

Digital Projector User Manual

Warranty and Copyright information

Limited warranty

BenQ warrants this product against any defects in material and workmanship, under normal usage and storage.

Proof of purchase date will be required with any warranty claim. In the event this product is found to be defective within the warranty period, BenQ's only obligation and your exclusive remedy shall be replacement of any defective parts (labor included). To obtain warranty service, immediately notify the dealer from which you purchased the product of any defects.

Important: The above warranty shall be void if the customer fails to operate the product in accordance with BenQ's written instructions, especially the ambient humidity must be in-between 10% and 90%, temperature in-between 0°C and 35°C, altitude lower than 4920 feet, and avoiding to operate the projector in a dusty environment. This warranty gives you specific legal rights, and you may have other rights which vary from country to country.

For other information, please visit www.BenQ.com.

Copyright

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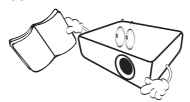
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Important safety instructions

Your projector is designed and tested to meet the latest standards for safety of information technology equipment. However, to ensure safe use of this product, it is important that you follow the instructions mentioned in this manual and marked on the product.

 Please read this manual before you operate your projector. Save it for future reference.



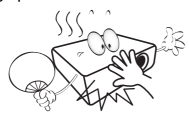
2. **Do not look straight at the projector lens during operation.** The intense light beam may damage your eyes.



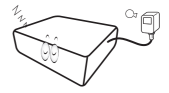
3. Refer servicing to qualified service personnel.



- 4. Always open the lens shutter (if any) or remove the lens cap (if any) when the projector light source is on.
- 5. The light source becomes extremely hot during operation.



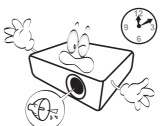
6. In some countries, the line voltage is NOT stable. This projector is designed to operate safely within a mains voltage between 100 to 240 volts AC, but could fail if power cuts or surges of ±10 volts occur. In areas where the mains voltage may fluctuate or cut out, it is recommended that you connect your projector through a power stabilizer, surge protector or uninterruptible power supply (UPS).



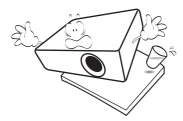
7. Do not block the projection lens with any objects when the projector is under operation as this could cause the objects to become heated and deformed or even cause a fire. To temporarily turn off the light source, use the blank function.



8. Do not operate light sources beyond the rated light source life.



9. Do not place this product on an unstable cart, stand, or table. The product may fall, sustaining serious damage.



10. Do not attempt to disassemble this projector. There are dangerous high voltages inside which may cause death if you should come into contact with live parts.

Under no circumstances should you ever undo or remove any other covers. Refer servicing only to suitably qualified professional service personnel.



- 11. Do not block the ventilation holes.
 - Do not place this projector on a blanket, bedding or any other soft surface.
 - Do not cover this projector with a cloth or any other item.
 - Do not place inflammables near the projector.

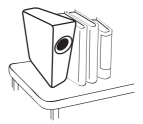


If the ventilation holes are seriously obstructed, overheating inside the projector may result in a fire.

- 12. Always place the projector on a level, horizontal surface during operation.
 - Do not use if tilted at an angle of more than 10 degrees left to right, nor at angle of more than 15 degrees front to back. Using the projector when it is not fully horizontal may cause a malfunction of, or damage to, the light source.



13. Do not stand the projector on end vertically. Doing so may cause the projector to fall over, causing injury or resulting in damage to the projector.

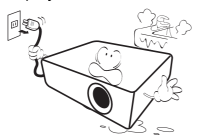


14. Do not step on the projector or place any objects upon it. Besides probable physical damage to the projector, doing so may result in accidents and possible injury.

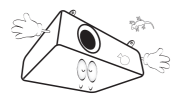


15. When the projector is under operation, you may sense some heated air and odor from its ventilation grill. It is a normal phenomenon and not a product defect.

16. Do not place liquids near or on the projector. Liquids spilled into the projector may cause it to fail. If the projector does become wet, disconnect it from the power supply's power outlet and call BenQ to have the projector serviced.



17. This product is capable of displaying inverted images for ceiling/wall mount installation.

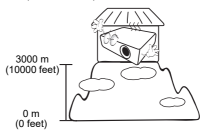


18. This apparatus must be earthed.

- 19. Do not place this projector in any of the following environments.
 - Space that is poorly ventilated or confined. Allow at least 50 cm clearance from walls and free flow of air around the projector.
 - Locations where temperatures may become excessively high, such as the inside of a car with all windows rolled up.
 - Locations where excessive humidity, dust, or cigarette smoke may contaminate optical components, shorten the projector's life span and darken the image.



- Locations near fire alarms
- Locations with an ambient temperature above 40°C / 104°F
- Locations where the altitudes are higher than 3000 m (10000 feet).



Risk Group 2

- 1. According to the classification of photobiological safety of light sources and light source systems, this product is Risk Group 2, IEC 62471-5:2015.
- 2. Possibly hazardous optical radiation emitted from this product.
- 3. Do not stare at operating light source. May be harmful to the eyes.
- 4. As with any bright source, do not stare into the direct beam.



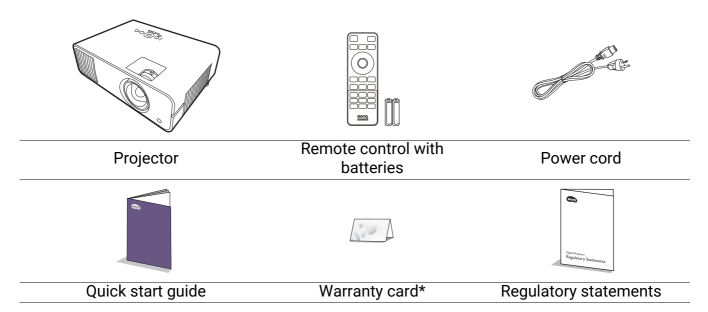
To avoid damaging the DLP chips, never aim a high-power laser beam into the projection lens.

Introduction

Shipping contents

Carefully unpack and verify that you have all of the items shown below. If any of these items are missing, please contact your place of purchase.

Standard accessories





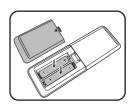
- The supplied accessories will be suitable for your region, and may differ from those illustrated.
- *The warranty card is only supplied in some specific regions. Please consult your dealer for detailed information.

Optional accessories

Wireless Dongle (EZC5201BS)

Replacing the remote control batteries

- 1. Press and open the battery cover, as illustrated.
- 2. Remove the old batteries (if applicable) and install two AAA batteries. Make sure that the positive and negative ends are positioned correctly, as illustrated.

