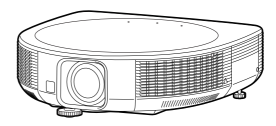
PROJECTOR
MODEL

XV-Z30000

OPERATION MANUAL











IMPORTANT

- For your assistance in reporting the loss or theft of your Projector, please record the Model and Serial Number located on the bottom of the projector and retain this information.
- Before recycling the packaging, please ensure that you have checked the contents of the carton thoroughly against the list of "Supplied accessories" on page 12.

Model No.:

Serial No.:

The supplied CD-ROM contains operation instructions in English, German, French, Spanish, Swedish, Portuguese and Chinese. Carefully read through the operation instructions before operating the projector.

Die mitgelieferte CD-ROM enthält Bedienungsanleitungen in Englisch, Deutsch, Französisch, Spanisch, Schwedisch, Portugiesisch und Chinesisch. Bitte lesen Sie die Bedienungsanleitung vor der Verwendung des Projektors sorgfältig durch.

Le CD-ROM fourni contient les instructions de fonctionnement en anglais, allemand, français, espagnol, suédois, portugais et chinois. Veuillez lire attentivement ces instructions avant de faire fonctionner le projecteur.

El CD-ROM suministrado contiene instrucciones de operación en inglés, alemán, francés, español, sueco, portugués y chino. Lea cuidadosamente las instrucciones de operación antes de utilizar el proyector.

Den medföljande CD-ROM-skivan innehåller bruksanvisningar på engelska, tyska, franska, spanska, svenska, portugisiska och kinesiska. Läs noga igenom bruksanvisningen innan projektorn tas i bruk.

O CD-ROM fornecido contém instruções de operação em Inglês, Alemão, Francês, Espanhol, Sueco, Português e Chinês. Leia cuidadosamente todas as instruções de operação antes de operar o projetor.

附送之CD-ROM光碟中,有用英文、德文、法文、西班牙文、瑞典文、葡萄牙文和中文所寫的使用說明書。在操作本投影機之前,請務必仔細閱讀整本使用說明書。

Authorized representative responsible for the European Union Community Market

SHARP ELECTRONICS (Europe) GmbH Sonninstraße 3, D-20097 Hamburg

E.U. ONLY

Before using the projector, please read this operation manual carefully.

Introduction

ENGLISH

WARNING: High brightness light source. Do not stare into the beam of light, or view directly. Be especially careful that children do not stare directly into the beam of light.

WARNING: To reduce the risk of fire or electric shock, do not expose this product to rain or moisture.

See bottom of projector.



CAUTION

RISK OF ELECTRIC SHOCK. DO NOT REMOVE SCREWS **EXCEPT SPECIFIED USER** SERVICE SCREW.



CAUTION: TO REDUCE THE RISK OF ELECTRIC SHOCK, DO NOT REMOVE COVER.

NO USER-SERVICEABLE PARTS EXCEPT LAMP UNIT. REFER SERVICING TO QUALIFIED SERVICE DEDSONNEL



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 or electric shock to persons.



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

WARNING:

This is a Class A product. In a domestic environment this product may cause radio interference in which case the user may be required to take adequate measures.

WARNING: FCC Regulations state that any unauthorized changes or modifications to this equipment not expressly approved by the manufacturer could void the user's authority to operate this equipment. U.S.A. ONLY

PRODUCT DISPOSAL

This product utilizes lamp containing a small amount of mercury. Disposal of these materials may be regulated due to environmental considerations. For disposal or recycling information, please contact your local authorities, the Electronics Industries Alliance: www.eiae.org, the lamp recycling organization www.lamprecycle.org, or Sharp at 1-800-BF-SHARP U.S.A. ONLY

This product contains a CR Coin Lithium Battery which contains Perchlorate Material special handling may apply, California residents, See www.dtsc.ca.gov/hazardouswaste/perchlorate/ lu.s.a. onlyl

INFORMATION

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 operation manual, 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 the 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.

U.S.A. ONLY

Declaration of conformity

SHARP PROJECTOR, MODEL XV-Z30000

This device complies with Part 15 of the FCC rules. Operation is subject to the following 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.

Responsible Party:

SHARP ELECTRONICS CORPORATION Sharp Plaza, Mahwah, New Jersey 07495-1163 TEL: 1-800-BE-SHARP (1-800-237-4277)

Caution Concerning Lamp Replacement

- This projector utilizes a pressurized mercury lamp. A loud sound may indicate lamp failure. Lamp failure can be attributed to numerous sources such as: excessive shock, improper cooling, surface scratches or deterioration of the lamp due to a lapse of usage time.
 - The period of time up to failure largely varies depending on the individual lamp and/or the condition and the frequency of use. It is important to note that failure can often result in the bulb cracking.
- When the lamp replacement indicator and on-screen display icon are illuminated, it is recommended that the lamp be replaced with a new one immediately, even if the lamp appears to be operating normally.
- Should the lamp break, there is also a possibility that glass particles may spread inside of the projector. In such a case, it is recommended you contact your nearest Sharp Authorized Projector Dealer or Service Center to assure safe operation.
- Should the lamp break, the glass particles may spread inside the lamp cage or gas contained in the lamp may be vented into the room from the exhaust vent. Because the gas in this lamp includes mercury, ventilate the room well if the lamp breaks and avoid all exposure to the released gas. In case of exposure to the gas, consult a doctor as soon as possible.

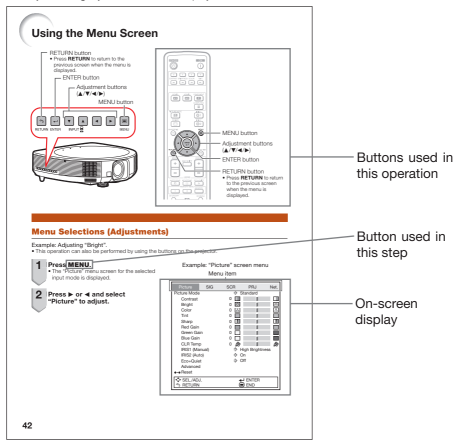


Caution

- Do not remove the lamp unit from the projector right after use. The lamp will be very hot and may cause burns or injury.
- Wait at least one hour after the power cord is disconnected to allow the surface of the lamp unit to fully cool before removing the lamp unit.
- Do not touch the glass surface of the lamp unit or the inside of the projector.
- Do not loosen other screws except for the lamp unit cover and lamp unit.
- Make sure to reset the lamp timer only when replacing the lamp. If you reset the lamp timer and
 continue to use the same lamp, this may cause the lamp to become damaged or explode.
- Carefully change the lamp by following the instructions described on pages 78 to 80.
 * If you wish, you may have the lamp replaced at your nearest Sharp Authorized Projector Dealer or Service Center.
- * If the new lamp does not light after replacement, take your projector to the nearest Sharp Authorized Projector Dealer or Service Center for repair.

How to Read this Operation Manual

- The specifications are slightly different, depending on the model. However, you can connect and operate all models in the same manner.
- In this operation manual, the illustration and the screen display are simplified for explanation, and may differ slightly from the actual display.



InfoIndicates safeguards for using the projector.

Note Indicates additional information for setting up and operating the projector.

For Future Reference

Maintenance

Troubleshooting

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IMPORTANT SAFEGUARDS

CAUTION: Please read all of these instructions before you operate this product and save these instructions for later use.

Electrical energy can perform many useful functions. This product has been engineered and manufactured to assure your personal safety. BUT IMPROPER USE CAN RESULT IN POTENTIAL ELECTRICAL SHOCK OR FIRE HAZARDS. In order not to defeat the safeguards incorporated in this product, observe the following basic rules for its installation, use and servicing.

1. Read Instructions

All the safety and operating instructions should be read before the product is operated.

2. Retain Instructions

The safety and operating instructions should be retained for future reference.

3. Heed Warnings

All warnings on the product and in the operating instructions should be adhered to.

4. Follow Instructions

All operating and use instructions should be followed.

5. Cleaning

Unplug this product from the wall outlet before cleaning. Do not use liquid cleaners or aerosol cleaners. Use a damp cloth for cleaning.

6. Attachments

Do not use attachments not recommended by the product manufacturer as they may cause hazards.

7. Water and Moisture

Do not use this product near water—for example, near a bath tub, wash bowl, kitchen sink, or laundry tub; in a wet basement; or near a swimming pool; and the like.

8. Accessories

Do not place this product on an unstable cart, stand, tripod, bracket, or table. The product may fall, causing serious injury to a child or adult, and serious damage to the product. Use only with a cart, stand, tripod, bracket, or table recommended by the manufacturer, or sold with the product. Any mounting of the product should follow the manufacturer's instructions, and should use a mounting accessory recommended by the manufacturer.

9. Transportation

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



10. Ventilation

Slots and openings in the cabinet are provided for ventilation to ensure reliable operation of the product and to protect it from overheating, and these openings must not be blocked or covered. The openings should never be blocked by placing the product on a bed, sofa, rug, or other similar surface. This product should not be placed in a built-in installation such as a bookcase or rack unless proper ventilation is provided or the manufacturer's instructions have been adhered to.

11. Power Sources

This product 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 supply to your home, consult your product dealer or local power company. For products intended to operate from battery power, or other sources, refer to the operating instructions.

12. Grounding or Polarization

This product is provided with one of the following types of plugs. If the plug should fail to fit into the power outlet, please contact your electrician.

Do not defeat the safety purpose of the plug.

a. Two-wire type (mains) plug.

 Three-wire grounding type (mains) plug with a grounding terminal.
 This plug will only fit into a grounding type power outlet.

13. 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, paying particular attention to cords at plugs, convenience receptacles, and the point where they exit from the product.

14. Lightning

For added protection for this product during a lightning storm, or when it is left unattended and unused for long periods of time, unplug it from the wall outlet and disconnect the cable system. This will prevent damage to the product due to lightning and power-line surges.

15. Overloading

Do not overload wall outlets, extension cords, or integral convenience receptacles as this can result in a risk of fire or electric shock.

16. Object and Liquid Entry

Never push objects of any kind into this product through openings 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 product.

17. Servicing

Do not attempt to service this product yourself as opening or removing covers may expose you to dangerous voltage or other hazards. Refer all servicing to qualified service personnel.

18. Damage Requiring Service

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

- a. When the power-supply cord or plug is damaged.
- b. If liquid has been spilled, or objects have fallen into the product.
- c. If the product has been exposed to rain or water.
- d. If the product does not operate normally by following the operating instructions. Adjust only those controls that are covered by the operating instructions, as an improper adjustment of other controls may result in damage and will often require extensive work by a qualified technician to restore the product to normal operation.

- e. If the product has been dropped or damaged in any way.
- f. When the product exhibits a distinct change in performance, this indicates a need for service.

19. Replacement Parts

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

20. Safety Check

Upon completion of any service or repairs to this product, ask the service technician to perform safety checks to determine that the product is in proper operating condition.

21. Wall or Ceiling Mounting

This product should be mounted to a wall or ceiling only as recommended by the manufacturer.

22. Heat

This product should be situated away from heat sources such as radiators, heat registers, stoves, or other products (including amplifiers) that produce heat.

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- Some IC chips in this product include confidential and/or trade secret property belonging to Texas Instruments. Therefore you may not copy, modify, adapt, translate, distribute, reverse engineer, reverse assemble or discompile the contents thereof.

Observe the following safeguards when setting up your projector.

Caution concerning the lamp unit

■ Potential hazard of glass particles if lamp ruptures. In case of lamp rupture, contact your nearest Sharp Authorized Projector Dealer or Service Center for replacement.

See "Regarding the Lamp" on page **78**.



Caution concerning the setup of the projector

■ For minimal servicing and to maintain high image quality, SHARP recommends that this projector be installed in an area free from humidity, dust and cigarette smoke. When the projector is subjected to these environments, the vents and lens must be cleaned more often. As long as the projector is regularly cleaned, use in these environments will not reduce the overall operation life of the unit. Internal cleaning should only be performed by a Sharp Authorized Projector Dealer or Service Center.

Rest your eyes occasionally.

 Continuously watching the screen for long hours will cause eye strain. Take regular breaks to rest your eyes.

Do not set up the projector in places exposed to direct sunlight or bright light.

■ Position the screen so that it is not in direct sunlight or room light. Light falling directly on the screen washes out the colors, making viewing difficult. Close the curtains and dim the lights when setting up the screen in a sunny or bright room.

Caution regarding placing of the projector

Place the projector on a level site within the adjustment range (9 degrees) of the adjustment foot.





After the projector is purchased, a faint smell from the vent may appear when the power is first turned on. This is normal and is not a malfunction. It will disappear after the projector is used for a while.

When using the projector in highaltitude areas such as mountains (at altitudes of approximately 1,500 meters (4,900 feet) or more)

- When you use the projector in high-altitude areas with thin air, set "Fan Mode" to "High". Neglecting this can affect the longevity of the optical system.
- Use the projector at altitudes of 2,300 meters (7,500 feet) or less.

Warning about placing the projector in a high position

When placing the projector in a high position, make certain it is carefully secure to avoid personal injury caused by the projector falling down.

Do not subject the projector to hard impact and/or vibration.

Protect the lens so as not to hit or damage the surface of the lens.

Avoid locations with extremes of temperature.

- The operating temperature of the projector is from 41°F to 95°F (+5°C to +35°C).
- The storage temperature of the projector is from -4°F to 140°F (-20°C to +60°C).

Do not block the exhaust and intake vents.

- Allow at least 11 ¹³/₁₆ inches (30 cm) of space between the exhaust vent and the nearest wall or obstruction.
- Ensure that the intake vent and the exhaust vent are not obstructed.
- If the cooling fan becomes obstructed, a protection circuit will automatically put the projector into Standby mode to prevent overheat damage. This does not indicate a malfunction. (See pages 76 and 77.) Remove the projector power cord from the wall outlet and wait at least 10 minutes. Place the projector where the intake and exhaust vents are not blocked, plug the power cord back in and turn on the projector. This will return the projector to the normal operating condition.

Caution regarding usage of the projector

- If you are not to use the projector for a long time or before moving the projector, make certain you unplug the power cord from the wall outlet, and disconnect any other cables connected to it.
- Do not carry the projector by holding the lens.
- When storing the projector, ensure you attach the lens cover to the projector.
- Do not expose the projector to direct sunlight or place next to heat sources. Doing so may affect the cabinet color or cause deformation of the plastic cover.

Other connected equipment

- When connecting a computer or other audio-visual equipment to the projector, make the connections AFTER unplugging the power cord of the projector from the AC outlet and turning off the equipment to be connected.
- Please read the operation manuals of the projector and the equipment to be connected for instructions on how to make the connections.

Using the projector in other countries

■ The power supply voltage and the shape of the plug may vary depending on the region or country you are using the projector in. When using the projector overseas, make sure you use an appropriate power cord for the country you are in.

Temperature monitor function



■ If the temperature inside the projector increases, due to blockage of the air vents, or the setting location, the temperature warning indicator will blink. And if the temperature keeps on rising, " WILDER" will illuminate in the lower left corner of the picture with the temperature warning indicator blinking. If this state continues, the lamp will turn off, the cooling fan will run and then the projector will enter Standby mode. Refer to "Maintenance Indicators" on pages 76 and 77 for details.

Info

 The cooling fan regulates the internal temperature, and its performance is automatically controlled. The sound of the fan may change during projector operation due to changes in the fan speed. This does not indicate malfunction.

Observe the following safeguards when using the 3D Glasses.

Prevention of accidental ingestion

- Keep the batteries and band accessory out of the reach of small children. Small children can accidentally swallow these parts.
 - If a child accidentally swallows any of these parts, seek immediate medical attention.

Do not disassemble

Do not disassemble or modify the 3D Glasses.

Caution for lithium battery

- Batteries must not be exposed to excessive heat such as direct sunlight or fire.
- Replace only with the same or equivalent type of battery. The battery may explode if improperly replaced.
- Take care not to reverse the battery poles (+ and –) when loading the battery. Follow the correct procedure when loading the battery. (See page 65.) Loading the battery incorrectly may damage the battery or cause it to leak battery fluid, which could result in a fire, injury or damage.

Handling the 3D Glasses

- Do not drop, exert pressure on, or step on the 3D Glasses. Doing so may damage the glass section, which may result in injury.
- Be careful not to trap your finger in the hinge section of the 3D Glasses. Doing so may result in injury.
 - Pay special attention when children are using this product.

Using the 3D Glasses

- Parents/guardians should monitor children's viewing habits to avoid their prolonged use without rest periods.
- Use only the 3D Glasses recommended for this product.
- Use the 3D Glasses only for the specified purpose.
- Do not move around while wearing the 3D Glasses. The surrounding area appears dark, which may result in falling or other accidents that may cause injury.

Caring for the 3D Glasses

- Use only the cloth provided with the 3D Glasses to clean the lenses. Remove dust and soil from the cloth. Any dust or other soiling on the cloth may result in scratches on the product. Do not use solvents such as benzene or thinners as doing so may cause the coating to peel off.
- When cleaning the 3D Glasses, take care not to allow water or other fluids to come into contact with the glasses.
- Always store the 3D Glasses in the case provided when not in use.
- When storing the 3D Glasses, avoid very humid or hot locations.

Viewing 3D images

- If you experience dizziness, nausea, or other discomfort while viewing 3D images, discontinue use and rest your eyes.
- Do not use the 3D Glasses if they are cracked or broken.

How to Access the PDF Operation Manuals

PDF operation manuals in several languages are included in the CD-ROM. To utilize these manuals, you need to install Adobe® Reader® on your computer (Windows® or Macintosh®).

Please download Adobe® Reader® from the Internet (http://www.adobe.com).

Accessing the PDF Manuals

For Windows®:

- (1) Insert the CD-ROM in the CD-ROM drive.
- ② Double click the "My Computer" icon.
- 3 Double click the "CD-ROM" drive.
- 4 When you want to view the operation manual
 - 1) Double click the "MANUALS" folder.
 - 2) Double click the language (name of the folder) that you want to view.
 - Double click the pdf file to access the projector manuals.

When you want to view the SETUP MANUAL

- 1) Double click the "SETUP" folder.
- 2) Double click the language (name of the folder) that you want to view.
- Double click the pdf file to access the SETUP MANUAL.

For Macintosh®:

- 1) Insert the CD-ROM in the CD-ROM drive.
- ② Double click the "CD-ROM" icon.
- When you want to view the operation manual
 - 1) Double click the "MANUALS" folder.
 - Double click the language (name of the folder) that you want to view.
 - 3) Double click the pdf file to access the projector manuals.

When you want to view the SETUP MANUAL

- 1) Double click the "SETUP" folder.
- 2) Double click the language (name of the folder) that you want to view.
- Double click the pdf file to access the SETUP MANUAL.



• If the desired pdf file cannot be opened by double clicking the mouse, start Adobe® Reader® first, then specify the desired file using the "File", "Open" menu.

SETUP MANUAL

Refer to the "SETUP MANUAL" contained on the supplied CD-ROM for details.

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Resetting the Lamp Timer of the Projector via LAN	13
Troubleshooting	15

Accessories

Supplied accessories



Remote control <RRMCGA999WJSA>



Two R-6 batteries ("AA" size, UM/SUM-3, HP-7 or similar)

IR emitter

<PSETNA007FMF0>



Two pairs of 3D Glasses*1 <KOPTLA002WJN1>



IR emitter cable <QCNWGA170WJPZ>

Power cord*2



For U.S. and Canada, etc. (6' (1.8 m)) <QACCDA082WJPZ>



For Europe, except U.K. (6' (1.8 m)) <QACCVA024WJPZ>



For Australia, New Zealand and Oceania (6' (1.8 m)) <QACCLA138WJPZ>

- *1 See pages 64 to 66 for details of the 3D Glasses and their accessories.
- *2 Which power cords are supplied along with your projector depends on the region. Use the power cord that corresponds to the wall outlet in your country.
- Operation manuals (this manual <TINS-F383WJZZ> and CD-ROM <UDSKAA138WJZZ>)



• Codes in "< >" are Replacement parts codes.

Optional accessories

■ Lamp unit

■ Ceiling-mount adaptor

■ Ceiling-mount bracket

■ Ceiling-mount unit

■ Ceiling-mount extension tube

■ 3 RCA to mini D-sub 15 pin cable (10' (3.0 m))

■ 3D Glasses

AN-K30LP

AN-60KT

AN-XGCM55 (for U.S.A. only)

AN-TK201 <for AN-60KT>

AN-TK202 <for AN-60KT>

AN-EP101B < for AN-XGCM55>

(for U.S.A. only)

AN-C3CP2

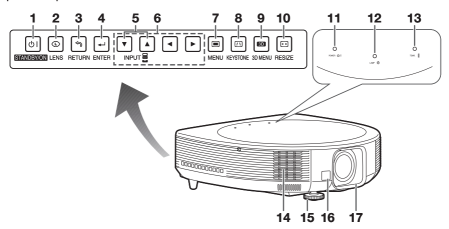
AN-3DG10-S



 Some of the optional accessories may not be available depending on the region. Please check with your nearest Sharp Authorized Projector Dealer or Service Center.

