSE in the IN-STALLATION menu to MIRROR. See page 24.

#### Caution:

- Placing the projector directly on a carpet impairs ventilation by the fans, causing damage or failure. Put a hard board under the projector to facilitate ventilation.
- Place the projector at least 50 cm (or 20 inches) away from the wall to prevent the air inlet grille and the air outlet grilles that emit hot air from being blocked.
- Do not use the projector in the following locations and manners, which may cause fire or electric shock.
  - In a dusty or humid place.
    - In a sideways or upside-down position.
  - Near a heater.
  - In an oily, smoky, or damp place such as a kitchen.
  - In direct sunlight.
  - Where the temperature rises high, such as in a closed car.
  - Where the temperature is lower than +41°F (or +5°C) or higher than +95°F (or +35°C).

#### Important:

• We don't recommend using the projector at an altitude of 1500 meters or higher. Use at an altitude of 1500 meters or higher may affect the projector's life.

## Wall screen

This function is to reproduce natural color tone when images are projected directly onto a wall. You can select from BEIGE, LIGHT BLUE, LIGHT GREEN, PINK, BLACK BOARD and OFF depending on the wall to be used.

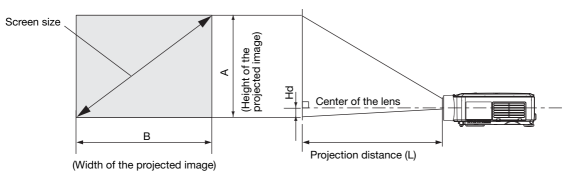
1. Display the INSTALLATION menu. (See page 23 for menu setting.)

		i		
INST	ALLATION			
1	WALL SCREEN	•	BEIGE 🚽	•
ŸA	LAMP MODE	•	STANDARD	

- 2. Press the  $\blacktriangle$  or  $\blacktriangledown$  button to select WALL SCREEN.
- Press the ◀ or ➤ button to select the color closest to that of the screen on which images are projected.
  - When projecting images on a screen or white wall, select OFF.
  - When OFF or BLACK BOARD is selected, adjustment of the color density is unavailable.
- 4. Press the ENTER button.
  - LIGHT BLUE
- 5. Press the  $\blacktriangleleft$  or  $\blacktriangleright$  button to adjust the color density.
- As an alternative method for selecting WALL SCREEN, press the WALL SCREEN button on the remote control.

## Screen size and projection distance

Refer to the following table to determine the screen size.



When the aspe	ect ratio of the	screen is 4:3
---------------	------------------	---------------

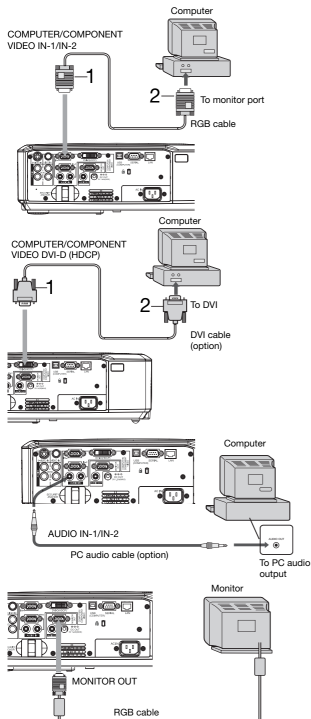
	So	creen siz	ze			Pr	ojection	distance	(L)		
4:3 Diag	onal size	Heig	ht A	Wid	th B	Max	. Zoom	Min.	Zoom	н	d
inch	cm	inch	cm	inch	cm	inch	m	inch	m	inch	cm
40	102	24	61	32	81	46	1.2	56	1.4	2.4	6
60	152	36	91	48	122	70	1.8	85	2.2	3.6	9
80	203	48	122	64	163	94	2.4	114	2.9	4.8	12
100	254	60	152	80	203	118	3.0	142	3.6	6.0	15
150	381	90	229	120	305	177	4.5	215	5.5	9.0	23
200	508	120	305	160	406	237	6.0	287	7.3	12.0	31
250	635	150	381	200	508	297	7.5	359	9.1	15.0	38
300	762	180	457	240	610	357	9.1	-	-	18.0	46

• The above figures are approximate and may be slightly different from the actual measurements.

## A. Connecting the projector to a computer

## Preparation:

- Make sure that the power of the projector and that of the computer are turned off.
- When connecting the projector to a desktop computer, disconnect the RGB cable that is connected to the monitor.



## For analog connection:

- 1. Connect one end of the supplied RGB cable to the COMPUTER/COMPONENT VIDEO IN-1/IN-2 terminal of the projector.
- 2. Connect the other end of the RGB cable to the monitor port of the computer.
- Additional devices, such as a conversion connector and an analog RGB output adapter, are required depending on the type of the computer to be connected.

#### For digital connection:

- Connect one end of a commercially available DVI cable to the COMPUTER/COMPONENT VIDEO DVI-D (HDCP) terminal of the projector.
- 2. Connect the other end of the DVI cable to the DVI terminal of the computer.

#### For audio connection:

- This projector uses stereo pin jack for its audio input. Check the type of the audio output terminal of the connected computer and prepare a proper cable for connection. Some computers don't have the audio output terminal.
- When the audio cable is connected to the AUDIO OUT terminal, the speaker output is muted.

#### For monitor connection:

1. Connect the RGB cable from the monitor to the MONITOR OUT terminal of the projector.

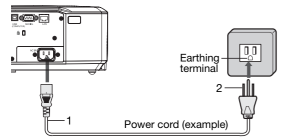
- Use of a long cable may decrease the quality of projected images.
- Images may not be projected correctly, depending on the type of the connected computer.
- · Also read the instruction manual of the equipment to be connected.
- Contact your dealer for details of connection.

## About DDC

The COMPUTER/COMPONENT VIDEO IN-1 terminal of this projector complies with the DDC1/2B standard and the COMPUTER/COMPONENT VIDEO DVI-D (HDCP) terminal complies with the DDC2B standard. When a computer supporting this standard is connected to this terminal, the computer will automatically load the information from this projector and prepare for output of appropriate images.

• After connecting a computer supporting this standard to this terminal, plug the power cord of the projector in the wall outlet first, and then boot up the computer.

## B. Plugging the power cord



- 1. Plug the attached power cord into the power cord inlet of this projector.
- 2. Plug the other end of the power cord into a power outlet.
- The power cords for use in the U.S. and Europe are included with this projector. Use the appropriate one for your country.
- This projector uses the power plug of 3-pin grounding type. Do not take away the grounding pin from the power plug. If the power plug doesn't fit your wall outlet, ask an electrician to change the wall outlet.
- The provided power cord for the U.S. is rated at 120 V. Never connect this cord to any outlet or power supply using other voltages or frequencies than rated. If you use a power supply using other voltage than rated, prepare an appropriate power cord separately.
- Use 100-240 V AC 50/60 Hz to prevent fire or electric shock.
- Do not place any objects on the power cord or do not place the projector near heat sources to prevent damage to the power cord. If the power cord should be damaged, contact your dealer for replacement because it may cause fire or electric shock.
- Do not modify or alter the power cord. If the power cord is modified or altered, it may cause fire or electric shock.

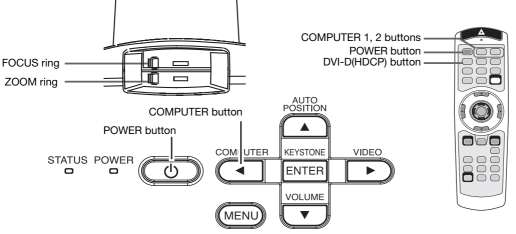
#### **Caution:**

- Plug in the power cord firmly. When unplugging, hold and pull the power plug, not the power cord.
- Do not plug in or out the power cord with your hand wet. It may cause electric shock.

## C. Projecting images

## Preparation:

- Remove the lens cap.
- Turn on the power of the connected computer.

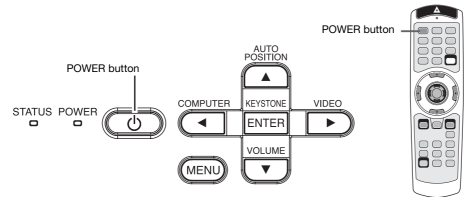


- 1. Confirm the POWER indicator lights up red.
  - If the projector was turned off before the lamp was cooled down sufficiently last time, the fan may start rotating and the POWER button may not work after the power cord is plugged. (The STATUS indicator blinks green.) After the fan stops rotating, press the POWER button to turn back on the POWER indicator.
- 2. Press the POWER button.
  - It may take about 1 minute for the lamp to light up.
  - The lamp fails to light up on rare occasions. In such a case, wait for a few minutes and then try again.
  - Do not cover the lens with the lens cap while the lamp is on. Do not strip off the aluminium sheet inside the lens cap.
  - After the POWER button is pressed, the image may flicker before the lamp becomes stable. This is not a product malfunction.
  - Regardless of the setting of LAMP MODE in the INSTALLATION menu, the STANDARD lamp mode is activated by default whenever the projector is turned on. When LAMP MODE has been set to LOW, the lamp mode changes from STANDARD to LOW about 1 minute after turn-on.
  - The projector starts warming up when the POWER button is pressed. During the warm-up process, images may appear dark and no commands are accepted.
  - By blinking red, the STATUS indicator indicates that the lamp should be replaced soon. Replace the lamp when the STATUS indicator blinks red. (See page 35.)
- 3. Select an input source.
  - Press the COMPUTER button on the projector or the COMPUTER 1, COMPUTER 2 or DVI-D(HDCP) button on the remote control that is corresponding to the terminal in use.
  - The input source is switched from COMPUTER1 to COMPUTER2 to DVI at every press of the COMPUTER button on the projector.
  - The projector automatically selects the appropriate signal format. The selected signal format is displayed on the screen.
  - The COMPUTER, COMPUTER 1, COMPUTER 2 and DVI-D(HDCP) buttons don't function while the menu is being displayed.
  - Though it may take some time before an image is displayed on the screen depending on the type of the input signal, such symptom is not a malfunction.
  - Images may not be projected in the correct position, depending on the type of the input signal. In such a case, press the AUTO POSITION button. (See page 16.)
  - When COMPUTER1 or COMPUTER2 is chosen as the source, images supplied from the computer may flicker. Press the ◄ or ► button on the remote control to reduce flicker, if it occurs.
- 4. Adjust the position of the projector to keep an appropriate projection distance with which images are projected in their specified sizes.
- 5. Adjust the position of the projector so that the projector and the screen are perpendicular to each other. (See page 10.)
  When the projector cannot be positioned perpendicularly to the screen, adjust the projection angle. (See page 10.)
- 6. Adjust the size of the projected image by turning the ZOOM ring.
- 7. Adjust the focus by turning the FOCUS ring.

Repeat steps 4 to 7, if necessary.

#### Important:

• When a 16:9 image is kept displayed for a long time before displaying 4:3 image, the afterimages of the black bars may appear on the 4:3 image screen. (See page 40.)



## To stop projecting:

- 8. Press the POWER button.
  - A confirmation message is displayed.
  - To cancel the procedure, leave the projector for a while or press the MENU button.
- 9. Press the POWER button.
  - The lamp goes out and the projector goes into a standby mode. In this standby mode, the STATUS indicator blinks green.

10.Wait about 2 minutes.

- During this period of 2 minutes in the standby mode, the intake fan and exhaust fan rotate to cool the lamp.
- The lamp can't be lit again for 1 minute after turned off for safety purpose. It will take another 1 minute for the STATUS indicator to go out. If you want to turn on the projector again, wait until the indicator goes out, and then press the POWER button.
- The air outlet fans rotate faster as the temperature around the projector rises.
- Do not unplug the power cord while the STATUS indicator is blinking. Unplugging the power cord immediately after use may cause a breakdown.
- Though the fans make loud sounds during cooling, such symptom is not a malfunction.

11.Unplug the power cord from the outlet.

- The POWER indicator will go out.
- If the power cord should be unplugged accidentally while either the air inlet fan or the air outlet fans are operating or the lamp is on, allow the projector to cool down for 10 minutes with the power off. To light the lamp again, press the POWER button. If the lamp doesn't light up immediately, repeat pressing the POWER button 2 or 3 times. If it should still fail to light up, replace the lamp.
- Cover the lens with the lens cap to protect it from dust.
- If necessary, disconnect the cables from the computer after unplugging the power cord.

## AV mute

The video and audio signals are temporarily muted when the MUTE button is pressed. To cancel muting, press the MUTE button again.

- It takes several seconds before muting is completely canceled.
- If MUTE MODE in the INSTALLATION menu is set to IMAGE, the splash screen will appear when the MUTE button is pressed.
- You can alter the splash screen optionally. See page 30.
- The audio from the AUDIO OUT jack is also muted by pressing the MUTE button.

## **AUTO POSITION button**

When the image supplied from the computer is displaced, carry out the following procedure.

- 1. Display a bright image (such as a full-screen display of the Recycle Bin window).
- 2. When the screen saver has been enabled, disable it.
- 3. Press the AUTO POSITION button.
- The projector automatically makes optimum positional settings for the input signal.
- If the image is not projected in the correct position even after you press the AUTO POSITION button several
- times, change the settings in the SIGNAL menu to put the image in the correct position. (See page 29.)
- When you carry out this procedure with a dark image, the image may be displaced.

## When connecting to a notebook computer:

When the projector is connected to a notebook computer, images may not be projected in some cases. In such cases, set the computer so that it can output signals externally. The setting procedure varies depending on the type of the computer. See the instruction manual of your computer.

#### Example of the setting procedure for external output

Press the [Fn] key and any of the keys [F1] to [F12] at the same time. (The key to be pressed depends on the type of the computer you use.)

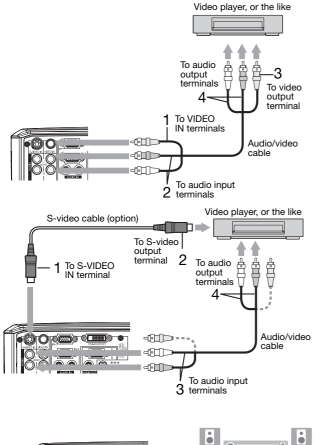
## Viewing video images

## A. Connecting the projector to video equipment

## Preparation:

• Make sure that the power of the projector and that of the video equipment are turned off.

## Connecting to a video player, etc.





- 1. Connect one end (yellow) of the supplied audio/video cable to the VIDEO IN terminal of the projector.
- Connect one end (white and red) of the supplied audio/ video cable to the audio input terminals (L/MONO, R) of the projector.
- 3. Connect the other end (yellow) of the audio/video cable to the video output terminal of the video equipment.
- 4. Connect the other end (white and red) of the audio/video cable to the audio output terminals (L, R) of the video equipment.

# When the video equipment is equipped with the S-video output terminal, make the connection as follows.

- 1. Connect one end of a commercially available S-video cable to the S-VIDEO IN terminal of the projector.
- 2. Connect the other end of the S-video cable to the S-video output terminal of the video equipment.
- 3. Connect one end (white and red) of the supplied audio/ video cable to the audio input terminals (L/MONO, R) of the projector.
- 4. Connect the other end (white and red) of the supplied audio/video cable to the audio output terminals (L, R) of the video equipment.

## For audio connection:

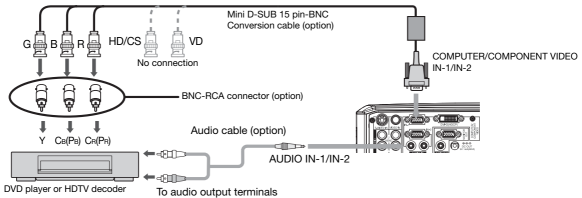
- 1. Connect one end of an audio cable to the AUDIO OUT terminal of the projector.
- 2. Connect the other end (white and red) of the audio cable to the audio input terminals (L, R) of the audio equipment.
- When the audio cable is connected to the AUDIO OUT terminal, the speaker output is muted.
- When connecting a monophonic video device, use the white (L) terminal to connect the audio cable. (The same audio signal is output from the channels L and R of the AUDIO OUT terminal.)
- Also read the instruction manual of the equipment to be connected.
- Contact your dealer for details of connection.

## When a TV tuner or VCR is connected:

When you use this projector with a TV tuner or VCR connected, no image may appear or a message of NO SIGNAL may appear on the screen when you change the channel via any channel that is not being received. In such a case, set the channels of the TV tuner or VCR again. To avoid such symptom, use the TV tuner or VCR with its channel skip function (that is a function not to display channels that are not being received) enabled.

## Projector + DVD player or HDTV decoder

Some DVD players have an output connector for 3-line fitting (Y, C<sub>B</sub>, C<sub>R</sub>). When connecting such DVD player with this projector, use the COMPUTER/COMPONENT VIDEO IN-1/IN-2 terminal.

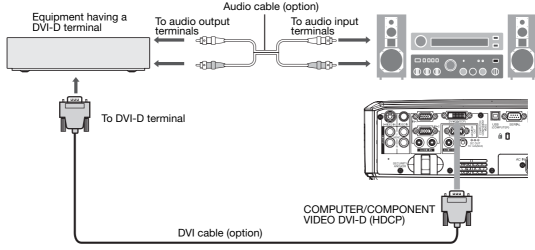


- The terminal's names Y, P<sub>B</sub>, and P<sub>R</sub> are given as examples of when a HDTV decoder is connected.
- The terminal's names vary depending on the connected devices.
- Use a Mini D-SUB 15-pin-BNC conversion cable for connection.
- Image may not be projected correctly with some DVD players.
- When connecting a HDTV decoder having RGB output terminals, set COMPUTER INPUT to RGB in the SIGNAL menu.

## Connecting

## to video equipment having a DVI-D terminal

You can project high-quality images by connecting the DVI-D terminal of this projector to video equipment having a DVI-D output terminal. In addition, this projector supports HDCP and is able to receive encrypted digital video data that are output from DVD players.



- For connection to the DVI-D terminal, use a commercially available DVI cable.
- Select DVI as the input source.
- Only RGB signals are supported. Component video signals are not supported.
- HDĆP (High-bandwidth Digital Content Protection), developed by Intel Corporation, is a method to encrypt digital video data for the purpose of copy protection.
- When DVI is selected as the input source, settings of COLOR, TINT, FINE SYNC., TRACKING and HOLD are unavailable.
- Use AUDIO IN-1 terminal for audio input.

## When you connect this projector and a DVI-Digital device (such as a DVD player) via the DVI-D (HDCP) terminal, black color may appear dark and deep, depending on the type of the connected device.