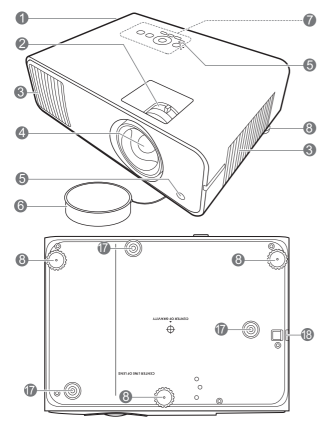


3. Replace the battery cover until it clicks into place.

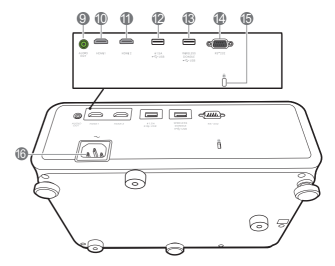


- Avoid leaving the remote control and batteries in an excessive heat or humid environment like the kitchen, bathroom, sauna, sunroom or in a closed car.
- Replace only with the same or equivalent type recommended by the battery manufacturer.
- Dispose of the used batteries according to the manufacturer's instructions and local environment regulations for your region.
- Never throw the batteries into a fire. There may be danger of an explosion.
- If the batteries are dead or if you will not be using the remote control for an extended period of time, remove the batteries to avoid damage to the remote control from possible battery leakage.

Projector exterior view



- 1. Vent (air exhaust)
- 2. Focus ring and Zoom ring
- 3. Vent (air inlet)
- 4. Projection lens
- 5. IR remote sensor
- 6. Lens cap
- 7. External control panel (See Controls and functions on page 9.)
- 8. Adjuster feet
- 9. 3.5 mm audio output jack



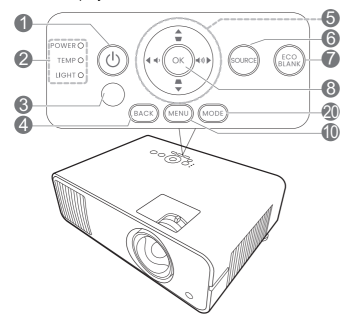
- 10. HDMI 1 input port
- 11. HDMI 2 input port
- 12. USB Type A port with power charging
- 13. USB Type A port (for Wireless dongle)
- 14. RS-232 control port
- 15. Kensington anti-theft lock slot
- 16. AC power jack
- 17. Wall mount holes
- 18. Security bar

Controls and functions

Projector & Remote control



All the key presses described in this document are available on the remote control or projector.





1. **(**) **POWER**

Toggles the projector between standby mode and on.



Toggles the projector between standby mode and on.

- 2. POWER indicator light/TEMPerature warning light/LIGHT indicator light (See Indicators on page 46.)
- 3. IR remote sensor

4. BACK

Goes back to previous OSD menu, exits and saves menu settings.

5. Arrow keys $(\blacktriangle, \blacktriangledown, \blacktriangleleft, \blacktriangleright)$

When the On-Screen Display (OSD) menu is activated, these keys are used as directional arrows to select the desired menu items and to make adjustments.

Keystone keys (▲, ▼)

Displays the keystone correction page.

Decreases or increase the projector volume.

6. SOURCE

Displays the source selection bar.

7. ECO BLANK

Used to hide the screen picture.



Do not block the projection lens from projecting as this could cause the blocking object to become heated and deformed or even cause a fire.

8. **OK**

Confirms the selected On-Screen Display (OSD) menu item.

9. **AUTO**

No function.

10. **MENU**

Turns on the On-Screen Display (OSD) menu.

11. Source selection button: PC 1

No function.

12. Source selection button: **HDMI**

Selects **HDMI 1** input source for display.

13. **PAGE △** /**PAGE ▼**

Operate your display software program (on a connected PC) which responds to page up/down commands (like Microsoft PowerPoint).

14. SMART ECO

Displays the **Light Mode** menu for selecting a suitable light source operating mode.

15. **FREEZE**

Freezes the projected image.

16. ASPECT

Selects the display aspect ratio.

17. Volume keys ◀─/◀+

Decreases or increase the projector volume.

18. **ZOOM+/ZOOM-**

Magnifies or reduces the projected picture

19. QUICK INSTALL

Quickly selects several functions to adjust the projected image and displays the test pattern.

20. PICTURE MODE/MODE

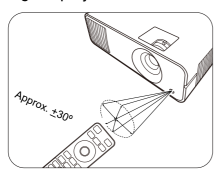
Displays the **Picture Mode** menu for selecting a picture mode.

Remote control effective range

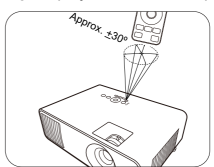
The remote control must be held at an angle within 30 degrees perpendicular to the projector's IR remote control sensor(s) to function correctly. The distance between the remote control and the sensor(s) should not exceed 8 meters (~ 26 feet).

Make sure that there are no obstacles between the remote control and the IR sensor(s) on the projector that might obstruct the infra-red beam.

Operating the projector from the front



Operating the projector from the top



Positioning your projector

Choosing a location

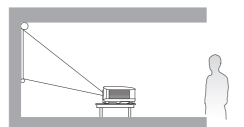
Before choosing an installation location for your projector, take the following factors into consideration:

- Size and position of your screen
- Electrical outlet location
- Location and distance between the projector and the rest of your equipment

You can install your projector in the following ways.

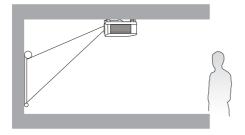
1. Front Table

Select this location with the projector placed on the table in front of the screen. This is the most common way to position the projector for quick setup and portability.



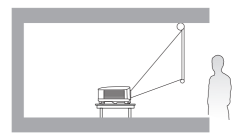
3. Front Ceiling

Select this location with the projector suspended upside-down in front of the screen. Purchase the BenQ Projector Ceiling/Wall Mount Kit from your dealer to mount your projector.



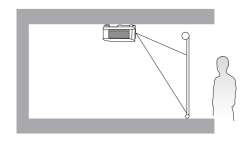
2. Rear Table

Select this location with the projector placed on the table behind the screen. Note that a special rear projection screen is required.



4. Rear Ceiling

Select this location with the projector suspended upside-down from behind the screen. Note that a special rear projection screen and the BenQ Projector Ceiling/Wall Mount Kit are required for this installation location.



After turning on the projector, go to Advanced Menu - Settings > Projector Installation and press **◄/**▶ to select a setting.

You can also use QUICK INSTALL on the remote control to access this menu.

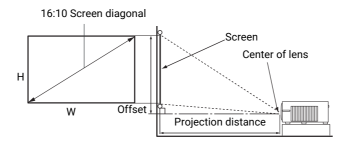
Obtaining a preferred projected image size

The distance from the projector lens to the screen, the zoom setting (if available), and the video format each factors in the projected image size.