Part Names and Functions

Numbers in refer to the main pages in this operation manual where the topic is explained.



Side View

- 1 STANDBY/ON button 28
 For turning the power on and putting the projector into Standby mode.
- 2 LENS button For toggling the menu screens for adjustments of the lens (LENS SHIFT, FOCUS, ZOOM, etc.).
- 3 RETURN button 42 For returning to the previous menu screen during menu operations.
- 4 ENTER button 42

 For setting items selected or adjusted on the menu.
- 5 INPUT buttons (▼/▲) 35 For switching input mode.
- 6 Adjustment buttons (▲/▼/◄/▶) 42 For selecting menu items.
- 7 MENU button 42 For displaying adjustment and setting screens.

- 8 KEYSTONE button 31
 For entering the Keystone Correction mode.
- 9 3D MENU button 69, 70 For displaying the 3D MENU screen.
- 10 RESIZE button 36
 For switching the picture size (NORMAL, 16:9, etc.).

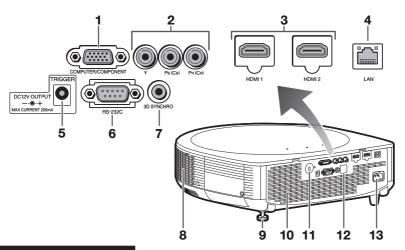
Top View

- 11 Power indicator 76
- 12 Lamp indicator 76
- 13 Temperature warning indicator 76

Front View

- 14 Exhaust vent 75
- 15 Adjustment foot 30
- 16 Remote control sensor 17
- 17 Lens cover 75

Part Names and Functions (Continued)



Rear View (Terminals)

- COMPUTER/COMPONENT input terminal 23, 25
 Terminal for computer RGB and component signals.
- 2 Component (YP_B(C_B)P_R(C_R)) terminals

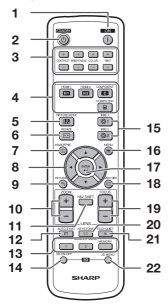
Terminals for connecting video equipment with component output terminal.

- 3 HDMI terminals 23, 24 Terminals for HDMI input.
- 4 LAN terminal 27
 Terminal for controlling the projector using a computer via network.
- 5 TRIGGER terminal 51
 When the projector is turned on, a control signal (DC 12V) is output from this terminal. This can be connected to a retractable projection screen or anamorphic lens that supports the trigger function.
- 6 RS-232C terminal 26
 Terminal for controlling the projector using a computer.

- 7 3D SYNCHRO terminal 67
 Terminal for connecting the IR emitter.
- 8 Exhaust vent 75
- 9 Rear adjustment foot 30
- 10 Intake vent 75
- 11 Kensington Security Standard connector
- 12 Remote control sensor 17
- 13 AC socket 27
 Connect the supplied power cord.

Using the Kensington Lock

 This projector has a Kensington Security Standard connector for use with a Kensington MicroSaver Security System. Refer to the information that came with the system for instructions on how to use it to secure the projector. Numbers in refer to the main pages in this operation manual where the topic is explained.



- 1 ON button 28
 For turning the power on.
- 2 STANDBY button 28
 For putting the projector into the Standby mode.
- 3 CONTRAST, BRIGHTNESS, COLOR and TINT buttons 37
 For adjusting the contrast, brightness, color and tint
- 4 HDMI 1/2, COMPONENT and COMPUTER buttons 35
 For switching to the respective input modes.
- 5 PICTURE MODE button 37
 For displaying the Picture Mode list.
- 6 RESIZE button 36 For switching the picture size (NORMAL, 16:9, etc.).
- 7 ANAMORPHIC button For switching the Anamorphic lens.
- 8 Adjustment buttons (▲/▼/◄/►) 42 For selecting and adjusting menu items.
- 9 RETURN button 42
 For returning to the previous menu screen during menu operations.

- 10 ZOOM buttons 30 For adjusting the projected image size.
- H&V SHIFT button 29
 For shifting the lens horizontally and vertically.
- 12 AUTO SYNC button 38

 For automatically adjusting images when connected to a computer.
- For displaying each "Load Memory" screen of "Memory Menu".

MEMORY button 56
For displaying the Memory Menu screen.

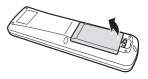
- 14 3D ON/OFF button 68, 69 For switching between 2D and 3D modes.
- 15 IRIS 1/2 buttons 38

 For adjusting the quantity of the projected light and the contrast of the image.
- 16 MENU button 42
 For displaying adjustment and setting screens.
- 17 ENTER button 42
 For setting items selected or adjusted on the menu.
- 18 MENU HIDE button 38 For temporarily hiding menu screen.
- For adjusting the focus.
- **20** KEYSTONE button 31 For entering the Keystone Correction mode.
- **21** ECO+QUIET button 38
 For lowering the noise of the cooling fan and extending the lamp life.
- 22 3D MENU button 69, 70 For displaying the 3D MENU screen.

Part Names and Functions (Continued)

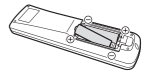
Inserting the Batteries

Pull down the tab on the cover and remove the cover towards the direction of the arrow.

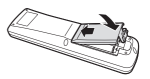


Insert the batteries.

• Insert the batteries making sure the polarities correctly match the ① and ② marks inside the battery compartment.



Insert the upper tab of the cover into the opening, and lower the cover until it clicks in place.



Incorrect use of the batteries may cause them to leak or explode. Please follow the precautions below



Caution

- Danger of explosion if battery is incorrectly replaced.
- Replace only with alkaline or manganese batteries.
- Insert the batteries making sure the polarities correctly match the ⊕ and ⊝ marks inside the battery
- Batteries of different types have different properties, therefore do not mix batteries of different types.
- Do not mix new and old batteries.
 - This may shorten the life of new batteries or may cause old batteries to leak.
- Remove the batteries from the remote control once they have run out, as leaving them in can cause them to leak. Battery fluid from leaked batteries is harmful to skin, therefore ensure you wipe them first and then remove them using a cloth.
- The batteries included with this projector may run down in a short period, depending on how they are kept. Be sure to replace them as soon as possible with new batteries.
- Remove the batteries from the remote control if you will not be using the remote control for a long time.
- Comply with the rules (ordinance) of each local government when disposing of worn-out batteries.

Usable Range

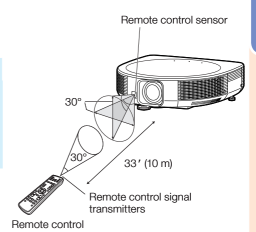
The remote control can be used to control the projector within the ranges shown in the illustration.



- Another remote control sensor is located on the rear of the projector. (See pages 13 and 14.)
- The signal from the remote control can be reflected off a screen for easy operation.
 However, the effective distance of the signal may differ depending on the screen material.

When using the remote control

- Ensure that you do not drop it or expose it to moisture or high temperature.
- The remote control may malfunction under a fluorescent lamp. In this case, move the projector away from the fluorescent lamp.

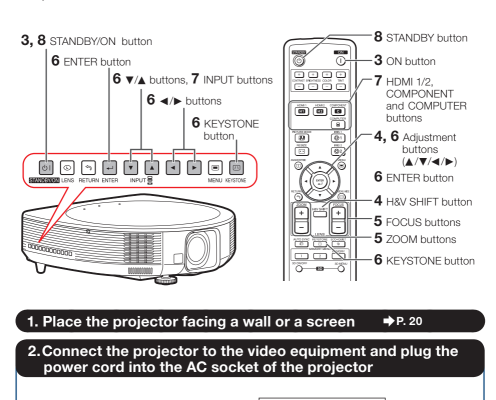


Easy Start

This section shows the basic operation (projector connecting with video equipment). For details, see the page described below for each step.

Setup and Projection

In this section, connection of the projector and video equipment is explained using one example.





Press **STANDBY/ON** on the projector or **ON** on the remote control.

⇒ P. 28

PP. 23 to 27

4. Adjust the angle

Adjust the projector angle:

- Shift the lens horizontally and vertically.
- 1 Press **H&V SHIFT** on the remote control.
- 2 Press **△**, **▼**, **⋖** or **▶** on the remote control.
- Adjust the projector angle by rotating the adjustment feet.



→ PP. 29, 30

5. Adjust the focus and the zoom

- 1 Press FOCUS +/- on the remote control to adjust the focus.
- 2 Press **ZOOM** +/- on the remote control to adjust the zoom.

→ P. 30

6. Correcting the image distortion due to the projection angle

- **1** Press **KEYSTONE** on the projector or on the remote control.
- **2** Press **ENTER** on the projector or on the remote control.
- **3** Press \blacktriangle , \blacktriangledown , \blacktriangleleft or \blacktriangleright to move the position for the upper left of the image.
- 4 Press **ENTER** to set the position.
- 5 Repeat the same procedure with the positions for the upper right, lower right and lower left of the image.
 - When the position of the lower left is set, the correction is made and the display disappears.

⇒ P. 31

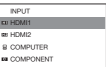
7. Select the Input mode

On the projector:

Press **INPUT** ▼/▲ to display the INPUT list. Use **INPUT** ▼/▲ to select the input mode.



INPUT list



On-screen display (HDMI1)

ESS HDMI1 YPbPr 1080P

On the remote control:

Press **HDMI 1/2, COMPONENT** or **COMPUTER** to select the input mode.





8. Turn the power off

Press **STANDBY/ON** on the projector or **STANDBY** on the remote control, and then press the button again while the confirmation message is displayed to put the projector into Standby mode.

On-screen display

On the projector

On the remote control





© Enter STANDBY mode?

Yes : Press Again
No : Please Wait

⇒ P. 28

Setting Up the Projector

Video Setup

If using this projector outside the U.S.A., please change setting to "0 IRE" in Video Setup. (See page 50.)

Setting Up the Projector

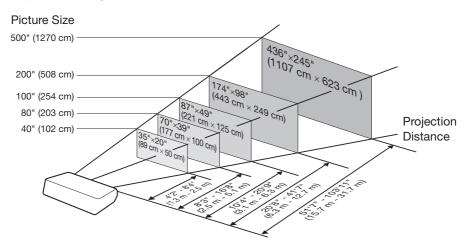
For optimal image quality, position the projector perpendicular to the screen with the projector's feet flat and level. Doing so will eliminate the need for Keystone correction and provide the best image quality. (See pages 31 to 34.)

Standard Setup (Front Projection)

Place the projector at the required distance from the screen according to the desired picture size. (See page 21.)

Indication of the Projection Image Size and Projection Distance

Example: When using a wide screen (16:9)



Screen Size and Projection Distance

When using a wide screen (16:9): In case of displaying the 16:9 picture on the whole of the 16:9 screen

Picture (Screen) size		Projection distance [L]		Distance from the lens center to the bottom of the image [H]		Distance from the		
-				, , , ,				lens center to the
Di	iag. [x]	Width	Height	Minimum [L1]	Maximum [L2]	Lower[H1]	Upper[H2]	center of the image[W]
500"	(1270 cm)	1107 cm (436")	623 cm (245")	15.7 m (51' 7")	31.7 m (103' 11")	-623 cm (-245 9/64")	0 cm (0")	±210 cm (±82 51/64")
400"	(1016 cm)	886 cm (349")	498 cm (196")	12.6 m (41' 4")	25.3 m (83' 2")	-498 cm (-196 7/64")	0 cm (0")	±168 cm (±66 15/64")
300"	(762 cm)	664 cm (261")	374 cm (147")	9.4 m (31' 0")	19.0 m (62' 4")	-374 cm (-147 5/64")	0 cm (0")	±126 cm (±49 43/64")
250"	(635 cm)	553 cm (218")	311 cm (123")	7.9 m (25' 10")	15.8 m (52' 0")	-311 cm (-122 9/16")	0 cm (0")	±105 cm (±41 ¹³ / ₃₂ ")
200"	(508 cm)	443 cm (174")	249 cm (98")	6.3 m (20' 8")	12.7 m (41' 7")	-249 cm (-98 1/16")	0 cm (0")	±84 cm (±33 1/8")
150"	(381 cm)	332 cm (131")	187 cm (74")	4.7 m (15' 6")	9.5 m (31' 2")	-187 cm (-73 35/64")	0 cm (0")	±63 cm (±24 27/32")
120"	(305 cm)	266 cm (105")	149 cm (59")	3.8 m (12' 5")	7.6 m (24' 11")	-149 cm (-58 53/64")	0 cm (0")	±50 cm (±19 7/8")
100"	(254 cm)	221 cm (87")	125 cm (49")	3.1 m (10' 4")	6.3 m (20' 9")	-125 cm (-49 1/32")	0 cm (0")	±42 cm (±16 9/16")
80"	(203 cm)	177 cm (70")	100 cm (39")	2.5 m (8' 3")	5.1 m (16' 8")	-100 cm (-39 7/32")	0 cm (0")	±34 cm (±13 1/4")
60"	(152 cm)	133 cm (52")	75 cm (29")	1.9 m (6' 2")	3.8 m (12' 6")	-75 cm (-29 27/64")	0 cm (0")	±25 cm (±9 15/16")
40"	(102 cm)	89 cm (35")	50 cm (20")	1.3 m (4' 2")	2.5 m (8' 4")	-50 cm (-19 39/64")	0 cm (0")	±17 cm (±6 5/8")

- : Picture size (diag.) (in/cm): 40" 500" L1: Minimum projection distance (m/ft)
- L2: Maximum projection distance (m/ft)
- H1: Lower distance from the lens center to the bottom of the image (cm/in) H2: Upper distance from the lens center to the bottom of the image (cm/in)
- W: Distance from the lens center to the center of the image cm/in)
- The formula for picture size and projection distance
- [m/cm] [Feet/inches] = 0.03147 xL1 (m) L1 (ft) = 0.03147 x / 0.3048L2 (m) H1 (cm) L2 (ft) H1 (in) = 0.06337 x / 0.3048 = -1.2453 x / 2.54 = 0.06337 x= -1.2453 xH2 (cm) = 0 xW (cm) = 0.42062 xH2 (in) = 0 x / 2.54W (in) = 0.42062 x / 2.54

When using a normal screen (4:3): In case of displaying the 4:3 picture on the whole of the 4:3 screen.

	Picture (Screen) size		Projection distance [L]		Distance from the lens center to the bottom of the image [H]		Distance from the lens center to the	
_								
	iag. [x]	Width	Height	Minimum [L1]	Maximum [L2]	Lower[H1]	Upper[H2]	center of the image[W]
400"	(1016 cm)	813 cm (320")	610 cm (240")	15.4 m (50' 6")	31.0 m (101' 9")	-610 cm (-240")	0 cm (0")	±206 cm (±81 1/16")
300"	(762 cm)	610 cm (240")	457 cm (180")	11.6 m (37' 11")	23.3 m (76' 4")	-457 cm (-180")	0 cm (0")	±154 cm (±60 51/64")
250"	(635 cm)	508 cm (200")	381 cm (150")	9.6 m (31' 7")	19.4 m (63' 7")	-381 cm (-150")	0 cm (0")	±129 cm (±50 43/64")
200"	(508 cm)	406 cm (160")	305 cm (120")	7.7 m (25' 3")	15.5 m (50' 11")	-305 cm (-120")	0 cm (0")	±103 cm (±40 ¹⁷ / ₃₂ ")
150"	(381 cm)	305 cm (120")	229 cm (90")	5.8 m (18' 11")	11.6 m (38' 2")	-229 cm (-90")	0 cm (0")	±77 cm (±30 ¹³ / ₃₂ ")
120"	(305 cm)	244 cm (96")	183 cm (72")	4.6 m (15' 2")	9.3 m (30' 6")	-183 cm (-72")	0 cm (0")	±62 cm (±24 ⁵ / ₁₆ ")
100"	(254 cm)	203 cm (80")	152 cm (60")	3.9 m (12' 8")	7.8 m (25' 5")	-152 cm (-60")	0 cm (0")	±51 cm (±20 ¹⁷ / ₆₄ ")
80"	(203 cm)	163 cm (64")	122 cm (48")	3.1 m (10' 1")	6.2 m (20' 4")	-122 cm (-48")	0 cm (0")	±41 cm (±16 7/32")
70"	(178 cm)	142 cm (56")	107 cm (42")	2.7 m (8' 10")	5.4 m (17' 10")	-107 cm (-42")	0 cm (0")	±36 cm (±14 ³ / ₁₆ ")
60"	(152 cm)	122 cm (48")	91 cm (36")	2.3 m (7' 7")	4.7 m (15' 3")	-91 cm (-36")	0 cm (0")	±31 cm (±12 5/32")
40"	(102 cm)	81 cm (32")	61 cm (24")	1.5 m (5' 1")	3.1 m (10' 2")	-61 cm (-24")	0 cm (0")	±21 cm (±8 ⁷ / ₆₄ ")

- : Picture size (diag.) (in/cm): 40" 400"
- L1: Minimum projection distance (m/ft) L2: Maximum projection distance (m/ft Maximum projection distance (m/ft)
- H1: Lower distance from the lens center to the bottom of the image (cm/in) H2: Upper distance from the lens center to the bottom of the image (cm/in)
- W: Distance from the lens center to the center of the image cm/in)

The formula for picture size and projection distance

[m/cm] [Feet/inches] L1 (m) L2 (m) H1 (cm) H2 (cm) = 0.03851 xL1 (ft) L2 (ft) = 0.03851 x / 0.3048= 0.07755 x / 0.3048 = -1.52404 x / 2.54 = 0 x / 2.54= 0.07755 r= -1.52404 x =0xW (cm) = 0.51477 xw = 0.51477 x / 2.54

Distance from the lens center

When using a normal screen (4:3): In case of setting the 16:9 picture to the full horizontal width of the 4:3 screen Dietance from the

	Picture (Screen) size		Projection distance [L]		Distance non the lens center		Distance nom me	
		. ,		,		to the bottom of the image [H]		lens center to the
D	iag. [x]	Width	Height	Minimum [L1]	Maximum [L2]	Lower[H1]	Upper[H2]	center of the image[W]
500"	(1270 cm)	1016 cm (400")	762 cm (300")	14.4 m (47' 5")	29.1 m (95' 5")	-572 cm (-225")	0 cm (0")	±193 cm (±76")
400"	(1016 cm)	813 cm (320")	610 cm (240")	11.6 m (37' 11")	23.3 m (76' 4")	-457 cm (-180")	0 cm (0")	±154 cm (±60 51/64")
300"	(762 cm)	610 cm (240")	457 cm (180")	8.7 m (28' 5")	17.5 m (57' 3")	-343 cm (-135")	0 cm (0")	±116 cm (±45 19/32")
250"	(635 cm)	508 cm (200")	381 cm (150")	7.2 m (23' 8")	14.5 m (47' 9")	-286 cm (-112 1/2")	0 cm (0")	±97 cm (±38")
200"	(508 cm)	406 cm (160")	305 cm (120")	5.8 m (18' 11")	11.6 m (38' 2")	-229 cm (-90")	0 cm (0")	±77 cm (±30 ¹³ / ₃₂ ")
150"	(381 cm)	305 cm (120")	229 cm (90")	4.3 m (14' 3")	8.7 m (28' 8")	-171 cm (-67 1/2")	0 cm (0")	±58 cm (±22 51/64")
120"	(305 cm)	244 cm (96")	183 cm (72")	3.5 m (11' 4")	7.0 m (22' 11")	-137 cm (-54")	0 cm (0")	±46 cm (±18 15/64")
100"	(254 cm)	203 cm (80")	152 cm (60")	2.9 m (9' 6")	5.8 m (19' 1")	-114 cm (-45")	0 cm (0")	±39 cm (±15 13/64")
80"	(203 cm)	163 cm (64")	122 cm (48")	2.3 m (7' 7")	4.7 m (15' 3")	-91 cm (-36")	0 cm (0")	±31 cm (±12 ⁵ / ₃₂ ")
70"	(178 cm)	142 cm (56")	107 cm (42")	2.0 m (6' 8")	4.1 m (13' 4")	-80 cm (-31 1/2")	0 cm (0")	±27 cm (±10 41/64")
60"	(152 cm)	122 cm (48")	91 cm (36")	1.7 m (5' 8")	3.5 m (11' 5")	-69 cm (-27")	0 cm (0")	±23 cm (±9 1/8")
40"	(102 cm)	81 cm (32")	61 cm (24")	1.2 m (3' 9")	2.3 m (7' 8")	-46 cm (-18")	0 cm (0")	±15 cm (±6 5/64")

- Picture size (diag.) (in/cm): 40" 500" : Minimum projection distance (m/ft)
- Maximum projection distance (m/ft)
- H1: Lower distance from the lens center to the bottom of the image (cm/in) H2: Upper distance from the lens center to the bottom of the image (cm/in)
- : Distance from the lens center to the center of the image cm/in)
- The formula for picture size and projection distance [m/cm]
- [Feet/inches] L1 (m) = 0.02889 xL1 (ft) = 0.02889 x / 0.3048L2 (m) H1 (cm) H2 (cm) L2 (ft) H1 (in) H2 (in) = 0.05817 x / 0.3048= -1.14303 x / 2.54 = 0 x / 2.54 = 0.05817 x= -1.14303 x= 0 x W (cm) = 0.38608 x= 0.38608 x / 2.54



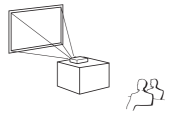
- When the distance from the lens center to the bottom of the image [H] is a negative number, this indicates that the bottom of the image is below the lens center.
- Allow a margin of error in the value in the diagrams above.