- This depends on the black level setting of the connected device. There are 2 kinds of methods to digitally transfer image data, in which different black level settings are employed respectively. Therefore, the specifications of the signals output from DVD players differ, depending on the type of the digital data transfer method they use.
  - Some DVD players are provided with a function to switch the methods to output DVI-digital signals. When your DVD player is provided with such function, set it as follows.
  - EXPAND or ENHANCED  $\rightarrow$  NORMAL
  - See the users guide of your DVD player for details.
  - When your digital device does not have such function, adjust the BRIGHTNESS to +16 and CONTRAST to -17 in the IMAGE menu of this projector, or adjust the black color by viewing the image.

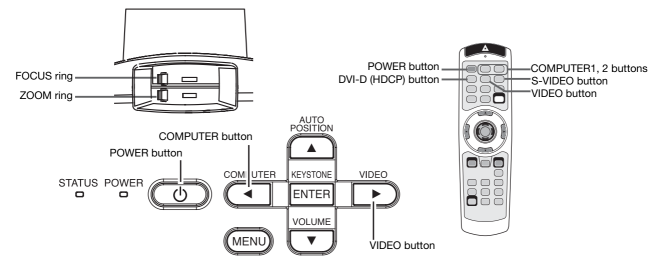
## B. Plugging in the power cord

Plug the power cord in the same way as in the case of "Viewing computer images." (See page 14.)

## C. Projecting images

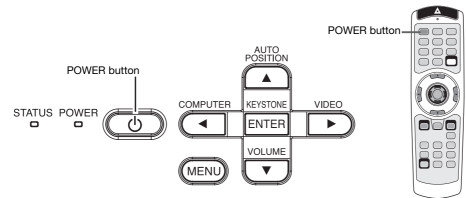
## Preparation:

- Remove the lens cap.
- Turn on the power of the connected video equipment.



- 1. Confirm the POWER indicator lights up red.
  - If the projector was turned off before the lamp was cooled down sufficiently last time, the fan may start rotating and the POWER button may not work after the power cord is plugged. (The STATUS indicator blinks green.) After the fan stops rotating, press the POWER button to turn back on the POWER indicator.
- 2. Press the POWER button.
  - It may take about 1 minute for the lamp to light up.
  - The lamp fails to light up on rare occasions. In such a case, wait for a few minutes and then try again.
  - Do not cover the lens with the lens cap while the lamp is on. Do not strip off the aluminium sheet inside the lens cap.
  - After the POWER button is pressed, the image may flicker before the lamp becomes stable. This is not a product malfunction.
  - Regardless of the setting of LAMP MODE in the INSTALLATION menu, the STANDARD lamp mode is activated by default whenever the projector is turned on. When LAMP MODE has been set to LOW, the lamp mode changes from STANDARD to LOW about 1 minute after turn-on.
  - The projector starts warming up when the POWER button is pressed. During the warm-up process, images may appear dark and no commands are accepted.
  - By blinking red, the STATUS indicator indicates that the lamp should be replaced soon. Replace the lamp when the STATUS indicator blinks red. (See page 35.)
- 3. Select an input source.
  - Press the VIDEO button on the projector or the VIDEO or S-VIDEO button on the remote control that is corresponding to the terminal in use.
  - The input source is switched between VIDEO and S-VIDEO at every press of the VIDEO button on the projector.
  - The VIDEO and S-VIDEO buttons don't function while the menu is being displayed.
  - Though it may take some time before an image is displayed on the screen depending on the type of the input signal, such symptom is not a malfunction.
  - Some images become easier to view when the setting of aspect ratio is changed. (See page 21.)
  - When projecting images from a DVD player that is connected to the COMPUTER/COMPONENT VIDEO DVI-D(HDCP) terminal, press the COMPUTER button on the projector to select DVI or press the DVI-D (HDCP) button on the remote control.
  - When projecting images from a DVD player that is connected to the COMPUTER/COMPONENT VIDEO IN-1/ IN-2 terminal, press the COMPUTER button on the projector or the COMPUTER 1 or COMPUTER 2 button on the remote control.
- 4. Adjust the position of the projector to keep an appropriate projection distance with which images are projected in their specified sizes.
- 5. Adjust the position of the projector so that the projector and the screen are perpendicular to each other. (See page 10.)
  When the projector cannot be positioned perpendicularly to the screen, adjust the projection angle. (See page 10.)
- 6. Adjust the size of the projected image by turning the ZOOM ring.
- 7. Adjust the focus by turning the FOCUS ring.

Repeat steps 4 to 7, if necessary.



## To stop projecting:

8. Press the POWER button.

- A confirmation message is displayed.
- To cancel the procedure, leave the projector for a while or press the MENU button.
- 9. Press the POWER button.
  - The lamp goes out and the projector goes into a standby mode. In this standby mode, the STATUS indicator blinks green.

10.Wait about 2 minutes.

- During this period of 2 minutes in the standby mode, the intake fan and exhaust fan rotate to cool the lamp.
- The lamp can't be lit again for 1 minute after turned off for safety purpose. It will take another 1 minute for the STATUS indicator to go out. If you want to turn on the projector again, wait until the indicator goes out, and then press the POWER button.
- The air outlet fans rotate faster as the temperature around the projector rises.
- Do not unplug the power cord while the STATUS indicator is blinking. Unplugging the power cord immediately after use may cause a breakdown.
- Though the fans make loud sounds during cooling, such symptom is not a malfunction.

11.Unplug the power cord from the outlet.

- The POWER indicator will go out.
- If the power cord should be unplugged accidentally while either the air inlet fan or the air outlet fans are operating or the lamp is on, allow the projector to cool down for 10 minutes with the power off. To light the lamp again, press the POWER button. If the lamp doesn't light up immediately, repeat pressing the POWER button 2 or 3 times. If it should still fail to light up, replace the lamp.
- Cover the lens with the lens cap to protect it from dust.

## Volume from the speaker

Press the VOLUME + or - button to change the volume from the speaker. The volume control bar will appear on the screen.

VOLUME	15
	((())

- The volume control bar will disappear about 10 seconds after the VOLUME button is released.
- The VOLUME buttons don't function while the menu selection bar or the menu is being displayed.
- When a high-level audio signal, such as a DVD audio signal, is supplied to the AUDIO IN terminals, the output from the speaker may be distorted.
- When the audio cable is connected to the AUDIO OUT terminal, the speaker output is muted.
- The volume of the audio from the AUDIO OUT jack is also changed by pressing the VOLUME buttons.

## Setting the aspect ratio

You can change the aspect ratio of the input video signal (or the ratio of width to height of the image). Change the setting according to the type of the input video signal.

## How to change the settings:

#### With the remote control:

- 1. Press the ASPECT button.
  - Every time the ASPECT button is pressed, the aspect mode changes from AUTO to 16:9, to REAL, and back to AUTO.

#### With the FEATURE menu:

(See page 23 for menu setting.)

- 1. Display the FEATURE menu.
- Select ASPECT by pressing the  $\blacktriangle$  or  $\checkmark$  button. 2.
- 3. Select your desired aspect ratio by pressing the ◀ or ▶ button.

#### When 16:9 I is selected.

- 4. Press the ENTER button.
- 5. Select your desired position (CENTER, UPPER or LOWER) by pressing the ◄ or ▶ button.
- To cancel the menu:
- 6. Press the MENU button.

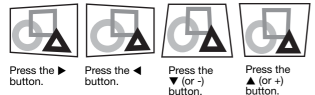
#### Important:

When a 16:9 image is kept displayed for a long time before displaying 4:3 image, the afterimages of the black bars . may appear on the 4:3 image screen. Consult your dealer in this case.

## When projected images are distorted to a trapezoid:

To correct vertical and horizontal keystone distortion, press the KEYSTONE button on the projector or the remote control to display KEYSTONE, and adjust the image by pressing the ▶, ◀, ▲, or ▼ button (or VOLUME + or - button on the remote control).

#### In the following cases (for front projection):



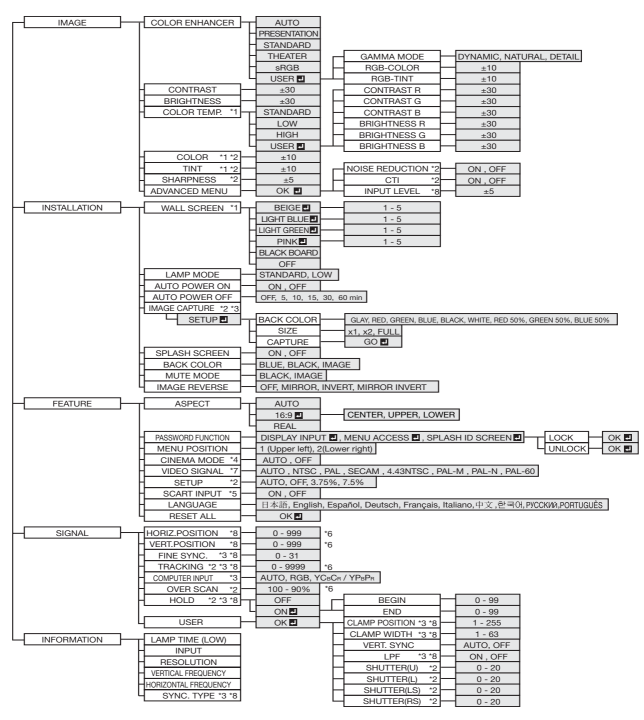
#### Important:

- You can correct the vertical and horizontal keystones at the same time. However, their adjustment ranges are limited in such correction.
- When the keystone adjustment is carried out, the adjustment value is indicated. Note that this value doesn't mean a projection angle.
- The allowable range of the adjustment value in the keystone adjustment varies depending on the installation conditions.
- When the keystone adjustment takes effect, the resolution decreases. In addition, stripes may appear or straight lines may bend in images with complicated patterns. They are not due to product malfunctions.
- Noise may appear on the screen during the keystone adjustment because of the type of the video signal being projected and the setting values of the keystone adjustment. In such cases, set the keystone adjustment values in the range where the image is displayed without noise.
- When the keystone adjustment is carried out, the image may not be displayed correctly because of the type of . input signal.



## Menu operation

• Menus are not displayed when no signal is supplied to the projector.



- \* 1: Not available when COLOR ENHANCER is set to sRGB.
- \* 2: Not available with certain signals.
- \* 3: Not available when the input signal is from the VIDEO IN or S-VIDEO IN terminal.
- \* 4: Available only when the input signal is TV60, TV50, 480i or 576i.
- \* 5: Available only when the input signal is from the COMPUTER/COMPONENT VIDEO IN-1 terminal.
- \* 6: Setting range differs depending on the input signals.
- \* 7: Available only when the input signal is from the VIDEO IN or S-VIDEO IN terminal.
- \* 8: Not available when the source is DVI.

## How to set the menus:

Following describe how to set AUTO POWER OFF time.

- 1. Press the MENU button.
  - When no signal is input, the menu does not appear.

		opt.	į	
ΙΜΔά	ЭF			

2. Press the  $\blacktriangleleft$  or  $\blacktriangleright$  button to select a menu to use.



3. Press the ENTER button (or  $\mathbf{\nabla}$  button).

	i		
INSTALLATION			
WALL SCREEN		BEIGE 🖬	

4. Press the  $\blacktriangle$  or  $\blacktriangledown$  button to select an item to adjust.



5. Set the selected item by pressing the  $\blacktriangleleft$  or  $\blacktriangleright$  button.

ŀ€Ô	AUTO POWER ON	•	OFF	
Z)	AUTO POWER OFF		30min	

- To cancel the menu:
- 6. Press the MENU button several times.

#### Important:

- When the MENU button doesn't function, unplug the power cord from the wall outlet. Wait about 10 minutes, plug the power cord in, and try again.
- After selecting the items marked with **I**, press the ENTER button.

## Available settings in the menus

Set the following items on their relevant menus.

1. IMAGE menu			IMAGE - A	DVANC	ED m	enu		
				opt.	i			_
IMAGE			IMAGE					
	AUTO		ADVANCED	MENU				
CONTRAST	0		NOISE REDU	ICTION	4	ON		
BRIGHTNESS	0	•	СТІ		•	ON		
COLOR TEMP.	STANDARD		INPUT LEVE	L	◀	0		
COLOR	0							
	0							
S SHARPNESS	0							
	ок 💶							
ITEM		SETTING		FUNCT	ΓΙΟΝ			
COLOR ENHANCER		AUTO						tings automatically depending on the input
	_							for normal use.)
	P	RESENTATIO						yed image look bright and crisp.
		STANDARD	)					yed image look natural.
		THEATER		soft an			or vi	iewing movies, makes the displayed image look
		sRGB					to tł	he color reproducibility.
		0.10.2		• Wh	en CO	LOR EN	HAN	ICER is sRGB, COLOR TEMP., COLOR and TINT
		USER 🛃		Select	to set	the gam		curve or adjust the color intensity or color page 28.)
CONTRAST		±30						t of the projected image. (See page 27.)
BRIGHTNESS		±30		Use to	adjust	the brig	htne	ess of the projected image. (See page 27.)
COLOR TEMP.		4 options		Use to	adjust	the colo	or tei	mperature. (See page 28.)
				TIC	N mer	nu is set <sup>.</sup>	to o	vailable when WALL SCREEN in the INSTALLA- ther than OFF.
COLOR		±10						ickness of the projected image. (See page 27.)
								R1, COMPUTER2 or DVI is selected as the input be adjusted.
TINT		±10						t of the projected image. (See page 27.)
				• Wh	en the	COMPL	JTEF	R1, COMPUTER2 or DVI is selected as the input
								adjusted.
								when the NTSC signal is input.
SHARPNESS		±5		Use to	adjust	the sha	rpne	ess of the projected image. (See page 27.)
ADVANCED MENU	NI.			l loo to	roduo	o noice a	nd .	roughnoon in the image when being yides signal
NOISE REDUCTIC		ON/OFF		is input		e noise a	uiui	roughness in the image when noisy video signal
CTI		ON/OFF				t smeare	ed c	olor boundaries.
INPUT LEVEL		±5						gnal differs among devices to be connected.
				High in	put lev	vel cause	es so	olid white in displayed image and low input level
				causes	displa	ayed ima	ge t	o get dark. Use this menu to adjust the input
				level of	f analo	g video s	sign	al.

#### 2. INSTALLATION menu

		į		
INST	ALLATION			
	WALL SCREEN	•	BEIGE 🚽	
₩.	LAMP MODE	◀	STANDARD	
₽¢Ô	AUTO POWER ON	•	OFF	
Z)	AUTO POWER OFF	•	OFF	
	IMAGE CAPTURE		SETUP 🛃	
ON	SPLASH SCREEN	•	ON	
	BACK COLOR	•	BLUE	
	MUTE MODE	•	BLACK	
RA	IMAGE REVERSE	•	OFF	

ITEM	SETTING	FUNCTION
WALL SCREEN	OFF / BEIGE • / LIGHT BLUE • / LIGHT GREEN • / PINK • / BLACK BOARD	Select any option depending on the color of the wall on which images are projected. When selecting any option other than BLACK BOARD, you can make fine adjustment of color tone (1 to 5). (See page 11.)
LAMP MODE	STANDARD LOW	<ul> <li>Select this option when you want to view images in a well-lit room.</li> <li>Select to moderate the intensity of the lamp. The operating sound is reduced and the lamp lifetime becomes longer.</li> <li>When the lamp mode is switched, the projected image may flicker.</li> </ul>
AUTO POWER ON	ON / OFF	<ul> <li>Frequent switching of the lamp mode may damage the lamp. When ON is chosen, the lamp is automatically lit when the power cord is plugged in the wall outlet. Choose ON when using the projector mounted on the ceiling.</li> <li>The projector is in the stand-by mode when the lamp is off. Use the remote control to turn on the lamp.</li> </ul>
AUTO POWER OFF	OFF / 5-60min	Use to set the time elapsed before the projector enters the stand-by mode when there is no signal input from the source.
IMAGE CAPTURE		Use to capture the screen for the splash screen. See page 30.
SPLASH SCREEN	ON / OFF	<ul><li>Choose ON to display the splash screen when the power is turned on.</li><li>The splash screen can be changed. See page 30.</li></ul>
BACK COLOR	BLUE / BLACK / IMAGE	Use to select the background from among BLUE, BLACK and IMAGE, which will be displayed when there is no signal input from the source. When IMAGE is selected, the splash screen will be displayed.
MUTE MODE	BLACK / IMAGE	Use to choose the background, either BLACK, or IMAGE, which will be displayed when the MUTE button is pressed. When IMAGE is chosen, the splash screen will be displayed
IMAGE REVERSE	OFF	Select when viewing images from the front with the projector installed on the floor.
	MIRROR	Select when viewing images projected from the behind of the screen with the projector installed on the floor.
	INVERT	Select when viewing images projected from the behind of the screen with the projector installed on the ceiling.
	MIRROR INVERT	Select when viewing images from the front with the projector installed on the ceiling.

 Regardless of the setting of LAMP MODE in the INSTALLATION menu, the STANDARD lamp mode is activated by default whenever the projector is turned on. When LAMP MODE has been set to LOW, the lamp mode changes from STANDARD to LOW about 1 minute after turn-on.

WALL SCREEN is unavailable when COLOR ENHANCER is set to sRGB.

- You can't set IMAGE CAPTURE or SPLASH SCREEN when PASSWORD FUNCTION in the FEATURE menu has been set to SPLASH ID SCREEN to enable the password lock.
- When you continue projection for a long time with BACK COLOR or MUTE MODE set to IMAGE, an afterimage may persist on the screen. (See page 40.)