Projection dimensions

LW600ST

• The screen aspect ratio is 16:10 and the projected picture is in a 16:10 aspect ratio



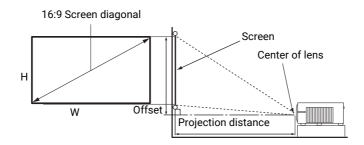
Screen size		Projection distance (mm)					
Diag Inch	onal mm	H (mm)	W (mm)	Min distance (with max zoom)	Average	Max distance (with min zoom)	Offset (mm)
30	762	404	646	465	514	562	0
40	1016	538	862	620	685	750	0
50	1270	673	1077	775	856	937	0
60	1524	808	1292	930	1027	1124	0
70	1778	942	1508	1086	1199	1312	0
80	2032	1077	1723	1241	1370	1499	0
90	2286	1212	1939	1396	1541	1687	0
100	2540	1346	2154	1551	1712	1874	0
110	2794	1481	2369	1706	1884	2061	0
120	3048	1615	2585	1861	2055	2249	0
130	3302	1750	2800	2016	2226	2436	0
140	3556	1885	3015	2171	2397	2623	0
150	3810	2019	3231	2326	2569	2811	0
160	4064	2154	3446	2481	2740	2998	0
170	4318	2289	3662	2636	2911	3186	0
180	4572	2423	3877	2791	3082	3373	0
190	4826	2558	4092	2947	3253	3560	0
200	5080	2692	4308	3102	3425	3748	0

For example, if you are using a 120-inch screen, the recommended projection distance is 2055

If your measured projection distance is 2500 mm, the closest match in the "Projection distance" (mm)" column is 2569 mm. Looking across this row shows that a 150" (about 3.8 m) screen is required.

LH600ST

• The screen aspect ratio is 16:9 and the projected picture is in a 16:9 aspect ratio



	Screen size		Projection distance (mm)				
Diag Inch	onal mm	H (mm)	W (mm)	Min distance (with max zoom)	Average	Max distance (with min zoom)	Offset (mm)
30	762	374	664	458	505	551	9
40	1016	498	886	611	673	735	12
50	1270	623	1107	764	841	919	16
60	1524	747	1328	917	1009	1102	19
70	1778	872	1550	1069	1178	1286	22
80	2032	996	1771	1222	1346	1470	25
90	2286	1121	1992	1375	1514	1654	28
100	2540	1245	2214	1528	1682	1837	31
110	2794	1370	2435	1680	1851	2021	34
120	3048	1494	2657	1833	2019	2205	37
130	3302	1619	2878	1986	2187	2389	40
140	3556	1743	3099	2139	2355	2572	44
150	3810	1868	3321	2291	2524	2756	47
160	4064	1992	3542	2444	2692	2940	50
170	4318	2117	3763	2597	2860	3124	53
180	4572	2241	3985	2750	3028	3307	56
190	4826	2366	4206	2902	3197	3491	59
200	5080	2491	4428	3055	3365	3675	62

For example, if you are using a 120-inch screen, the recommended projection distance is 2019 mm.

If your measured projection distance is 3000 mm, the closest match in the "Projection distance (mm)" column is 3028 mm. Looking across this row shows that a 180" (about 4.6 m) screen is required.



To optimize your projection quality, we suggest doing the projection by referring to the values listed in the non-gray rows.



All measurements are approximate and may vary from the actual sizes.

BenQ recommends that if you intend to permanently install the projector, you should physically test the projection size and distance using the actual projector in situ before you permanently install it, so as to make allowance for this projector's optical characteristics. This will help you determine the exact mounting position so that it best suits your installation location.

Mounting the projector

If you intend to mount your projector, we strongly recommend that you use a proper fitting BenQ projector mounting kit and that you ensure it is securely and safely installed.

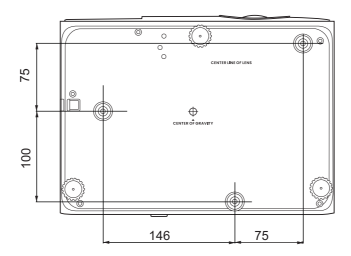
If you use a non-BenQ brand projector mounting kit, there is a safety risk that the projector may fall down due to an improper attachment through the use of the wrong gauge or length screws.

Before mounting the projector

- Purchase a BenQ projector mounting kit from the place you purchased your BenQ projector.
- BenQ recommends that you also purchase a separate Kensington lock compatible security cable and attach it securely to both the Kensington lock slot on the projector and the base of the mounting bracket. This will perform the secondary role of restraining the projector should its attachment to the mounting bracket become loose.
- Ask your dealer to install the projector for you. Installing the projector on your own may cause it to fall and result in injury.
- Take necessary procedures to prevent the projector from falling off such as during an earthquake.
- The warranty doesn't cover any product damage caused by mounting the projector with a non-BenQ brand projector mounting kit.
- Consider the surrounding temperature where the projector is ceiling/wall mounted. If a heater is used, the temperature around the ceiling/wall may be higher than expected.
- Read the user manual for the mounting kit about the range of torque. Tightening with torque exceeding the recommended range may cause damage to the projector and subsequently falling off.
- Make sure the power outlet is at an accessible height so that you can easily shut down the projector.

Ceiling/Wall mount installation diagram

Ceiling/Wall mount screw: M4 (Max L = 25 mm; Min L = 20 mm)



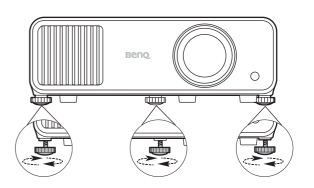
Unit: mm

Adjusting the projected image

Adjusting the projection angle

If the projector is not placed on a flat surface or the screen and the projector are not perpendicular to each other, the projected image becomes trapezoidal. You can screw the adjuster feet to fine-tune the horizontal angle.

To retract the feet, screw the adjuster feet in a reverse direction.

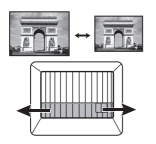


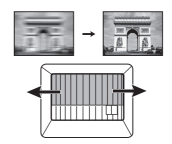


Do not look into the lens while the light source is on. The strong light from the light source may cause damage to your eyes.

Fine-tuning the image size and clarity

Adjust the projected image to the size that you Sharpen the image by rotating the focus ring. need using the zoom ring.





Correcting keystone

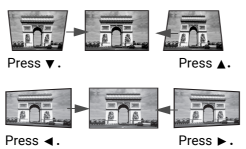
Keystoning refers to the situation where the projected image becomes a trapezoid due to angled projection.

To correct this, besides adjusting the height of the projector, if you want the projector to automatically correct image keystoning vertically, be sure to go to the **Auto Vertical Keystone** function in the Advanced Menu - Display menu.

Or you will need to manually correct it following these steps.

- 1. Do one of the following steps to display the keystone correction page.
 - Press __/ _ on the projector or remote control.
 - Press QUICK INSTALL on the remote control. Press ▼ to highlight 2D Keystone and press OK.
 - Go to Advanced Menu Display > 2D Keystone and press OK.

2. After the **2D Keystone** correction page displays. To correct keystoning at the top of the image, use ▼. To correct keystoning at the bottom of the image, use ▲. To correct keystoning at the right side of the image, use ◀. To correct keystoning at the left side of the image, use ▶.



Adjusting Corner Fit

You can manually adjust four corners of the image by setting the horizontal and vertical values.