Setting Up the Projector (Continued)

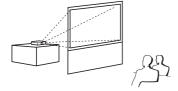
Projection (PRJ) Mode

The projector can use any of the 4 projection modes shown in the diagram below. Select the mode most appropriate for the projection setting in use. (You can set the PRJ mode in "SCR-ADJ" menu. See page **53**.)

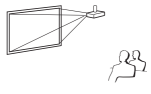
■ Table mounted, front projection [Menu item → "Front"]



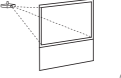
■ Table mounted, rear projection (with a translucent screen)
[Menu item → "Rear"]



■ Ceiling mounted, front projection [Menu item → "Ceiling + Front"]



■ Ceiling mounted, rear projection (with a translucent screen)
[Menu item → "Ceiling + Rear"]



72<u>1</u>

■ Ceiling-Mount Setup

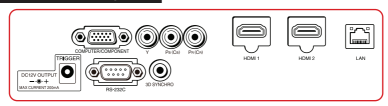
It is recommended that you use the optional Sharp ceiling-mount adaptor and unit for this installation. Before mounting the projector, contact your nearest Sharp Authorized Projector Dealer or Service Center to obtain the recommended ceiling-mount adaptor and unit (sold separately).

Connecting the Projector to Other Equipment

Before connecting, ensure that the power cord of the projector is unplugged from the AC outlet and turn off the equipment to be connected. After making all connections, turn on the projector and then the other pieces of equipment. When connecting a computer, ensure that it is the last equipment to be turned on after all the connections are made.

- For more details of connection and cables, refer to the operation manual of the connecting equipment.
- You may need other cables or connectors not listed below.

Terminals on the Projector



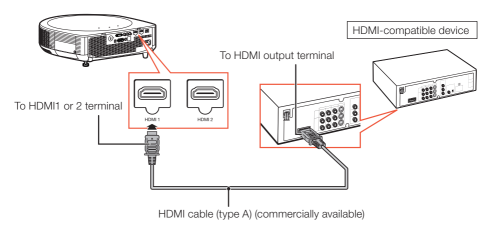
Equipment	Terminal on connected equipment	Cable	Terminal on the projector
Video equipment	HDMI output terminal	HDMI cable (commercially available)	HDMI 1, 2
	Component video output terminal	3 RCA to mini D-sub 15 pin cable	COMPUTER/ COMPONENT
	000	Component cable (commercially available)	Component (YP _B (C _B)P _R (C _R))
Camera/Video game	Component video output terminal	Cables for a camera or a video game/3 RCA to mini D-sub 15 pin cable RCA adaptor plug (commercially available)	COMPUTER/ COMPONENT
Computer	RGB output terminal	RGB cable (supplied)	COMPUTER/ COMPONENT
	HDMI output terminal	HDMI cable (commercially available)	HDMI 1, 2

Connecting to Video Equipment

Before connecting, be sure to unplug the power cord of the projector from the AC outlet and turn off the devices to be connected. After making all connections, turn on the projector and then the other devices.

Connecting Equipment with HDMI Output Terminal to the HDMI Terminal on the Projector

For video connection, use a cable that conforms to HDMI standards. Using cables that do not conform to HDMI standards may result in a malfunction.



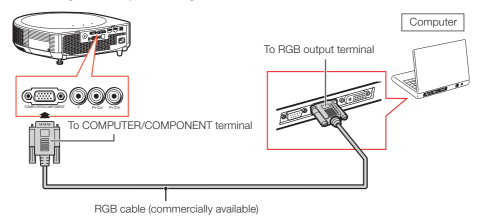


- Depending on specifications of equipment or the DVI⇔HDMI digital cable, the signal transmission
 may not work property. (The HDMI specification does not support all connections to equipment that
 has digital output terminal using a DVI⇔HDMI digital cable.)
- HDMI (High-Definition Multimedia Interface) is a digital AV interface that can deliver a high-definition video signal, multi-channel audio signal, and bi-directional control signal all in just one cable.
- Because it is compatible with the HDCP (High-bandwidth Digital Content Protection) system, the digital video signal does not degrade when transmitted, and a high-quality image with a simple connection can be enjoyed.

Connecting to a Computer

Ensure that the computer is the last device to be turned on after all the connections are made.

Connecting to a computer using the RGB cable



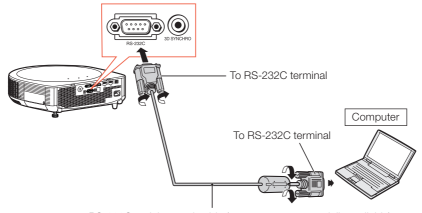
Note

- See page **81** "Compatibility Chart" for a list of computer signals compatible with the projector. Use with computer signals other than those listed may cause some of the functions to not work.
- A Macintosh adaptor may be required for use with some Macintosh computers. Contact your nearest Macintosh Dealer.
- Depending on the computer you are using, an image may not be projected unless the
 computer's external output port is switched on (e.g. Press "Fn" and "F5" keys
 simultaneously when using a SHARP notebook computer). Refer to the specific instructions in
 your computer's operation manual to enable your computer's external output port.

Controlling the Projector by a Computer

When the RS-232C terminal on the projector is connected to a computer with an RS-232C serial control cable (cross type, commercially available), the computer can be used to control the projector and check the status of the projector. Refer to the "SETUP MANUAL" contained on the supplied CD-ROM for "RS-232C Specifications and Commands".

When connecting to a computer using an RS-232C serial control cable



RS-232C serial control cable (cross type, commercially available)

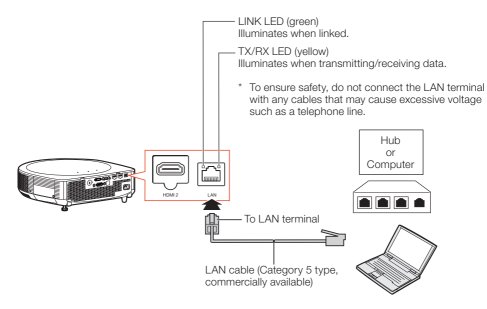
Note 🌎

- The RS-232C function may not operate if your computer terminal is not correctly set up. Refer to the operation manual of the computer for details.
- Refer to pages 2 to 7 of the "SETUP MANUAL" contained on the supplied CD-ROM for "Connecting Pin Assignments" and "RS-232C Specifications and Commands".



- Do not connect the RS-232C cable to a port other than the RS-232C terminal on the computer. This may damage your computer or projector.
- Do not connect or disconnect an RS-232C serial control cable to or from the computer while it is on. This may damage your computer.

When connecting to the LAN terminal using a LAN cable

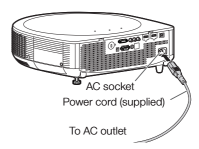




- When connecting to a hub, use a straight-through Category 5 (CAT.5) type cable (commercially available)
- When connecting to a computer, use a cross-over Category 5 (CAT.5) type cable (commercially available).

Connecting the Power Cord

Plug the supplied power cord into the AC socket on the rear of the projector. Then plug into AC outlet.



Turning the Projector On/Off

Turning the Projector On

Note that the connections to external equipment and power outlet should be done before performing the operations written below. (See pages 23 to 27.)

Press **STANDBY/ON** on the projector or **ON** on the remote control.

- The power indicator illuminates green.
- After the lamp indicator illuminates, the projector is ready to start operation.



About the Lamp Indicator

The lamp indicator illuminates to indicate the status of the lamp.

Green: The lamp is on.

Blinking in green: The lamp is warming up.

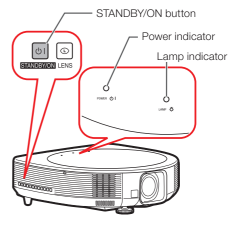
Red: The lamp is shut down

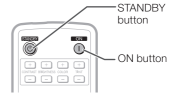
abnormally or the lamp should be replaced.

- When switching on the projector, a slight flickering of the image may be experienced within the first minute after the lamp has been illuminated. This is normal operation as the lamp's control circuitry is stabilising the lamp output characteristics. It should not be recarded as faulty operation.
- If the projector is put into Standby mode and immediately turned on again, the lamp may take some time to start projection.

Info

 English is the factory default language. If you want to change the on-screen display to another language, change the language according to the procedure on page 53.





Turning the Power Off (Putting the Projector into Standby Mode)

Press STANDBY/ON on the projector or STANDBY on the remote control, then press that button again while the confirmation message is displayed, to put the projector into Standby mode.

• The projector cannot be turned on while cooling.

On-screen display (confirmation message)



Enter STANDBY mode?

Yes: Press Again

No: Please Wait



• Direct Power Off function:

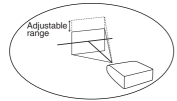
You can unplug the power cord from the AC outlet even if the cooling fan is still running.

Image Projection

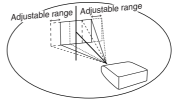
Shifting the Lens

In addition to the zoom function and adjustment of projection angle using the adjustment feet, you can adjust the position of the projection using the lens shift function. This is a useful function in cases such as when the screen cannot be moved.

When moving upward or downward



When moving in the left and right direction

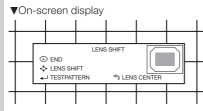


Adjustable range

- The adjustable range is shown below. Horizontal range: ±20% Vertical range: ±50% The adjustable range has limitations even within the range shown above.
- The image can be adjusted as shown on the diagram.
- Allow a margin of error in the value.

1 Press **H&V SHIFT** on the remote control.

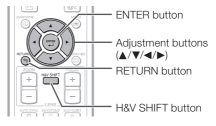
 Pressing ENTER on the projector or on the remote control displays the test pattern. Checking the test pattern is useful for more accurate adjustment.



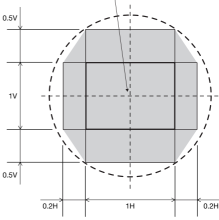
Press ▲, ▼, ◀ or ▶ on the projector or the remote control to adjust the image position.



 When RETURN is pressed, the lens shift reset screen is displayed. Lens shift can be reset to factory default with this screen.



Position of the image when the image is centered, both vertically and horizontally, in lens shift



V : Height of the image

H: Width of the image

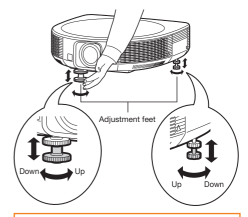
Image Projection (Continued)

Using the Adjustment Feet

- When the position of the projected image cannot be adjusted with the lens shift function, use the adjustment feet to adjust the projected angle.
- The height of the projector can be adjusted using the adjustment feet when the screen is located higher than the projector, the screen is inclined or when the installation site is slightly inclined.
- Install the projector so that it is as perpendicular to the screen as possible.

Rotate the adjustment feet to adjust the projected angle.

 The projector is adjustable up to approximately 9 degrees (front) and approximately ±2 degrees (rear) from the standard position.





Warning!

- Do not hold the lens and lens cover when projector angle is adjusted.
- Use caution not to pinch your finger in the space between the adjustment foot and the projector when the projector angle is lowered.

Adjusting the Focus

Press **FOCUS** +/- on the remote control to adjust the focus.

▼On-screen display

FOCUS

← TESTPATTERN



 It is recommended that the focus be adjusted after the projector has warmed up for at least 30 minutes.

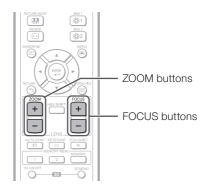
Adjusting the Projected Image Size

Press **ZOOM** +/- on the remote control to adjust the projected image size.

▼On-screen display

ZOOM

← TESTPATTERN



Note

- After you have pressed FOCUS or ZOOM on the remote control, you can display the test pattern by pressing ENTER. The test pattern is useful for making more accurate adjustments.
- For fine adjustments, when H&V SHIFT, FOCUS or ZOOM is pressed, the projected image moves a small amount in the desired direction for approximately one second. Hold down the buttons to move the projected image quickly.

Correcting Trapezoidal Distortion

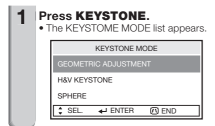
When the image is projected either from the top or from the bottom towards the screen at an angle, the image becomes distorted trapezoidally.

The function for correcting trapezoidal distortion is called Keystone Correction.

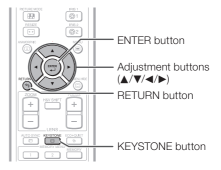
There are three types of the Keystone Correction.

- 1) "GEOMETRIC ADJUSTMENT" for correcting an image designating the corner of the projected image
- 2) "H&V KEYSTONE" for designating the correction of the horizontal and vertical axes
- 3) "SPHERE" for correcting the distortion of an image projected on a spherical or cylindrical screen

Selecting the Type of the Correction



- Press ▲/▼ to select the desired Keystone mode, and then press ENTER.
 - The menu guide appears.
- Press ▲/▼/◄/▶ to adjust the Keystone Correction.



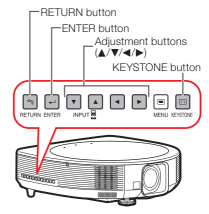
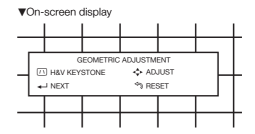
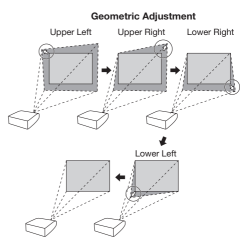


Image Projection (Continued)

GEOMETRIC ADJUSTMENT

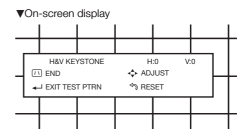
- **1** Press **KEYSTONE**.
 - The KEYSTONE MODE list appears. (See page 31.)
- Press ▲/▼ to select "GEOMETRIC ADJUSTMENT", and then press ENTER.
- 3 Press ▲, ▼, ◀ or ▶ to move the position for the upper left of the image.
- 4 Press ENTER to set the position.
- Repeat the same procedure with the positions for the upper right, lower right and lower left of the image.
 - At this time, pressing RETURN on the projector or on the remote control returns to the previous screen.
 - When the position of the lower left is set, the correction is made and the display disappears.



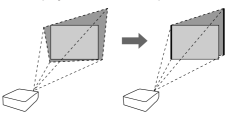


H&V KEYSTONE

- 1 Press **KEYSTONE**.
 - The KEYSTONE MODE list appears. (See page 31.)
- 2 Press ▲/▼ to select "H&V KEYSTONE", and then press ENTER.
- Press ▲ or ▼ to parallelize the left and right sides of the projected image.



Vertical Keystone Correction (Adjustment with ▲ / ▼)

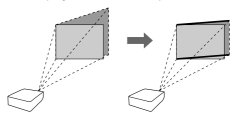


Press

or

to parallelize the upper and lower sides of the projected image.

Horizontal Keystone Correction (Adjustment with ◀ / ▶)



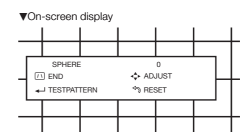
Press **KEYSTONE** to set the position.

Image Projection (Continued)

SPHERE

- 1 Press KEYSTONE.
 - The KEYSTONE MODE list appears. (See page 31.)
- 2 Press ▲/▼ to select "SPHERE", and then press ENTER.
- 3 Press ▲/▼/◄/▶ to adjust the sphere correction.

4 Press **KEYSTONE** to set the position.



Concave Distortion Correction (Adjustment with ▲/▶)



Convex Distortion Correction (Adjustment with ▼/◄)



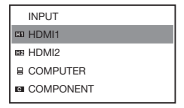
Switching the Input Mode

Select the appropriate input mode for the connected equipment.

Press HDMI 1/2, COMPONENT or COMPUTER on the remote control to select the input mode.

- When you select the input mode with INPUT ▼/▲ on the projector:
 - When ▼/▲ is pressed, the INPUT list appears. While the INPUT list is displayed, follow the procedure below to switch the input mode.

INPUT list



- Press ▼/▲ to select the desired input mode and then press ENTER.
 - If ENTER is not pressed, the projector switches to the selected input mode in a few seconds.



 When you switch the input mode, the image as shown below will be displayed in the upper right corner of the screen. (You can confirm the selected input mode and information on the input signal.)



- When is displayed, "3D" is set to "On".
- If ID is displayed, it means that a 3D image signal that can be automatically detected is being input.



HDMI 1/2, COMPONENT and COMPUTER buttons

Image Projection (Continued)

Resize Mode

This function allows you to modify or customize the Resize mode to enhance the input image. Depending on the input signal, you can choose a desired image.

Press **RESIZE** on the remote control or on the projector.

• See page 51 for setting on menu screen.

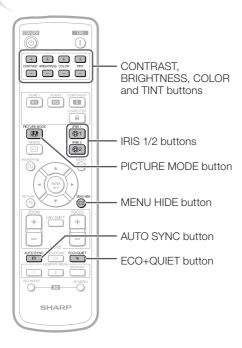


RESIZE	Output screen image		
NORMAL	The image is displayed with the original aspect ratio.		
16:9	An image compressed from a 16:9 aspect ratio to a 4:3 aspect ratio is restored to a 16:9 aspect ratio and displayed at full-screen.		
CINEMA ZOOM	A CinemaScope image or an image with a 16:9 aspect ratio is displayed at full-screen.		
	• • • • • • • • • • • • • • • • • • •		
ZOOM 14:9	An image with a 14:9 aspect ratio and letterboxing is enlarged while maintaining the original aspect ratio.		
	• • • • • • • • • • • • • • • • • • •		
SMART ZOOM	An image with a 4:3 aspect ratio is slightly enlarged.		
	→		
NATIVE	The image is displayed according to the original input signal.		

About Copyrights

- When using the Resize function to select an image size with a different aspect ratio to a TV program or video image, the image will look different from its original appearance. Keep this in mind while choosing an image size.
- The use of the Resize, Keystone Correction, Overscan or Anamorphic function to compress
 or stretch the image for commercial purposes/public displays in a café, hotel, etc. may be an
 infringement of copyright protected by law for copyright holders. Please use caution.

Operating with the Remote Control



Adjusting the Image

You can adjust the contrast, brightness, color and tint.

Press image adjustment buttons.

Button	+ button	- button	
CONTRAST	For more contrast.	For less contrast.	
BRIGHTNESS	For more brightness.	For less brightness.	
COLOR		For less color intensity.	
		For making skin tones purplish.	

Selecting the Picture Mode

You can select the appropriate Picture mode for the projected image, such as movie or video game.

1 Press PICTURE MODE to display the Picture Mode list.

Press ▲/▼ to select the appropriate picture mode, and then press ENTER.

Picture Mode list

Picture Mode
Standard
Movie1
Movie2
Monochrome
Anime
Sports
Stage
Dynamic
User1
User2
Game



- You can also select a picture mode when projecting images in 3D mode.
- See page 44 for details on the Picture mode.

Operating with the Remote Control (Continued)

Switching the Iris Setting

This function controls the quantity of the projected light and the contrast of the image.

Press IRIS 1 or 2.

- Each time the button is pressed while the display is on, the mode changes in the following order:
- IRIS 2 On ← → Off



• For details, see page 45.

Auto Sync (Auto Sync Adjustment)

Auto Sync function works when detecting input signal after the projector turns on.

Press **AUTO SYNC** to manually adjust with Auto Sync function.



 When the optimum image cannot be achieved with Auto Sync adjustment, use manual adjustments. (See page 49.)

Hiding the Menu Temporarily (Menu Hide)

When the menu screen is displayed, you can temporarily hide the menu screen by pressing and holding **MENU HIDE** on the remote control. This is useful when, for example, checking the video adjustment information.

Switching the Eco+Quiet Mode

Press **ECO+QUIET** to switch the Eco+Quiet mode between on and off.

 When the Eco+Quiet Mode is set to "On", the sound of the cooling fan will turn down, the power consumption will decrease, and the lamp life will extend.