#### 3. FEATURE menu

FEATURE         ASPECT         PUBLY
PASSWORD       DISPLAY         PUNCTION       I.         Image: Consense mode       AUTO         SETUP       AUTO         Scart INPUT       OFF         Image: Consense mode       AUTO         Sector       Consense mode         Image: Consense mode       AUTO         Sector       Consense mode         Image: Consense mode       Consense mode         Image: Consense mode       Consense mode       Consense mode       Consense mode         Image: Consense mode       Consense mode       Consense mode       Consense mode       Consense mode         Image: Consense mode       Consense mode       Consense mode       Consense mode       Consense mode         Image: Consense mode       Consense mode       Consense mode       Consense mode       Consense mode         Image: Consense mode       Consecon       Consense mod       Consen
Image: Menu Position       1.         Image: Cinema Mode       AUTO         Image: Cinema Mode       English         Image: Cinema Cinem
Image: Cinema mode       Auto         Image: Video signal       Auto         Image: Setup       Auto         Select to change the aspect ratio automatically depending on the input signal. (Select this option for normal use.)         16:9       Image: Select to change the display position of squeezed (or horizontally compressed) images stored on DVD discs. By pressing the ENTER button, you can select the display position among CENTER, UPPER, and LOWER.         REAL       Select to project images in their original size as input.
Interview       Autro         Image: setup       Setup         Image: setup       Autro         Select to change the aspect ratio automatically depending on the input signal. (Select this option for normal use.)         16:9       Image: setup         16:9       Image: setup         Image: setup
Image: Secard INPUT       OFF         Ag: LANGUAGE       English         ITEM       SETTING         FUNCTION         ASPECT       AUTO         Select to change the aspect ratio automatically depending on the input signal. (Select this option for normal use.)         16:9       This option allows you to select the display position of squeezed (or horizontally compressed) images stored on DVD discs. By pressing the ENTER button, you can select the display position among CENTER, UPPER, and LOWER.         REAL       Select to project images in their original size as input.
SCART INPUT       OFF         AF       LANGUAGE       English         RESET ALL       OK       Image: Comparison of the imput signal. (Select to change the aspect ratio automatically depending on the input signal. (Select this option for normal use.)         16:9       This option allows you to select the display position of squeezed (or horizontally compressed) images stored on DVD discs. By pressing the ENTER button, you can select the display position among CENTER, UPPER, and LOWER.         REAL       Select to project images in their original size as input.
Age       English         ITEM       SETTING       FUNCTION         ASPECT       AUTO       Select to change the aspect ratio automatically depending on the input signal. (Select this option for normal use.)         16:9       This option allows you to select the display position of squeezed (or horizontally compressed) images stored on DVD discs. By pressing the ENTER button, you can select the display position among CENTER, UPPER, and LOWER.         REAL       Select to project images in their original size as input.
ITEM       SETTING       FUNCTION         ASPECT       AUTO       Select to change the aspect ratio automatically depending on the input signal. (Select this option for normal use.)         16:9       This option allows you to select the display position of squeezed (or horizontally compressed) images stored on DVD discs. By pressing the ENTER button, you can select the display position among CENTER, UPPER, and LOWER.         REAL       Select to project images in their original size as input.
ITEM       SETTING       FUNCTION         ASPECT       AUTO       Select to change the aspect ratio automatically depending on the input signal. (Select this option for normal use.)         16:9       This option allows you to select the display position of squeezed (or horizontally compressed) images stored on DVD discs. By pressing the ENTER button, you can select the display position among CENTER, UPPER, and LOWER.         REAL       Select to project images in their original size as input.
ASPECT AUTO Select to change the aspect ratio automatically depending on the input signal. (Select this option for normal use.) 16:9 I This option allows you to select the display position of squeezed (or horizontally compressed) images stored on DVD discs. By pressing the ENTER button, you can select the display position among CENTER, UPPER, and LOWER. REAL Select to project images in their original size as input.
ASPECT AUTO Select to change the aspect ratio automatically depending on the input signal. (Select this option for normal use.) 16:9 I This option allows you to select the display position of squeezed (or horizontally compressed) images stored on DVD discs. By pressing the ENTER button, you can select the display position among CENTER, UPPER, and LOWER. REAL Select to project images in their original size as input.
<ul> <li>signal. (Select this option for normal use.)</li> <li>16:9 I This option allows you to select the display position of squeezed (or horizontally compressed) images stored on DVD discs. By pressing the ENTER button, you can select the display position among CENTER, UPPER, and LOWER.</li> <li>REAL Select to project images in their original size as input.</li> </ul>
horizontally compressed) images stored on DVD discs. By pressing the ENTER button, you can select the display position among CENTER, UPPER, and LOWER. REAL Select to project images in their original size as input.
ENTER button, you can select the display position among CENTER, UPPER, and LOWER. REAL Select to project images in their original size as input.
UPPER, and LOWER. REAL Select to project images in their original size as input.
REAL Select to project images in their original size as input.
MENU POSITION 2 options Use to change the position of the menu.
CINEMA MODE AUTO The film mode will be automatically activated when a film source signal is
input.
OFFThe film mode will not be activated.VIDEO SIGNAL8 optionsWhen AUTO is selected, the appropriate video format is automatically
VIDEO SIGNAL 8 options When AUTO is selected, the appropriate video format is automatically selected depending on the input signal. If the image isn't displayed
correctly, select the desired video format manually.
SETUP AUTO Select to change the SETUP mode automatically.
OFF Select to make black lighter.
3.75% / 7.5% Select to make black thicker.
<ul> <li>When 7.5% is chosen, the brightness is decreased by the set-up can- cel function for the U.S. Choose OFF when the image is dark.</li> </ul>
SCART INPUT ON / OFF Choose ON when connecting the projector with a device equipped with
the SCART terminal that can output RGB signal. SCART terminal is used
mainly in Europe. Choose OFF normally. (Available only for the input signal
from the COMPUTER/COMPONENT VIDEO IN-1 terminal.)
LANGUAGE 10 languages Use to select the language used in the menus. RESET ALL OK Use to reset the settings of the menu (excluding IMAGE CAPTURE,
PASSWORD FUNCTION and LANGUAGE) to the factory setting values.

CINEMA MODE can be adjusted only when a TV60, TV50, 480i or 576i signal is being displayed. •

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When SCART INPUT is set to ON, normal computer signals aren't projected. Use a SCART-BNC (or SCART-Mini D-SUB 15-pin) cable (option) when connecting this projector with an AV device equipped • with the SCART terminal.

Some AV devices equipped with the SCART terminal aren't compatible with this projector. .

#### 4. SIGNAL menu

	opt.	(i)		
SIG	NAL			
	HORIZ. POSITION	•	0	
<b>e</b> ^	VERT.POSITION	•	0	
8.0	FINE SYNC.	•	0	
<b>6</b> F	TRACKING	•	0	
RGB	COMPUTER INPUT	•	RGB	
Ŧ	OVER SCAN	•	100%	
<u>,</u> ,,,,	HOLD	•	OFF	
	USER		OK 🛃	

### SIGNAL - USER menu

		i		
SIGNAL				
USER				
	•	1		
	4	1		
VERT. SYNC	•	AUTO		
	4	OFF		
SHUTTER(U)	•	0		
SHUTTER(L)	•	0		
SHUTTER(LS)	•	0	•	
SHUTTER(RS)	•	0		

#### 5. INFORMATION menu

INFORMATION			
	0 H		
	COMPUTER2		
	1024x768		
	75.04 Hz		
	60.02 KHz		
SYNC. TYPE	5wire		

#### 4 SIGNAL menu

4. SIGNAL menu		
ITEM	SETTING	FUNCTION
HORIZ. POSITION	0-999	Use to adjust the horizontal position of the projected image.
VERT. POSITION	0-999	Use to adjust the vertical position of the projected image.
FINE SYNC.	0-31	Use to eliminate flickering or blur, if appears, viewing the projected image.
TRACKING	0-9999	Use to eliminate vertical wide stripes, if appears, viewing the projected image.
COMPUTER INPUT	AUTO	The proper setting is automatically selected.
	RGB	Select this option when connecting the projector to high definition video equipment having R, G, and B output terminals.
	YCbCr/YPbPr	Select this option when connecting the projector to a DVD player or other device having Y, C <sub>B</sub> , and C <sub>R</sub> (or Y, P <sub>B</sub> , and P <sub>R</sub> ) component video output terminals.
OVER SCAN	100%-90%	Use to adjust the display area of projected image.
HOLD USER	OFF / ON 🛃	Use to adjust the image when flagging occurs near the top of the screen.
CLAMP POSITION	1-255	Use to correct solid white or solid black in the projected image.
CLAMP WIDTH	1-63	Use to correct solid black in the projected image.
VERT.SYNC	AUTO / OFF	Use to adjust the image when its motion doesn't run smoothly. Select AUTO for normal use.
LPF	ON / OFF	Use to select whether or not to enable the LPF.
SHUTTER(U)	0-20	Use to adjust the image when noise appears on the top part of the image.
SHUTTER(L)	0-20	Use to adjust the image when noise appears on the bottom part of the image.
SHUTTER(LS)	0-20	Use to adjust the image when noise appears on the left half of the image.
SHUTTER(RS)	0-20	Use to adjust the image when noise appears on the right half of the image.

Though horizontal strips may appear on the enlarged projected image, such symptom is not a malfunction. When you change the horizontal or vertical position to a large extent, noise may appear. •

•

- The adjustable range of the vertical position varies depending on the type of the input signal. Though the image may stay in the • same position even when the setting value is changed, such symptom is not a malfunction.
- SHUTTER will not work correctly during keystone adjustment.
- When you increase the setting value of OVER SCAN, noise may appear on the screen.

## Important:

You can set the IMAGE, SIGNAL, and SIGNAL-USER menus only when the signal is supplied.

#### 5. INFORMATION menu

ITEM	DESCRIPTION
LAMP TIME (LOW)	<ul> <li>This item shows a lamp operating time (hour) calculated based on that LAMP MODE is LOW.</li> <li>When the LAMP MODE is STANDARD, this item shows a longer lamp operating time than the actual time. (See page 36 for the interval of lamp replacement.)</li> <li>When the lamp operating time is 0 to 10 hours, "0H" is displayed. The lamp operating time exceeding 10 hours is indicated by the actual hours.</li> <li>When the lamp operating time reaches 3750 hours, the bar turns to yellow. When it reaches 4750 hours, the bar turns to red.</li> </ul>
INPUT	Indicates the name of the terminal to which the currently projected video signal is being input.
RESOLUTION	Indicates the resolution of the currently projected video signal.
VERTICAL FREQUENCY	Indicates the vertical frequency of the currently projected video signal.
HORIZONTAL FREQUENCY	Indicates the horizontal frequency of the currently projected video signal.
SYNC. TYPE	Indicates the type of the sync signal for the currently projected video signal.

## To adjust the brightness (CONTRAST and BRIGHTNESS):

You can make adjustments for the brightness of the projected image using the menu.

- (See page 23 for menu setting.)
- 1. Display the IMAGE menu.
- 2. Select CONTRAST or BRIGHTNESS by pressing the ▲ or ▼ button.
- 3. Adjust the selected item by pressing the  $\blacktriangleleft$  or  $\blacktriangleright$  button.

#### To cancel the menu:

4. Press the MENU button.

#### CONTRAST

Select to adjust the contrast of the image. Every time the ► button is pressed, the image becomes brighter and more defined. Every time the ◀ button is pressed, the image becomes darker and less defined.

#### BRIGHTNESS

Every time the ► button is pressed, the image becomes brighter. Every time the ◄ button is pressed, the image becomes darker.

## To adjust the color (COLOR and TINT):

You can adjust the color of the projected image using the menu.

(See page 23 for menu setting.)

- 1. Display the IMAGE menu.
- 2. Select COLOR or TINT by pressing the  $\blacktriangle$  or  $\checkmark$  button.
  - COLOR or TINT is unavailable when COMPUTER1, COMPUTER2 or DVI is selected as the input source.
  - TINT is available only when the NTSC signal is input.
- 3. Adjust the selected item by pressing the  $\blacktriangleleft$  or  $\blacktriangleright$  button.

#### To cancel the menu:

4. Press the MENU button.

#### COLOR

Use to adjust the color thickness of the projected image. Every time the ► button is pressed, the color becomes thicker. Every time the ◀ button is pressed, the color becomes lighter.

#### TINT

Use to adjust the tint of the projected image. Every time the  $\blacktriangleright$  button is pressed, the image appears more greenish. Every time the  $\triangleleft$  button is pressed, the image appears more reddish.

## To sharpen or soften the projected image (SHARPNESS):

You can adjust the sharpness of the projected image using the menu.

- (See page 23 for menu setting.)
- 1. Display the IMAGE menu.
- 2. Select SHARPNESS by pressing the  $\blacktriangle$  or  $\blacktriangledown$  button.
- 3. Adjust the selected item by pressing the  $\blacktriangleleft$  or  $\blacktriangleright$  button.

#### To cancel the menu:

4. Press the MENU button.

## To adjust the tone of white (COLOR TEMP.):

You can select a preset color temperature (white tone) using the menu.

- (See page 23 for menu setting.)
- 1. Display the IMAGE menu.
- 2. Select COLOR TEMP. by pressing the  $\blacktriangle$  or  $\blacktriangledown$  button.
- 3. Select your desired color temperature by pressing the  $\blacktriangleleft$  or  $\blacktriangleright$  button.

## To cancel the menu:

4. Press the MENU button.

## To adjust the tone of white (To customize the color temperature):

To customize (and store) the color temperature to your preference, carry out the following procedure. (See page 23 for menu setting.)

- 1. Select COLOR TEMP. in the IMAGE menu.
- Press the ◀ or ► button to select USER ■.
- 3. Press the ENTER button.
- 4. Press the  $\blacktriangle$  or  $\blacktriangledown$  button to select the desired item.
- 5. Press the  $\triangleleft$  or  $\blacktriangleright$  button to adjust the selected item.
- 6. Repeat steps 4 and 5 for optimum adjustment results.

## To cancel the menu:

7. Press the MENU button.

## To enable the stored color temperature:

1. Set COLOR TEMP. to USER I in the IMAGE menu.

## About color temperature

There are different kinds of white color. Color temperature is a way to show the differences in white. White of which temperature is low appears reddish. When the color temperature rises, white appears bluish. For example, you can change the color temperature using the following procedures.

To raise the color temperature: Increase the CONTRAST B (blue) and decrease the CONTRAST R (red).

- To reduce the color temperature: Decrease the CONTRAST B (blue) and increase the CONTRAST R (red).
- If you set all of CONTRAST R, G, and B to negative values, the original brightness of the image can't be obtained even when you maximize CONTRAST in the IMAGE menu.

## **Color Enhancer**

You can set the user-defined balance between the brightness and hue using the menu. (See page 23 for menu setting.)

- 1. Display the IMAGE menu.
- 2. Select COLOR ENHANCER by pressing the  $\blacktriangle$  or  $\blacktriangledown$  button.
- 3. Select USER by pressing the ◀ or ▶ button.
- 4. Press the ENTER button.
- 5. Select an item you want to set.

## Important:

• You can adjust Color Enhancer also by pressing the CE button on the remote control.

## GAMMA mode

Use this item to set the gamma optimally.

 $\label{eq:DYNAMIC} \hdots \begin{minipage}{0.5 cm} \mathsf{DYNAMIC} \hdots \begin{minipage}{0.5 cm} \mathsf{Select} \ when \ viewing \ images \ supplied \ from \ the \ computer. \end{minipage}$ 

NATURAL ...... Select when viewing images supplied from the video device.

DETAIL ....... Select when viewing images of which brightness should be kept relatively low, such as movies and music performance.

## **RGB-COLOR**

Use to adjust the color intensity of the projected image. Every time the  $\blacktriangleright$  button is pressed, the color becomes thicker. Every time the  $\blacktriangleleft$  button is pressed, the color becomes lighter.

## **RGB-TINT**

Use to adjust the color balance of the projected image. Every time the ► button is pressed, the image appears more greenish. Every time the ◄ button is pressed, the image appears more reddish.

COL	OR TEMPUSER			
	CONTRAST R	•	0	
	CONTRAST G	•	0	
	CONTRAST B	•	0	
	BRIGHTNESS R	•	0	
-	BRIGHTNESS G	•	0	
- <b>`</b>	BRIGHTNESS B	4	0	

,©,	COLOR ENHANCER	•	AUTO	

COL	OR ENHANCEP	R-USER		
S	GAMMA MODE	•	DYNAMIC	
	RGB-COLOR	•	0	•
	RGB-TINT	•	0	

This projector automatically and properly projects video signals supplied from the computer. However, some video signals may not be projected, depending on the type of the computer. In such a case, press the AUTO POSITION button. (See page 16.) When the signal is still not projected properly, adjust the projected image using the SIGNAL menu.

## How to adjust the image supplied from the computer using the menu:

Carry out the following procedures according to the symptoms.

Wide strips appear The projected image flickers.	Adjust TRACKING in the SIGNAL menu.
The projected image is blurred	Adjust FINE SYNC. in the SIGNAL menu.
	Adjust HORIZ.POSITION in the SIGNAL menu. Every time the
The projected image is displaced vertically.	the ▶ button is pressed, the image moves to the left. Adjust VERT.POSITION in the SIGNAL menu. Every time the ◀ button is pressed, the image moves down. Every time the ▶
	button is pressed, the image moves up.
The top part of the image flags	Change the setting of HOLD in the SIGNAL menu. Select ON <b>I</b> , press the ENTER button, and adjust BEGIN or END to minimize the flagging.
A solid black or solid white appears in the image	88 8
The motion doesn't run smoothly	Adjust VERT. SYNC in the SIGNAL - USER menu. Select AUTO for normal use.
Noise appears on the right or left half of the image	Adjust SHUTTER(LS) or SHUTTER(RS) in the SIGNAL - USER menu.
Noise appears on the top or bottom part of the image	Adjust SHUTTER(U) or SHUTTER(L) in the SIGNAL - USER menu.

1. Display the SIGNALmenu.

2. Press the  $\blacktriangle$  or  $\blacktriangledown$  button to select an item to adjust.

3. Adjust the selected item by pressing the  $\blacktriangleleft$  or  $\blacktriangleright$  button.

#### To cancel the menu:

4. Press the MENU button.

• Do not change the settings of the SIGNAL menu in normal use.

#### Simple method to adjust the image position

To adjust the horizontal position:

- 1. Align the left edge of the image with the left side of the screen by adjusting HORIZ.POSITION. Then, align the right edge of the image with the right side of the screen by adjusting TRACKING.
- 2. Repeat step 1 above to complete the adjustment of the horizontal position.

#### To adjust the vertical position:

3. Align the upper edge of the image with the upper side of the screen by adjusting VERT.POSITION.

#### LPF (Progressive filter)

You can select whether or not to enable the LPF. This item is set to OFF normally.

Vertical or horizontal streak noise may appear on the projected image, depending on the type of the DVD player or game console you use. In such a case, you can reduce such streak noise by enabling the LPF. However, projected images become softened slightly.

## Advanced features

# Setting of the image displayed during startup or muting

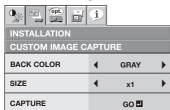
You can display your desired image as the startup screen (or splash screen). Using the menu, you can also use such image as a background that is displayed while the video is muted or no signal is supplied.

### Important:

- You can't set IMAGE CAPTURE when PASSWORD FUNCTION in the FEATURE menu has been set to SPLASH ID SCREEN to enable the password lock.
- You can't set IMAGE CAPTURE when the component video signal is inputted.

## Setting procedure

- Press the COMPUTER button to select the image supplied to the COMPUTER/COMPONENT VIDEO IN terminal.
- 2. Display your desired image.
- 3. Display the INSTALLATION menu.
- Select IMAGE CAPTURE by pressing the ▲ or ▼ button.
- 5. Press the ENTER button.
  - The setting menu will be displayed.



## Set the background color

(Set the background color only when you set the image size to x1 or x2.)