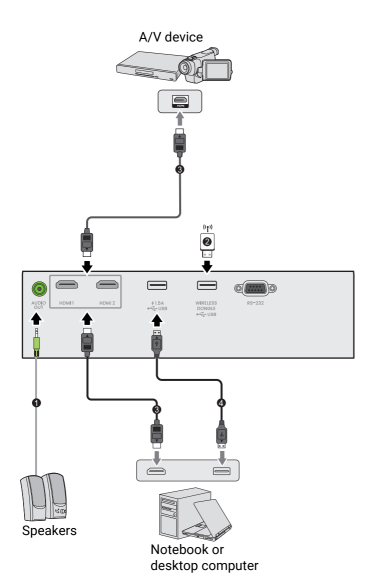
- 1. Do one of the following steps to display the keystone correction page.
 - Press QUICK INSTALL on the remote control. Press ▼ to highlight Corner Fit and press OK.
 - Go to Advanced Menu Display > Corner Fit and press OK.
- 2. Press $\triangle/\nabla/\blacktriangleleft/\triangleright$ to select one corner and press **OK**.
- 3. Press **▲**/**▼** to adjust vertical values.
- 4. Press **◄/▶** to adjust horizontal values.



Connection

When connecting a signal source to the projector, be sure to:

- 1. Turn all equipment off before making any connections.
- 2. Use the correct signal cables for each source.
- 3. Ensure the cables are firmly inserted.



0	1 Audio cable	
2	Wireless Dongle	
3	HDMI cable	
4	USB cable	



- In the connections above, some cables may not be included with the projector (see Shipping contents on page 7). They are commercially available from electronics stores.
- The connection illustrations are for reference only. The rear connecting jacks available on the projector vary with each projector model.
- Many notebooks do not turn on their external video ports when connected to a projector. Usually a key combo like FN + function key with a monitor symbol turns the external display on/off. Press FN and the labeled function key simultaneously. Refer to your notebook's documentation to find your notebook's key combination.
- If the selected video image is not displayed after the projector is turned on and the correct video source has been selected, check that the video source device is turned on and operating correctly. Also check that the signal cables have been connected correctly.

Connecting audio

The projector has built-in mono speaker(s) which are designed to provide basic audio functionality accompanying data presentations for business purposes only. They are not designed for, nor intended for stereo audio reproduction use as might be expected in home theater or home cinema applications. Any stereo audio input (if provided), is mixed into a common mono audio output through the projector speaker(s).

The built-in speaker(s) will be muted when the **AUDIO OUT** jack is connected.



- The projector is only capable of playing mixed mono audio, even if a stereo audio input is connected.
- If the selected video image is not displayed after the projector is turned on and the correct video source has been selected, check that the video source device is turned on and operating correctly. Also check that the signal cables have been connected correctly.

Connecting the Wireless Dongle (optional)

The projector has equipped with a WIRELESS DONGLE port for the Wireless Dongle (EZC5201BS) which supports wireless projection between the projector and the following systems: iOS, macOS, Android, Windows.

After inserting the WiFi dongle into the **WIRELESS DONGLE** port, press **SOURCE** and select Wireless Display. You can follow the on-screen instructions to enable wireless projection.



Performing wireless projection

For different devices, follow the steps below.

- For iOS/macOS devices
- 1. Select the WiFi network that the projector joined in the WiFi settings on your device.
- 2. After opening control center, press screen mirroring and choose the projector (BenQ_xxxxxxxxx) to start projection.
- For Android devices

After opening the Quick settings panel, press the Screen Mirroring icon and choose the projector (BenQ_xxxxxxxxx).

• For Windows OS devices

Press the Windows + P / K and choose the projector (BenQ_xxxxxxxxx).

Connecting the projector to the Internet

- 1. Select the WiFi SSID (BenQ_xxxxxxxxx) of the projector in the WiFi settings on your device.
- 2. Enter the password from the projected image.
- 3. Open your web browser and go to the address of the projector (192.168.203.1).
- 4. Select a WiFi network that you want to join.
- 5. Enter the password if asked.

Operation

Starting up the projector

- 1. Plug the power cord. Turn on the power outlet switch (where fitted). The power indicator on the projector lights orange after power has been applied.
- 2. Press (1) on the projector or \(\bigcup \) on the remote control to start the projector. The power indicator flashes green and stays green when the projector is

The start up procedure takes about 10 seconds. In the later stage of start up, a startup logo is projected.



- 3. If the projector is activated for the first time, select your OSD language following the on-screen instructions.
- 4. If you are prompted for a password, press the arrow keys to enter a 6-digit password. See Utilizing the password function on page 23.
- 5. Switch all of the connected equipment on.
- 6. The projector will search for input signals. The current input signal being scanned appears. If the projector does not detect a valid signal, the message "No Signal" will continue displaying until an input signal is found.

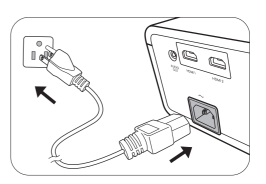
You can also press **SOURCE** to select your desired input signal. See Switching input signal on page 24.



- Please use the original accessories (e.g. power cord) to avoid possible dangers such as electric shock and fire.
- If the projector is still hot from previous activity, it will run the cooling fan for approximately 90 seconds before energizing the light source.



- The Setup Wizard screenshots are for reference only and may differ from the actual design.
- If the frequency/resolution of the input signal exceeds the projector's operating range, you will see the message "Out of Range" displayed on the background screen. Please change to an input signal which is compatible with the projector's resolution or set the input signal to a lower setting. See Timing chart on
- If no signal is detected for 3 minutes, the projector automatically enters saving mode.





Using the menus

The projector is equipped with 2 types of On-Screen Display (OSD) menus for making various adjustments and settings.

To access the OSD menu, press **MENU** on the projector or remote control.

- Use the arrow keys (▲/▼/◄/▶) on the projector or remote control to move through the menu items.
- Use **OK** on the projector or remote control to confirm the selected menu item.

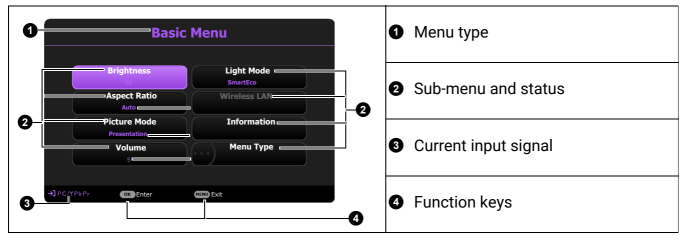
The first time you use the projector (after finishing the initial setup), press **MENU**, and the **Basic** OSD menu will be displayed.

If you intend to switch from the **Basic** OSD menu to the **Advanced** OSD menu:

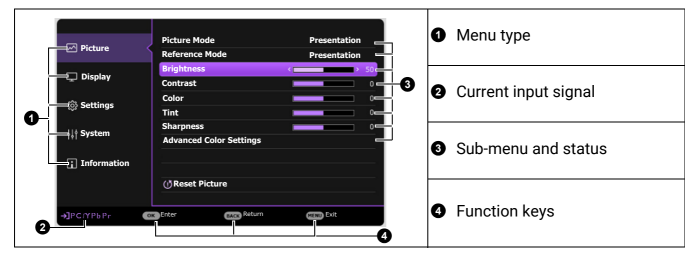
- 1. Go to **Menu Type** and press **OK**.
- 2. Use ▲/▼ to select **Advanced** and press **OK**. Your projector will switch to the **Advanced** OSD menu.