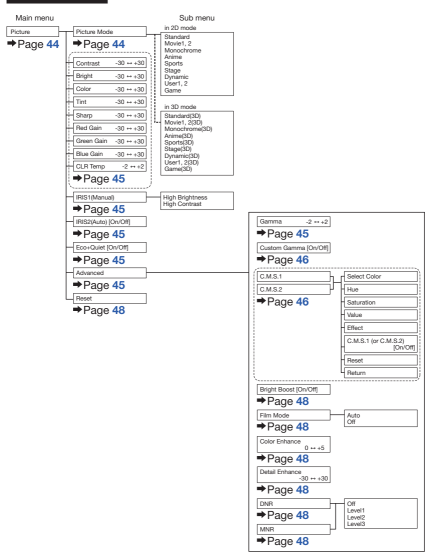


• Refer to "Eco+Quiet" on page 45 for details.

Menu Items

The following shows the items that can be set in the projector.

"Picture" menu

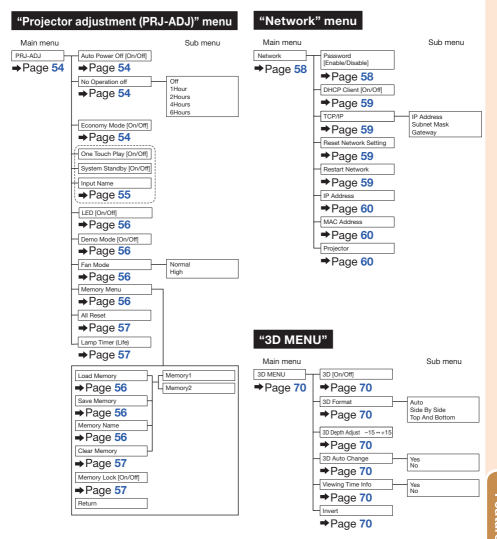


Menu Items (Continued)

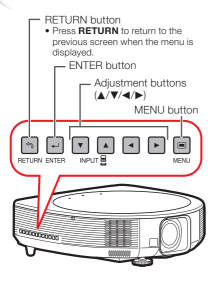
"Signal adjustment (SIG-ADJ)" menu "Screen adjustment (SCR-ADJ)" menu Main menu Sub menu Main menu Sub menu SCR-ADJ Normal SIG-ADJ -150 ↔ +150 16:9 →Page 51 → Page 51 →Page 49 Phase -30 ↔ +30 CinemaZoom Zoom14:9 -150 ↔ +150 H-Pos SmartZoom Native V-Pos V-Image Shift -30 ↔ +30 Reset →Page 51 →Page 49 Trigger Off Resolution → Page 51 Anamorphic ⇒Page 49 Anamorphic Auto Sync [On/Off] 2.35:1 ⇒Page 51 ⇒Page 49 Overscan [On/Off] Signal Type Auto ⇒Page 52 ⇒Page 50 YPbP Black Mask Video Setup OIRE ⇒Page 52 7.5IRE ⇒Page 50 CBNR [On/Off] Dynamic Range → Page 52 Standard ⇒Page 50 OSD Display [On/Off] Signal Info ⇒Page 52 →Page 50 OSD Brightness Standard Level1 ⇒Page 52 Level2 Background Logo → Page 52 None Menu Position Center UpperRight ⇒Page 53 LowerRight UpperLeft LowerLeft PRJ Mode Ceiling + Front ⇒Page 53 Ceiling + Rear Language English polski Magyar ⇒Page 53 Español Türkçe Nederlands ُعربىي فارسى Français Italiano 汉语 Svenska 한국어 Português

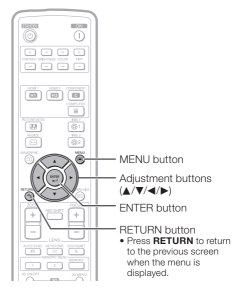
日本語

Русский



Using the Menu Screen





Menu Selections (Adjustments)

Example: Adjusting "Bright".

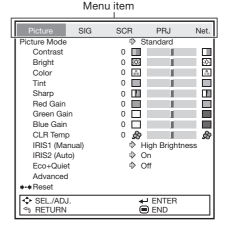
• This operation can also be performed by using the buttons on the projector.

1 P

Press MENU.

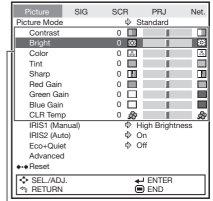
- The "Picture" menu screen for the selected input mode is displayed.
- Press ▶ or ◀ and select "Picture" to adjust.

Example: "Picture" screen menu



Press ▲ or ▼ and select "Bright" to adjust.

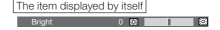
• The selected item is highlighted.



Items to be adjusted

	Pict.	SIG-ADJ	SCR	PRJ	Net.
Ш	Clock		0 🚺	1	1
Ш	Phase		0 🕶 📗		₩
ï	H-Pos		0 🗖		
ı	V-Pos		0 🔲		
-	▶• Reset				





To adjust the projected image while watching it

Press ENTER.

- The selected item (e.g. "Bright") is displayed by itself at the bottom of the screen.
- When pressing ▲ or ▼, the following item ("Color" after "Bright") will be displayed.



 Press ENTER again to return to the previous screen.

Press

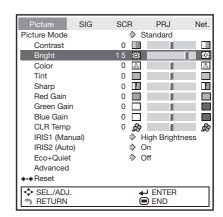
or

to adjust the item selected.

• The adjustment is stored.

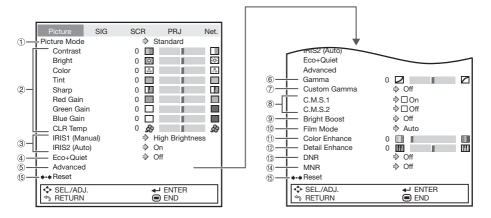
5 Press MENU.

• The menu screen will disappear.



Picture Adjustment ("Picture" Menu)

Menu operation → Page 42



1) Selecting the Picture Mode

This function allows you to select the picture mode that best suits the room brightness and the type of image being projected.

Selectable items	Description	
Standard	For standard image.	
Movie1	For viewing movies with a lot of bright scenes.	
Movie2	For viewing movies with a lot of dark scenes.	
Monochrome	For viewing black-and-white movies.	
Anime	For viewing anime or animated movies.	
Sports	For viewing sports and other images with fast-moving subjects.	
Stage	For viewing live performances.	
Dynamic	A vivid image is obtained.	
User1, 2	For customizing the picture mode settings as desired.	
Game	Use this when the audio and image are not synched or when you want to create a sharper image.	

 You can set or adjust each item in the "Picture" menu to your preference. Any changes you make are retained in memory.

◎ Note

- You can also select a picture mode when projecting images in 3D mode.
- You can also press PICTURE MODE on the remote control to select the picture mode. (See page 37.)
- The default settings are subject to change without notice.

2 Adjusting the Image

Adjustment items	◀ button	▶ button
Contrast	For less contrast.	For more contrast.
Bright	For less brightness.	For more brightness.
Color	For less color intensity.	For more color intensity.
Tint	For making skin tones purplish.	For making skin tones greenish.
Sharp	For less sharpness.	For more sharpness.
Red Gain	For making images less reddish.	For making images more reddish.
Green Gain	For making images less greenish.	For making images more greenish.
Blue Gain	For making images less bluish.	For making images more bluish.
CLR Temp	For making images slightly more reddish (slightly warmer colors).	For making images slightly more bluish (slightly cooler colors).



 You can also use CONTRAST, BRIGHTNESS, COLOR or TINT on the remote cntorol to adjust each item. (See page 37.)

③ Switching the Iris Setting

This function controls the quantity of the projected light and the contrast of the image.

■ IRIS1 (Manual)

Selectable items	Description	
High Brightness	This mode gives priority to brightness over contrast.	
High Contrast	This mode gives priority to contrast over brightness.	

■ IRIS2 (Auto)

This automatically selects the optimal contrast to match the image.

Selectable items	Description	
On	This mode gives priority to contrast with the use of auto adjustment.	
Off	This mode gives priority to brightness without the use of auto adjustment.	



 You can also use IRIS 1/2 on the remote control to change the Iris. (See page 38.)

4 Eco+Quiet

Selectable items	Brightness and Power consumption
On	Approx. 70%
Off	100%

⊗Note

- When "Eco+Quiet" is set to "On", the power consumption will decrease and the lamp life will extend. (Projection brightness decreases approximately 30%.)
- You can also use ECO+QUIET on the remote control to switch the Eco+Quiet mode. (See page 38.)

(5) Using the Advanced

"Advanced" allows you to make even finer adjustments to the image so that it appears just the way you want it to.

To display the Advanced menu, select "Advanced" and press **ENTER**.



 When the "Advanced" settings are displayed, select "Advanced" again and press ENTER to return to the "Picture" menu.

6 Correcting Gradation of Video (Gamma Correction)

When the darker areas of the image become difficult to see because of the image or the projection environment, you can correct the gamma setting to make the image brighter and easier to see.

Selectable items	Description
+2	Dravidas a brighter gradation
+1	Provides a brighter gradation.
0	Standard setting
-1	Dravidas a darkar aradatian
-2	Provides a darker gradation.

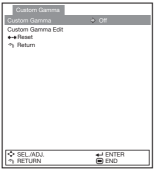
Picture Adjustment ("Picture" Menu) (Continued)

(7) Custom Gamma

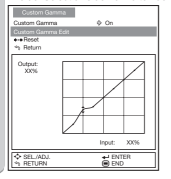
The Custom Gamma function can be used when "Picture Mode" is set to "User1" or "User2".

You can adjust the gamma curve and save your custom setting. Adjust it to suit the picture brightness.

1 Press ▲/▼ to select "Custom Gamma" on the gamma adjustment screen, and then press ▶.



- 2 Press **▲**/▼ to select "On".
- Press ▼ to select "Custom Gamma Edit", and then press ENTER.
- 4 Adjust the curve to adjust the image brightness.
 - Press ◀/▶ to adjust the white level. Select from 10 levels, from 5% to 80%.
 - Press ▲/▼ to adjust the optical output value. Select a value from 0 to 100.



Menu operation → Page 42

- Press ENTER to display the confirmation screen. Use ▲/▼ to select "Save" and press ENTER.
- To complete the Custom Gamma adjustment, select "Return" and press ENTER.

8 Adjusting the Colors

You can select the color of the projected image to correct and then adjust it to the desired color by setting "Hue", "Saturation", "Value", and "Effect".



- Before performing this adjustment, prepare the image to be adjusted.
- You can perform this adjustment easier in the still image than in the moving image.
 - Select "C.M.S.1" or "C.M.S.2" (C.M.S.: Color Management System) in the "Advanced" menu, and press ▶.
 - If there is no data for the stored corrected color, the color selection screen and the picker is displayed. (Go to step 2.)



Picker

• If there is data for the stored corrected color, the C.M.S. color adjustment screen is displayed. (Go to step 3.)



Use the picker and select the color of the projected image to correct. The picker can be operated by adjustment buttons (▲/▼/◄/▶) on the remote control.



 By continuing to press the adjustment buttons (▲/▼/◄/►), the picker moves rapidly.

After selecting the color of the projected image to correct, press **ENTER**. The C.M.S. color adjustment screen is displayed. (Go to step 3.)

Set or adjust each item in the C.M.S. color adjustment screen.



Menu operation → Page 42

C.M.S. color adjustment screen:

G.M.S. color adjustment screen:		
Selectable items	Description	
Select Color	Starts over the selection of the color to be corrected.	
Hue	Sets the hue of the main colors.	
Saturation	Sets the saturation of the main colors.	
Value	Sets the value of the main colors.	
Effect*1	Specifies the range of color correction.	
C.M.S.1*2 (or C.M.S.2)	Checks the appearance of the projected image after above correction.	
Reset	Sets "Hue", "Saturation", "Value", and "Effect" to their default values.	
Return	Completes the correction and closes the C.M.S. color adjustment screen.	

*1 To specify the range of color correction, select "Effect" and press ◀ or ▶.

◄ button	Specifies smaller range.
▶ button	Specifies larger range.

*2 To check the appearance of the projected image, select "C.M.S.1" (or "C.M.S.2") and set to "On" or "Off".

	On	The appearance of the projected image after above color adjustment reflected can be checked.
	Off	The appearance of the projected image in former color adjustment can be checked.

To complete the C.M.S. color adjustment, select "Return" and press ENTER.



• The C.M.S. color adjustment can be made to one color each in "C.M.S.1" and "C.M.S.2".

Picture Adjustment ("Picture" Menu) (Continued)

Menu operation → Page 42

(9) Adjusting the Bright Boost

Bright Boost uses Texas Instruments' Bright Boost technology. The image becomes brighter while the color reproduction is kept at a high level.

Selectable items	Description
On	The Bright Boost function is activated.
Off	The Bright Boost function is not activated.

(10) Selecting the Film Mode

This function provides high-quality playback of images originally projected at 24 fps, such as movies on DVDs.

Selectable items	Description
Auto	Films are detected automatically.
Off	Films are not detected.

1) Setting Color Enhancement

This function makes the projected images clearer and crisper.

◀ button	Provides less color enhancement.
▶ button	Provides more color enhancement.

(12) Setting Detail Enhancement

This function enhances the details in images and, thereby, creates a greater sense of depth.

◀ button	Provides less detail enhancement.
▶ button	Provides more detail enhancement.

(3) Reducing Image Noise (DNR)

Video digital noise reduction (DNR) provides high quality images with minimal dot crawl and cross color noise.

Selectable items	Description
Off	The DNR function is not activated.
Level 1	
Level 2	Sets the DNR level for viewing a clearer picture.
Level 3	

Note 🌑

- Set "DNR" to "Off" in the following cases:
- When the image is blurry.
- When the contours and colors of moving images drag.
- When TV broadcasts with weak signals are projected.
- This function is available for the following signals.
 - 480I/480P
- 576I/576P

(14) Mosquito Noise Reduction (MNR)

The so-called Mosquito Noise (flickering) can be reduced.

Selectable items	Description
Off	MNR does not function.
Level 1	
Level 2	Sets the MNR level for viewing a clearer picture.
Level 3	piotaro.

⊗Not€

- Set "MNR" to "Off" in the following cases:
 - When the image is blurry.
 - When the contours and colors of moving images drag.
- When TV broadcasts with weak signals are projected.
- This function is available for the following signals.
 - 480I/480P
 - 576I/576P

(5) Resetting All Adjustment Items

To reset all adjustment items to the default settings, select "Reset" and press **ENTER**.

Computer Image Adjustment ("SIG-ADJ" Menu)

Pict SCR PRJ Net. Clock 0 \$ • Phase 0 +++ H-Pos 0 🗖 V-Pos → Reset Resolution • 3 On Auto Sync Auto Signal Type Video Setup ◆ OIRE Auto Dynamic Range Signal Info: 1080P H:XX.X V:XX.X Hz SEL /AD.I. **←** FNTER END S RETURN

* Displayed when the input mode is HDMI input.

1 Adjusting the Computer Image

Use the SIG-ADJ function in case of irregularities such as vertical stripes or flickering in portions of the screen.

Selectable items	Description
Clock	Adjusts vertical noise.
Phase	Adjusts horizontal noise (similar to tracking on your VCR).
H-Pos	Centers the on-screen image by moving it to the left or right.
V-Pos	Centers the on-screen image by moving it up or down.

Note Note

- You can automatically adjust the computer image by setting "Auto Sync" in the "SIG-ADJ" menu to "On", or pressing AUTO SYNC on the remote control.
- Depending on the type of input signal, the adjustment range for each setting may vary or the adjustment may not be available at all.
- To reset all adjustment items, select "Reset" and press ENTER.

Menu operation → Page 42

2 Setting the Resolution

Ordinarily, the type of input signal is detected and the correct resolution mode is automatically selected. However, for some signals, the optimal resolution mode in "Resolution" in the "SIG-ADJ" menu may need to be selected to match the computer display mode.



- Avoid displaying computer patterns which repeat every other line (horizontal stripes). (Flickering may occur, making the image hard to see.)
- Information on the currently selected input signal can be confirmed in item (7) on page 50.

3 Auto Sync (Auto Sync Adjustment)

Selectable items	Description
On	Auto Sync adjustment will occur when the projector is turned on or when the input signals are switched, when connected to a computer.
Off	Auto Sync adjustment is not automatically performed.



- Auto Sync adjustment is also performed by pressing AUTO SYNC on the remote control.
- When setting "Auto Sync" to "Off", and if AUTO SYNC is pressed, Auto Sync will be executed in "On" mode. If the button is pressed again within one minute, Auto Sync will be executed in "On" mode.
- The Auto Sync adjustment may take some time to complete, depending on the image of the computer connected to the projector.
- When the optimum image cannot be achieved with Auto Sync adjustment, use manual adjustments.

Computer Image Adjustment ("SIG-ADJ" Menu) (Continued)

Menu operation → Page 42

4 Signal Type Setting

When using an input mode of HDMI1, HDMI2, or COMPUTER, set the signal type to the corresponding input signal type (RGB or YPbPr).

Selectable items	Description
Auto	Automatically selects the appropriate input signal between RGB and YPbPr.
RGB	Set when RGB signals are received.
YPbPr	Set when YPbPr signals are received.

(5) Setting the Video Setup

	Selectable items	Description
	0 IRE	Sets the black level to 0 IRE.
ſ	7.5 IRE	Sets the black level to 7.5 IRE.

Note

This function is available for the following signal.
480I

6 Adjusting the Dynamic Range

An optimum picture may not be displayed if an HDMI-capable device's output signal type and the projector's input signal type do not match. If this should occur, switch "Dynamic Range".

Selectable items	Description
Auto	In most circumstances, "Auto" should be selected.
Standard	When the black levels of the image
Enhanced	show banding or appear faded, select the item that results in the best picture quality.

(7) Signal Info

Input signal information is displayed.

Adjusting the Projected Image ("SCR-ADJ" Menu)

PR.J Pict Normal Resize (2) V-Image Shift 0 (3) Trigger Off 4) Anamorphic → Off (S) -Overscan → On -Black Mask 0 🗆 📗 П -CBNR → Off ⇒ On -OSD Display OSD Brightness Standard Background ⇒ Logo Upper Left -Menu Position ⇒ Front -PRJ Mode English Language <2 SEL./ADJ. **←** FNTER ■ END

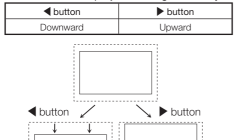
1 Setting the Resize Mode



- For details of the Resize mode, see page 36.
- You can also press RESIZE on the remote control to set the resize mode. (See page 36.)

2 Adjusting the Image Position

You can move the projected image vertically.





- The adjustable range of the image shift may vary depending on:
 - the Resize mode
 - the Picture mode
 - the input signal resolution
 - the input 3D signal type

Menu operation → Page 42

3 Trigger

This function allows you to set whether to output a control signal (12V DC) that is output from the trigger terminal to a trigger-supported screen or anamorphic lens.

Selectable items	Description
Screen	A control signal (12V) is output to a trigger-supported screen while linked with the power of the main unit. The screen extends and retracts automatically when the power of the projector is turned on and off.
Anamorphic	A control signal (12V) is output when the Anamorphic function is set to "2.35:1" or "16:9".
Off	The Trigger function is not activated. (A control signal (12V) is not output.)

(4) Anamorphic

This function adjusts the vertical and horizontal directions of the image when projected using an anamorphic lens.

<u>' '</u>	· .
Selectable items	Description
2.35:1	Stretches a 2.35:1 image in the vertical direction of the panel resolution.
16:9	Select this when viewing images other than 2.35:1 while using an anamorphic lens. This compresses a 16:9 image in the horizontal direction while leaving the height of the panel resolution unchanged.
Off	The input image is projected as is. (Black bands are displayed on the top, bottom, left and right.)



• RESIZE does not function when "Anamorphic" is set to "2.35:1" or "16:9".

Adjusting the Projected Image ("SCR-ADJ" Menu) (Continue)

Menu operation → Page 42

⑤ Adjusting the Overscan

This function allows you to adjust the Overscan area (display area).

Selectable items	Description
On	The input area is displayed without screen edges.
Off	The whole input area is displayed.



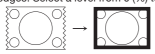
- You can adjust the Overscan area for the following input signals and the RESIZE function. Input signal:
 - 480I/480P
 - 540P
 - 576I/576P
 - 720P
 - 1035I
 - 1080I/1080P

RESIZE function:

- NORMAL
- 16:9
- CINEMA ZOOM
- ZOOM 14:9
- If the display area ratio is set too large, noise may appear at the screen edges. If this happens, set the display area ratio to a smaller value.
- Also read "About Copyrights" on page 36.

(6) Black Mask

This function allows you to apply a black mask around the outside of the image to hide flicker on the edges. Select a level from 0 (%) to 5 (%).