- Select BACK COLOR by pressing the ▲ or ▼ button.
- Select your desired color for the background (GRAY, RED, GREEN, BLUE, BLACK, WHITE, RED50%, GREEN50%, or BLUE50%) by pressing the ◀ or ▶ button.

## Set the image size

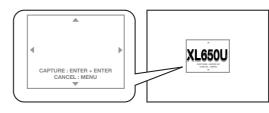
- 8. Select SIZE by pressing the  $\blacktriangle$  or  $\blacktriangledown$  button.
- Select x1, x2, or FULL by pressing the ◀ or ► button.



## Capture the image

10.Select CAPTURE by pressing the  $\blacktriangle$  or  $\blacktriangledown$  button. 11.Press the ENTER button.

• A red frame appears. (The size of the red frame is 320x240 pixels.)



- 12. Adjust the size of the image to be captured so that such image stays within the red frame.
  - Press the ▲, ▼, ◀ or ▶ button to move the red frame.
  - You can't move the red frame outside the screen.

^	1
< XL650U →	
CANCEL IMENU	

13.Press the ENTER button twice.

- Image capture will start.
- Press the MENU button to cancel the procedure.

• When the image capture completes, the captured image will be displayed for three seconds.

## Important:

- You can't change the new startup screen back to the original startup screen. (Even when you select RESET ALL in the FEATURE menu, the factory default screen isn't available any longer.) When you want to change the startup screen again, capture another image.
- The captured image will be displayed from the next startup. If the captured image isn't displayed, make sure that the setting of SPLASH SCREEN in the INSTALLATION menu isn't OFF. (See page 24.)
- To display the captured image while the video is muted, set MUTE MODE in the INSTALLATION menu to IMAGE. (See page 24.)
- When BACK COLOR in the INSTALLATION menu is set to IMAGE, the captured image will be displayed while no signal is supplied.
- Some images can't be captured correctly because of their signal type.

## **Password function**

This projector is equipped with the password function that is designed for prevention of wrong operation by children and restriction on operation by other than specified users.

- DISPLAY INPUT ......When the projector is turned on, the startup screen (or splash screen) will appear and stay on the screen until the password is entered. When the password is entered, the startup screen will switch to the regular operation screen.
- MENU ACCESS...... All the buttons except for the POWER button on the projector are disabled. (The buttons on the remote control are enabled.) You can use this mode as a measure of prevention of wrong operation by children and restriction on operation by other than specified users.
- SPLASH ID SCREEN... IMAGE CAPTURE and SPLASH SCREEN in the menu become unavailable. SPLASH SCREEN will be set to ON automatically.

#### To enable the password function:

- 1. Display the FEATURE menu.
- Press the ▲ or ▼ button to select PASSWORD FUNCTION.
- Press the ◀ or ▶ button to change the mode among DISPLAY INPUT , MENU ACCESS and SPLASH ID SCREEN .
  - When the password has already been set, the mode won't be changed. In such cases, press the ENTER button to cancel the password function and try again.
- 4. Press the ENTER button.
  - The screen for setting the password function will appear.



- 5. Press the ENTER button.
  - The screen for entering a password will appear.

PASSWORD	
CONFIRM 1	
4 <b>4</b> 2 3	O K : ENTER CANCEL : MENU

6. Enter a 4 - 8 digit password using the ▲, ▼, ◀ or
buttons on the remote control as shown below.

(▲=1, ▶=2, ▼=3, ◀ =4)

- 7. Press the ENTER button.
  - To cancel the procedure, press the MENU button.
- 8. Enter the password again for confirmation using the same steps.

- 9. Press the ENTER button.
  - If the entered passwords don't match, an error message will appear.
  - To cancel the procedure, press the MENU button.

#### To cancel the password function:

- 1. Display the FEATURE menu.
- 2. Press the ▲ or ▼ button to select PASSWORD FUNCTION.
- 3. Press the ENTER button.
  - The screen for canceling the password function will appear.



- 4. Press the ENTER button.
  - The screen for entering the password will appear.



5. Enter a 4 - 8 digit password using the ▲, ▼, ◀ or
buttons on the remote control as shown below.

(▲=1, ▶=2, ▼=3, ◀ =4)

- 6. Press the ENTER button.
  - If you enter a wrong password, an error message will appear.
  - To cancel the procedure, press the MENU button.

#### Important:

• Disable the password by pressing the MENU and ENTER buttons on the control panel at the same time about three seconds.

## Expand

By pressing the EXPAND button on the remote control, you can magnify the image to view the details.

- The EXPAND mode doesn't function with some input signals. For details, see page 43.
- The EXPAND mode doesn't work with video or S-video signal.





Magnified image

### To use the EXPAND mode:

- 1. Press the EXPAND button.
  - You can select the area to be magnified by pressing the ▲, ▼, ◀, or ▶ button on the remote control.
  - You can change the magnification of the selected area by pressing the + or button.
- 2. Press the EXPAND button again to exit the EXPAND mode.
  - The regular operation screen will appear.

### Important:

• In the EXPAND mode, you can't adjust the volume.

## **Picture in Picture (PinP)**

One of the special features of this projector is the picture-in-picture (PinP) mode. The PinP mode allows you to view the images from different sources at the same time.

## To use the PinP mode

- 1. Press the PinP button on the remote control.
  - When you press the PinP button with the image from the COMPUTER/COMPONENT VIDEO IN-1/IN-2 terminal displayed on the screen, the image from the VIDEO IN or S-VIDEO IN terminal is displayed as the sub image.
  - When the image from the VIDEO IN or S-VIDEO IN terminal is displayed, the PinP mode isn't activated.
  - When the component video signal is inputted, the PinP mode isn't activated.
- 2. If necessary, select the desired external input source of the sub image by using the VIDEO or S-VIDEO button on the remote control or the VIDEO button on the control panel.
- 3. Press the PinP button on the remote control.
- The PinP mode will be canceled.

### To change the position of the sub image:

Press the  $\triangleleft$  or  $\blacktriangleright$  buttons on the remote control.

• When there is no video signal for sub image, you can't change the display position.

## Important:

- The motion may not run smoothly in the PinP mode.
- The PinP mode isn't available with some input signals. For further information, see page 43.

- When the COMPUTER 1 or COMPUTER 2 button on the remote control or the COMPUTER button on the control panel is pressed, the PinP mode will be canceled.
- The PinP mode is available only when the ASPECT ratio is set to AUTO.

## Still

To stop the motion in the image temporarily (or to display a still image):

Press the STILL button on the remote control.

The image will freeze temporarily.

### To resume the motion in the image:

Press the STILL button on the remote control again.

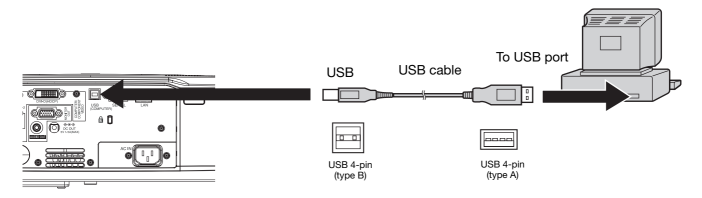
### Important:

• Do not display a still picture for a long time because the afterimages may persist on the screen.

## Mouse remote control

By connecting to personal computer through the USB port, you can operate your computer with the projector remote control.

### Projector + computer with USB connector



- You can use the mouse remote control function with a computer supporting USB only.
- When the lamp is turned ON, the computer connected with the USB cable may not work correctly. In this case, restart the computer.
- The mouse doesn't function for a while after the power is turned on.

#### Operation 0 HOME button -PageUp button Press to jump back Press to go back to to the first page. the previous page. END button -PageDown button Press to jump to the Press to go to the last page. L-CLICK button next page. This operates in the same Mouse pointer way as the left button on Use to move the cursor on the computer mouse. the image, instead of the computer mouse. **R-CLICK** button This operates in the same way as the right button on the computer mouse.

## Supervising and controlling by computer

You can supervise and control the projector's operation using a personal computer via a LAN network.

- To supervise and control the projector, install the software "Mitsubishi Projector Control Device Installer \*" contained in the attached CD-ROM. For the installation procedure and usage of the software, see "User Manual for LAN Control Utility" contained in the attached CD-ROM.
- \*) Functions
- Setting of the projector's IP address
- Setting of password, display language, and LAN control
- PJLink<sup>™</sup> certification setting (telnet function)
- Startup of the controlling /supervising tool (ProjectorView) using the Web browser

## **Major functions**

#### **ProjectorView**

The controlling /supervising tool using the Web browser

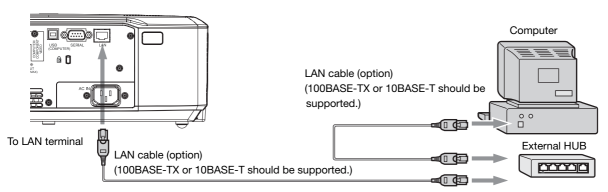
#### PJLink™

This projector supports standard protocol PJLink<sup>™</sup> for projector control and you can control and monitor projector's operations using the same application among projectors of different models and different manufacturers.

## About PJLink™

- To use PJLink<sup>™</sup> function, the PJLink<sup>™</sup> application software is required.
- For the specifications of PJLink<sup>™</sup>, access to the Web site of Japan Business Machine and Information System Industries Association (JBMIA). (http://pjlink.jbmia.or.jp/english)
- This projector is fully compliant to the specifications of JBMIA PJLink<sup>™</sup> Class 1. It supports all the commands defined by PJLink<sup>™</sup> Class 1, and the compliance has been verified with the PJLink<sup>™</sup> standard specifications Version 1.0.

## Connection



- Use a straight-through category-5 cable for LAN connection.
- Don't touch the metal parts of the LAN connector and LAN cable because static electricity may be discharged from your body, causing damage to the projector.

## Using the User Manual

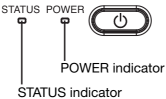
The User Manual for LAN Control Utility is prepared in the Portable Document Format (PDF) in the CD-ROM.

## Opening the User Manuals

- 1. Load the CD-ROM into the CD-ROM drive.
- 2. Open CD-ROM "XL650\_550"
- 3. Double-click on "MANUAL\_LAN.HTML" within the CD-ROM. A language selection list for the User Manual will be displayed.
- 4. Move the mouse pointer to the desired language and click.

## Indicators

This projector has 2 indicators, each of which shows the operation condition of the projector. The following offer solutions to possible problems. If these problems persist, turn the projector off and consult your dealer.



## Normal condition

POWER	STATUS	CONDITION	NOTE
-) Steady red	Off	Stand-by	
	□ <del>→ ↓</del> Blinking green	Lamp stand-by (about 1 minute)	The POWER button cannot be used to switch between on and off.
-는- Steady green		The power is on. (Normal condition)	

## Abnormal condition

POWER	STATUS	CONDITION	POSSIBLE SOLUTION
- Steady green or - Steady red	□ <b>≓</b> Blinking orange	Abnormal temperature <ul> <li>The ventilation grilles are clogged with dust or dirt.</li> <li>The room temperature is high.</li> </ul>	<ul> <li>Clean the ventilation grilles.</li> <li>Relocate the projector to a cooler place.</li> </ul>
Steady red	□ ☴-뉴- Blinking green	The protection circuit is working or the lamp is in an abnormal condition.	<ul> <li>Wait until the STATUS indicator goes out, then press the POWER button.</li> <li>If the above solution is not effective, replace the lamp.</li> </ul>
 Steady green	Blinking green/red	Lamp operation time warning. (Total lamp operation time reached 3750 hours <sup>-1</sup> while the power was on.)	Replace the lamp. Change with a new lamp if this problem recurs.
- H	□ <del>; - j.</del> Blinking red	Lamp operation time warning. (Total lamp operation time reached 3750 hours <sup>11</sup> while the power was off.)	
-)– Steady red	- H- Steady red	Lamp operation time warning. (Total lamp operation time reached 5000 hours <sup>112</sup> while the power was off.)	
-⊢+	Off	The lamp cover isn't closed.	Close the cover correctly.
Blinking green/red	Steady or □ ⊒ Blinking	Abnormal.	Contact your dealer.

\*1 Duration when LAMP MODE of the INSTALLATION menu is set to LOW. When it is set to STANDARD, this duration will be shorted.

\*<sup>2</sup> Duration when LAMP MODE is set to STANDARD, this duration will be shorted up to 2000 hours.

This projector is equipped with a lamp to project images. This lamp is a consumable. It may burn out or its brightness may decrease during use. In such cases, replace the lamp with a new one as soon as possible. Be sure to replace the lamp with a new lamp separately sold that is exclusive to this projector. Contact your dealer for purchase of the lamp.

Spare	lamp	for	XL650U:	VLT-XL	.650LP
Spare	lamp	for	XL550U:	VLT-XL	.550LP

#### Warning:

- Be careful not to drop the lamp fixing screws into the inside of the projector. Don't put a metal piece or flammable object into the projector. Using the projector with any foreign object present inside may result in electric shock or fire. When you can't remove the foreign object from the inside, contact your dealer for removal.
- Be sure to install the lamp securely. When the lamp isn't installed properly, it won't illuminate. Improper installation may also result in fire.
- Don't shake the removed lamp or don't lift it above your face. You may be injured in your eye by flying or falling glass fragments.
- Don't replace the lamp immediately after use because the lamp cover is very hot. You may get burned. Turn off the power using the POWER button. After the lamp goes out, wait about 2 minutes until the intake and exhaust fans for cooling the lamp stop rotating. Then unplug the power cord, and wait at least 1 hour to allow the lamp to cool down enough to the touch.
- Do not touch the lamp directly. It may break and cause injury or burn.

### Interval of lamp replacement

The recommended interval of lamp replacement is about 5000 hours<sup>112</sup> of consecutive use. Such interval differs depending on the operating environment and may be shorter than 5000 hours<sup>112</sup>. Decrease in luminescence and/or color brightness indicates that the lamp needs to be replaced. When the lamp operation time exceeds 3750 hours<sup>11</sup>, the indicator will blink alternately between green and red (while the lamp is lit; when the lamp is not lit, the indicator will be lit red only) and the lamp replacement message will appear on the screen for 1 minute everytime the lamp is turned on. When the lamp has been used for about 4750 hours<sup>11</sup>, the replacement message (LAMP EXCHANGE) will appear on the screen for 1 minute every 25 hours<sup>11</sup> thereafter.

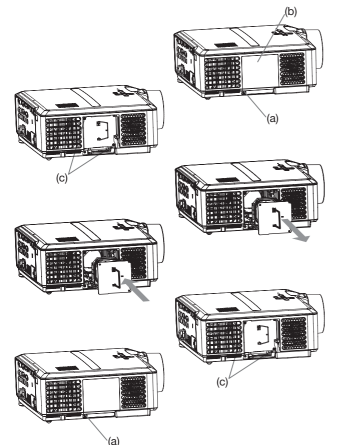
# When the lamp operation time exceeds 5000 hours<sup>\*1\*2</sup>, the projector automatically shuts off and can't be used until the lamp is replaced and the lamp operation time is reset.

- <sup>1</sup> Duration when LAMP MODE of the INSTALLATION menu is set to LOW. When it is set to STANDARD, this duration will be shorted.
- <sup>\*2</sup> Duration when LAMP MODE is set to STANDARD, this duration will be shorted to 2000 hours.

#### **Caution:**

- Don't remove the lamp for any purpose other than replacement. Unnecessary removal of the lamp may result in a breakdown.
- This projector uses a high-pressure mercury lamp as the light source. The high-pressure mercury lamp may explode or fail to illuminate permanently because of an impact, scratch, or deterioration through use. The period of time until explosion or permanent failure to illuminate varies considerably from lamp to lamp, depending on operation conditions. Therefore, the lamp may explode soon after the start of use.
- The possibility of explosion of the lamp increases if you use it beyond its replacement period. When the instruction of lamp replacement appears, replace it with a new one immediately even if the lamp is still lighting normally.
- When the high-pressure mercury lamp explodes, glass fragments will scatter inside or outside the lamp box and the gas charged inside the lamp will diffuse inside or outside the projector. The gas inside the lamp contains mercury. Be careful not to breathe it or avoid it from entering your eye or mouth. If you should breathe it or if it should enter your eye or mouth, see a doctor immediately.
- In the event that the high-pressure mercury lamp exploded, glass fragments may have been scattered inside the
  projector. Ask your dealer to replace the lamp and to inspect the inside of the projector. When you clean or replace
  the lamp by yourself, be sure to hold the handle of the lamp. You may get injured by glass fragments.
- When removing the lamp from the ceiling-mounted projector, use the lamp replacement tray packed with the projector or option lamp to prevent glass fragments from scattering.
- Be sure to use the lamp exclusive to this projector, VLT-XL650LP for XL650U (or VLT-XL550LP for XL550U). Use of other lamps may cause a failure of the projector.

## To replace the lamp:



- 1. Loosen the screw (a) using a Phillips screwdriver (+), and remove the lamp cover (b).
- 2. Loosen the screws (c) using a Phillips screwdriver (+).
- 3. Pull the handle.
- 4. Pull out the lamp box by the handle while holding the projector.
  - Pull the lamp box out of the projector slowly. If it is pulled out quickly, the lamp may break scattering glass fragments.
  - Do not spill liquid on the removed lamp box or do not place it near any flammable object or where children can reach to prevent injury or fire.
- 5. Load a new lamp box securely into the projector in the right orientation.
- 6. Put the handle back to the original position.
  - Make sure that the handle is locked.
- 7. Tighten up the screws (c) using a Phillips screwdriver (+).
- 8. Tighten up the screw (a) using a Phillips screwdriver (+) to secure the lamp cover.

### Reset of the lamp operation time

Plug in the power cord and reset the lamp operation time by holding down the  $\blacktriangleleft$ ,  $\triangleright$ , and POWER buttons on the control panel at the same time about three seconds.

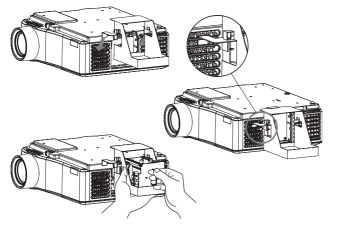
### Important:

- Unless these 3 buttons are pressed at the same time, the lamp operation time isn't reset.
- Make sure that the STATUS indicator is lit twice and the lamp operation time is reset successfully.
- The projector doesn't turn on if the lamp cover isn't attached securely.
- Be sure to reset the lamp operation time whenever you replace the lamp.
- Do not reset the lamp operation time unless you replace the lamp.

## When removing the lamp from the ceiling-mounted projector

When removing the lamp from the ceiling-mounted projector, use the lamp replacement tray packed with the projector or option lamp to prevent glass fragments from scattering.

Assemble the lamp replacement tray according to the procedure shown on it.