Likewise, when you wish to switch from the **Advanced** OSD menu to the **Basic** OSD menu, follow the instructions below:

- 1. Go to **System > Menu Settings > Menu Type** and press **OK**.
- 2. Use **△/▼** to select **Basic** and press **OK**. Your projector will switch to the **Basic** OSD menu. Overview of the Basic OSD menu.



Overview of the Advanced OSD menu.





The OSD screenshots below are for reference only, and may differ from the actual design.

Securing the projector

Using a security cable lock

The projector has to be installed in a safe place to prevent theft. Otherwise, purchase a lock, such as the Kensington lock, to secure the projector. You can locate a Kensington lock slot on the rear side of the projector. See item 15 on page 8.

A Kensington security cable lock is usually a combination of key(s) and the lock. Refer to the lock's documentation for finding out how to use it.

Utilizing the password function

Setting a password

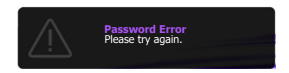
- Go to Advanced Menu Settings > Security Settings. Press OK. The Security Settings page appears.
- 2. Highlight Change Password and press OK.
- 3. The four arrow keys (♠, ▶, ▼, ◄) respectively represent 4 digits (1, 2, 3, 4). According to the password you desire to set, press the arrow keys to enter six digits for the password.
- Confirm the new password by re-entering the new password.
 Once the password is set, the OSD menu will disappear.



- To activate the Power On Lock function, press ▲/▼
 in the Security Settings page to highlight Power On Lock and press ◄/► to select On.
 Input the password again.
- 0
- The digits being input will display as asterisks on-screen. Make a note of your selected password and keep it in a safe place in advance or right after the password is entered so that it is available to you should you ever forget it.
- Once a password has been set and the power on lock is activated, the projector cannot be used unless the correct password is entered every time the projector is started.

If you forget the password

If you enter the wrong password, the password error message will appear, and the **Input Password** message follows. If you absolutely do not remember the password, you can use the password recall procedure. See Entering the password recall procedure on page 24.



If you enter an incorrect password 5 times in succession, the projector will automatically shut down in a short time.

Entering the password recall procedure

- 1. Press and hold **OK** for 3 seconds. The projector will display a coded number on the screen.
- 2. Write down the number and turn off your projector.
- 3. Seek help from the local BenQ service center to decode the number. You may be required to provide proof of purchase documentation to verify that you are an authorized user of the projector.



Changing the password

- 1. Go to Advanced Menu Settings > Security Settings > Change Password.
- 2. Press **OK**. The message "**Input Password**" appears.
- 3. Enter the old password.
 - If the password is correct, another message "Input New Password" appears.
 - If the password is incorrect, the password error message will appear, and the message "Input Password" appears for your retry. You can press **BACK** to cancel the change or try another password.
- 4. Enter a new password.
- 5. Confirm the new password by re-entering the new password.

Disabling the password function

To disable password protection, go to **Advanced Menu - Settings > Security Settings > Power On Lock** and press **◄/▶** to select **Off.** The message **"Input Password"** appears. Enter the current password.

- If the password is correct, the OSD menu returns to the Security Settings page. Press ◄/►
 to select Off. You will not have to enter the password next time turning on the projector.
- If the password is incorrect, the password error message will appear, and the message "Input Password" appears for your retry. You can press **BACK** to cancel the change or try another password.



Though the password function is disabled, you need to keep the old password in hand should you ever need to re-activate the password function by entering the old password.

Switching input signal

The projector can be connected to multiple devices at the same time. However, it can only display one full screen at a time. When starting up, the projector automatically searches for the available signals.

Be sure the **Advanced Menu - Settings > Auto Source Search** menu is **On** if you want the projector to automatically search for the signals.



To select the source:

- 1. Press **SOURCE**. A source selection bar appears.
- 2. Press ▲/▼ until your desired signal is selected and press **OK**.



To allow the projector to automatically search for the Wi-Fi display source, go to **Advanced Menu - Settings** > **Auto Source Search** and select **HDMI+Wi-Fi**.

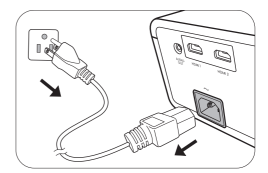
Once detected, the selected source information will appear at the corner of the screen for seconds. If there is multiple equipment connected to the projector, repeat steps 1-2 to search for another signal.



- To enable Wi-Fi display source, go to Advanced Menu Settings > Auto Source Search and select HDMI+Wi-Fi.
- The brightness level of the projected image will change accordingly when you switch between different input signals.
- For best display picture results, you should select and use an input signal which outputs at the projector's native resolution. Any other resolutions will be scaled by the projector depending upon the "aspect ratio" setting, which may cause some image distortion or loss of picture clarity. See Aspect Ratio on page 31.

Shutting down the projector

- 1. Press (1) on the projector or on the remote control and a confirmation message will appear prompting you. If you don't respond in a few seconds, the message will disappear.
- flashes orange, the projection light source shuts down, and the fans will continue to run for approximately 2 seconds to cool down the projector.



3. Once the cooling process finishes, the power indicator becomes a steady orange and fans stop. Disconnect the power cord from the power outlet.



To protect the light source, the projector will not respond to any commands during the cooling process.

Menu operation

Please note that the on-screen display (OSD) menus vary according to the signal type selected and the projector model you are using.

The menu items are available when the projector detects at least one valid signal. If there is no equipment connected to the projector or no signal detected, limited menu items are accessible.

Menu System

Basic menu

Main menu	Options
Brightness	0~50~100
Aspect Ratio	Auto/Real/4:3/16:9/16:10
Picture Mode	Bright/Presentation/Golf/sRGB/Video/(3D)/
ricture Mode	User 1/User 2
Volume	0~5~10
Light Mode	Normal/ECO/SmartEco
	Native Resolution
	Detected Resolution
	Source
	Picture Mode
Information	Light Mode
information	3D Format
	Color System
	Light Usage Time
	Firmware Version
	Service Code
Menu Type	Basic/Advanced

Advanced menu

Main menu	Submenu		Options	
	Picture Mode		Bright/Presentation/Golf/sRGB/Video/(3D)/U	
			ser 1/User 2	
	Reference Mod	е	Presentation/Golf/sRGB/Video	
	Brightness		0~50~100	
	Contrast		-50~0~50	
	Color		-50~0~50	
	Tint		-45~0~45	
	Sharpness		0~15~31	
		Gamma Selection	1.8/2.0/2.1/2.2/2.3/2.4/2.5/2.6/BenQ	
			Color Temperature	
			(Native/Cool/Normal/Warm)	
	Advanced Color Settings	Color	R Gain (0~200)	
		Color Temperature Tuning	G Gain (0~200)	
Picture			B Gain (0~200)	
Picture			R Offset (0~511)	
			G Offset (0~511)	
			B Offset (0~511)	
			R (Primary Color/Hue/Saturation/Gain)	
			G (Primary Color/Hue/Saturation/Gain)	
			B (Primary Color/Hue/Saturation/Gain)	
		Color	C (Primary Color/Hue/Saturation/Gain)	
		Management	M (Primary Color/Hue/Saturation/Gain)	
			Y (Primary Color/Hue/Saturation/Gain)	
			W (Primary Color/R Gain/G Gain/B Gain)	
			Reset	
		Light Mode	Normal/ECO/SmartEco	
		Wall Color	Off/Light Yellow/Pink/Light Green/	
			Blue/Blackboard	
	Reset Picture		Reset/Cancel	