(7) CBNR

This function reduces the color break noise.

Selectable items	Description
On	The CBNR function is activated.
Off	The CBNR function is not activated.

Note 🌑

- When "3D" is set to "On", the CBNR function is disabled.
- When "CBNR" is set to "On", the brightness is reduced.

8 Setting On-screen Display

Selectable items	Description
On	All on-screen displays are displayed.
Off	INPUT/AUTO SYNC/RESIZE/ CONTRAST/BRIGHTNESS/COLOR/ TINT/ECO+QUIET/3D ON/OFF (3D/2D mode change) message are not displayed.

(9) Setting the Brightness of the Menu Screen

Sets the brightness of the menu screen.

<u> </u>	
Selectable items	Description
Standard	Standard brightness
Level 1	Darker than the "Standard" brightness
Level 2	Darker than the "Level 1" brightness

(10) Selecting the Background Image

Selectable items	Description
Logo	SHARP logo screen
Blue	Blue screen
None	- (Black screen)

(1) Selecting the Menu Screen Position

Select "Menu Position" in the "SCR-ADJ" menu and the desired position for the menu screen.

Selectable items	Description
Center	Displayed on the center of the image.
Upper Right	Displayed on the upper right of the image.
Lower Right	Displayed on the lower right of the image.
Upper Left	Displayed on the upper left of the image.
Lower Left	Displayed on the lower left of the image.

(2) Reversing/Inverting Projected Images

This function allows the projector to be used in a wider range of projection styles by allowing the image to be inverted to suit the projection environment (location).

Selectable items	Description
Front	Normal image (Projected from the front of the screen)
Ceiling + Front	Inverted image (Projected from the front of the screen with an inverted projector)
Rear	Reversed image (Projected from the rear of the screen or with a mirror)
Ceiling + Rear	Reversed and inverted image (Projected with a mirror)

See page 22 for details of Projection (PRJ) Mode.

(13) Selecting the On-screen Display Language

The projector can switch the on-screen display language among 17 languages.

Adjusting the Projector Function ("PRJ-ADJ" Menu)

Pict. PRJ-ADJ SIG Auto Power Off ♦ On ◆ Off No Operatin Off Off Economy Mode ◆ Off One Touch Play System Standby ◆ Off Input Name LED ◆ Off Demo Mode Off 7 Fan Mode Normal Memory Menu ♣ All Reset Lamp Timer (Life) [X]h [XX]min (XX%) ← ENTER ¬ RETURN END

Setting Auto Power Off Mode

This function automatically switches the projector to Standby mode if no signals are received for a set period.

•	
Selectable items	Description
On	When no input signal is detected for more than 15 minutes, the projector will automatically enter Standby mode.
Off	The Auto Power Off function will be disabled.

Note

 When the Auto Power Off function is set to "On", 5 minutes before the projector enters Standby mode, the message "Enter STANDBY mode in X min." will appear on the screen to indicate the remaining minutes. Menu operation → Page 42

③ Setting No Operation Off Mode

This function automatically switches the projector to Standby mode if there is no operation.

Selectable items	Description
Off	The No Operation Off function will be disabled.
1 Hour	Select the length of time the projec-
2 Hours	tor will take to automatically enter to Standby mode.
4 Hours	Stariday mode.
6 Hours	

Note

 When a time is set for the No Operation Off function and no operation has been performed, 5 minutes before the projector enters Standby mode, "Enter STANDBY mode in X min." will appear on the screen to indicate the remaining minutes.

③ Setting the Power Save Mode (Economy Mode)

Economy Mode

Selectable items	Description
On	This enables the Economy mode.
Off	You can use the linked functions. RS-232C can be used to control the projector in Standby mode.



- Set this function to "Off" when you want to use RS-232C to control the projector from a computer.
- One Touch Play is set to "Off" when the Economy mode is set to "On".

(4) Setting One Touch Play, System Standby and Input Name

When a Sharp product equipped with Consumer Electronics Control (HDMI CEC) is connected to the projector with an HDMI cable, you can use the linked function with HDMI CEC ("One Touch Play" and "System Standby").



 The CEC function may not work with some CEC devices. (When the projector is connected to a non-Sharp product, the CEC function may not work.)

Setting the One-Touch Playback Function (One Touch Play)

One Touch Play turns on the projector and selects the input automatically when you turn on or begin playback on connected HDMI-compliant Sharp Video Products.

Selectable items	Description
On	This enables One Touch Play.
Off	This disables One Touch Play.

Note 🌑

- When enabling One Touch Play, be sure to enable the CEC setting on the HDMIcompliant Sharp Video Products connected to the projector.
- The Economy mode is set to "Off" when One Touch Play is set to "On".
- In the following cases, One Touch Play is not enabled.
 - When playback is paused
 - When the cooling fan is running (See page 76.)
 - When the lamp is warming up (See page 76.)

Setting the System Standby Function (System Standby)

When you turn off the projector, the HDMIcompliant video equipment connected to the projector enters Standby mode.

Selectable items	Description
On	This enables System Standby.
Off	This disables System Standby.

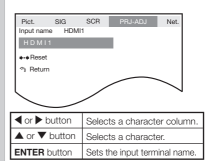
Note €

 When enabling System Standby, be sure to enable the CEC setting on the HDMIcompliant Sharp Video Products connected to the projector.

Setting the Input Terminal Names (Input Name)

Set the name of the input terminal (up to 14 alphanumerical characters).

1 Press ▲/▼ to select "Input Name" and then press ENTER.



Press ▲/▼ to select "Return" and then press ENTER to return to the previous screen.

• To return to the previous setting, select "Reset" and then press **ENTER**.

Note

- When connecting the projector to a Sharp Video Product with an HDMI cable using an input mode of HDMI1 or HDMI2 and the linked function with HDMI CEC ("One Touch Play" or "System Standby") works normally, the name of the connected Sharp Video Product is automatically captured.
- When the input terminal name has been changed by a user, the changed name is displayed.
- To return to the default name, select "Reset" and press ENTER.

Adjusting the Projector Function ("PRJ-ADJ" Menu) (Continued)

Menu operation → Page 42

(5) Turning LED Off

LEDs (indicators) on the projector can be turned off when they are disturbing the projection.

Selectable items	Description
On	LEDs are turned on.
Off	LEDs are turned off while the projector is in operation. (LEDs turn on while the projector is in the Standby mode, warming up or indicating problems.)



 When Auto Power Off function is set to "Off", "LED" is set to "On" automatically. Be sure to set Auto Power Off function to "On" to use LED Off function. (See page 54.)

(6) Setting the Demo Mode

Set the Demo Mode to "On" or "Off".

Selectable items	Description
On	This enables Demo Mode.
Off	This disables Demo Mode.

7 Fan Mode Setting

This function changes the fan rotation speed.

Selectable items	Description	
Normal	Suitable for normal environments.	
High	Select this when using the projector at altitudes of approximately 4,900 feet (1,500 meters) or more.	

 When "Fan Mode" is set to "High", the fan rotation speeds up, and the fan noise becomes louder.

8 Memory Menu

You can store the settings of the projector's lens shift (ZOOM, FOCUS) and others (such as INPUT, PICTURE MODE, RESIZE, PRJ Mode, V-Image Shift, KEYSTONE and Anamorphic), or activate the stored settings.

The Memory Menu screen can also be displayed by pressing **MEMORY** on the remote control.

■ Load Memory

To activate the desired settings, select the item where the settings are stored.

Note 🌑

- Pressing any button while the projector is in the process of activating the "Load Memory" function will display messages:
- "STOP": stops the activation of the "Load Memory" function.
- "CONTINUE": allows the projector to the already set position.
- "Return to the initial position.": let the projector go back to the initial position.
- The confirmation screen of "Load Memory" will also be displayed by pressing MEMORY 1/2 on the remote control. Press MEMORY 1/2 again to perform the "Load Memory" function.
- The memory has a margin of error of approximately ±2%. Use the remote control to make fine adjustments.

Save Memory

Select an item where you want to store the setting.



 When you select an item where some setting has been stored, the stored setting will be overwritten and erased.

■ Memory Name

Select the item name you want to change. Use

√▶ to choose the characters to change, and

▲/▼ to select the characters to enter.

■ Clear Memory

Select the item where the settings you want to erase are stored. In this case, the memory name you have changed returns to the default setting.



• Selecting "All Clear" erases all the stored settings.

■ Memory Lock

Selectable items	Description
On	Protects the stored memories.
Off	Does not protect the stored
	memories.

(9) Returning to the Default Settings

Use "All Reset" to initialize all the adjustments you have made to the default settings.



The following items cannot be initialized.

- "SIG-ADJ" menu Resolution
- "SCR-ADJ" menu Language
- "PRJ-ADJ" menu Lamp Timer (Life)

10 Lamp Timer (Life)

You can confirm the cumulative lamp usage time and the remaining lamp life (percentage).

Lamp usage condition		Remaining lamp life			
	"Life"	100%	5%		
	exclusively with et" set to "On"	Approx. 3,000 hours	Approx. 150 hours		
Operated exclusively with "Eco+Quiet" set to "Off"		Approx. 2,000 hours	Approx. 100 hours		



- It is recommended that the lamp be changed when the remaining lamp life becomes 5%.
- The lamp life may vary depending on the usage condition.

Setting Up the Projector Network Environment ("Network" Menu)

Menu operation → Page 42

Pict. 1 Password Disable -DHCP Client 3 +TCP/IP - ♦• ◆ Reset Network Setting Restart Network IP Address XXX XXX XXX XXX MAC Address XX·XX·XX·XX·XX XX-XXXX Projector <2 SEL./ADJ. **4** FNTER ♠ RETURN END

■ Changing the Password

- 1 Select "Password", then press ▶.
 - The screen for entering the password appears.
- 2 Enter the password in "Old Password" using ▲, ▼, ▶ and ⋖, then press ENTER.
- Enter the password in "New Password" using ▲, ▼, ▶ and ⋖, then press **ENTER**.
- 4 Enter the same password again in "Reconfirm" using ▲, ▼, ▶ and ◀, then press ENTER.

1 Setting a Password

If you do not want others to change the setting for the "Network" menu, set a password.

■ Setting a Password

The screen for entering the password appears.

Network

Setting the Password

Old Password

New Password

Reconfirm

--
Reconfirm

- Press ▲ or ▼ to set the first digit in "New Password", then press ▶.
- 3 Enter the remaining 3 digits, then press **ENTER**.
 - To return to the previous digit, press ◀.
- 4 Enter the same password in "Reconfirm", then press ENTER.
 - The status for "Password" changes to "Enable".

Note

 Once the password is set, you must enter the password to change the "Network" menu settings.

Note

- If you do not need the password protection for the "Network" menu settings anymore, press ENTER without entering new password in steps 3 and 4.
- To cancel the password settings, press RETURN.

If you forget the password

If you forget the password, perform the following procedure to delete it, then set a new password.

On the projector, press



Note

 You cannot use the buttons on the remote control to delete the password.

2 DHCP Client Setting

Connect the LAN cable before turning the projector on. If not, the DHCP Client function does not work.

Selectable items	Description
On	Obtains configuration parameters for TCP/IP network automatically.
Off	Sets the TCP/IP manually.

Select "On" for "DHCP Client". "Obtaining IP Address..." appears, then the menu screen appears. Confirm the parameters of IP Address, Subnet Mask and Gateway on the TCP/IP screen.

If the DHCP server is not available, "Could not obtain IP Address." appears.

In this case, set the TCP/IP manually. (See the item (3).)

③ TCP/IP Setting

Set the TCP/IP manually.

- 1 Select "Off" for "DHCP Client", then press ENTER.
- 2 Select "TCP/IP", then press ENTER.
- 3 Enter "IP Address" using ▲, ▼, ▶ and ◀, then press ENTER.

Setting the TCP/IP							٨	let	wo	ork	
IP Address	1 9	9 2	1 6	8	1 :	5 0	١.	0	0	2	
Subnet Mask	2 5	5 5	2 5	5	2 :	5 5		0	0	0	
Gateway	0 (0 0	0 0	0	0 (0 0		0	0	0	

- 4 Enter "Subnet Mask" using ▲, ▼,
 ▶ and ◀, then press ENTER.
- 5 Enter "Gateway" using ▲, ▼, ▶ and ◀, then press ENTER.

Selectable items	Description
IP Address	Factory default setting: 192.168.150.002 Enter an IP address appropriate for the network.
Subnet Mask	Factory default setting: 255.255.255.000 Set the subnet mask to the same as that of the computer and equipment on the network.
Gateway	Factory default setting: 000. 000. 000. 000. 000 * When not in use, set to "000. 000. 000. 000. 000".

⊗ Note

- Confirm the existing network's segment (IP address group) to avoid setting an IP address that duplicates the IP addresses of other network equipment or computers. If "192.168.150.002" is not used in a network with an IP address of "192.168.150.XXX", you don't have to change the projector IP address.
- For details about each setting, consult your network administrator.

4 Returning to Default Settings (Network)

This function allows you to initialize the Network settings you have made in the projector.



 If the values for IP Address, Subnet Mask or Gateway of the projector have been returned to the default settings, the computer cannot be connected to the projector depending on the computer's network settings.

(5) Restart Network Function

Restarts the network function.
Perform this function when the projector cannot be controlled via the network.

Setting Up the Projector Network Environment ("Network" Menu) (Continued)

Menu operation → Page 42

6 Confirming the Projector Information

You can confirm the following items.

Selectable items	Description
IP Address	The IP address of the projector is displayed.
MAC Address	The MAC address of the projector is displayed.
Projector	The projector name is displayed.



 For information on how to change the projector name, see "SETUP MANUAL" contained in the supplied CD-ROM.

Enjoying 3D Image Viewing

CAUTION: Before viewing 3D images, please read this section carefully.

You can use special 3D Glasses to watch 3D-supported images on this projector.

- You can enjoy 3D images by viewing the video images through the 3D Glasses supplied with the projector or through optional 3D glasses sold separately.
- To produce 3D images, liquid crystal shutters in the 3D Glasses alternately open and close imperceptibly fast to exactly match alternating left and right video images displayed by the projector.
- Not all consumers can experience and enjoy 3D images. Some people suffer from stereo blindness which prevents them from perceiving the intended depth of 3D entertainment. Also, some people who watch 3D programming may experience initial feelings of motion sickness as they adjust to the picture. Others may experience headaches, eye fatigue or continued motion sickness. Like a roller coaster, the experience is not for everyone.

Precautions on using the 3D Glasses

- The 3D Glasses are precision equipment. Handle them with care.
- Improper use of the 3D Glasses or failure to follow these instructions can result in eye strain.
- If you experience dizziness, nausea, or other discomfort while viewing 3D images, immediately discontinue use of the 3D Glasses. Using the binocular disparity 3D system of this projector with incompatible 3D broadcasts or software can make images appear with a cross talk blur or create overlapping images.
- If you are nearsighted or farsighted or have astigmatism or a different level of eyesight between the left and right eyes, you should take the necessary steps, such as wearing eyeglasses, to correct your eyesight before viewing 3D images. The 3D Glasses can be worn over eyeglasses.
- The 3D Glasses are only recommended for people ages 5 and older.
- When children are viewing 3D images, be sure a parent or guardian is present. Monitor children viewing 3D images, and if

- they show signs of discomfort, immediately discontinue use of the 3D Glasses.
- People with a known history of photosensitivity and people with heart problems or poor health should not use the 3D Glasses. This can worsen existing health conditions.
- Do not use the 3D Glasses for other purposes (such as general eyeglasses, sunglasses, or protective goggles).
- Do not use the 3D function or 3D Glasses while walking or moving around. This may result in injuries due to running into objects, tripping, and/or falling.
- When using the 3D Glasses, take care not to accidentally strike the screen or other people. Viewing 3D images may cause you to misjudge the distance to the screen and accidentally strike the screen, resulting in possible injury.

Precautions on installing the IR emitter

- Make sure that the bolts and screws are securely fastened. Otherwise, the unit may fall, resulting in injury or accident.
- Do not drop, disassemble, or modify the product, as this may result in damage or malfunction.
- Do not install the IR emitter with it directly facing the projector, as this may prevent the remote control of the projector from functioning properly.
- The IR emitter may interfere with other infrared communication equipment.
- When installing the IR emitter to a wall or ceiling, use screws that suit the material and strength of the wall or ceiling. Otherwise, it may damage the material of the wall or ceiling.
- When using a screw, provide a hole in the sponge at the bottom of the stand in advance.
- Request your authorized dealer or installation service provider to install the IR emitter securely while taking the necessary safety measures.
- SHARP will not be liable for any accident or damage due to improper installation, insufficient mounting strength, misuse, or natural disasters.

Enjoying 3D Image Viewing (Continued)

Precautions on viewing 3D images

- When viewing 3D images continuously, be sure to take a break periodically to prevent eye strain.
- Take regular breaks, at least 5 to 15 minutes after every 30 to 60 minutes of 3D viewing.
 - * Based on the guidelines issued by the 3D Consortium revised December 10, 2008.
- View 3D images at the appropriate distance from the screen. The recommended distance is three times the effective height of the picture.

 Examples of recommended distances 100-inch 16:9 picture: Approx. 12.3 ft (3.8 m) Viewing should not be done closer than the recommended distance.

 Refer to page 21 for details on the diagonal size and height of the picture.
- Maintain an appropriate distance from the screen. Viewing from too close a distance can strain your eyes. If you experience eye strain, immediately discontinue viewing. If you experience any of the following symptoms during viewing:
 - nausea
 - queasiness/dizziness
 - headache
 - blurry vision or double vision that lasts longer than few seconds

Do not engage in any potentially hazardous activity (for example, driving a vehicle) until your symptoms have completely gone away.

- If symptoms persist, discontinue use and do not resume 3D viewing without discussing your symptoms with a physician.
- Be careful of your surroundings when viewing 3D images. When you view 3D images, objects may appear at a distance closer or farther than the actual screen. This may cause you to misjudge the distance to the screen and possibly result in injury if you accidentally hit the screen or surrounding objects.

As you get more comfortable viewing 3D images:

- Operate the "3D Depth Adjust" function to adjust the 3D effect. (See page 70.)
- Adjust the projected image to the most comfortable viewing size by zooming. (Projecting images on the smallest or largest screen size possible may eliminate the 3D effect and strain your eyes.)
- Use the Invert function to properly set the video for your left and right eyes. (For details on using "Invert", see page 70.)
- A picture simultaneously projected from more than two projectors may not appear 3D.

Info

- The projected image may become dark when using the 3D projection function (with "3D" set to "On").
- When "3D" is set to "On", the following functions may not work fully or may not be available at all.
 - GEOMETRIC ADJUSTMENT/H&V KEYSTONE/ SPHERE
- V-Image Shift
- CBNR
- If the power of your left and right eyes greatly
 differs and you primarily use one eye for viewing
 the images, the images will not appear in 3D. In
 addition, images may be difficult to view in 3D or
 images may not be able to be viewed in 3D
 depending on the individual or the content being
 displayed. The 3D effect varies with the individual.



- The following people should limit stereoscopic 3D viewing:
 - Children under 6 years of age (to protect the eye growth process)
 - People with a history of photosensitivity
 - People with heart disease
 - People in poor health
 - People who are sleep deprived
 - People who are physically tired
 - People under the influence of drugs or alcohol

■ Epilepsy

A small percentage of the population may experience epileptic seizures when viewing certain types of images that contain flashing patterns of light.

IF YOU OR ANY MEMBER OF YOUR FAMILY HAS A HISTORY OF EPILEPSY

The following people should consult a physician before viewing stereoscopic 3D images.

- Anyone with a history of epilepsy, or who has a family member with a history of epilepsy
- Children under 6 years of age
- Anyone who has ever experienced epileptic seizures or sensory disturbances triggered by flashing light effects

SOME LIGHT PATTERNS MAY INDUCE SEIZURES IN PERSONS WITH NO PRIOR HISTORY OF EPILEPSY

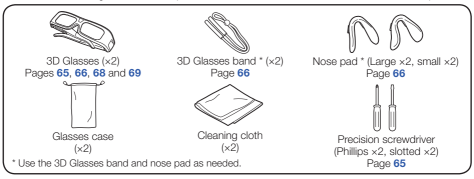
Discontinue use if you experience any of the following symptoms while viewing stereoscopic 3D images.

- Involuntary movements, eye or muscle twitching
- Muscle cramps
- Nausea, dizziness, or queasiness
- Convulsions
- Disorientation, confusion, or loss of awareness of your surroundings

Enjoying 3D Image Viewing (Continued)

Supplied Accessories for the 3D Glasses

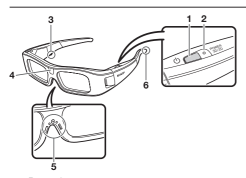
Make sure the following accessories are provided with the 3D Glasses. Two sets of 3D Glasses are provided.