- 1. Follow steps 1 to 3 shown above.
- 2. Attach the lamp replacement tray to the projector as shown in the figure.
- 3. Secure the lamp replacement tray on the projector using the tape packed with the tray.
- 4 Pull out the lamp box by the handle while holding the projector.
  - Don't put the lamp directly on the lamp replacement tray because it may fall.
- 5. Detach the lamp replacement tray together with the removed lamp.

#### Important:

- The lamp is fragile. If it is broken, be careful not to cut yourself with glass fragments.
- This projector uses a lamp that contains mercury. Disposal of the lamp or the projector with the lamp may be regulated due to environmental considerations. For disposal or recycling information, please contact your local authorities or the Electronic Industries Alliance: www.eiae.org. (For the U.S. only.)

## <u>Maintenance</u>

### Warning:

- Never use flammable air duster or other materials when cleaning the air-filter. Flammable substances may ignite causing fire or backdown when the lamp is illuminated.
- Do not use flammable solvents (benzene, thinner, etc.) and flammable aerosols when cleaning the projector body and lens. Flammable substances may ignite causing fire or breakdown while the lamp is illuminating.

#### Caution:

Be sure to turn off the lamp and unplug the power cord from the wall outlet before you perform any maintenance on the projector.

## Cleaning of the air-filter

Clean the air-filter frequently (about once a month). If the filter or ventilation grilles become clogged with dirt or dust, the temperature inside the projector may rise and cause troubles, such as damage to the inside parts and shortening the life of the panels.

- When the temperature inside the projector rises, the STATUS indicator will blink orange and the lamp will be turned off.
- 1. Raise the lock of the filter cover in the direction of the arrow.
- 2. Remove the air-filter.
- 3. Wash the air-filter or change it with a new filter.
  - Use water or diluted mild detergent to clean the filter. Rinse the filter thoroughly and let it dry completely.
- 4. Attach the air-filter.
- 5. Attach the filter cover to the projector.
  - Make sure that the air-filter is attached correctly without displacement.

#### Important:

• If the filter is damaged or becomes extremely dirty, change it with a new filter. Contact your dealer for a new filter.

#### **Caution:**

Be sure to use the projector with an air-filter. If not, dust may get inside the projector causing fire and failure.

## Cleaning of the projector and the ventilation slots

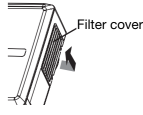
Use a soft cloth to clean the projector and the ventilation grilles. When the grilles become dirty, wipe them with a soft cloth dampened with diluted mild detergent, and then wipe them with a dry cloth.

To protect the surface of the projector from fading or deteriorating:

- Do not spray insecticide on or inside the projector.
- Do not use benzine or thinner to clean it.
- Do not let rubber or plastic materials contact with projector.

## **Cleaning of the lens**

Use a standard lens-cleaning brush or a piece of lens tissue dampened with lens cleaning fluid. The lens surface is fragile. Use only recommended, nonabrasive lens-cleaning materials. Do not touch the lens with your fingers.





## <u>Troubleshooting</u>

Before asking for repair of the projector, check the following. If the symptom persists, stop using the projector, be sure to unplug the power plug, and then contact your dealer.

## No image appears on the screen.

Problem	Solution		
Power can not be	Check	whether	the indicators are on or off and how they are lightning.
turned on.	POWER	STATUS	Solution
	Off	Off	<ul><li>Connect the power cord to the projector.</li><li>Plug the power cord into a wall outlet.</li></ul>
		Off	<ul> <li>If any objects are blocking the air inlet or outlet grille, remove them and carry out the following.</li> <li>1. Unplug the power cord from the wall outlet.</li> <li>2. Make sure that the projector has cooled off.</li> <li>3. Plug the power cord into the wall outlet.</li> <li>4. Press the POWER button.</li> </ul>
	-)	C	<ul> <li>If any objects are blocking the air inlet or outlet grille, remove them.</li> <li>Don't expose the air outlet grilles to hot air emitted from a heating appliance.</li> <li>Check wheather the filter is clogged with dirt and dust.</li> <li>→Clean the filter, if clogged. (See page 38.)</li> </ul>
		□ <b>⇄ - Ң́-</b> Blinking green	<ul> <li>After the STATUS indicator stops blinking, press the POWER button.</li> <li>If you unplug the power cord while the fan is rotating, the lamp may not turn on about 1 minute when you plug the power cord next time.</li> <li>The lamp can't turn on again for 1 minute after it goes out.</li> <li>Press the POWER button several times.</li> </ul>
		- H	Replace the lamp. (The lamp is at the end of its life.)
	│ │ <u>⇒</u> ≓☆	Off	Attach the lamp cover on the bottom.
	Blinking red/green	-⊢- Steady or C ↓ - Blinking	Unplug the power cord from the wall outlet and contact your dealer.
No image appears on the screen.	<ul> <li>Check</li> <li>It may</li> <li>The la and th</li> <li>If the p the far is plug</li> <li>POWE</li> <li>Set SO</li> <li>Check</li> <li>Check</li> <li>When When cable.</li> </ul>	that the take abo mp fails t en try ag projector may sta ged. Afte R indicat CART INF that the that the that the an extension images a	was turned off before the lamp was cooled down sufficiently last time, rt rotating and the POWER button may not work after the power cord er the fan stops rotating, press the POWER button to turn back on the or. PUT in the FEATURE menu to OFF. (See page 25.) intake vent is clean. lamp cover is closed. (See page 37.) cables connected to the external devices are not broken. sion cable is being used, replace it with the supplied cable for check. re displayed correctly, add an RGB signal amplifier to the extension
Power turns off.	such a → Re ou 1. Wa inc 2. Ur 3. Wa 4. Plu 5. Pr • When replac • Check	a case, the move the t the folic ait for the dicator go aplug the ait about ug the po ess the P the STAT ed. Repla	ay occur when the intake vent and/or exhaust vents are blocked. (In e STATUS indicator brinks orange.) e objects blocking the intake vent and/or exhaust vents and then carry wing procedure. intake fan and/or exhaust fan to stop. (Wait until the STATUS bes out.) power cord from the wall outlet. 10 minutes. wer cord into the wall outlet. OWER button. US indicator is steady red, it is indicating that the lamp should be ice the lamp in this case. TO POWER OFF has been set to OFF. deteriorated, it may go out after a while it illuminates.

Problem	Solution
The screen for entering the password appears.	<ul> <li>PASSWORD FUNCTION in the FEATURE menu has been set to DISPLAY INPUT to enable the password lock.</li> <li>→ Enter the password or contact the person in charge of management of the projec- tor. (See page 31.)</li> </ul>
"NO SIGNAL" is displayed.	<ul> <li>Turn on the power of the connected device, or check whether there is something wrong with the connected device.</li> <li>Check whether the external device output signals. (Check this especially when the external device is a notebook computer.)</li> <li>Check that the cable connected to the external device isn't defective.</li> <li>Check that the projector is connected to the external device using the correct terminals.</li> <li>Check that the connected device is correctly selected as the input source.</li> <li>When an extension cord is being used, replace it with the supplied cable and check whether images are projected correctly. If images are projected correctly, use an RGB signal amplifier along with the extension cord.</li> </ul>

### No image appears on the screen. (continued)

## Images are not displayed correctly.

Problem	Solution
Projected images are shaking. Projected images are displaced.	<ul> <li>Check that the cable connected to the external device isn't intermittent.</li> <li>Connect the cable's plug with the external device's connector firmly.</li> <li>Press the AUTO POSITION button.</li> <li>Some computers output out-of-spec signals on rare occasion. Adjust the SIGNAL menu. (See page 29.)</li> </ul>
Projected images are distorted.	<ul> <li>Adjust the projector and the screen so that they are perpendicular to each other. (See page 10.)</li> </ul>
Projected images are dark.	<ul> <li>Adjust BRIGHTNESS and CONTRAST in the IMAGE menu. (See page 27.)</li> <li>Replace the lamp. (See page 36.)</li> </ul>
Projected images are blurred.	<ul> <li>Adjust the focus. (See pages 15 and 19.)</li> <li>Clean the lens.</li> <li>Press the ◀ or ▶ button on the remote control to eliminate flicker.</li> <li>Adjust TRACKING and FINE SYNC. in the SIGNAL menu. (See page 29.)</li> <li>Adjust BRIGHTNESS and CONTRAST in the IMAGE menu. (See page 27.)</li> <li>Adjust the projector and the screen so that they are perpendicular to each other. (See page 10.)</li> </ul>
Afterimages persist on the screen.	<ul> <li>This phenomenon is improved by keeping projecting an evenly bright image. (Such "image burn-in" phenomenon where afterimages persist on the screen may occur if a stationary image is kept displayed on the screen for a long time.)</li> </ul>
Red, blue, and green dots appear in projected images. Black dots appear in	<ul> <li>This phenomenon is unique to LCD projector and isn't a product malfunction. (A small number of pixels always stay on or off, which are not malfunctions. More than 99.99% of the pixels are effective.)</li> </ul>
projected images.	
Fine streaks are seen on projected images.	<ul> <li>This is due to interference with the screen surface and is not a malfunction. Replace the screen or displace the focus a little.</li> <li>Vertical or horizontal streak noise may appear on the projected image, depending on the type of the DVD player or game console you use. In such a case, you can reduce such streak noise by enabling the LPF.</li> </ul>
Projected images become wavy.	<ul> <li>Connect the plugs of the cables to external devices securely.</li> <li>Keep the projector away from devices that emit interfering radio waves.</li> <li>When the keystone adjustment is carried out, the image may not be displayed correctly depending on the type of input signal. This isn't a product malfunction. In this case, readjust the keystone so that the amount of keystone correction is as small as possible.</li> </ul>
Hue is not appropriate.	Check that the cables connected to the external devices are not broken.
Tint in projected images is incorrect.	<ul> <li>Check that COMPUTER INPUT in the SIGNAL menu is correctly set. (See page 26.)</li> <li>Check that the cable connected to the external device isn't broken.</li> </ul>
Different color tint.	<ul> <li>When comparing images projected by two projectors, tints in the displayed images may be different because of variation between their optical components. This is not a malfunction.</li> <li>When comparing the image projected by this projector with those displayed on the television or PC monitor, tints in the displayed images may be different because of difference in the range of color reproducibility. This is not a malfunction.</li> </ul>

## Images are not displayed correctly. (continued)

Problem	Solution
Only the motion areas in the images supplied from the computer aren't displayed.	<ul> <li>This is caused by the computer being used. Contact the manufacturer of your computer.</li> </ul>
Projected images are obscured.	<ul> <li>Match the output resolution of your computer with the resolution of the projector. For the method to change the output resolution of the computer, contact the manufacturer of your computer. (See page 43.)</li> <li>Some images and texts appear obscured during the keystone adjustment. In such cases, use the projector without applying the keystone adjustment. (See page 21.)</li> </ul>

#### Others

Problem	Solution
The exhaust vents emit warm air.	• This air comes out after cooling the inside of the projector. You may feel hot, but this is not a malfunction.
No audio is output.	Check that the volume isn't set to low.
The menu can't be used.	<ul> <li>The microcomputers inside the projector may be wrongly operating because of noise.</li> <li>→ Press the POWER button to turn off the lamp and unplug the power cord from the wall outlet. Wait about 10 minutes, plug the power cord in, and try again.</li> </ul>
"TEMPERATURE!!" is displayed.	<ul> <li>This indication appears when the ambient temperature rises high. When the ambient temperature stays high, the lamp goes out.</li> <li>→ Eliminate any causes of the rise in the ambient temperature.</li> <li>This indication appears when the air inlet or outlet grille is blocked. When they are kept blocked, the lamp goes out.</li> <li>→ Remove the objects blocking the air inlet or outlet grille.</li> </ul>
The $\odot$ mark appears.	This mark appears when ineffective operation is carried out. This isn't a product malfunction.
The remote control doesn't function easily or at all.	<ul> <li>Check that the batteries are loaded in the remote control or the batteries are not weak. (See page 6.)</li> <li>Check that the remote control sensor isn't exposed to direct sunlight or fluorescent light. (See page 9.)</li> <li>Use the remote control within its operation range. (See page 9.)</li> <li>Use the remote control at least 10 cm away from the projector.</li> </ul>
The buttons on the control panel (except for the POWER button) don't function.	<ul> <li>PASSWORD FUNCTION in the FEATURE menu has been set to MENU ACCESS to enable the password lock.</li> <li>→ Cancel the password lock or contact the person in charge of management of the projector. (See page 31.)</li> </ul>
Abnormal sound is heard.	<ul> <li>Because the color wheel spins at a high speed, metallic sounds may be heard in rare occasions. Such symptom is not a malfunction.</li> </ul>

#### If the following problem occurs after the lamp is replaced, check the following first.

Problem	Solution
The projector does not turn on.	<ul><li>Fit the lamp cover securely. (See pages 36 and 37.)</li><li>Reset the lamp operating time. (See page 37.)</li></ul>
The STATUS indicator blinks.	Reset the lamp operating time. (See page 37.)

## Kensington Lock

This projector has a Kensington Security Standard connector for use with Kensington MicroSaver Security System. Refer to the information that came with the Kensington System for instructions on how to use it to secure the projector. Please contact Kensington Technology Group below. Kensington Technology Group

2855 Campus Drive

San Mateo, CA 94403, U.S.A.

Phone: +1- (650)572-2700 Fax: +1- (650)572-9675

## **Specifications**

The specifications and outside appearance of the projector are subject to change without prior notice.