Main menu	Submenu		Options
	Aspect Ratio		Auto/Real/4:3/16:9/16:10
	OD Karratana		H: -30~0~30
	2D Keystone		V: -30~0~30
	Auto Vertical Keystone		-30~0~30
	Corner Fit		0~60
	Test Pattern		On/Off
		3D Mode	Auto/Top Bottom/Frame Sequential/Frame Packing/Side by Side/Off
		3D Sync Invert	Disable/Invert
	3D	Apply 3D	3D Settings 1/3D Settings 2/3D Settings
		Settings	3/Off
Display		Save 3D Settings	3D Settings 1/3D Settings 2/3D Settings 3
	HDMI Format	HDMI-1	Auto/RGB Limited/RGB Full/
	HDIVII FORMAT	HDMI-2	YUV Limited/YUV Full
	Image Resizing	Digital Zoom	1.0X~1.8X/2.0X
		Digital Shrink & Shift	0.75X~1.0X
			LW600ST: 16:10 (1280x800)/16:9 (1280x720)/4:3 (1024x768)/1:1 (800x800)
	Screen Fill		LH600ST: 16:10 (1920x1200)/ 16:9 (1920x1080)/4:3 (1440x1080)/ 1:1 (1080x1080)
	Digital Lens Shif		
	Fast Mode (LH6	00ST only)	On/Off
	Reset Display		Reset/Cancel

Main menu	Submenu		Options
	Projector Install	ation	Front Table/Rear Table/Rear Ceiling/Front Ceiling
	Auto Source Sea	arch	HDMI/HDMI+Wi-Fi/Off
	Light Usage Tim	ne	
		Blank Timer	Disable/5 min/10 min/15 min/ 20 min/25 min/30 min
		Reminder Message	On/Off
	Operation Settings	High Altitude Mode	On/Off
			Direct Power On
		Power On/Off	Signal Power On
Settings		Settings	Auto Power Off
			Power Off Timer
	Security	Panel Key Lock	On/Off
	Settings	Change Passw	ord
		Power On Lock	On/Off
	Baud Rate		9600/14400/19200/38400/57600/ 115200
	HDMI Equalizer	HDMI-1 HDMI-2	- Auto/1/2/3/4/5
	USB Power Swit	tch	On/Off
	Reset Settings		Reset/Cancel
	Language		English/Français/Deutsch/Italiano/Español/ Русский/繁體中文/简体中文/日本語/한국어 / Svenska / Nederlands/Türkçe/Čeština / Português/ไทย/Polski/Magyar/Hrvatski/ Română/Norsk/Dansk/Български / Suomi/Bhs Ind / Ελληνικά/ العربية / 信命
		Standby Mode	Eco/Normal
	Standby Settings	Audio Pass Through	Off/HDMI-1/HDMI-2
•	Background	Background	BenQ/Black/Blue/Purple
System	Settings	Splash Screen	BenQ/Black/Blue
		Menu Type	Basic/Advanced
	Menu Settings	Menu Display Time	5 sec/10 sec/20 sec/30 sec/Always
	Audio Settings	Mute	On/Off
		Volume	0~5~10
		Power On/Off Ring Tone	On/Off
	Factory Default		Reset/Cancel
	Reset System		Reset/Cancel

Main menu	Submenu	Options
	Native Resolution	
	Detected Resolution	
	Source	
	Picture Mode	
Information	Light Mode	
mormation	3D Format	
	Color System	
	Light Usage Time	
	Firmware Version	
	Service Code	

Basic menu

Brightness	The higher the value, the brighter the image. Adjust this control so the black areas of the image appear just as black and that detail in the dark areas is visible.
	There are several options to set the image's aspect ratio depending on your input signal source.
	• Auto: Scales an image proportionally to fit the projector's native resolution in its horizontal or vertical width.
	• Real: Projects an image as its original resolution and resizes it to fit within the display area. For input signals with lower resolutions, the projected
Aspect Ratio	image will be displayed in its original size.
	• 4:3: Scales an image so that it is displayed in the center of the screen with a 4:3 aspect ratio.
	• 16:9: Scales an image so that it is displayed in the center of the screen with a 16:9 aspect ratio.
	• 16:10: Scales an image so that it is displayed in the center of the screen with a 16:10 aspect ratio.

	The projector is preset with several predefined picture modes so that you can choose one to suit your operating environment and input signal picture type.
	• Bright : Maximizes the brightness of the projected image. This mode is suitable for environments where extra-high brightness is required, such as using the projector in well lit rooms.
	• Presentation : Is designed for presentations. The brightness is emphasized in this mode to match PC and notebook coloring.
Picture Mode	• Golf : Is designed for golf simulators and optimizes the blue sky and the green grass color.
	• sRGB: Maximizes the purity of RGB colors to provide true-to-life images regardless of brightness setting. It is most suitable for viewing photos taken with an sRGB compatible and properly calibrated camera, and for viewing PC graphic and drawing applications such as AutoCAD.
	• Video: Is appropriate for playing video clips under ambient light.
	• 3D: Is appropriate for playing 3D images and 3D video clips.
	• User 1/User 2 : Recalls the settings customized based on the current available picture modes. See Reference Mode on page 33.
Volume	Adjusts the sound level.
Light Mode	See Setting the Light Source Mode on page 45.
	Native Resolution: Shows the native resolution of the projector.
	Detected Resolution: Shows the native resolution of the input signal.
	Source: Shows the current signal source.
	Picture Mode: Shows the selected mode in the Picture menu.
	• Light Mode: Shows the selected mode in the Light Source Mode menu.
Information	• 3D Format: Shows the current 3D mode.
	Color System: Shows input system format.
	• Light Usage Time : Shows the number of hours the light source has been used.
	• Firmware Version: Shows the firmware version of your projector.
	Service Code: Shows the service code of your projector.
Menu Type	Switches to the Advanced OSD menu. See Using the menus on page 22.