• Please contact your local authority for the correct method of disposal of this product and/or packaging.

Part Names



Power button

- Press for at least 2 seconds to turn on and off the 3D Glasses.
- When the 3D Glasses are turned on, pressing this button switches between 2D and 3D modes. (See page 66.)

LED light

- Blinks 3 times when the power is turned on.
- Blinks 2 times when 2D mode is selected.
- Blinks 3 times when 3D mode is selected.
- Blinks 6 times when the battery power is low.
- Lights for 2 seconds when the power is turned off.

Service terminal

This terminal is for service use only. Please do not connect any other device to this terminal.

4 Infrared receiver

Receives an infrared signal sent from the IR emitter. The 3D Glasses turn off automatically after 3 minutes if no signal is received.

Nose pad mount 66

The dedicated nose pad can be mounted here.

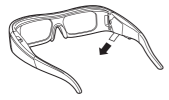
6 3D Glasses band mount 66 The dedicated 3D Glasses band can be mounted here.



- Do not soil or apply stickers or other obstacles to the infrared receiver. Doing so may block signals from the IR emitter and prevent the 3D Glasses from working correctly.
- Interference from other infrared communications equipment may prevent you from viewing 3D images correctly.

Before Using the 3D Glasses

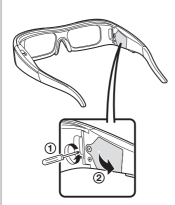
Before using the 3D Glasses for the first time, remove the insulating sheet attached to them.



Replacing the Button Cell Battery

The battery has an expected service life of approximately 75 hours.

- When the battery power is low, the LED light blinks six times after the power is turned on.
- When replacing the button cell, use only the designated battery type (Maxell branded CR2032 lithium button battery).
 - 1 Loosen the screw used to secure the battery cover, and then remove the battery cover.



2 Remove the button cell battery.

- Place the tip of the slotted precision screwdriver into the opening between the button cell and the socket.
- ② Lift up the button cell while taking care not to get the screwdriver caught on the metal latch.



When the battery comes loose from the socket, pick it out with your fingers.



- 4 Hook a new button cell to the metal latch and insert it into the socket.
 - Take care not to reverse the battery polarity (+ and -) when inserting the button cell.



5 Close the battery cover.



6 Insert the screw to secure the battery cover.



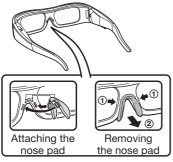


• Used batteries should be disposed of in accordance with local laws and regulations.

Enjoying 3D Image Viewing (Continued)

Attaching the Nose Pad

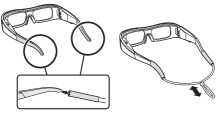
Attach either of the supplied nose pads as needed (such as when the glasses do not fit properly). The glasses come with a large and small nose pad.



Attaching the 3D Glasses Band

Attach the supplied 3D Glasses band strap as needed (such as when the glasses do not fit properly). Insert the ends of the 3D Glasses into the 3D Glasses band until they are secure.

 Pull the cord stopper on the strap to adjust the strap length.



Using the 3D Glasses

Turning On/Off the Power

Turn on the power of the 3D Glasses.

- Press the power button for at least 2 seconds.
- The LED light blinks 3 times.

Turn off the power on the 3D Glasses.

- Press the power button for at least 2 seconds.
- The LED light lights for 2 seconds.



 When the battery power is low, the LED light blinks 6 times after the power is turned on.

Switching to 3D and 2D Mode

When viewing 3D images, you can press the power button to switch between 2D and 3D modes. This is useful when several people are viewing the same 3D images with some people wanting to watch in 3D and some people wanting to watch in 2D.

Viewing 2D images

 When you press the power button twice while viewing 3D images, the LED light blinks 2 times and the 3D images switch to 2D images.

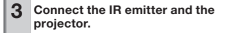
Viewing 3D images

 When you press the power button twice while viewing 2D images, the LED light blinks 3 times and the 2D images switch to 3D images.

Connecting the IR Emitter to the Projector

1 Install the IR emitter unit to the stand.









IR emitter cable



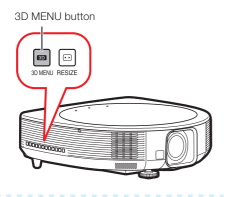
- 3D images are intended to be viewed while facing the screen from the front.
- Position the IR emitter so that the 3D Glasses can easily receive the infrared signals while viewing the screen from the front.
- Do not install in a location where objects may obstruct the infrared signals between the IR emitter and 3D Glasses.
- Adjust the angle of the IR emitter to suit your viewing location.





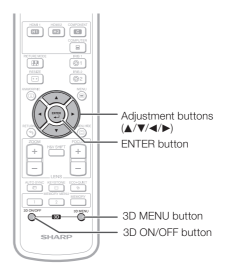
- When you connect the IR emitter, make sure the power is turned off.
- The supplied IR emitter is exclusively designed for this projector. Do not connect it to other equipment.

Enjoying 3D Image Viewing (Continued)





 The screen may temporarily become black when the projector is trying to detect a 3D image signal and when switching from 3D to 2D mode.



Viewing 3D Images

Receiving a 3D Image Signal That Can Be Detected Automatically

The image signal may contain a 3D identification signal. You can enable the projector to automatically detect the 3D image type by selecting "3D MENU" > "3D Auto Change". (See page 70.)

1

When "3D Auto Change" is set to "Yes"

 The 3D image type is detected automatically and the appropriate 3D image is displayed.

When "3D Auto Change" is set to "No"

The following message is displayed. Press
 3D ON/OFF.

3D picture is detected.

Press the 3D ON/OFF button on the remote control. (Need to wear the 3D glasses to watch 3D picture)

- 2 Turn on the 3D Glasses and place them over your eyes.
 - Press the power button for at least 2 seconds.
 - The LED light blinks 3 times.
- 3 You can now view 3D images.

Receiving a 3D Image Signal That **Cannot Be Detected Automatically**

- Press 3D MENU.
- The 3D MENU screen is displayed.
- Press ▲/▼ to select "3D".
- Press **◄/▶** to select "On" or "Off".
 - To view in 3D mode: Select "On", and then go to step 4.
 - Refer to "Setting the 3D Format Menu" on page 71 for supported 3D signals and
 - If you select "Off", the video source will be displayed with no conversion.
- 4 Press ▲/▼ to select "3D Format", and then press ENTER.
- Press ▲/▼ to select a supported format from the list, and then press ENTER.



- . If you select the same system as that of the input signal, 3D images are displayed.
- Turn on the 3D Glasses and place them over your eyes.
 - Press the power button for at least 2 seconds.
 - The LED light blinks 3 times.
- You can now view 3D images.

Ending 3D Image Viewing

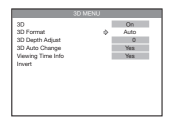
- Press 3D ON/OFF during the 3D mode.
- Take off the 3D Glasses and turn off the power.
 - Press the power button for at least 2 seconds.
 - The LED light lights for 2 seconds.



- If the input signal switches to 2D, 2D images are displayed automatically.
- 3D mode is canceled automatically in the following cases:
 - When the signal is no longer received
 - When the signal type changes
 - When input selection is changed
 - When the power is turned off

Enjoying 3D Image Viewing (Continued)

3D Settings ("3D MENU")



3D

You can switch between 2D and 3D mode.

Selectable items	Description	
On	Projects 3D images.	
Off	Projects 2D images instead of 3D images.	

Note

- When "3D Auto Change" is set to "Yes" and a 3D signal is detected, "3D" switches to "On".
- When a 3D identification signal is not detected:
- If you selected "On", select the format with "3D Format".

 - If you select "Off", the video source will be
- displayed with no conversion.

3D Format

You can set the 3D format manually for when a 3D signal that cannot be detected automatically is received.

Selectable items	Description
Auto	When a 3D identification signal is detected, the format is selected automatically.
Side By Side	Select the same format type of the received 3D signal.
Top And Bottom	

🛇 Note

• Refer to "Setting the 3D Format Menu" on page 71 for supported signals and 3D formats.

3D Depth Adjust

You can adjust the stereoscopic effect of 3D image.

◀ button	For less stereoscopic effect.
▶ button	For greater stereoscopic effect.



- Use this function to get more comfortable 3D
- When you use this function, the 3D image will look different from its original 3D appearance. Keep this in mind while using this function.
- The use of this function for commercial purposes/public displays in a café, hotel, etc., may be an infringement of copyright protected by law for copyright holders. Please use caution.

3D Auto Change

This setting can be used to switch to 3D mode automatically when a 3D identification signal is detected.

Selectable items	Description
Yes	When a 3D signal is detected, 3D mode is selected automatically.
No	Auto change is not performed.

Viewing Time Info

This displays the elapsed time of 3D image viewing.

Selectable items	Description
Yes	Displays the elapsed viewing time on the screen every hour.
No	Does not display the elapsed viewing time.

Invert

Pressing **ENTER** switches between the image for the left eve and the image for the right eve. so that you can make the settings for more natural viewing.

Setting the 3D Format Menu

Select the appropriate 3D format for viewing while referring to the table below.

						W	/hen "3D" is C	N
				Support	When "3D"	•	3D Format	/1 4
	Input signal				is OFF	Auto	Side By Side	Top And Bottom
Frame		720P	50Hz	~	Diamlaya	Diamlaya		
Packing		720P	60Hz	~	Displays image for left	Displays correct 3D		
	with 3D	1080I	50Hz		eve	image	_*1	*4
	identification	1080I	60Hz		(2D mode)	(3D mode)	!	_*1
	signal	1080P	24Hz	~				
(8)		1080P	50Hz					
		1080P	60Hz			-		
		720P	50Hz	~	Disaster	Diamin.		
		720P	60Hz	~	Displays image for left	Displays correct 3D		
	with 3D	1080I	50Hz	~	eye	image		
	identification	1080I	60Hz	~	(2D mode)	(3D mode)	_*1	- *1
Side By Side	signal	1080P	24Hz					
		1080P	50Hz	~				
(6) (6)		1080P	60Hz	~		-		
	without 3D idetification signal	720P	50Hz	~	Displays raw input signal	Displays raw input signal	Diamin.	0 - 11-1-1
		720P	60Hz	~			Displays correct 3D image (3D mode)	Garbled display (Incorrect setting)
		1080I	50Hz	~				
		1080I	60Hz	~				
		1080P	24Hz					
		1080P	50Hz	~				
		1080P	60Hz	~				X-11
		720P	50Hz	~				
		720P	60Hz	~	Displays	Displays correct 3D		
	with 3D	1080I	50Hz		image for left			
	identification	1080I	60Hz		eye (2D mode)	image (3D mode)	- *1	- *1
Top And	signal	1080P	24Hz	~	(EB mode)	(OB IIICGO)		
Bottom		1080P	50Hz	~				
		1080P	60Hz	~				
3		720P	50Hz	~	Diamles se se:	Diamles se se:	Carlalad	Diamlaya
		720P	60Hz	~	Displays raw input signal	Displays raw input signal	Garbled display	Displays correct 3D
	without 3D	1080I	50Hz		input signal	Input signal	(Incorrect	image
	idetification	1080I	60Hz			*2	setting)	(3D mode)
	signal	1080P	24Hz	~	(B)	<u></u>		
		1080P	50Hz	~	63)	63		
		1080P	60Hz	~				

^{*1 &}quot;3D Format" is set to "Auto" automatically.

^{*2} The frame rate is changed.

Enjoying 3D Image Viewing (Continued)



 These 3D Glasses can only be used with Sharp 3D-compatible LCD TVs or projectors that use infrared control technology.

3D Glasses lenses

- Do not apply pressure to the lenses of the 3D Glasses. Also, do not drop or bend the 3D Glasses.
- Do not scratch the surface of the lenses of the 3D Glasses with a pointed instrument or other object. Doing so may damage the 3D Glasses and reduce the guality of the 3D image.
- Use only the cloth provided with the 3D Glasses to clean the lenses.

3D Glasses infrared receiver

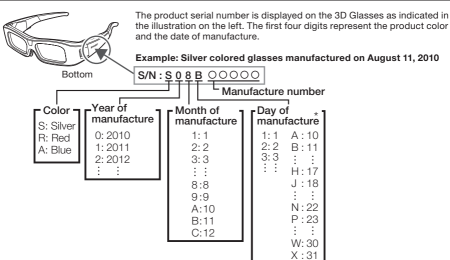
- Do not allow the infrared receiver to become dirty, and do not attach stickers to or otherwise cover the infrared receiver. Doing so may prevent the receiver from operating normally.
- If the 3D Glasses are affected by other infrared data communication equipment, the 3D images may not be displayed correctly.

Caution during viewing

- Do not use devices that emit strong electromagnetic waves (such as cellular phones or wireless transceivers) near the 3D Glasses. Doing so may cause the 3D Glasses to malfunction.
- The 3D Glasses cannot operate fully at extreme high or low temperatures. Please use them within the specified usage temperature range.
- If the 3D Glasses are used in a room with fluorescent lighting (60 Hz), the light within the room may appear to flicker. In this case, either darken or turn off the fluorescent lights when using the 3D Glasses.
- Wear the 3D Glasses correctly. 3D images will not be correctly visible if the 3D Glasses are worn upside down or back-to-front.
- Other displays (such as computer screens, digital clocks, and calculators) may appear dark and difficult
 to view while wearing the 3D Glasses. Do not wear the 3D Glasses when watching anything other than
 3D images.
- If you lie on your side while watching the screen with 3D Glasses, the picture may look dark or may not be visible.
- Be sure to stay within the viewing angle and optimum viewing distance when watching 3D images.
 Otherwise, you may not be able to enjoy the full 3D effect.
- The 3D Glasses may not work properly if there is any other 3D product or electronic devices turned on near the glasses or projector. If this occurs, turn off the other 3D product or electronic devices or keep the devices as far away as possible from the 3D Glasses.
- Stop using this product in any of the following situations:
 - When images consistently appear doubled while you are wearing the 3D Glasses
 - When you have difficulty perceiving the 3D effect
- If the 3D Glasses are faulty or damaged, stop using them immediately. Continued use of the 3D Glasses may cause eye fatique, headaches and illness.
- If you have any abnormal skin reaction, stop using the 3D Glasses. In very rare instances, such reactions may be due to an allergic reaction to the coating or materials used.
- If your nose or temples become red or you experience any pain or itchiness, stop using the 3D Glasses. Pressure caused by long periods of use may lead to such reactions and may result in skin irritation.

Specifications - 3D Glasses

Model	AN-3DG10			
Wodel	AN-ODGTO			
Lens type	Liquid crystal shutter			
Power supply	3 V DC			
Battery	Lithium button battery (CR2032 × 1)			
Battery life	Approx. 75 hours of continuous use			
Dimension (W x H x D)	6 ¹³ / ₁₆ × 1 ⁷ / ₈ × 6 ⁴⁵ / ₆₄ inch (172.7 × 47.5 × 170.0 mm)			
Weight	0.2 lbs./65.0 g (including the lithium button battery)			
Operating temperature	50°F to 104°F (10°C to 40°C) (The 3D Glasses cannot operate fully at extreme high or low temperatures. Please use them within the specified usage temperature range.)			



*"I", "O", "Y", and "Z" are not used.

These symbols displayed on the product and the individual carton package of the product are symbols about the environment in Japan, China and the EU.



For Japan only:



For China only:



For China only:





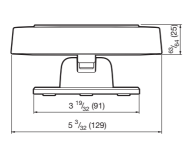
For the EU only:

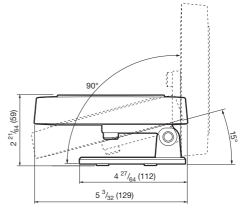
Enjoying 3D Image Viewing (Continued)

Specifications - IR Emitter

	5 ³ / ₃₂ × 2 ²¹ / ₆₄ × 5 ²³ / ₃₂ inch (129 × 59 × 137 mm)
Weight (approx.)	0.4 lbs. (170 g)

Dimensions



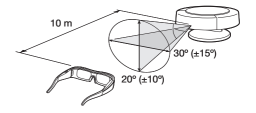


Effective Distance

The 3D Glasses can receive infrared signals sent from the IR emitter within the range indicated in the diagram.

Operating range (Distance from the IR emitter): Approx. 32.8 ft (10.0 m)

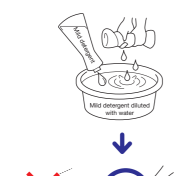
- Be sure to stay within the operating range when watching 3D images. Otherwise, the 3D Glasses may not work properly and you may not be able to enjoy the 3D images.
- The operating range in the table above is when the IR emitter is placed in front of the 3D Glasses. The operating range may vary depending on the position of the IR emitter and your viewing position. (The operating range decreases when you view the screen at an angle.)



Maintenance

Cleaning the projector

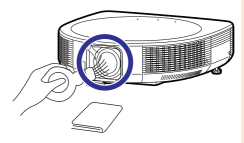
- Ensure that you have unplugged the power cord before cleaning the projector.
- The cabinet as well as the operation panel is made of plastic. Avoid using benzene or thinner, as these can damage the finish on the cabinet.
- Do not use volatile agents such as insecticides on the projector.
 Do not attach rubber or plastic items to the projector for long periods.
 The effects of some of the agents in the plastic may cause damage to the quality or finish of the projector.
- Wipe off dirt gently with a soft flannel cloth. Using a chemical cloth (wet/dry sheet type cloth, etc.) may deform the components of the cabinet or cause cracking.
- Wiping with a hard cloth or using strong force may scratch the cabinet surface.
- When the dirt is hard to remove, soak a cloth in a mild detergent diluted with water, wring the cloth well and then wipe the projector. Strong cleaning detergents may discolor, warp or damage the coating on the projector. Make sure to test on a small, inconspicuous area on the projector before use.





Cleaning the lens or lens cover

- Use a commercially available blower or lens cleaning paper (for glasses and camera lenses) for cleaning the lens or lens cover. Do not use any liquid type cleaning agents, as they may wear off the coating film on the surface of the lens or lens cover.
- As the surface of the lens or lens cover can easily get damaged, be careful not to scrape or hit the lens or lens cover.



Cleaning the exhaust and intake vents

Use a vacuum cleaner to clean dust from the exhaust vent and the intake vent.





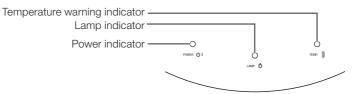
Info

 If you want to clean the air vents during projector operation, ensure you press STANDBY/ON on the projector or STANDBY on the remote control and put the projector into Standby mode. After the cooling fan has stopped, clean the vents.

Maintenance Indicators

- The warning lights (power indicator, lamp indicator and temperature warning indicator) on the projector indicate problems inside the projector.
- If a problem occurs, either the temperature warning indicator or the lamp indicator will illuminate red, and the projector will enter Standby mode. After the projector has entered Standby mode, follow the procedures given below.





About the temperature warning indicator



If the temperature inside the projector increases, due to blockage of the air vents, or the setting location, the temperature warning indicator will blink. And if the temperature keeps on rising, "X rum," will illuminate in the lower left corner of the picture with the temperature warning indicator blinking. If this state continues, the lamp will turn off, the cooling fan will run and then the projector will enter Standby mode. When you find the temperature warning indicator blinking, be sure to perform the measures described on page 77.

About the lamp indicator



Change The Lamp.

- If you try to turn on the projector a fourth time without replacing the lamp, the projector will not turn on.

Indicators on the Projector

Power indicator Red on		Normal (Standby)			
	Green on	Normal (Power on)			
	Red blinks	ed blinks Abnormal (See page 77.)			
	Green blinks	Normal (Cooling)			
Lamp indicator	Green on	Normal			
	Green blinks	The lamp is warming up.			
	Red on	The lamp is shut down abnormally or requires to be changed. (See page 77.)			
Temperature	Off	Normal			
warning indicator	Red on/Red blinks	The internal temperature is abnormally high. (See page 77.)			

Main	Maintenance indicator			Cours	Possible Solution
	Normal	Abnormal	Problem	Cause	Possible Solution
Temperature warning indicator	Off	Red blinks (On)/ Red on (Standby)	The internal temperature is abnormally high.	Temperatures around the projector are high. Blocked air intake	Use the projector in an area with a temperature of lower than 95°F (+35°C). Relocate the projector to an area with proper ventilation. (See page 8.)
				Cooling fan breakdown Internal circuit failure Clogged air intake	Take the projector to your nearest Sharp Authorized Projector Dealer or Service Center (see page 86) for repair.
Lamp indicator	Green on (Green blinks	Red on	The lamp does not illuminate.	The lamp is shut down abnormally.	Disconnect the power cord from the AC outlet, and then connect it again.
	when the lamp is warming	'	Time to change the lamp.	Remaining lamp life becomes 5% or less.	Carefully replace the lamp. (See page 78.)
	up.) Red (Stan		The lamp does not illuminate.	Burnt-out lamp Lamp circuit failure	 Take the projector to your nearest Sharp Authorized Projector Dealer or Service Center (see page 86) for repair. Please exercise care when replacing the lamp. Securely install the cover.
Power indicator	Green on/ Red on Green blinks (Cooling)	Red blinks	The power indicator blinks in red when the projector is on.	The lamp unit cover is open.	If the power indicator blinks in red even when the lamp unit cover are securely installed, contact your nearest Sharp Authorized Projector Dealer or Service Center (see page 86) for advice.