Model         XL550U           Display Technology         0.8-inch LCD panel: 3 pieces (for R,G,B) Projection lens         Total 2359296 pixels           Projection lens         F 1.7 - 1.9 f= 24 - 29 mm         Light-source lamp         261 W (KL550U) / 200 W (KL550U)           Image size (Projection distance)         40° min. to 300° max. (Projection distance 1.2 to 9.1 m)         Maximum           Maximum         Computer signal         Maximum resolution: 1600 x 1200 dots (Analog)/compressed           Panel resolution: 1024 x 768 dots         Video signal         NTSC/PAL/SECAM/4.3NTSC/PAL-WPAL-N/PAL-MPAL-60           Component         480, 480p, 576i, 576p, 720p, 1080         Panel resolution: 1024 x 768 dots           Computer/Component video input         [Signal type]         [Terminal type]         [Line]           Audio input         [Signal type]         [Terminal type]         [Line]           Audio output         [Signal type]         [Terminal type]         [Line]           Audio input         [Signal type]         [Terminal type]         [Line]           Audio ou	Туре		LCD projector			
Display Technology         0.8-inch LCD panel: 3 pieces (for R,G,B) Picel: 1024 x 768 = 768432 pixels         Total 2359296 pixels           Projection lens         F 1.7 - 1.9 f= 24 - 29 mm         Edite Set (Set (Set (Set (Set (Set (Set (Se						
Pixel: 1024 x 768 = 786432 pixels       Total 2359296 pixels         Active pixel rate: 99.99% or more (each panel)       Projection lens       F1.7 - 1.9 = 24 - 29 mm         Light-source lamp       261 W (XL650U) / 200 W (XL550U)         Image size (Projection distance)       40° min. to 300° max. (Projection distance 1.2 to 9.1 m)         Maximum       Computer signal       Maximum resolution: 1600 x 1200 dots (Analog)/compressed         Panel resolution:       1024 x 768 dots       Panel resolution: 1024 x 768 dots         Component       signal       Panel resolution: 1024 x 768 dots         Component       video signal       Panel resolution: 1024 x 768 dots         Component       Video signal       Panel resolution: 1024 x 768 dots         Component       Video input       Signal type]       [Ferminal type]       [Line]         Analog RGB       Mini D-SUB 15-pin       2       Digital RGB       Diptal RGB       1         Video input       [Signal type]       [Ferminal type]       [Line]       RGB       Stereo mini jack (a3.5)       2         Video input       [Signal type]       [Ferminal type]       [Line]       Analog RGB       Min D-SUB 1-pin       1         Audio input       [Signal type]       [Ferminal type]       [Line]       Analog RGB       1       5						
Active pixel rate: 99.99% or more (each panel)         Projection lens       F 1.7 - 1.9 f = 24 - 29 mm         Light-source lamp       261 W (XL650U) / 200 W (XL550U)         Image size (Projection distance)       40° min. to 300° max. (Projection distance 1.2 to 9.1 m)         Maximum       Computer signal       Maximum resolution: 1600 x 1200 dots (Analog)/compressed Panel resolution: 1024 x 768 dots         Video signal       NTSC/PAL/SECAM/4.3NTSC/PAL-M/PAL-M/PAL-MPAL-N/PAL-60         Component       480i, 480p, 576i, 576p, 720p, 1080i         signal       Panel resolution: 1024 x 768 dots         Computer/Component       (Signal type)         Image size (Projection distance)       1         Video input       Signal type]         RGB       Mini D-SUB 15-pin         Audio input       Signal type]         Signal type]       [Terminal type]         RGB       Signal type]         Signal type]       [Terminal type]         Monitor output       Signal type]         Signal type]       [Terminal type]         Signal type]       [Terminal type] <tr< td=""><td>Biopidy reonnology</td><td></td><td>-</td><td> ,</td><td>Total 2359296 pixels</td></tr<>	Biopidy reonnology		-	,	Total 2359296 pixels	
Projection lens         F 1.7 - 1.9 f= 24 - 29 mm           Light-source lamp         261 W (XL650U) / 200 W (XL550U)           Image size (Projection distance)         40° min. to 300° max. (Projection distance 1.2 to 9.1 m)           Maximum         Computer signal         Maximum resolution: 1024 x 788 dots           Panel resolution:         1024 x 788 dots           Video signal         NTSC/PAL/SECAM/4.43NTSC/PAL-M/PAL-N/PAL-60           Component         signal type)         [Itempination: 1024 x 788 dots           Computer/Component video input         [Signal type]         [Itempination: 1024 x 788 dots           Signal type)         [Itempination: 1024 x 788 dots         [Line]           Analog RGB         Mini D-SUB 15-pin         2           Digital RGB         DVI-D         1         [Line]           Video input         [Signal type]         [Iteminat type]         [Line]           Audio input         [Signal type]         [Terminal type]         [Line]           Audio input         [Signal type]         [Terminat type]         [Line]           Audio output         [Signal type]         [Terminat type]         [Line]           Audio output         [Signal type]         [Terminat type]         [Line]           Audio output         [Signal type]         [Termin				•	•	
Light-source lamp         261 W (XL650U) / 200 W (XL550U)           Image size (Projection distance)         40" min. to 300" max. (Projection distance 1.2 to 9.1 m)           Maximum         Computer signal         Maximum resolution: 1600 x 1200 dots (Analog)/compressed Panel resolution: 1024 x 768 dots           Video signal         NTSC/PAL/SECAM/4.43NTSC/PAL-M/PAL-N/PAL-60           480i, 480p, 576i, 576p, 720p, 1080i         Panel resolution: 1024 x 768 dots           Component         signal         Panel resolution: 1024 x 768 dots           Computer/Component video input         [Signal type]         [Terminal type]         [Line]           Audio input         [Signal type]         [Terminal type]         [Line]           Audio output         [Signal type]         [Terminal type]         [Line]           Analog RGB         Min D-SUB 15-pin 1         1           Audio output         [Signal type]         [Terminal type]         [Line]           Action output         [Signal type]         [Terminal type]         [Line]           Audio output	Projection lens				·)	
Image size (Projection distance)         40" min. to 300" max. (Projection distance 1.2 to 9.1 m)           Maximum resolution         Computer signal         Maximum resolution: 1600 x 1200 dots (Analog)/compressed Panel resolution: 1024 x 768 dots           Video signal         NTSC/PAL/SECAM/4.43NTSC/PAL-M/PAL-N/PAL-60           Component signal         A00, 400, 576, 576, 720, 1080i           Panel resolution: 1024 x 768 dots           Computer/Component video input         [Signal type]           Video input         S-Video input S           Audio input         [Signal type]           RGB         Stereo mini jack (a3.5)           Audio output         [Signal type]           [Signal type]         [Terminal type]           RGB         Min D-SUB 15-pin           Audio output         [Signal type]           [Signal type]         [Terminal type]           RGB         Min D-SUB 15-pin           Audio output         [Signal type]           [Signal type]         [Terminal type]           [Line]         Analog R						
Maximum resolution         Computer signal         Maximum resolution: 1600 x 1200 dots (Analog)/compressed Panel resolution: 1024 x 768 dots           Video signal         NTSC/PAL/SECAM/4.43NTSC/PAL-M/PAL-N/PAL-60           Component signal         480i, 480p, 576i, 576p, 720p, 1080i           Panel resolution: 1024 x 768 dots           Component video input         [Signal type]           Video signal         Panel resolution: 1024 x 768 dots           Computer/Component video input         [Signal type]           RGB         Stereo mini jack (v3.5)           Audio input         [Signal type]           RGB         Stereo mini jack (v3.5)           Video         RCA (L, R)           Audio output         [Signal type]           Sevideo         RCA (L, R)           Audio output         [Signal type]           Signal type]         [Terminal type]           Quito output         [Signal type]           Seaker         3 W Mono Round type e4.5 cm X 1           Control terminal/Others         R3-222 (D-SUB sterminal, LAN terminal (RJ-45)           Power consumption </td <td></td> <td>n distanco)</td> <td>· ,</td> <td><u>,</u></td> <td>2 to 9 1 m)</td>		n distanco)	· ,	<u>,</u>	2 to 9 1 m)	
resolution       Panel resolution: 1024 x 768 dots         Video signal       NTSC/PAL/SECAW/4.43NTSC/PAL-M/PAL-N/PAL-60         Component       signal         Panel resolution: 1024 x 768 dots         Computer/Component video input       [Signal type]         Isignal       Panel resolution: 1024 x 768 dots         Computer/Component video input       [Signal type]         Video input       [Signal type]         Video input       [Signal type]         Video input       RCA         S-Video input       S         Audio input       [Signal type]         [Signal type]       [Line]         RGB       Stereo mini jack (s0.5)         Video       RCA (L, R)         1       S-video         S-video       RCA (L, R)         1       S-video         S-video       RCA (L, R)         1       S-video         RGB Video/S-video       Stereo mini jack (s0.5)         Signal type]       [Terminal type]         [Line]       RGB/video/S-video         Speaker       3 W Mono Round type e4.5 cm x 1         Control terminal/Others       RS-232C (D-SUB 9-pin), USB terminal, LAN terminal (RJ-45)         Operating temperatures       +41°F (+5°C) to +95°					,	
Video signal         NTSC/PAL/SECAM/4.43NTSC/PAL-M/PAL-N/PAL-60           Component         480i, 480p, 576i, 576p, 720p, 1080           ginal         Panel resolution: 1024 x 768 dots           Computer/Component video input         [Signal type]           Analog RGB         Mini D-SUB 15-pin           Video input         [Signal type]           Video input         [Signal type]           Video input         [Signal type]           Video input         [Signal type]           Video input         S-Video input           S-Video input         S           Audio input         [Signal type]           [GBB         Streo mini jack (a3.5)           Video         RCA (L, R)           Audio output         [Signal type]           [Signal type]         [Terminal type]           [Line]         Adage RGB           Monitor output         [Signal type]           S-video         RCA (L, R)           Audio output         [Signal type]           [Signal type]         [Terminal type]           Audio output         [Signal type]           [Signal type]         [Terminal type]           [Line]         Adage RGB           Speaker         3W Mono Round type e4.5 cm X 1		Computer signal		•	og//compressed	
Component signal         480i, 480p, 576i, 576p, 720p, 1080i           Panel resolution: 1024 x 768 dots           Computer/Component video input         [Signal type]         [Line]           Analog RGB         Mini D-SUB 15-pin         2           Digital RGB         DVI-D         1           Video input         [Signal type]         [Terminal type]         [Line]           Video input         RGB         DVI-D         1           Audio input         [Signal type]         [Terminal type]         [Line]           Audio input         [Signal type]         [Terminal type]         [Line]           Audio input         [Signal type]         [Terminal type]         [Line]           Audio output         [Signal type]         [Terminal type]         [Line]           Monitor output         [Signal type]         [Terminal type]         [Line]           Audio output         [Signal type]		Video signal				
signal         Panel resolution: 1024 x 768 dots           Computer/Component video input         [Signal type]         [Terminal type]         [Line]           Analog RGB         Mini D-SUB 15-pin         2         Digital RGB         DVI-D         1           Video input         [Signal type]         [Terminal type]         [Line]           Video input         RCA         1           S-Video input         S         1           Audio input         [Signal type]         [Terminal type]         [Line]           RGB         Stereo mini jack (o3.5)         2         Video           Monitor output         RGB         Stereo mini jack (o3.5)         2           Video         RCA (L, R)         1           Monitor output         [Signal type]         [Terminal type]         [Line]           Analog RGB         Mini D-SUB 15-pin         1           Audio output         [Signal type]         [Terminal type]         [Line]           RGBVideo/S-video         Stero mini jack (o3.5)         1         3           Audio output         [Signal type]         [Terminal type]         [Line]           RGBVideo/S-video         Stero mini jack (o3.5)         1         3           Speaker         3 W Mono		· · · · · ·			/FAL-00	
Computer/Component video input         [Signal type] Analog RGB         [Terminal type] Min D-SUB 15-pin         [Line] Analog RGB           Video input         [Signal type] Uideo input         [Terminal type]         [Line]           Video input         RCA         1           S-Video input         S         1           Audio input         [Signal type]         [Terminal type]         [Line]           Audio input         [Signal type]         [Terminal type]         [Line]           Audio input         [Signal type]         [Terminal type]         [Line]           RGB         Stereo mini jack (o3.5)         2         Video           Video         RCA (L, R)         1         1           Monitor output         [Signal type]         [Terminal type]         [Line]           Audio output         [Signal type]         [Terminal type]         [Line]           Addio output         [Signal type]         [Terminal type]         [Line]           RGB/Video/S-video         Stereo mini jack (o3.5)         1           Speaker         3         W Mono Round type o4.5 cm X 1         1           Control terminal/Others         RS-232C (D-SUB 9-pin), USB terminal, LAN terminal (RJ-45)         1           Operating temperatures         +41°F (+5°C) to				•		
Analog RGB       Mini D-SUB 15-pin       2         Digital RGB       DVI-D       1         Video input       [Signal type]       [Terminal type]       [Line]         Video input       RCA       1         Audio input       S-Video input       S       1         Audio input       [Signal type]       [Terminal type]       [Line]         RGB       Stereo mini jack (ø3.5)       2       Video         Nonitor output       [Signal type]       [Terminal type]       [Line]         Monitor output       [Signal type]       [Terminal type]       [Line]         Audio output       [Signal type]       [Terminal type]       [Line] <td>Computer/Compone</td> <td>-</td> <td></td> <td></td> <td>[Lino]</td>	Computer/Compone	-			[Lino]	
$\begin{tabular}{ c c c c } \hline Digital RGB & DVI-D & 1 \\ \hline Video input & [Signal type] & [Terminal type] & [Line] \\ Video input & RCA & 1 \\ \hline S-Video input & S & 1 \\ \hline Audio input & [Signal type] & [Terminal type] & [Line] \\ RGB & Stereo mini jack (o3.5) & 2 \\ Video & RCA (L, R) & 1 \\ \hline S-video & RCA (L, R) & 1 \\ \hline S-video & RCA (L, R) & 1 \\ \hline S-video & RCA (L, R) & 1 \\ \hline S-video & RCA (L, R) & 1 \\ \hline S-video & RCA (L, R) & 1 \\ \hline S-video & RCA (L, R) & 1 \\ \hline S-video & RCA (L, R) & 1 \\ \hline Monitor output & [Signal type] & [Terminal type] & [Line] \\ \hline Analog RGB & Mini D-SUB 15-pin & 1 \\ \hline Audio output & [Signal type] & [Terminal type] & [Line] \\ \hline RGB/Video/S-video & Stereo mini jack (o3.5) & 1 \\ \hline Speaker & 3 W Mono Round type o4.5 cm X 1 \\ \hline Control terminal/Others & RS-232C (D-SUB 9-pin), USB terminal, LAN terminal (RJ-45) \\ \hline Operating temperatures & +41°F (+5°C) to +95°F (+35°C) \\ \hline Rated voltage & AC100 - 240 V, 50/60 Hz \\ \hline Power consumption & 3.9 A (L650U) / 2.9 A (XL550U) \\ \hline Dimensions & 333 mm (W) x 113 mm (H) x 272 mm (D) & Not including protrusion. \\ \hline Weight & 4.7 kg (XL650U) / 4.5 kg (XL550U) \\ \hline Others & S-video input & Luminance signal: Vp-p=1.0 V 75 \Omega (negative sync) \\ \hline Component video & YCeCa: Vp-p=1.0 V 75 \Omega (negative sync) \\ \hline Component video & YCeCa: Vp-p=1.0 V 75 \Omega (negative sync) \\ \hline More carrow input & RGB: Vp-p=0.7 V 75 \Omega (N) = 0.7 V (Ce, Ce) \\ \hline HD/CS: TTL-level (negative or positive polarity) \\ \hline Video input & DVI-D interface (TMDS single link) with HDCP \\ \hline \end{tabular}$						
Video input         Isignal type]         [Terminal type]         [Line]           Video input         RCA         1           S-Video input         S         1           Audio input         [Signal type]         [Terminal type]         [Line]           RGB         Stereo mini jack (ø3.5)         2           Video         RCA (L, R)         1           S-video         RCA (L, R)         1           Monitor output         [Signal type]         [Terminal type]         [Line]           Audio output         [Signal type]         [Terminal type]         [Line]           Audio output         [Signal type]         [Terminal type]         [Line]           Audio output         [Signal type]         [Terminal type]         [Line]           AgBA/dec/S-video         Stereo mini jack (93.5)         1           Speaker         3 W Mono Round type ø4.5 cm x 1         Control terminal/Others         RS-232C (D-SUB 9-pin), USB terminal, LAN terminal (RJ-45)           Operating temperatures         +41°F (+5°C) to +95°F (+35°C)         Rated voltage         AC100 - 240 V, 50/60 Hz           Power consumption         333 mm (W) x 113 mm (H) x 272 mm (D)         * Not including protrusion.           Weight         4.7 kg (XL650U)/4.5 kg (XL550U)         Chrominance signal			-			
$\begin{tabular}{ c c c c c } \hline Video input & RCA & 1 \\ S-Video input & S & 1 \\ \hline RGB & Stereo mini jack (ø3.5) & 2 \\ Video & RCA (L, R) & 1 \\ \hline S-video & RCA (L, R) & 1 \\ \hline S-video & RCA (L, R) & 1 \\ \hline S-video & RCA (L, R) & 1 \\ \hline Monitor output & [Signal type] & [Terminal type] & [Line] \\ \hline Analog RGB & Mini D-SUB 15-pin & 1 \\ \hline Audio output & [Signal type] & [Terminal type] & [Line] \\ \hline RGBV/deo/S-video & Stereo mini jack (ø3.5) & 1 \\ \hline Speaker & 3 W Mono Round type o4.5 cm x 1 \\ \hline Control terminal/Others & RS-232C (D-SUB 9-pin), USB terminal, LAN terminal (RJ-45) \\ \hline Operating temperatures & +41°F (+5°C) to +95°F (+35°C) \\ \hline Rated voltage & AC100 - 240 V, 50/60 Hz \\ \hline Power consumption & 3.9 A (XL650U) / 2.9 A (XL550U) \\ \hline Dimensions & 333 mm (W) x 113 mm (H) x 272 mm (D) & Not including protrusion. \\ \hline Weight & 4.7 kg (XL650U) / 4.5 kg (XL550U) \\ \hline Others & S-video input & Ur-p=1.0 V 75 \Omega (negative sync) \\ \hline Component video & YD-p=1.0 V 75 \Omega (YD (negative sync)) \\ \hline Video input & Vp-p=0.7 V 75 \Omega (Regative sync) \\ \hline Video input & RGB: Vp-p=0.7 V 75 \Omega (negative sync) \\ \hline Video input & Vp-p=0.7 V 75 \Omega (negative sync) \\ \hline Video input & P-p=0.7 V 75 \Omega (negative sync) \\ \hline Video input & RGB: Vp-p=1.0 V 75 \Omega (Negative sync) \\ \hline Video input & RGB: Vp-p=0.7 V 75 \Omega (negative sync) \\ \hline Video input & P-p=0.7 V 75 \Omega (negative sync) \\ \hline Video input & VP-p=1.0 V 75 \Omega (negative sync) \\ \hline Video input & VP-p=0.7 V 75 \Omega (negative sync) \\ \hline Video input & VP-p=0.7 V 75 \Omega (negative sync) \\ \hline Video input & VP-p=0.7 V 75 \Omega (negative sync) \\ \hline Video input & VP-p=0.7 V 75 \Omega (negative sync) \\ \hline Video input & VP-p=0.7 V 75 \Omega (negative sync) \\ \hline Video input & VP-p=0.7 V 75 \Omega (negative sync) \\ \hline Video input & VP-p=0.7 V 75 \Omega (negative sync) \\ \hline Video input & VP-p=0.7 V 75 \Omega (negative sync) \\ \hline Video input & VP-p=0.7 V 75 \Omega (negative sync) \\ \hline Video input & VP-p=0.7 V 75 \Omega (negative sync) \\ \hline Video input & VP-p=0.7 V 75 \Omega (negative sync) \\ \hline Video input & VP-p$					•	
$\begin{tabular}{ c c c c } \hline S-Video input S 1 \\ \hline S-Video input S [Signal type] [Terminal type] [Line] \\ RGB Stereo mini jack (e3.5) 2 \\ Video RCA (L, R) 1 \\ \hline S-video RCA (L, R) 1 \\ \hline Signal type] [Terminal type] [Line] \\ \hline RGB/Video/S-video Stereo mini jack (e3.5) 1 \\ \hline Speaker Stereo RS-232C (D-SUB 9-pin), USB terminal, LAN terminal (RJ-45) \\ \hline Operating temperatures RS-232C (D-SUB 9-pin), USB terminal, LAN terminal (RJ-45) \\ \hline Operating temperatures RS-232C (D-SUB 9-pin), USB terminal, LAN terminal (RJ-45) \\ \hline Operating temperatures AC100 - 240 V, 50/60 Hz \\ \hline Power consumption 3.9 A (XL650U) / 2.9 A (XL650U) \\ \hline Dimensions 333 mm (W) x 113 mm (H) x 272 mm (D) * Not including protrusion. \\ \hline Weight 4.7 kg (XL650U) / 4.5 kg (XL550U) \\ \hline Others S - Video input 4.7 kg (XL650U) / 4.5 kg (XL550U) \\ \hline Video input 4.7 kg (XL650U) / 4.5 kg (XL550U) \\ \hline Others S - Video input 4.7 kg (XL650U) / 4.5 kg (XL550U) \\ \hline Video input 4.7 kg (XL650U) / 4.5 \Operating esync) \\ \hline Component video input 4.7 kg (XL650U) / 4.5 \Operating esync) \\ \hline Video input 4.7 kg (RGB: Vp-p=1.0 V 75 \Operating (esync) \\ \hline Vp-p=0.7 V 75 \Operating (esync) \\ \hline VCaCe: Vp-p=1.0 V 75 \Operating ve sync) \\ \hline VCaCe: Vp-p=0.7 V 75 \Operating ve sync) \\ \hline VCaCe: Vp-p=0.7 V 75 \Operating ve sync) \\ \hline VCaCe: Vp-p=0.7 V 75 \Operating ve sync) \\ \hline VCaCe: Vp-p=0.7 V 75 \Operating ve sync) \\ \hline VCaCe: Vp-p=0.7 V 75 \Operating ve sync) \\ \hline VCaCe: Vp-p=0.7 V 75 \Operating ve sync) \\ \hline VCaCe: Vp-p=0.7 V 75 \Operating ve sync) \\ \hline VCaCe: Vp-p=0.7 V 75 \Operating ve sync) \\ \hline VCaCe: Vp-p=0.7 V 75$	Video input				[Line]	
Audio input       [Signal type]       [Terminal type]       [Line]         RGB       Stereo mini jack (ø3.5)       2         Video       RCA (L, R)       1         S-video       RCA (L, R)       1         Monitor output       [Signal type]       [Terminal type]       [Line]         Audio output       [Signal type]       [Terminal type]       [Line]         Analog RGB       Mono Round type e4.5 cm x 1       [Signal type]       [Control terminal/Chersics cm x 1         Speaker       3 W Mono Round type e4.5 cm x 1       [Socode hersics cm x 1]       [Socode hersics cm x 1] <td< td=""><td></td><td></td><td></td><td></td><td>1</td></td<>					1	