Advanced menu

Picture

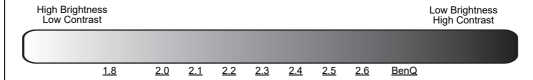
The projector is preset with several predefined picture modes so that you can choose one to suit your operating environment and input signal picture type.
• Bright : Maximizes the brightness of the projected image. This mode is suitable for environments where extra-high brightness is required, such as using the projector in well lit rooms.
• Presentation : Is designed for presentations. The brightness is emphasized in this mode to match PC and notebook coloring.
• Golf: Is designed for golf simulators and optimizes the blue sky and the green grass color.
• sRGB : Maximizes the purity of RGB colors to provide true-to-life images regardless of brightness setting. It is most suitable for viewing photos taken with an sRGB compatible and properly calibrated camera, and for viewing PC graphic and drawing applications such as AutoCAD.
• Video: Is appropriate for playing video clips under ambient light.
• 3D : Is appropriate for playing 3D images and 3D video clips.
• User 1/User 2: Recalls the settings customized based on the current available picture modes. See Reference Mode on page 33.
There are 2 user-definable modes if the current available picture modes are not suitable for your need. You can use one of the picture modes (except the User 1/User 2) as a starting point and customize the settings.
1. Go to Picture > Picture Mode.
2. Press ◄/▶ to select User 1 or User 2 .
3. Press ▼ to highlight Reference Mode , and press ◄/► to select a picture mode that is closest to your need.
4. Press ▼ to select a menu item to be changed and adjust the value. The adjustments define the selected user mode.

Brightness	The higher the value, the brighter the image. Adjust this control so the black areas of the image appear just as black and that detail in the dark areas is visible.
Contrast	The higher the value, the greater the contrast. Use this to set the peak white level after you have previously adjusted the Brightness setting to suit your selected input and viewing environment.
Color	Lower setting produces less saturated colors. If the setting is too high, colors on the image will be overpowering, which makes the image unrealistic. Only YUV color space is supported.
Tint	The higher the value, the more greenish the picture becomes. The lower the value, the more reddish the picture becomes. Only YUV color space is supported.
Sharpness	The higher the value, the sharper the picture becomes.

Gamma Selection

Gamma refers to the relationship between input source and picture brightness.

- 1.8/2.0/2.1/BenQ: Select these values according to your preference.
- 2.2/2.3: Increases the average brightness of the picture. Best for a lit environment, meeting room or family room.
- 2.4/2.5: Best for viewing movies in a dark environment.
- 2.6: Best for viewing movies which are mostly composed of dark scenes.



Advanced **Color Settings**

Color Temperature Tuning

There are several preset color temperature settings available. The available settings may vary according to the signal type selected.

- Normal: Maintains normal colorings for white.
- Cool: Makes images appear bluish white.
- Native: With the light source's original color temperature and higher brightness. This setting is suitable for environments where high brightness is required, such as projecting pictures in well lit rooms.
- Warm: Makes images appear reddish white.

You can also set a preferred color temperature by adjusting the following options.

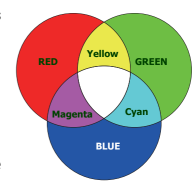
- R Gain/G Gain/B Gain: Adjusts the contrast levels of Red, Green, and
- R Offset/G Offset/B Offset: Adjusts the brightness levels of Red, Green, and Blue.

Color Management

This function provides six sets (RGBCMY) of colors to be adjusted. When you select each color, you can independently adjust its range and saturation according to your preference.

- Primary Color: Selects a color from among R (Red), G (Green), B (Blue), C (Cyan), M (Magenta), or Y (Yellow).
- **Hue**: Increase in the range will include colors consisted of more proportions of its two adjacent colors. Please refer to the illustration for how the colors relate to each other.

For example, if you select Red and set its range at 0, only pure red in the projected picture will be selected. Increasing its range will include red close to yellow and red close to magenta.



• Saturation: Adjusts the values to your preference. Every adjustment made will reflect to the image immediately. For example, if you select Red and set its value at 0, only the saturation of pure red will be affected.

Advanced Color Settings



Saturation is the amount of that color in a video picture. Lower settings produce less saturated colors; a setting of "0" removes that color from the image entirely. If the saturation is too high, that color will be overpowering and unrealistic.

• Gain: Adjusts the values to your preference. The contrast level of the primary color you select will be affected. Every adjustment made will reflect to the image immediately.

If you selected **W**, you can modify the color temperature of white by adjusting the red/green/blue gain.

To return all the settings to the factory default values, highlight **Reset**, and press **OK**.

Light Mode

See Setting the Light Source Mode on page 45.

Wall Color

Corrects the projected picture's color when the projection surface such as a painted wall which may not be white, the Wall Color feature can help correct the projected picture's colors to prevent possible color difference between the source and projected pictures. There are several precalibrated colors to choose from: Light Yellow, Pink, Light Green, Blue, and Blackboard.

Reset Picture

Returns all of the adjustments you've made for the **Picture** menu to the factory preset values.

Display

	There are several options to set the image's aspect ratio depending on you input signal source.			
	• Auto: Scales an image proportionally to fit the projector's native resolution in its horizontal or vertical width.			
	• Real : Projects an image as its original resolution and resizes it to fit within the display area.			
Aspect Ratio	For input signals with lower resolutions, the projected image will be displayed in its original size.			
	• 4:3: Scales an image so that it is displayed in the center of the screen with a 4:3 aspect ratio.			
	• 16:9: Scales an image so that it is displayed in the center of the screen with a 16:9 aspect ratio. 16:9 picture			
	• 16:10: Scales an image so that it is displayed in the center of the screen with a 16:10 aspect ratio.			
2D Keystone	Corrects any keystoning of the image. See Correcting keystone on page 16.			
Auto Vertical Keystone				
Corner Fit	See Adjusting Corner Fit on page 17.			
Test Pattern	Adjusts the image size and focus and check that the projected image is free from distortion. Sest Pattern			

This projector features a 3D function which enables you to enjoy the 3D movies, videos, and sporting events in a more realistic way by presenting the depth of the images. You need to wear a pair of 3D glasses to view the 3D images.

• 3D Mode: The default setting is Off. If you want the projector to automatically choose an appropriate 3D format when detecting 3D contents, select Auto. If the projector cannot recognize the 3D format, press ▲/▼ to choose a 3D mode from among **Top Bottom**, **Frame** Sequential, Frame Packing and Side by Side.



When 3D function is activated:

- The brightness level of the projected image will decrease.
- The following settings cannot be adjusted: Picture Mode, Reference Mode.
- The **Keystone** can only be adjusted within limited degrees.
- 3D Sync Invert: When you discover the inversion of the image depth, enable this function to correct the problem.
- Apply 3D Settings: After the 3D settings are saved, you can decide if you would like to apply them by choosing a set of 3D settings that you have saved. Once applied, the projector will automatically play the incoming 3D contents if it matches the 3D settings saved.



Only the set(s) of 3D settings with memorized data is available.

• Save 3D Settings: When you have successfully displayed the 3D contents after making the appropriate adjustments, you can enable this function and choose a set of 3D settings to memorize current 3D settings.

HDMI Format

Selects a suitable color format to optimize display quality.

- Auto: Automatically selects a suitable color space and gray level for the incoming HDMI signal.
- **RGB Limited**: Utilizes the Limited range RGB 16-235.
- RGB Full: Utilizes the Full range RGB 0-255.
- YUV Limited: Utilizes the Limited range YUV 16-235.
- YUV Full: Utilizes the Full range YUV 0-255.