Info

- If the temperature warning indicator illuminates, and the projector enters Standby mode, follow the possible solutions above and then wait until the projector has cooled down completely before plugging in the power cord and turning the power back on. (At least 10 minutes.)
- If the power is turned off for a brief moment due to power outage or some other cause while using the projector, and the power supply recovers immediately after that, the lamp indicator will illuminate in red and the lamp may not be lit. In this case, unplug the power cord from the AC outlet, replace the power cord in the AC outlet and then turn the power on again.
- The cooling fan keeps the internal temperature of the projector constant and this function is controlled automatically. The sound of the cooling fan may change during operation because the fan speed may change and this is not a malfunction.

Regarding the Lamp

Lamp

- It is recommended that the lamp (sold separately) be replaced when the remaining lamp life becomes 5% or less, or when you notice a significant deterioration in the picture and color quality. The lamp life (percentage) can be checked with the on-screen display. (See page 57.)
- Purchase a replacement lamp of type AN-K30LP from your place of purchase, nearest Sharp Authorized Projector Dealer or Service Center.

IMPORTANT NOTE TO U.S. CUSTOMERS:

The lamp included with this projector is backed by a 90-day parts and labor limited warranty. All service of this projector under warranty, including lamp replacement, must be obtained through a Sharp Authorized Projector Dealer or Service Center. For the name of the nearest Sharp Authorized Projector Dealer or Service Center, please call toll-free: 1-888-GO-SHARP (1-888-467-4277).

Hg LAMP CONTAINS MERCURY For State Lamp Disposal Information

www.lamprecycle.org or 1-800-BE-SHARP

U.S.A ONLY

Caution Concerning the Lamp

- This projector utilizes a pressurized mercury lamp. A loud sound may indicate lamp failure. Lamp failure can be attributed to numerous sources such as: excessive shock, improper cooling, surface scratches or deterioration of the lamp due to a lapse of usage time.

 The period of time up to failure largely varies depending on the individual lamp and/or the condition and
 - the frequency of use. It is important to note that failure can often result in the bulb cracking.
- When the lamp replacement indicator and on-screen display icon are illuminated, it is recommended that the lamp be replaced with a new one immediately, even if the lamp appears to be operating normally.
- Should the lamp break, there is also a possibility that glass particles may spread inside of the projector. In such a case, it is recommended you contact your nearest Sharp Authorized Projector Dealer or Service Center to assure safe operation.
- Should the lamp break, the glass particles may spread inside the lamp cage or gas contained in the lamp may be vented into the room from the exhaust vent. Because the gas in this lamp includes mercury, ventilate the room well if the lamp breaks and avoid all exposure to the released gas. In case of exposure to the gas, consult a doctor as soon as possible.

Replacing the Lamp



Caution

- Do not remove the lamp unit from the projector right after use. The lamp will be very hot and may cause burns or injury.
- Wait at least one hour after the power cord is disconnected to allow the surface of the lamp unit to fully cool before removing the lamp unit.
- Carefully change the lamp by following the instructions described in this section.
 * If you wish, you may have the lamp replaced at your nearest Sharp Authorized Projector Dealer or Service Center.
- * If the new lamp does not light after replacement, take your projector to the nearest Sharp Authorized Projector Dealer or Service Center for repair.

Removing and Installing the Lamp Unit



Warning!

• Do not remove the lamp unit from the projector right after use. The lamp and parts around the lamp will be very hot and may cause burns or injury.

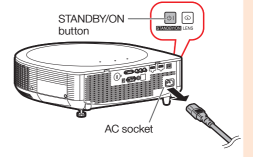




Lamp unit AN-K30LP

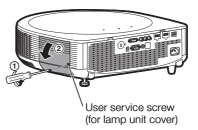


- Do not touch the glass surface of the lamp unit or the inside of the projector.
- To avoid injury to yourself and damage to the lamp, make sure you carefully follow the steps below.
- Do not loosen other screws except for the lamp unit cover and lamp unit.
- Press STANDBY/ON on the projector or **STANDBY** on the remote control to put the projector into Standby mode.
- Disconnect the power cord.
 - Unplug the power cord from the AC
 - Leave the lamp until it has fully cooled down (about 1 hour).



Remove the lamp unit cover.

• Loosen the user service screw (1) that secures the lamp unit cover. Remove the lamp unit cover (2).



Regarding the Lamp (Continued)

4 Remove the lamp unit.

 Loosen the securing screws from the lamp unit. Hold the lamp unit by the handle and pull it in the direction of the arrow. At this time, keep the lamp unit horizontal and do not fill it.

5 Insert the new lamp unit.

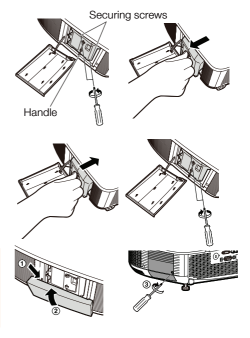
 Press the lamp unit firmly into the lamp unit compartment. Fasten the securing screw.

6 Replace the lamp unit cover.

 Align the tab on the lamp unit cover (1) and close it (2). Be careful not to get the strap caught in the cover. Then tighten the user service screw (3) to secure the lamp unit cover.



 If the lamp unit and lamp unit cover are not correctly installed, the power will not turn on, even if the power cord is connected to the projector.



Resetting the Lamp Timer

Reset the lamp timer after replacing the lamp.



 Make sure to reset the lamp timer only when replacing the lamp. If you reset the lamp timer and continue to use the same lamp, this may cause the lamp to become damaged or explode.

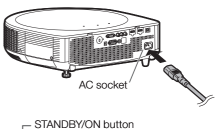
Connect the power cord.

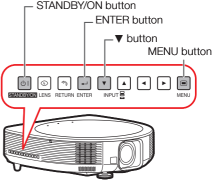
• Plug the power cord into the AC socket of the projector.

? Reset the lamp timer.

 While simultaneously holding down MENU, ENTER and ▼ on the projector, press STANDBY/ON on the projector and keep all four buttons pressed down until the lamp indicator starts blinking green.

• "LAMP 0000H" is displayed, indicating that the lamp timer is reset.





Compatibility Chart

Computer

- Multiple signal support
 - Horizontal Frequency: 15-110 kHz, Vertical Frequency: 43-85 Hz, Pixel Clock: 12-170 MHz
- Compatible with sync on green and composite sync signals (TTL level)

PC/MAC	Mode	Resolution	Horizontal Frequency [kHz]	Vertical Frequency[Hz]	Analog Support	Digital Support	Display
			27.0	60	V		
	l	640 × 400	31.5	70	~		
	l		37.9	85	~		
	l		27.0	60	~		
	l	720 × 400	31.5	70	~	~	
	VGA		37.9	85	~		
	l van		26.2	50	V		_
	l		31.5	60	~	~	_
	l	640 × 480	34.7	70	~		
	l	040 × 400	37.9	72	~	~	
	l		37.5	75	V	~	
			43.3	85	~		
			31.3	50	~		
	l		35.2	56	~	~	7
	l		37.9	60	~	~	
	SVGA	800 × 600	46.6	70	~		7
	l		48.1	72	~	~	7
	l		46.9	75	~	~	7
	l		53.7	85	~		7
			40.3	50	~		Upscale
	l	1024 × 768	48.4	60	~	~	7
PC	XGA		56.5	70		~	┑
			60.0	75	V	~	7
	l		68.7	85	~		1
		1280 × 720	45.0	60	V	~	7
	l	1280 × 768	47.8	60	- V	-	7
	WXGA	1280 × 800	49.7	60	V		7
	l '	1360 × 768	47.7	60	V		┪
	l	1366 × 768	47.8	60	V		┪
	WXGA+	1440 × 900	55.9	60			┥
			55.0	60		~	7
	l	1152 × 864	66.2	70	· ·	-	-
	SXGA	1102 × 001	67.5	75			┪
	G/(G/(1280 × 960	60.0	60			┥
	l	1280 × 1024	64.0	60		~	┥
			64.0	60		~	┥
	SXGA+	1400 × 1050	65.3	60			-
		1600 × 900	55.9	60			Ⅎ
v	I	1680 × 1050	65.3	60		_	┥
	WSXGA+	1920 × 1080*1	66.8	60			Down sampled
	sxaar	1920 × 1080*2	67.5	60	~	~	Intelligent Compression
MAC 13"	VGA	640 × 480	34.9	67			30111910001011
MAC 16"	SVGA	832 × 624	49.7	75			⊢
MAC 19"	XGA	1024 × 768	60.2	75			Upscale
MAC 21"	SXGA	1152 × 870	68.7	75			\dashv
IVIAO Z I	UNUA	1 1102 × 070	1 00.7	7.5		l.	

^{*1} When a 1920 × 1080 analog signal is input, the image is compressed before it is displayed on the screen.

Note

- This projector may not be able to display images from notebook computers in simultaneous (CRT/LCD)
 mode. Should this occur, turn off the LCD display on the notebook computer and output the display
 data in "CRT only" mode. Details on how to change display modes can be found in your notebook
 computer's operation manual.
- When "Screen resolution" of the computer is different from the resolution displayed on the projected image, follow the procedures shown below.
 - Refer to "Resolution" on the "SIG-ADJ" menu and select the same resolution as the resolution in "Screen resolution" of the computer.
- Depending on the computer you are using, the output signal may not be faithful to the "Screen resolution" adjustment. Check the settings of the computer's signal output. If the settings cannot be changed, it is recommended that the resolution be set to "1920 x 1080" or "1280 x 720".

^{*2} Full image display when "Resolution" is set to "1920 × 1080"

Compatibility Chart (Continued)

DTV

Signal	Horizontal Frequency (kHz)	Vertical Frequency (Hz)	Analog Support	Digital Support	Signal	Horizontal Frequency (kHz)	Vertical Frequency (Hz)	Analog Support	Digital Support
480I	15.7	60	~		1080I	28.1	50	~	~
480P	31.5	60	~	~	1080I	33.8	60	~	~
540P	33.8	60	~		1080P	27.0	24		~
576I	15.6	50	~		1080P	28.1	25		~
576P	31.3	50	~	~	1080P	33.8	30		~
720P	37.5	50	~	~	1080P	56.3	50	~	~
720P	45.0	60	~	~	1080P	67.5	60	~	~

3D

Format	Signal	Horizontal Frequency (kHz)	Vertical Frequency (Hz)	Analog Support	Digital Support
	720P	75.0	50		~
Frame Packing	720P	90.0	60		~
I acking	1080P	54.0	24		V
	720P	37.5	50		~
	720P	45.0	60		~
Side By	1080I	28.1	50		V
Side	1080I	33.8	60		~
	1080P	56.3	50		~
	1080P	67.5	60		~
	720P	37.5	50		~
Top And Bottom	720P	45.0	60		~
	1080P	27.0	24		~
	1080P	56.3	50		~
	1080P	67.5	60		~

Troubleshooting

Problem	Check	Page
	Projector power cord is not plugged into the wall outlet.	27
	Power to the external connected devices is off.	-
	The selected input mode is wrong.	35
2	Cables are incorrectly connected to the projector.	23-27
	Remote control battery has run out.	16
	External output has not been set when connecting notebook computer.	-
No picture or projector does not start	The lamp unit cover is not installed correctly.	79, 80
	The selected "Signal Type" is wrong.	50
	"Bright" is set to minimum position.	45
	Image adjustments are incorrectly set.	45
Color is faded or poor.	(COMPONENT, COMPUTER/COMPONENT or HDMI1, 2 input) • Input signal type is incorrectly set.	50
	Adjust the focus.	30
	The projection distance exceeds the focus range.	21
		21
	(Computer input) Perform "SIG-ADJ" Adjustments ("Clock" and "Phase" Adjustment) Noise may appear depending on the computer.	49 -
	The "DNR" (Digital Noise Reduction) or "MNR" (Mosquito Noise Reduction) setting is not correct.	48
Picture is blurred; noise appears.	There is fog on the lens. If the projector is carried from a cold room into a warm room, or if it is suddenly heated, condensation may form on the surface of the lens and the image will become blurred. Please set up the projector at least one hour before it is to be used. If condensation should form, remove the power cord from the wall outlet and wait for it to clear.	_
An unusual sound is occasionally heard from the cabinet.	If the picture is normal, the sound is due to cabinet shrinkage caused by a room temperature changes. This will not affect operation or performance.	-
Maintenance indicator on the projector illuminates.	See "Maintenance Indicators".	76
Picture is green when receiving YPbPr signals and the video equipment is connected to the Component (YP _B (C _B)P _R (C _R)) or COMPUTER/ COMPONENT terminal on the projector.	Change the input signal type setting.	50
Picture is pink when re- ceiving RGB signals and the video equipment is connected to the Com- ponent (YP _B (C _B)P _R (C _R)) or COMPUTER/ COMPONENT terminal on the projector.		

Troubleshooting (Continued)

Problem	Check	Page		
The black levels of the image show banding or appear faded when HDMI1 or 2 is selected.	Make adjustments that result in the best picture quality in the "Dynamic Range" setting.	50		
Picture is too bright and whitish.	Image adjustments are incorrectly set.	45		
The lens shift function does not work.	The lens cover is not attached correctly.	13		
The cooling fan becomes noisy.	When temperature inside the projector increases, the cooling fan runs faster.	-		
The lamp does not light up even after the projector turns on.	The lamp indicator is illuminating in red. Replace the lamp.			
The lamp suddenly turns off during projection.				
The image sometimes flickers.	Cables are incorrectly connected to the projector or the connected equipment works improperly. If this happens frequently, replace the lamp.	23-27 79		
The lamp needs much time to turn on.	The lamp will eventually need to be changed. While the remaining lamp life draws to a close, replace the lamp.	79		
Picture is dark.				
One Touch Play is not enabled.	Non-Sharp Video Products are connected. One Touch Play function may not work when the projector is connected to non-Sharp Video Products.	55		
	An HDMI cable is not used for connection between the projector and the Sharp Video Products. One Touch Play function is enabled when the projector is connected to the Sharp Video Products with an HDMI cable.	24		
	One Touch Play function of the projector is not set to "On".	55		
	CEC settings of connected Sharp Video Products or other CEC devices are incorrect.	-		
	One Touch Play is set to "Off" and disabled when the Economy mode is set to "On".	54, 55		
System Standby is not enabled.	Non-Sharp Video Products are connected. System Standby function may not work when the projector is connected to non-Sharp Video Products.	55		
	An HDMI cable is not used for connection between the projector and the Sharp Video Products. System Standby function is enabled when the projector is connected to the Sharp Video Products with an HDMI cable.	24		
	System Standby function of the projector is not set to "On".	55		
	CEC settings of connected Sharp Video Products or other CEC devices are incorrect.	-		
The remote control	Operate the remote control while pointing it at the projector's re- meta control concern.	17		
cannot be used.	mote control sensor. The remote control may be too far away from the projector. If direct sunlight or a strong fluorescent light is shining on the projector's remote control sensor, place the projector where it will not be affected by strong light.	17 17		
	The batteries may be depleted or inserted incorrectly. Make sure the batteries are inserted correctly or insert new ones.	16		

Problem	Check	Page			
3D images are not	Switch to 3D mode.	68-70			
displayed.	Is "3D Auto Change" set to "No"? Press 3D ON/OFF to switch to 3D mode.	70			
	If "3D Auto Change" is set to "Yes" but no 3D images are displayed, check the display format of the content being viewed. Some 3D image signals may not be recognized as 3D images automatically. Press 3D MENU to select the appropriate display format for the 3D image.	70, 71			
	The IR emitter is not correctly connected to the projector.	67			
	Make sure that the IR emitter is located within the proper operating range.	67			
	The 3D Glasses are not turned on.	66			
	The 3D Glasses are set to 2D mode.	66			
	The 3D Glasses operate by receiving the infrared signal from the IR emitter. Do not place anything between the IR emitter and the infrared receiver on the 3D Glasses.	74			
3D Images flicker when watching in a room.	Images may appear to flicker when fluorescent light or ambient light enters your vision. Turn off the lights. Block any ambient light.				
Ghosting (a double im-	Use "Invert" to change the setting.	70			
age) occurs without the image appearing in 3D.	A signal that does not support 3D is being received. Check whether a signal that supports 3D is being received.	82			
	If the projector is connected to a computer for 3D image playback, check that a stereoscopically-enabled application is being used. Use the applicable software Configure your 3D application at the correct 3D format, resolution and refresh rate. To support 3D, your 3D application must be configured to run at the correct settings for this projector.	_			
	If there is strong ambient light, block the light. High intensity lighting can interfere with communication between the 3D Glasses and the screen, resulting in some flicker.	-			
	A picture simultaneously projected from more than two projectors may not appear 3D. Use only one projector at a time.	_			
The projected image is dark.	When a 3D image is projected, the screen may appear darker than normal.	_			
The 3D Glasses turn off automatically.	Is there an obstacle between the 3D Glasses and the IR emitter, or is something covering the infrared receiver on the 3D Glasses? The 3D Glasses turn off automatically after 3 minutes if no signal is received. Do not place anything between the IR emitter and the infrared receiver on the 3D Glasses.	-			
Pressing the power but- ton on the 3D Glasses does not cause the LED light to light.	The battery in the 3D Glasses is exhausted. If the LED light does not light after pressing the power button for more than one second, the battery is exhausted. Replace the battery.	65			

This unit is equipped with a microprocessor. Its performance could be adversely affected by incorrect operation or interference. If this should happen, unplug the unit and plug it in again after more than 5 minutes.

For SHARP Assistance

If you encounter any problems during setup or operation of this projector, first refer to the "Troubleshooting" section on pages 83 to 85. If this operation manual does not answer your question, please contact the SHARP Service departments listed below.

U.S.A. Sharp Electronics Corporation

1-888-GO-SHARP (1-888-467-4277)

lcdsupport@sharpsec.com http://www.sharpusa.com

Canada Sharp Electronics of Canada Ltd.

(905) 568-7140

http://www.sharp.ca

Mexico Sharp Electronics Corporation

Mexico Branch (525) 716-9000

http://www.sharp.com.mx

Latin America Sharp Electronics Corp. Latin

American Group

(305) 264-2277 www.servicio@sharpsec.com

http://www.sharpla.com

Germany Sharp Electronics (Europe) GMBH

01805-234675 http://www.sharp.de

U.K. Sharp Electronics (U.K.) Ltd.

08705 274277

http://www.sharp.co.uk/customersupport

Italy Sharp Electronics (Italy) S.P.A.

(39) 02-89595-1

http://www.sharp.it

France Sharp Electronics France

01 49 90 35 40

hotlineced@sef.sharp-eu.com

http://www.sharp.fr

Spain Sharp Electronica Espana, S.A.

93 5819700

sharplcd@sees.sharp-eu.com

http://www.sharp.es

Switzerland Sharp Electronics (Schweiz) AG

0041 1 846 63 11

cattaneo@sez.sharp-eu.com

http://www.sharp.ch

Sweden Sharp Electronics (Nordic) AB

(46) 8 6343600

vision.support@sen.sharp-eu.com

http://www.sharp.se

Austria Sharp Electronics (Europe) GMBH

Branch Office Austria

0043 1 727 19 123 pogats@sea.sharp-eu.com http://www.sharp.at Benelux SHARP Electronics Benelux BV

0900-SHARPCE (0900-7427723)

Nederland

9900-0159 Belgium http://www.sharp.nl http://www.sharp.be http://www.sharp.lu

Australia Sharp Corporation of Australia Pty.

Ltd.

1300-135-022

http://www.sharp.net.au

New Zealand Sharp Corporation of New Zealand

Phone: (09) 573-0111 Fax: (09) 573-0112 http://www.sharp.net.nz

Singapore Sharp-Roxy Sales (S) Pte. Ltd.

65-226-6556

ckng@srs.global.sharp.co.jp http://www.sharp.com.sg

Hong Kong Sharp-Roxy (HK) Ltd.

(852) 2410-2623

dcmktg@srh.global.sharp.co.jp http://www.sharp.com.hk

Sharp Corporation (Taiwan)

0800-025111

Taiwan

Malavsia

http://www.sharp-scot.com.tw

Sharp-Roxy Sales & Service Co. (60) 3-5125678

U.A.E. Sharp Middle East Fze

971-4-81-5311

helpdesk@smef.global.sharp.co.jp

Thailand Sharp Thebnakorn Co. Ltd.