$\begin{tabular}{ c c c c c } \hline RGB & Stereo mini jack (ø3.5) & 2 \\ Video & RCA (L, R) & 1 \\ \hline S-video & Input & A.7 kg (XL650U) / 2.9 A (XL650U) \\ \hline Dimensions & 333 mm (W) x 113 mm (H) x 272 mm (D) & * Not including protrusion. \\ \hline Weight & 4.7 kg (XL650U) / 4.5 kg (XL550U) \\ \hline Others & & S-video input & Luminance signals: Vp-p=1.0 V 75 \Omega (negative sync) \\ \hline C-mponent video & Vp-p=1.0 V 75 \Omega (Regative sync) \\ \hline C-mponent video & Vp-p=0.7 V 75 \Omega (Cegative sync) \\ \hline Video input & Vp-p=0.7 V 75 \Omega (Cegative sync) \\ \hline Video input & RGB: Vp-p=0.7 V 75 \Omega (Cegative sync) \\ \hline V-p-D.7 V 75 \Omega (Cegative sync) / VCeCa; Vp-p=1.0 V (Y) (negative sync) \\ \hline V-p-D.7 V 75 \Omega (Cegative sync) / VCeCa; Cr) \\ \hline HD/CS: TTL-level (negative or positive polarity) \\ \hline VD: TTL-level (negative or positive polarity) \\ \hline Digital input (DVI) & DVI-D interface (TMDS single link) with HDCP \\ \hline \end{array}$			•		1	
Video       RCA (L, R)       1         S-video       RCA (L, R)       1         Monitor output       [Signal type]       [Terminal type]       [Line]         Audio output       [Signal type]       [Terminal type]       [Line]         Audio output       [Signal type]       [Terminal type]       [Line]         RGBV/deo/S-video       Stereo mini jack (ø3.5)       1         Speaker       3 W Mono Round type ø4.5 cm X 1       1         Control terminal/Others       RS-232C (D-SUB 9-pin), USB terminal, LAN terminal (RJ-45)         Operating temperatures       +41°F (+5°C) to +95°F (+35°C)         Rated voltage       AC100 - 240 V, 50/60 Hz         Power consumption       3.9 A (XL650U) / 2.9 A (XL550U)         Dimensions       333 mm (W) x 113 mm (H) x 272 mm (D) * Not including protrusion.         Weight       4.7 kg (XL650U)/4.5 kg (XL550U)         Others       S-video input       Luminance signal: Vp-p=1.0 V 75 Ω (negative sync)         Component video       YC <sub>8</sub> C <sub>6</sub> : Vp-p=1.0 V 75 Ω (negative sync)         Video input       VP-p=0.7 V 75 Ω (negative sync)         VC <sub>8</sub> C <sub>6</sub> : Vp-p=0.7 V 75 Ω (negative sync)       YC <sub>8</sub> C <sub>6</sub> : Vp-p=0.7 V 75 Ω (negative sync)         Video input       VC <sub>8</sub> C <sub>6</sub> : Vp-p=1.0 V (Y) (negative sync) Vp-p=0.7 V (C <sub>8</sub> , C <sub>8</sub> )         HD/CS: TTL-lev	Audio input					
$\begin{tabular}{ c c c c c c c c c c c c c c c c c c c$			-		2	
Monitor output       [Signal type]       [Terminal type]       [Line]         Audio output       [Signal type]       [Terminal type]       [Line]         Audio output       [Signal type]       [Terminal type]       [Line]         BGB/Video/S-video       Stereo mini jack (ø3.5)       1         Speaker       3 W Mono Round type ø4.5 cm X 1         Control terminal/Others       RS-232C (D-SUB 9-pin), USB terminal, LAN terminal (RJ-45)         Operating temperatures       +41°F (+5°C) to +95°F (+35°C)         Rated voltage       AC100 - 240 V, 50/60 Hz         Power consumption       3.9 A (XL650U) / 2.9 A (XL550U)         Dimensions       333 mm (W) x 113 mm (H) x 272 mm (D) * Not including protrusion.         Weight       4.7 kg (XL650U)/4.5 kg (XL550U)         Others       S-video input       Luminance signal: Vp-p=0.286 V 75 Ω (burst signal)         Video input       Vp-p=1.0 V 75 Ω (negative sync)       Chrominance signals: Vp-p=0.286 V 75 Ω (burst signal)         Video input       Vp-p=1.0 V 75 Ω (negative sync)       Vp-p=0.7 V 75 Ω (Ce, Ce)         Analog input       RGB:       Vp-p=0.7 V 75 Ω (negative sync)         Vp-ceCa: Vp-p=1.0 V (Y) (negative sync)       VCe_6Ca: Vp-p=0.7 V 75 Ω (negative sync)         VCeCa: Vp-p=1.0 V (Y) (negative sync) Vp-p=0.7 V (Ce, Ce)       HD/CS: TTL-level (negative or positive polarity)			Video	RCA (L, R)	1	
Analog RGBMini D-SUB 15-pin1Audio output[Signal type][Terminal type][Line]RGB/Video/S-videoStereo mini jack (ø3.5)1Speaker3 W Mono Round type ø4.5 cm x 1Control terminal/OthersRS-232C (D-SUB 9-pin), USB terminal, LAN terminal (RJ-45)Operating temperatures+41°F (+5°C) to +95°F (+35°C)Rated voltageAC100 - 240 V, 50/60 HzPower consumption3.9 A (XL650U) / 2.9 A (XL550U)Dimensions333 mm (W) x 113 mm (H) x 272 mm (D) * Not including protrusion.Weight4.7 kg (XL650U)/4.5 kg (XL550U)OthersS-video inputVideo inputVp-p=1.0 V 75 Ω (negative sync)Component videoYC <sub>8</sub> C <sub>R</sub> : Vp-p=1.0 V 75 Ω (N) (negative sync)Objenct inputVp-p=0.7 V 75 Ω (Ce <sub>8</sub> , Ce)Analog inputRGB: Vp-p=0.7 V 75 Ω (negative sync)YC <sub>8</sub> C <sub>R</sub> : Vp-p=1.0 V (Y) (negative sync)YC <sub>8</sub> C <sub>R</sub> : Vp-p=1.0 V (Y) (negative sync)YC <sub>8</sub> C <sub>R</sub> : Vp-p=1.0 V (Y) (negative sync)YC <sub>8</sub> C <sub>R</sub> : Vp-p=0.7 V 75 Ω (negative sync)YC <sub>8</sub> C <sub>R</sub> : Vp-p=0.7 V 75 Ω (negative sync)YC <sub>8</sub> C <sub>R</sub> : Vp-p=1.0 V (Y) (negative sync)YC <sub>8</sub> C <sub>R</sub> : Vp-p=1.0 V (Y) (negative sync)YC <sub>8</sub> C <sub>R</sub> : Vp-p=0.7 V 75 Ω (negative sync)YC <sub>8</sub> C <sub>R</sub> : Vp-p=1.0 V (Y) (negative sync)YC <sub>8</sub> C <sub>R</sub> : Vp-p=1.0 V (Y) (negative sync)YC <sub>8</sub> C <sub>R</sub> : Vp-p=1.0 V (Y) (negative sync)YC <sub>8</sub> C <sub>R</sub> : Vp-p=0.7 V 75 Ω (negative sync)YC <sub>8</sub> C <sub>R</sub> : Vp-p=1.0 V (Y) (negative sync)YC <sub>8</sub> C <sub>R</sub> : Vp-p=1.0 V (Y) (negative sync)YC <sub>8</sub> C <sub>R</sub> : Vp-p=1.0 V (Y) (negative sync)YC <sub>8</sub> C <sub>R</sub> : Vp-p=0.7 V (Ce <sub>8</sub> , Ce)HD/CS: TTL-level (negative or p			S-video	RCA (L, R)	1	
Audio output[Signal type] RGB/Video/S-video[Terminal type] Stereo mini jack (ø3.5)[Line] RGB/Video/S-videoSpeaker3 W Mono Round type ø4.5 cm X 1Control terminal/OthersRS-232C (D-SUB 9-pin), USB terminal, LAN terminal (RJ-45)Operating temperatures $+41^{\circ}F (+5^{\circ}C) to +95^{\circ}F (+35^{\circ}C)$ Rated voltageAC100 - 240 V, 50/60 HzPower consumption3.9 A (XL650U) / 2.9 A (XL550U)Dimensions333 mm (W) x 113 mm (H) x 272 mm (D) * Not including protrusion.Weight4.7 kg (XL650U)/4.5 kg (XL550U)OthersS-video inputVideo inputVp-p=1.0 V 75 $\Omega$ (negative sync) Chrominance signals: Vp-p=0.286 V 75 $\Omega$ (burst signal)Video inputVp-p=1.0 V 75 $\Omega$ (negative sync)Component video inputYC <sub>B</sub> C <sub>R</sub> : Vp-p=1.0 V 75 $\Omega$ (Y) (negative sync)VC <sub>B</sub> C <sub>R</sub> : Vp-p=0.7 V 75 $\Omega$ (C <sub>B</sub> , C <sub>R</sub> )Analog inputRGB: Vp-p=0.7 V 75 $\Omega$ (negative sync) VC <sub>B</sub> C <sub>R</sub> : Vp-p=1.0 V (Y) (negative sync)VC <sub>B</sub> C <sub>R</sub> : Vp-p=1.0 V (Y) (negative sync)VC <sub>B</sub> C <sub>R</sub> : Vp-p=1.0 V (Y) (negative sync)VC <sub>B</sub> C <sub>R</sub> : Vp-p=1.0 V (Y) (negative sync)VC <sub>B</sub> C <sub>R</sub> : Vp-p=1.0 V (Y) (negative sync)VC <sub>B</sub> C <sub>R</sub> : Vp-p=1.0 V (Y) (negative sync)VC <sub>B</sub> C <sub>R</sub> : Vp-p=1.0 V (Y) (negative sync)VC <sub>B</sub> C <sub>R</sub> : Vp-p=1.0 V (Y) (negative sync)VC <sub>B</sub> C <sub>R</sub> : Vp-p=1.0 V (Y) (negative sync)VC <sub>B</sub> C <sub>R</sub> : Vp-p=1.0 V (Y) (negative sync)VC <sub>B</sub> C <sub>R</sub> : Vp-p=1.0 V (Y) (negative sync)VC <sub>B</sub> C <sub>R</sub> : Vp-p=1.0 V (Y) (negative sync)VC <sub>B</sub> C <sub>R</sub> : Vp-p=1.0 V (Y) (negative sync)VD <sub>C</sub> : TTL-level (negative or positive polarity) <tr< td=""><td>Monitor output</td><td></td><td></td><td></td><td>[Line]</td></tr<>	Monitor output				[Line]	
RGB/Video/S-video       Stereo mini jack (ø3.5)       1         Speaker       3 W Mono Round type ø4.5 cm X 1         Control terminal/Others       RS-232C (D-SUB 9-pin), USB terminal, LAN terminal (RJ-45)         Operating temperatures       +41°F (+5°C) to +95°F (+35°C)         Rated voltage       AC100 - 240 V, 50/60 Hz         Power consumption       3.9 A (XL650U) / 2.9 A (XL550U)         Dimensions       333 mm (W) x 113 mm (H) x 272 mm (D) * Not including protrusion.         Weight       4.7 kg (XL650U)/4.5 kg (XL550U)         Others       S-video input       Luminance signal: Vp-p=1.0 V 75 Ω (negative sync)         Chrominance signal: Vp-p=1.0 V 75 Ω (burst signal)       Video input       Vp-p=1.0 V 75 Ω (r) (negative sync)         Video input       Vp-p=1.0 V 75 Ω (cB, CR)       Analog input       RGB: Vp-p=0.7 V 75 Ω (negative sync)         Note Component video       NCB: CR: Vp-p=1.0 V (Y) (negative sync)       YCB; CR: Vp-p=1.0 V (Y) (negative sync)       YCB; CR: Vp-p=0.7 V 75 Ω (negative sync)         VD-p=0.7 V 75 Ω (CB, CR)       HD/CS: TTL-level (negative or positive polarity)       YD: TTL-level (negative or positive polarity)         VD:       TTL-level (negative or positive polarity)       YD: TTL-level (negative or positive polarity)			Analog RGB	Mini D-SUB 15-pin	1	
Speaker       3 W Mono Round type ø4.5 cm x 1         Control terminal/Others       RS-232C (D-SUB 9-pin), USB terminal, LAN terminal (RJ-45)         Operating temperatures       +41°F (+5°C) to +95°F (+35°C)         Rated voltage       AC100 - 240 V, 50/60 Hz         Power consumption       3.9 A (XL650U) / 2.9 A (XL550U)         Dimensions       333 mm (W) x 113 mm (H) x 272 mm (D) * Not including protrusion.         Weight       4.7 kg (XL650U)/4.5 kg (XL550U)         Others       S-video input       Luminance signal: Vp-p=1.0 V 75 Ω (negative sync)         Others       S-video input       Video input       Vp-p=1.0 V 75 Ω (negative sync)         Component video       YC <sub>8</sub> C <sub>R</sub> : Vp-p=1.0 V 75 Ω (regative sync)       Video input       Vp-p=0.7 V 75 Ω (C <sub>B</sub> , C <sub>R</sub> )         Analog input       RGB: Vp-p=0.7 V 75 Ω (negative sync)       YC <sub>8</sub> C <sub>R</sub> : Vp-p=1.0 V (Y) (negative sync)       YC <sub>8</sub> C <sub>R</sub> : Vp-p=1.0 V (Y) (negative sync)         VC <sub>8</sub> C <sub>R</sub> : Vp-p=1.0 V (Y) (negative sync)       YC <sub>8</sub> C <sub>R</sub> : Vp-p=1.0 V (Y) (negative sync)       YC <sub>8</sub> C <sub>R</sub> : Vp-p=0.7 V 75 Ω (negative sync)         YC <sub>8</sub> C <sub>R</sub> : Vp-p=1.0 V (Y) (negative or positive polarity)       YD: TTL-level (negative or positive polarity)       YD: TTL-level (negative or positive polarity)         VD:       TTL-level (negative or positive polarity)       YD: TTL-level (negative or positive polarity)	Audio output		[Signal type]	[Terminal type]	[Line]	
Control terminal/OthersRS-232C (D-SUB 9-pin), USB terminal, LAN terminal (RJ-45)Operating temperatures+41°F (+5°C) to +95°F (+35°C)Rated voltageAC100 - 240 V, 50/60 HzPower consumption3.9 A (XL650U) / 2.9 A (XL550U)Dimensions333 mm (W) x 113 mm (H) x 272 mm (D) * Not including protrusion.Weight4.7 kg (XL650U)/4.5 kg (XL550U)OthersS-video inputUideo inputVp-p=1.0 V 75 Ω (negative sync) Chrominance signals: Vp-p=0.286 V 75 Ω (burst signal)Video inputVp-p=1.0 V 75 Ω (negative sync) Chrominance signals: Vp-p=0.7 V 75 Ω (P-p=0.7 V 75 Ω (De, CR))Analog inputRGB: Vp-p=0.7 V 75 Ω (negative sync) VC <sub>B</sub> CR: Vp-p=1.0 V (CB, CR)Analog inputRGB: VD-p=0.7 V 75 Ω (negative sync) VC <sub>B</sub> CR: Vp-p=1.0 V (Y) (negative sync) VC <sub>B</sub> CR: Vp-p=1.0 V (Y) (negative sync) VD-p=0.7 V 75 Ω (De, CR)Digital input (DVI)DVI-D interface (TMDS single link) with HDCP			RGB/Video/S-video	Stereo mini jack (ø3.5)	1	
Operating temperatures       +41°F (+5°C) to +95°F (+35°C)         Rated voltage       AC100 - 240 V, 50/60 Hz         Power consumption       3.9 A (XL650U) / 2.9 A (XL550U)         Dimensions       333 mm (W) x 113 mm (H) x 272 mm (D) * Not including protrusion.         Weight       4.7 kg (XL650U)/4.5 kg (XL550U)         Others       S-video input       Luminance signal: Vp-p=1.0 V 75 Ω (negative sync)         Chrominance signals: Vp-p=0.286 V 75 Ω (burst signal)       Video input       Vp-p=1.0 V 75 Ω (negative sync)         Component video input       Vp-p=1.0 V 75 Ω (negative sync)       Component video input       Vp-p=0.7 V 75 Ω (negative sync)         Analog input       RGB: Vp-p=0.7 V 75 Ω (negative sync)       VC <sub>B</sub> C <sub>R</sub> : Vp-p=1.0 V (Y) (negative sync)       YC <sub>B</sub> C <sub>R</sub> : Vp-p=1.0 V (Y) (negative sync)         VC <sub>B</sub> C <sub>R</sub> : Vp-p=0.7 V 75 Ω (negative sync)       YC <sub>B</sub> C <sub>R</sub> : Vp-p=1.0 V (Y) (negative sync)       YC <sub>B</sub> C <sub>R</sub> : Vp-p=1.0 V (Y) (negative sync)         VC <sub>B</sub> C <sub>R</sub> : Vp-p=1.0 V (Y) (negative sync)       YC <sub>B</sub> C <sub>R</sub> : Vp-p=1.0 V (Y) (negative sync)       YC <sub>B</sub> C <sub>R</sub> : Vp-p=1.0 V (Y) (negative sync)         VC <sub>B</sub> C <sub>R</sub> : Vp-p=1.0 V (Y) (negative sync)       YC <sub>B</sub> C <sub>R</sub> : Vp-p=1.0 V (Y) (negative sync)       YC <sub>B</sub> C <sub>R</sub> : Vp-p=0.7 V 75 Ω (negative sync)         VC <sub>B</sub> C <sub>R</sub> : Vp-p=1.0 V (Y) (negative sync)       YC <sub>B</sub> C <sub>R</sub> : Vp-p=1.0 V (Y) (negative sync)       YC <sub>B</sub> C <sub>R</sub> : Vp-p=0.7 V (C <sub>B</sub> , C <sub>R</sub> )	Speaker		3 W Mono Round type	ø4.5 cm x 1		
Rated voltageAC100 - 240 V, 50/60 HzPower consumption3.9 A (XL650U) / 2.9 A (XL550U)Dimensions333 mm (W) x 113 mm (H) x 272 mm (D) * Not including protrusion.Weight4.7 kg (XL650U)/4.5 kg (XL550U)OthersS-video inputUideo inputVp-p=1.0 V 75 Ω (negative sync)Chrominance signals: Vp-p=0.286 V 75 Ω (burst signal)Video inputVp-p=1.0 V 75 Ω (negative sync)Component videoYC <sub>B</sub> C <sub>R</sub> : Vp-p=1.0 V 75 Ω (regative sync)OthersRGB: Vp-p=0.7 V 75 Ω (C <sub>B</sub> , C <sub>R</sub> )Analog inputRGB: Vp-p=0.7 V 75 Ω (negative sync)YC <sub>B</sub> C <sub>R</sub> : Vp-p=1.0 V (Y) (negative sync)YC <sub>B</sub> C <sub>R</sub> : Vp-p=1.0 V (Y) (negative sync)YC <sub>B</sub> C <sub>R</sub> : Vp-p=1.0 V (Y) (negative sync)YC <sub>B</sub> C <sub>R</sub> : Vp-p=1.0 V (Y) (negative sync)YC <sub>B</sub> C <sub>R</sub> : Vp-p=1.0 V (Y) (negative sync)YC <sub>B</sub> C <sub>R</sub> : Vp-p=1.0 V (Y) (negative sync)YC <sub>B</sub> C <sub>R</sub> : Vp-p=1.0 V (Y) (negative sync)YC <sub>B</sub> C <sub>R</sub> : Vp-p=1.0 V (Y) (negative sync)YC <sub>B</sub> C <sub>R</sub> : Vp-p=1.0 V (Y) (negative sync)YC <sub>B</sub> C <sub>R</sub> : Vp-p=1.0 V (Y) (negative sync)YC <sub>B</sub> C <sub>R</sub> : Vp-p=1.0 V (Y) (negative sync)YC <sub>B</sub> C <sub>R</sub> : Vp-p=1.0 V (Y) (negative sync)YC <sub>B</sub> C <sub>R</sub> : Vp-p=1.0 V (Y) (negative sync)YC <sub>B</sub> C <sub>R</sub> : Vp-p=1.0 V (Y) (negative sync)YC <sub>B</sub> C <sub>R</sub> : Vp-p=1.0 V (Y) (negative sync)YC <sub>B</sub> C <sub>R</sub> : Vp-p=1.0 V (Y) (negative sync)YC <sub>B</sub> C <sub>R</sub> : Vp-p=1.0 V (Y) (negative sync)YC <sub>B</sub> C <sub>R</sub> : Vp-p=1.0 V (Y) (negative sync)YC <sub>B</sub> C <sub>R</sub> : Vp-p=1.0 V (Y) (negative sync)YC <sub>B</sub> C <sub>R</sub> : Vp-p=1.0 V (Y) (negative sync)YC <sub>B</sub> C <sub>R</sub> : Vp-p=1.0 V (Y)YC <sub>B</sub> C <sub>R</sub> : Vp-p=1.0 V (	Control terminal/Oth	ers	RS-232C (D-SUB 9-pir	n), USB terminal, LAN t	terminal (RJ-45)	
Power consumption3.9 A (XL650U) / 2.9 A (XL550U)Dimensions333 mm (W) x 113 mm (H) x 272 mm (D) * Not including protrusion.Weight4.7 kg (XL650U)/4.5 kg (XL550U)OthersS-video inputLuminance signal: Vp-p=1.0 V 75 Ω (negative sync) Chrominance signals: Vp-p=0.286 V 75 Ω (burst signal)Video inputVp-p=1.0 V 75 Ω (negative sync) Chrominance signals: Vp-p=0.286 V 75 Ω (burst signal)Video inputVp-p=1.0 V 75 Ω (negative sync) Vp-p=0.7 V 75 Ω (CB, CR)Analog inputRGB: Vp-p=0.7 V 75 Ω (CB, CR) 	Operating temperatu	ires	+41°F (+5°C) to +95°F	(+35°C)		
Dimensions333 mm (W) x 113 mm (H) x 272 mm (D) * Not including protrusion.Weight4.7 kg (XL650U)/4.5 kg (XL550U)OthersS-video inputLuminance signal: Vp-p=1.0 V 75 Ω (negative sync) Chrominance signals: Vp-p=0.286 V 75 Ω (burst signal)Video inputVp-p=1.0 V 75 Ω (negative sync) Chrominance signals: Vp-p=0.286 V 75 Ω (burst signal)Video inputVp-p=1.0 V 75 Ω (negative sync) Component video inputRGB:Vp-p=0.7 V 75 Ω (CB, CR)Analog inputRGB: VP-p=0.7 V 75 Ω (negative sync) VCBCR: Vp-p=1.0 V (Y) (negative sync) VCBCR: Vp-p=1.0 V (Y) (negative sync) VCBCR: Vp-p=0.7 V 75 Ω (negative sync) VCBCR: Vp-p=0.7 V 75 Ω (negative sync) VD: TTL-level (negative or positive polarity) VD: TTL-level (negative or positive polarity)Digital input (DVI)DVI-D interface (TMDS single link) with HDCP	Rated voltage		AC100 - 240 V, 50/60 H	Hz		
Dimensions333 mm (W) x 113 mm (H) x 272 mm (D) * Not including protrusion.Weight4.7 kg (XL650U)/4.5 kg (XL550U)OthersS-video inputLuminance signal: Vp-p=1.0 V 75 Ω (negative sync) Chrominance signals: Vp-p=0.286 V 75 Ω (burst signal)Video inputVp-p=1.0 V 75 Ω (negative sync) Chrominance signals: Vp-p=0.286 V 75 Ω (burst signal)Video inputVp-p=1.0 V 75 Ω (negative sync) Component video inputRGB:Vp-p=0.7 V 75 Ω (CB, CR)Analog inputRGB: VP-p=0.7 V 75 Ω (negative sync) VCBCR: Vp-p=1.0 V (Y) (negative sync) VCBCR: Vp-p=1.0 V (Y) (negative sync) VCBCR: Vp-p=0.7 V 75 Ω (negative sync) VCBCR: Vp-p=0.7 V 75 Ω (negative sync) VD: TTL-level (negative or positive polarity) VD: TTL-level (negative or positive polarity)Digital input (DVI)DVI-D interface (TMDS single link) with HDCP	Power consumption					
OthersS-video inputLuminance signal: Vp-p=1.0 V 75 Ω (negative sync) Chrominance signals: Vp-p=0.286 V 75 Ω (burst signal)Video inputVp-p=1.0 V 75 Ω (negative sync)Component video inputYC <sub>B</sub> C <sub>R</sub> : Vp-p=1.0 V 75 Ω (Y) (negative sync) Vp-p=0.7 V 75 Ω (C <sub>B</sub> , C <sub>R</sub> )Analog inputRGB: YC <sub>B</sub> C <sub>R</sub> : Vp-p=0.7 V 75 Ω (negative sync) Vp-p=1.0 V (Y) (negative sync) YC <sub>B</sub> C <sub>R</sub> : Vp-p=1.0 V (Y) (negative sync) YC <sub>B</sub> C <sub>R</sub> : Vp-p=1.0 V (Y) (negative sync) YC <sub>B</sub> C <sub>R</sub> : Vp-p=1.0 V (Y) (negative sync) YC <sub>B</sub> C <sub>R</sub> : Vp-p=1.0 V (Y) (negative sync) YC <sub>B</sub> C <sub>R</sub> : Vp-p=1.0 V (Y) (negative sync) YC <sub>B</sub> C <sub>R</sub> : Vp-p=1.0 V (Y) (negative sync) VD: TTL-level (negative or positive polarity) VD: TTL-level (negative or positive polarity)Digital input (DVI)DVI-D interface (TMDS single link) with HDCP						
Video inputVp-p=1.0 V 75 Ω (negative sync)Component video inputYC <sub>B</sub> C <sub>R</sub> : Vp-p=1.0 V 75 Ω (Y) (negative sync)Malog inputYC <sub>B</sub> C <sub>R</sub> : Vp-p=0.7 V 75 Ω (C <sub>B</sub> , C <sub>R</sub> )Analog inputRGB: Vp-p=0.7 V 75 Ω (negative sync) VC <sub>B</sub> C <sub>R</sub> : Vp-p=1.0 V (Y) (negative sync) YC <sub>B</sub> C <sub>R</sub> : Vp-p=1.0 V (Y) (negative sync) Vp-p=0.7 V (C <sub>B</sub> , C <sub>R</sub> )HD/CS: TTL-level (negative or positive polarity) VD: TTL-level (negative or positive polarity)Digital input (DVI)DVI-D interface (TMDS single link) with HDCP	Weight		4.7 kg (XL650U)/4.5 kg	) (XL550U)		
Video inputVp-p=1.0 V 75 Ω (negative sync)Component video inputYC <sub>B</sub> C <sub>R</sub> : Vp-p=1.0 V 75 Ω (Y) (negative sync)Malog inputYC <sub>B</sub> C <sub>R</sub> : Vp-p=0.7 V 75 Ω (C <sub>B</sub> , C <sub>R</sub> )Analog inputRGB: Vp-p=0.7 V 75 Ω (negative sync) VC <sub>B</sub> C <sub>R</sub> : Vp-p=1.0 V (Y) (negative sync) YC <sub>B</sub> C <sub>R</sub> : Vp-p=1.0 V (Y) (negative sync) Vp-p=0.7 V (C <sub>B</sub> , C <sub>R</sub> )HD/CS: TTL-level (negative or positive polarity) VD: TTL-level (negative or positive polarity)Digital input (DVI)DVI-D interface (TMDS single link) with HDCP	Others	S-video input	Luminance signal: Vp-	p=1.0 V 75 Ω (negative	sync)	
Component video inputYC <sub>B</sub> C <sub>R</sub> : Vp-p=1.0 V 75 Ω (Y) (negative sync) Vp-p=0.7 V 75 Ω (C <sub>B</sub> , C <sub>R</sub> )Analog inputRGB: Vp-p=0.7 V 75 Ω (negative sync) YC <sub>B</sub> C <sub>R</sub> : Vp-p=1.0 V (Y) (negative sync) Vp-p=0.7 V (C <sub>B</sub> , C <sub>R</sub> ) HD/CS: TTL-level (negative or positive polarity) VD: TTL-level (negative or positive polarity)Digital input (DVI)DVI-D interface (TMDS single link) with HDCP			Chrominance signals:	Vp-p=0.286 V 75 Ω (bu	irst signal)	
inputVp-p=0.7 V 75 Ω (CB, CR)Analog inputRGB: Vp-p=0.7 V 75 Ω (negative sync) YCBCR: Vp-p=1.0 V (Y) (negative sync) Vp-p=0.7 V (CB, CR) HD/CS: TTL-level (negative or positive polarity) VD: TTL-level (negative or positive polarity)Digital input (DVI)DVI-D interface (TMDS single link) with HDCP		Video input	Vp-p=1.0 V 75 Ω (nega	ative sync)		
Analog input       RGB:       Vp-p=0.7 V 75 Ω (negative sync)         YC <sub>B</sub> C <sub>R</sub> :       Vp-p=1.0 V (Y) (negative sync) Vp-p=0.7 V (C <sub>B</sub> , C <sub>R</sub> )         HD/CS:       TTL-level (negative or positive polarity)         VD:       TTL-level (negative or positive polarity)         Digital input (DVI)       DVI-D interface (TMDS single link) with HDCP		Component video	YС <sub>в</sub> С <sub>к</sub> : Vp-p=1.0 V 75	$\overline{\Omega} (\mathbf{Y})$ (negative sync)		
YCBCR: Vp-p=1.0 V (Y) (negative sync) Vp-p=0.7 V (CB, CR)         HD/CS: TTL-level (negative or positive polarity)         VD:       TTL-level (negative or positive polarity)         Digital input (DVI)       DVI-D interface (TMDS single link) with HDCP		input				
HD/CS: TTL-level (negative or positive polarity)         VD:       TTL-level (negative or positive polarity)         Digital input (DVI)       DVI-D interface (TMDS single link) with HDCP		Analog input	RGB: Vp-p=0.7 V 75	$\delta \Omega$ (negative sync)		
VD:         TTL-level (negative or positive polarity)           Digital input (DVI)         DVI-D interface (TMDS single link) with HDCP			YC <sub>B</sub> C <sub>R</sub> : Vp-p=1.0 V (Y) (negative sync) Vp-p=0.7 V (C <sub>B</sub> , C <sub>R</sub> )			
VD:         TTL-level (negative or positive polarity)           Digital input (DVI)         DVI-D interface (TMDS single link) with HDCP			HD/CS: TTL-level (negative or positive polarity)			
Digital input (DVI) DVI-D interface (TMDS single link) with HDCP						
		Digital input (DVI)				
Audio input 350 mVrms, 10 kΩ or more		• • • •				
		DC OUT				
		• • • •	YC <sub>B</sub> C <sub>R</sub> : Vp-p=1.0 V (Y) HD/CS: TTL-level (neg VD: TTL-level (neg	) (negative sync) Vp-p= ative or positive polarit ative or positive polarit	y) y)	
			5 V 1.5 A (max) (For wireless LAN unit *1)			

<sup>11</sup>: Wireless LAN unit isn't packaged together with the projector.

Specification of RGI	<b>B</b> signals in each	computer mode	of the projector
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Signal mode	resolution (H x V)	horizontal frequency (kHz)	Vertical frequency (Hz)	Normal mode (H x V)	Real mode (H x V)
TV60, 480i(525i)	-	15.73	59.94	1024 x 768	-
TV50, 576i(625i)	_	15.63	50.00	1024 x 768	_
1080i 60 (1125i 60)	-	33.75	60.00	1024 x 576	_
1080i 50 (1125i 50)	_	28.13	50.00	1024 x 576	_
480p (525p)	-	31.47	59.94	1024 x 768	_
576p (625p)	_	31.25	50.00	1024 x 768	-
720p 60 (750p 60)	-	45.00	60.00	1024 x 576	_
720p 50 (750p 50)	-	37.50	50.00	1024 x 576	
CGA70	 640 x 400	31.47	70.09	1024 x 640	 640 x 400
CGA84	640 x 400	37.86	84.13	1024 x 640	640 x 400
CGA85	640 x 400	37.86	85.08	1024 x 640	640 x 400
VGA60	640 x 480	31.47	59.94	1024 x 768	640 x 480
VGA72	640 x 480	37.86	72.81	1024 x 768	640 x 480
VGA75	640 x 480	37.50	75.00	1024 x 768	640 x 480
VGA85	640 x 480	43.27	85.01	1024 x 768	640 x 480
SVGA56	800 x 600	35.16	56.25	1024 x 768	800 x 600
SVGA60	800 x 600	37.88	60.32	1024 x 768	800 x 600
SVGA72	800 x 600	48.08	72.19	1024 x 768	800 x 600
SVGA75	800 x 600	46.88	75.00	1024 x 768	800 x 600
SVGA85	800 x 600	53.67	85.06	1024 x 768	800 x 600
SVGA95	800 x 600	59.97	94.89	1024 x 768	800 x 600
XGA60	1024 x 768	48.36	60.00	1024 x 768	1024 x 768
XGA70	1024 x 768	56.48	70.07	1024 x 768	1024 x 768
XGA75	1024 x 768	60.02	75.03	1024 x 768	1024 x 768
XGA85	1024 x 768	68.68	85.00	1024 x 768	1024 x 768
SXGA70a	1152 x 864	63.85	70.01	1024 x 768	1024 x 768
SXGA75a	1152 x 864	67.50	75.00	1024 x 768	1024 x 768
SXGA85a	1152 x 864	77.49	85.06	1024 x 768	1024 x 768
SXGA60b	1280 x 960	60.00	60.00	1024 x 768	1024 x 768
SXGA75b	1280 x 960	75.00	75.00	1024 x 768	1024 x 768
SXGA60	1280 x 1024	63.98	60.02	960 x 768	1024 x 768
SXGA75	1280 x 1024	79.98	75.02	960 x 768	1024 x 768
MAC13	640 x 480	35.00	66.67	1024 x 768	640 x 480
MAC16	832 x 624	49.72	74.55	1024 x 768	832 x 624
MAC19	1024 x 768	60.24	75.02	1024 x 768	1024 x 768
HP75	1024 x 768	62.94	74.92	1024 x 768	1024 x 768
HP72	1280 x 1024	78.13	72.00	960 x 768	1024 x 768
SUN66a	1152 x 900	61.85	66.00	984 x 768	1024 x 768
SUN76a	1152 x 900	71.81	76.64	984 x 768	1024 x 768
SUN66	1280 x 1024	71.68	66.68	960 x 768	1024 x 768
SUN76	1280 x 1024	81.13	76.11	960 x 768	1024 x 768
SGI72	1280 x 1024	76.92	72.30	960 x 768	1024 x 768
SGI76	1280 x 1024	82.01	76.00	960 x 768	1024 x 768
UXGA60	1600 x 1200	75.00	60.00	1024 x 768	-

- \*1: The EXPAND mode and the PinP mode doesn't function with this signal.
- \*2: Available with the signal for the DVI-D terminal.
- \*3: Displayed with some pixels skipped. The REAL mode doesn't function with this signal.
- \*4: The PinP mode doesn't function with this signal.

#### Important:

- Some computers aren't compatible with the projector.
- The projector's maximum resolution is 1024 x 768 pixels. It may not display images of higher resolutions than 1024 x 768 correctly.
- Images with SYNC on G (Green) signal may jitter.
- Images with SYNC on G (Green) signal may be tinged with green.
- If the resolution and frequency of your computer aren' t shown on the table, find the compatible resolution and frequency by changing the resolution of your computer. TV60 and TV50 are equivalent to 480i and 576i
- respectively. When these signals are supplied to the VIDEO IN or S-VIDEO IN terminal, the signal mode is indicated as TV60 or TV50. When they are supplied to the COMPUTER IN/COMPONENT VIDEO IN terminals, the signal mode is indicated as 480i or 576i.

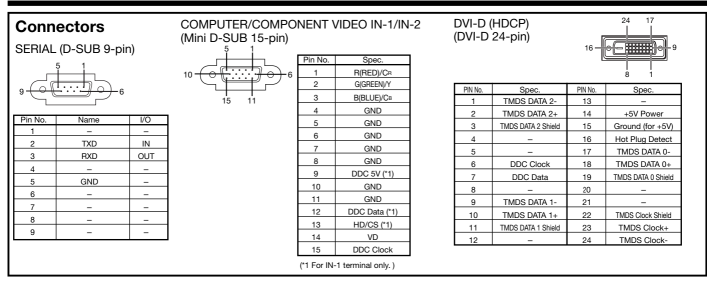
- This projector doesn't support 480p signals from video devices having 4 lines (R, G, B, CS\*) or having 5 lines (R, G, B, H, V). \*:
  - Composite Sync

## **REAL** mode

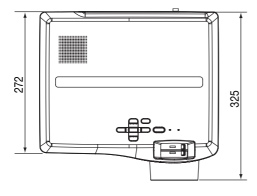
When moire patterns or lines of uneven thickness appear on the projected image, these symptoms may be improved by displaying it in its original image size (REAL mode). To display the image in the REAL mode, set ASPECT of the FEATURE menu to REAL. (See page 23 for menu setting.)

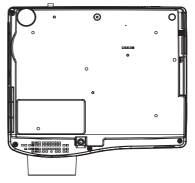
- In the REAL mode, you cannot change the magnification factor and magnification range.
- For signals that are larger than the panel resolution, only their center part is displayed in the REAL mode. The area exceeding the panel resolution isn't displayed.
- In the REAL mode, images are black-framed when the image resolution is lower than 1024 x 768.

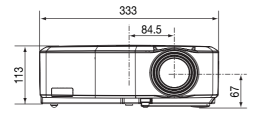
## Specifications (continued)



## **Dimension Drawings (unit: mm)**









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