02-236-0170

svc@stcl.global.sharp.co.jp http://www.sharp-th.com

Korea Sharp Electronics Incorporated of

Korea

(82) 2-3660-2002 lcd@sharp-korea.co.kr

http://www.sharpkorea.co.kr

Sharp Business Systems (India)

Limited (91) 11- 6431313 service@sharp-oa

service@sharp-oa.com

India

Specifications

Model				XV-Z30000	
Display devices	Display devices			0.65" DLP® Chip ×1	
Resolution				1080P (1920 × 1080)	
Lens	ens F number			F 2.5 – 3.7	
	Zoom			Power, ×2.0 (f = 21.2 – 42.0 mm)	
	Focus			Power	
Input terminals	HDMI			×2	
		er/Componer ab 15 pin)	nt	×1	
	Compon	ent (3RCA)		×1 (Y, P _B (C _B), P _R (C _R))	
Output	TRIGGE	3		×1 (Power jack DC 12V output)	
terminals	3D SYNO	CHRO		×1	
Control and	LAN (RJ	-45)		×1	
communication terminals	RS-2320	(mini DIN 9	oin)	×1	
Projection lamp				250 W	
Rated voltage				AC 100 – 240 V	
Rated frequency				50/60 Hz	
Input current				3.5 A	
Power consumpt	tion	Off	AC 100 V	348 W	
(Eco + Quiet)			AC 240 V	328 W	
		On	AC 100 V	242 W	
			AC 240 V	232 W	
Power consumpt		Off	AC 100 V	8.1 W	
(Economy Mode)			AC 240 V	8.8 W	
		On	AC 100 V	0.3 W	
AC 240 V		AC 240 V	0.7 W		
Operation temperature				41°F to 95°F (+5°C to +35°C)	
Cabinet				Plastic	
Dimensions (main body only) [W \times H \times D]			0]	15 ⁶¹ / ₆₄ " × 4 ³³ / ₆₄ " × 16" (405 × 114.5 × 406.5 mm)	
Weight (approx.)				16.1 lbs. (7.3 kg)	

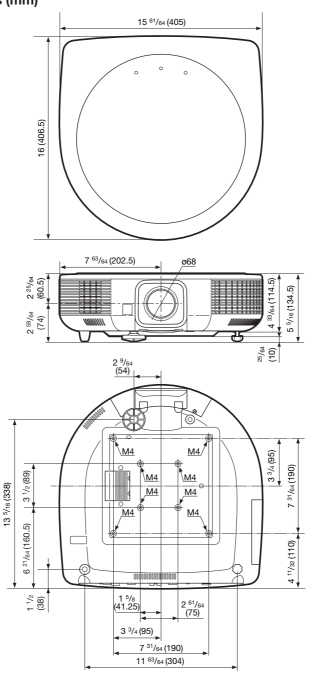
As a part of policy of continuous improvement, SHARP reserves the right to make design and specification changes for product improvement without prior notice. The performance specification figures indicated are nominal values of production units. There may be some deviations from these values in individual units.

This SHARP projector uses a DLP® chip. This very sophisticated panel contains 2,073,600 pixels (micromirrors). As with any high technology electronic equipment such as large screen TVs, video systems and video cameras, there are certain acceptable tolerances that the equipment must conform to.

This unit has some inactive pixels within acceptable tolerances which may result in inactive dots on the picture screen. This will not affect the picture quality or the life expectancy of the unit.

Dimensions

Units: inches (mm)



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CONTRAST button- Custom Gamma Detail Enhance DHCP Client DNR Dynamic Range Economy Mode ECO+OUIET button		Restart Network RETURN button RS-232C terminal SCR-ADJ Screen Size and Projection Distance Sharp SIG-ADJ Signal Info Signal Type SMART ZOOM	
CONTRAST button Custom Gamma Detail Enhance DHCP Client DNR Dynamic Range Economy Mode ECO+QUIET button ENTER button Exhaust vent		Restart Network RETURN button RS-232C terminal SCR-ADJ Screen Size and Projection Distance Sharp SIG-ADJ Signal Info Signal Type SMART ZOOM	
CONTRAST button Custom Gamma Detail Enhance DHCP Client DNR Dynamic Range Economy Mode ECO+QUIET button ENTER button Exhaust vent Fan Mode		Restart Network RETURN button RS-232C terminal SCR-ADJ Screen Size and Projection Distance Sharp SIG-ADJ Signal Info Signal Type SMART ZOOM SPHERE STANDBY button	59 42 42 45 45 45 45 45 45 45 45 45 45 45 45 45
CONTRAST button Custom Gamma Detail Enhance DHCP Client DNR Dynamic Range Economy Mode ECO+QUIET button ENTER button Exhaust vent Fan Mode		Restart Network RETURN button RS-232C terminal SCR-ADJ Screen Size and Projection Distance Sharp SIG-ADJ Signal Info Signal Type SMART ZOOM SPHERE STANDBY button	59 42 42 45 45 45 45 45 45 45 45 45 45 45 45 45
CONTRAST button- Custom Gamma Detail Enhance DHCP Client DNR Dynamic Range Economy Mode ECO+QUIET button ENTER button Exhaust vent Fan Mode Film Mode		Restart Network RETURN button RS-232C terminal SCR-ADJ Screen Size and Projection Distance Sharp SIG-ADJ Signal Info Signal Type SMART ZOOM SPHERE STANDBY button STANDBY/ON button	59 42 26 26 51 45 49 50 36 34 28
CONTRAST button Custom Gamma Detail Enhance DHCP Client DNR Dynamic Range Economy Mode ECO+QUIET button ENTER button Exhaust vent Fan Mode		Restart Network RETURN button RS-232C terminal SCR-ADJ Screen Size and Projection Distance Sharp SIG-ADJ Signal Info Signal Type SMART ZOOM SPHERE STANDBY button	59 42 26 26 51 45 49 50 36 34 28
CONTRAST button Custom Gamma Detail Enhance DHCP Client DNR Dynamic Range Economy Mode ECO+QUIET button ENTER button Exhaust vent Fan Mode Film Mode FOCUS buttons		Restart Network RETURN button RS-232C terminal SCR-ADJ Screen Size and Projection Distance Sharp SIG-ADJ Signal Info Signal Type SMART ZOOM SPHERE STANDBY/ON button System Standby	59 42 26 51 45 49 50 36 34 28 55
CONTRAST button Custom Gamma Detail Enhance DHCP Client DNR Dynamic Range Economy Mode ECO+QUIET button ENTER button Exhaust vent Fan Mode FOCUS buttons Gamma		Restart Network RETURN button RS-232C terminal SCR-ADJ Screen Size and Projection Distance Sharp SIG-ADJ Signal Info Signal Type SMART ZOOM SPHERE STANDBY/ON button System Standby TCP/IP	59 42 26 51 51 45 45 50 50 50 50 50 50 50 50 50 50 50 50 50
CONTRAST button Custom Gamma Detail Enhance DHCP Client DNR Dynamic Range Economy Mode ECO+QUIET button ENTER button Exhaust vent Fan Mode FOCUS buttons Gamma		Restart Network RETURN button RS-232C terminal SCR-ADJ Screen Size and Projection Distance Sharp SIG-ADJ Signal Info Signal Type SMART ZOOM SPHERE STANDBY/ON button System Standby TCP/IP	59 42 26 51 51 45 45 50 50 50 50 50 50 50 50 50 50 50 50 50
CONTRAST button Custom Gamma Detail Enhance DHCP Client DNR Dynamic Range Economy Mode ECO+QUIET button ENTER button Exhaust vent Fan Mode Film Mode FOCUS buttons		Restart Network RETURN button RS-232C terminal SCR-ADJ Screen Size and Projection Distance Sharp SIG-ADJ Signal Info Signal Type SMART ZOOM SPHERE STANDBY button STANDBY/ON button System Standby TCP/IP Temperature warning indicator	59 42 26 51 45 45 50 50 50 50 50 50 50 66 67 67 67
CONTRAST button Custom Gamma Detail Enhance DHCP Client DNR Dynamic Range Economy Mode ECO+QUIET button ENTER button Exhaust vent Fan Mode FIOCUS buttons Gamma GEOMETRIC ADJUSTMENT		Restart Network RETURN button RS-232C terminal SCR-ADJ Screen Size and Projection Distance Sharp SIG-ADJ Signal Info Signal Type SMART ZOOM SPHERE STANDBY button STANDBY/ON button System Standby TCP/IP Temperature warning indicator	59 42 26 51 45 45 50 50 50 50 50 50 50 66 67 67 67
CONTRAST button Custom Gamma Detail Enhance DHCP Client DNR Dynamic Range Economy Mode ECO+QUIET button ENTER button Exhaust vent Fan Mode FIIm Mode FOCUS buttons Gamma GEOMETRIC ADJUSTMENT H&V KEYSTONE		Restart Network RETURN button RS-232C terminal SCR-ADJ Screen Size and Projection Distance Sharp SIG-ADJ Signal Info Signal Type SMART ZOOM SPHERE STANDBY button STANDBY/ON button System Standby TCP/IP Temperature warning indicator- Tint	59 42 26 51 21 45 50 50 36 34 28 55 59 69 45
CONTRAST button Custom Gamma Detail Enhance DHCP Client DNR Dynamic Range Economy Mode ECO+QUIET button ENTER button Exhaust vent Fan Mode FOCUS buttons Gamma GEOMETRIC ADJUSTMENT H&V KEYSTONE H&V KEYSTONE		Restart Network RETURN button RS-232C terminal SCR-ADJ Screen Size and Projection Distance Sharp SIG-ADJ Signal Info Signal Type SMART ZOOM SPHERE STANDBY/ON button STANDBY/ON button System Standby TCP/IP Temperature warning indicator Tint Tint TINT button	59 42 26 51 51 45 45 50 50 36 36 38 28 28 55 59 76
CONTRAST button Custom Gamma Detail Enhance DHCP Client DNR Dynamic Range Economy Mode ECO+QUIET button ENTER button Exhaust vent Fan Mode FOCUS buttons Gamma GEOMETRIC ADJUSTMENT H&V KEYSTONE H&V KEYSTONE		Restart Network RETURN button RS-232C terminal SCR-ADJ Screen Size and Projection Distance Sharp SIG-ADJ Signal Info Signal Type SMART ZOOM SPHERE STANDBY/ON button STANDBY/ON button System Standby TCP/IP Temperature warning indicator Tint Tint TINT button	59 42 26 51 51 45 45 50 50 36 36 38 28 28 55 59 76
CONTRAST button Custom Gamma Detail Enhance DHCP Client DNR Dynamic Range Economy Mode ECO+QUIET button ENTER button Exhaust vent Fan Mode FIIm Mode FOCUS buttons Gamma GEOMETRIC ADJUSTMENT H&V KEYSTONE H&V SHIFT button		Restart Network RETURN button RS-232C terminal SCR-ADJ Screen Size and Projection Distance Sharp SIG-ADJ Signal Info Signal Type SMART ZOOM SPHERE STANDBY/ON button STANDBY/ON button System Standby TCP/IP Temperature warning indicator Tint Tint TINT button	59 42 26 51 51 45 45 50 50 36 36 38 28 28 55 59 76
CONTRAST button Custom Gamma Detail Enhance DHCP Client DNR Dynamic Range Economy Mode ECO+QUIET button ENTER button Exhaust vent Fan Mode FIIm Mode FOCUS buttons Gamma GEOMETRIC ADJUSTMENT H&V KEYSTONE H&V SHIFT button		Restart Network RETURN button RS-232C terminal SCR-ADJ Screen Size and Projection Distance Sharp Sign-ADJ Signal Info Signal Type SMART ZOOM SPHERE STANDBY button STANDBY/ON button System Standby TCP/IP Temperature warning indicator Tint TINT button Trigger TRRIGER teminal	59 42 26 51 21 45 50 50 50 60 60 60 60 60 60 60 60 60 60 60 60 60
CONTRAST button Custom Gamma Detail Enhance DHCP Client DNR Dynamic Range Economy Mode ECO+QUIET button ENTER button Exhaust vent Fan Mode Film Mode FOCUS buttons Gamma GEOMETRIC ADJUSTMENT H&V KEYSTONE H&V SHIFT button HDMI1, 2 buttons HDMI1, 2 buttons HDMI1, 2 terminals		Restart Network RETURN button RS-232C terminal SCR-ADJ Screen Size and Projection Distance Sharp Sign-ADJ Signal Info Signal Type SMART ZOOM SPHERE STANDBY button STANDBY/ON button System Standby TCP/IP Temperature warning indicator Tint TINT button Trigger TRRIGER teminal	59 42 26 51 21 45 50 50 50 60 60 60 60 60 60 60 60 60 60 60 60 60
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CONTRAST button Custom Gamma Detail Enhance DHCP Client DNR Dynamic Range Economy Mode ECO+QUIET button ENTER button Exhaust vent Fan Mode FOCUS buttons Gamma GEOMETRIC ADJUSTMENT H&V KEYSTONE H&V SHIFT button HDMI1, 2 buttons HDMI1, 2 terminals H-Pos		Restart Network RETURN button RS-232C terminal SCR-ADJ Screen Size and Projection Distance Sharp Sign-ADJ Signal Info Signal Type SMART ZOOM SPHERE STANDBY button STANDBY/ON button System Standby TCP/IP Temperature warning indicator Tint TINT button Trigger TRRIGER teminal	59 42 26 51 21 45 50 50 50 60 60 60 60 60 60 60 60 60 60 60 60 60
CONTRAST button Custom Gamma Detail Enhance DHCP Client DNR Dynamic Range Economy Mode ECO+QUIET button ENTER button Exhaust vent Fan Mode FOCUS buttons Gamma GEOMETRIC ADJUSTMENT H&V KEYSTONE H&V SHIFT button HDMI1, 2 buttons HDMI1, 2 terminals H-Pos		Restart Network RETURN button RS-232C terminal SCR-ADJ Screen Size and Projection Distance Sharp Sign-ADJ Signal Info Signal Info Signal Type SMART ZOOM SPHERE STANDBY button STANDBY/ON button System Standby TCP/IP Temperature warning indicator Tint TINT button Trigger TRRIGER teminal Video Seup Viewing Time Info	59 42 26 51 21 45 50 50 36 34 28 28 55 59 76 45 45 37 51 14
CONTRAST button Custom Gamma Detail Enhance DHCP Client DNR Dynamic Range Economy Mode ECO+QUIET button ENTER button Exhaust vent Fan Mode FIIM Mode FOCUS buttons Gamma GEOMETRIC ADJUSTMENT H&V KEYSTONE H&V SHIFT button HDMI1, 2 buttons HDMI1, 2 terminals H-Pos INPUT modes Input Name		Restart Network RETURN button RS-232C terminal SCR-ADJ Screen Size and Projection Distance Sharp Sign-ADJ Signal Info Signal Info Signal Type SMART ZOOM SPHERE STANDBY button STANDBY/ON button System Standby TCP/IP Temperature warning indicator Tint TINT button Trigger TRRIGER teminal Video Seup Viewing Time Info	59 42 26 51 21 45 50 50 36 34 28 28 55 59 76 45 45 37 51 14
CONTRAST button Custom Gamma Detail Enhance DHCP Client DNR Dynamic Range Economy Mode ECO+QUIET button ENTER button Exhaust vent Fan Mode Film Mode FOCUS buttons Gamma GEOMETRIC ADJUSTMENT H&V KEYSTONE H&V SHIFT button HDMI1, 2 buttons HDMI1, 2 terminals H-Pos INPUT modes Input Name		Restart Network RETURN button RS-232C terminal SCR-ADJ Screen Size and Projection Distance Sharp Sign-ADJ Signal Info Signal Type SMART ZOOM SPHERE STANDBY button STANDBY/ON button System Standby TCP/IP Temperature warning indicator Tint TINT button Trigger TRRIGER teminal	59 42 26 51 21 45 50 50 36 34 28 28 55 59 76 45 45 37 51 14
CONTRAST button Custom Gamma Detail Enhance DHCP Client DNR Dynamic Range Economy Mode ECO+QUIET button ENTER button Exhaust vent Fan Mode Film Mode FOCUS buttons Gamma GEOMETRIC ADJUSTMENT H&V KEYSTONE H&V SHIFT button HDMI1, 2 buttons HDMI1, 2 terminals H-Pos INPUT modes Input Name		Restart Network RETURN button RS-232C terminal SCR-ADJ Screen Size and Projection Distance Sharp Signal Info Signal Info Signal Type SMART ZOOM SPHERE STANDBY button STANDBY button STANDBY/ON button System Standby TCP/IP Temperature warning indicator Tint TINT button Trigger TRRIGER teminal Video Seup Viewing Time Info V-Pos	59 42 26 51 21 45 50 50 36 48 28 28 76 45 45 45 45 45 45 45 45 49 49 49 49 49 49 49 49 49 49 49 49 49
CONTRAST button Custom Gamma Detail Enhance DHCP Client DNR Dynamic Range Economy Mode ECO+QUIET button ENTER button Exhaust vent Fan Mode Film Mode FOCUS buttons Gamma GEOMETRIC ADJUSTMENT H&V KEYSTONE H&V SHIFT button HDMI1, 2 buttons HDMI1, 2 terminals H-Pos INPUT modes Input Name Intake vent Invert		Restart Network RETURN button RS-232C terminal SCR-ADJ Screen Size and Projection Distance Sharp SIG-ADJ Signal Info Signal Info Signal Type SMART ZOOM SPHERE STANDBY button STANDBY/ON button System Standby TCP/IP Temperature warning indicator Tint TINT button Trigger TRRIGER teminal Video Seup Viewing Time Info V-Image Shift V-Pos	59 42 26 51 21 45 50 50 36 34 28 55 59 76 45 45 45 45 47 49 49 37 37 51 41 49 49
CONTRAST button Custom Gamma Detail Enhance DHCP Client DNR Dynamic Range Economy Mode ECO+QUIET button ENTER button Exhaust vent Fan Mode Film Mode FOCUS buttons Gamma GEOMETRIC ADJUSTMENT H&V KEYSTONE H&V SHIFT button HDMI1, 2 buttons HDMI1, 2 terminals H-Pos INPUT modes Input Name Intake vent Invert		Restart Network RETURN button RS-232C terminal SCR-ADJ Screen Size and Projection Distance Sharp SIG-ADJ Signal Info Signal Info Signal Type SMART ZOOM SPHERE STANDBY button STANDBY/ON button System Standby TCP/IP Temperature warning indicator Tint TINT button Trigger TRRIGER teminal Video Seup Viewing Time Info V-Image Shift V-Pos	59 42 26 51 21 45 50 50 36 34 28 55 59 76 45 45 45 45 47 49 49 37 37 51 41 49 49
CONTRAST button Custom Gamma Detail Enhance DHCP Client DNR Dynamic Range Economy Mode ECO+QUIET button ENTER button Exhaust vent Fan Mode FIIM Mode FOCUS buttons Gamma GEOMETRIC ADJUSTMENT H&V KEYSTONE H&V SHIFT button HDMI1, 2 buttons HDMI1, 2 terminals H-Pos INPUT modes Input Name Intake vent Invert- Invert- IP address		Restart Network RETURN button RS-232C terminal SCR-ADJ Screen Size and Projection Distance Sharp Signal Info Signal Info Signal Type SMART ZOOM SPHERE STANDBY button STANDBY button STANDBY/ON button System Standby TCP/IP Temperature warning indicator Tint TINT button Trigger TRRIGER teminal Video Seup Viewing Time Info V-Pos	59 42 26 51 21 45 50 50 36 34 28 55 59 76 45 45 45 45 47 49 49 37 37 51 41 49 49
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CONTRAST button Custom Gamma Detail Enhance DHCP Client DNR Dynamic Range Economy Mode ECO+QUIET button ENTER button Exhaust vent Fan Mode Film Mode FOCUS buttons Gamma GEOMETRIC ADJUSTMENT H&V KEYSTONE H&V SHIFT button HDMI1, 2 buttons HDMI1, 2 terminals H-Pos INPUT modes Input Name Intake vent Invert IP address IR emitter IRIS1, 2 IRIS1, 2		Restart Network RETURN button RS-232C terminal SCR-ADJ Screen Size and Projection Distance Sharp SIG-ADJ Signal Info Signal Info Signal Type SMART ZOOM SPHERE STANDBY button STANDBY/ON button System Standby TCP/IP Temperature warning indicator Tint TINT button Trigger TRRIGER teminal Video Seup Viewing Time Info V-Image Shift V-Pos	59 42 26 51 21 45 50 50 36 34 28 55 59 76 45 45 45 45 45 40 40 40 40 40 40 40 40 40 40 40 40 40
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