3D

Digital Zoom

Magnifies or reduces the projected image size. After the **Digital Zoom** page displays, press **ZOOM+/ZOOM-** to reduce or magnify the image to a desired size. Press the directional arrows $(\blacktriangle, \blacktriangledown, \blacktriangleleft, \blacktriangleright)$ on the projector or remote control to navigate the picture.



The picture can only be navigated after it is magnified. You can further magnify the picture while searching for details.

Image Resizing

Digital Shrink & Shift

Shrinks and/or shifts the projected image.

- After the adjustment bar displays, press ◀/▶ repeatedly to shrink or magnify the picture to a desired size.
- 2. Press **OK** to activate digital shift function.
- 3. After digital shift function is activated, press the directional arrows (A, \blacktriangledown , \blacktriangleleft , \blacktriangleright) to shift the image.
- 4. Press **OK** for 2 seconds to restore the picture to its original size.



The picture can only be shifted after it shrank.

The native resolution will change according to your selection.

- 16:10: Native resolution in the Information page will show 1280 x 800 for LW600ST/1920 x 1200 for LH600ST accordingly. Projection of all aspect ratio will be limited in that specific range.
- 16:9: Native resolution in the Information page will show 1280 × 720 for LW600ST/1920 x 1080 for LH600ST accordingly. Projection of all aspect ratio will be limited in that specific range.

Screen Fill

- 4:3: Native resolution in the **Information** page will show 1024 x 768 for LW600ST/1440 x 1080 for LH600ST accordingly. Projection of all aspect ratio will be limited in that specific range.
- 1:1: Native resolution in the Information page will show 800 x 800 for LW600ST/1080 x 1080 for LH600ST accordingly. Projection of all aspect ratio will be limited in that specific range.



- Aspect Ratio will be fixed at Auto if 4:3, 16:9 or 1:1 is selected for LW600ST.
- · Aspect Ratio will be fixed at Auto if 4:3, 16:10 or 1:1 is selected for LH600ST.

Adjusts the image position horizontally. To move the projected image, use the directional arrow keys.

Digital Lens Shift



- This function is not available when Screen Fill is set at default settings. (LW600ST: 16:10 ; LH600ST: 16:9)
- Once the Screen Fill value is adjusted, the Digital Lens Shift value will be reset to "0".
- This function is not available when the **3D** function is activated.

Fast Mode	Minimizes the response time between the input source and the displayed image. For the optimized latency, when Fast Mode is activated, Keystone/Aspect Ratio will return to the default settings.		
(LH600ST only)	*Fast Mode can only be enabled for below input timing adopted by most of popular games:		
	- 1080p 60Hz/120Hz/240Hz		
	- 4K 60Hz		
Reset Display	Returns all of the adjustments you've made for the Display menu to the factory preset values.		

Settings

Projector Installation	See Choosing a location on page 12.
Auto Source Search	Allows the projector to automatically search for a signal. To allow the projector to automatically search for the Wi-Fi display source, select HDMI+Wi-Fi .
Light Usage Time	Displays the number of hours the light source has been used.

	Disals Times			
	Blank Timer			
	Sets the image blank time when there is no action taken on the blank screen, once elapsed the image will return to the screen. If the preset time spans are not suitable for your need, select Disable . No matter Blank Timer is activated or not, you can press most of the keys on the projector or remote control to restore the picture.			
	Reminder Message			
	Sets the reminder messages on or off.			
	High Altitude Mode			
	We recommend you use the High Altitude Mode when your environment is between 1501 m −3000 m above sea level, and ambient temperature is between 0°C−30°C.			
	Operation under " High Altitude Mode " may cause a higher decibel operating noise level because of increased fan speed necessary to improve overall system cooling and performance.			
Operation Settings	If you use this projector under other extreme conditions excluding the above, it may display auto shut-down symptoms, which is designed to protect your projector from over-heating. In cases like this, you should switch to High Altitude mode to solve these symptoms. However, this is not to state that this projector can operate under any and all harsh or extreme conditions.			
	Do not use the High Altitude Mode if your altitude is between 0 m and 1500 m and ambient temperature is between 0°C and 35°C. The projector will be over cooled, if you turn the mode on under such a condition.			
	Power On/Off Settings			
	• Direct Power On : Allows the projector to turn on automatically once the power is fed through the power cord.			
	• Signal Power On: Sets whether to turn the projector directly on without			
	pressing () POWER or () ON when the projector is in standby mode and detects a HDMI signal with 5V power.			
	• Auto Power Off: Allows the projector to turn off automatically if no input signal is detected after a set period of time to prevent unnecessary waste of light source life.			
	Power Off Timer: Sets the auto-shutdown timer.			
Security Settings	See Utilizing the password function on page 23.			
Baud Rate	Selects a baud rate that is identical with your computer's so that you can connect the projector using a suitable RS-232 cable and update or download the projector's firmware. This function is intended for qualified service personnel.			
HDMI Equalizer	Adjusts the equalizer gain settings for an HDMI signal. The higher the setting, the stronger the gain value. If there are more than one HDMI port on the projector, select the HDMI port first before adjusting the value.			

USB Power Switch	Disables or enables "Type A connector" 5V power output. To enable this function, select On . Select Off when PointWrite Touch Module is not in use to prevent damage.
Reset Settings	Returns all of the adjustments you've made for the Settings menu to the factory preset values.

System

Language	Sets the language for the On-Screen Display (OSD) menus.		
	Standby Mode		
	• ECO : The projector maintains at standby mode with less than 0.5W power consumption.		
	 Normal: Allows the projector to provide the Audio Pass Through function in standby mode. 		
Standby			
Settings			
	No power is provided from the USB port when the projector is in standby mode.		
	 Audio Pass Through: The projector can play sound when it is in standby mode and the corresponding jacks are correctly connected to devices. Press ◄/► to choose the source that you wish to use. See Connection on page 18 for how to make the connection. 		
Background	• Background: Sets the background for the projector.		
Settings	• Splash Screen: Allows you to select which logo screen will be displayed during projector start-up.		
Menu Settings	• Menu Type: Switches to the Basic OSD menu. See Using the menus on page 22.		
Menu Settings	• Menu Display Time: Sets the length of time the OSD will remain active after your last key press.		
	• Mute: Temporarily turns off the sound.		
	• Volume : Adjusts the sound level.		
Audio Settings	• Power On/Off Ring Tone: Turns on or off the ring tone when the projector is in startup and shutdown process.		
	The only way to change Power On/Off Ring Tone is setting On or Off here. Setting the sound mute or changing the sound level will not affect the Power On/Off Ring Tone .		
	Returns all settings to the factory preset values.		
Factory			
Default	The following settings will still remain: Keystone , 2D Keystone , Projector Installation , Light Usage Time , High Altitude Mode , Security Settings , Baud Rate , HDMI Equalizer , Digital Shrink & Shift , Digital Lens Shift , Screen Fill .		
Reset System	Returns all of the adjustments you've made for the System menu to the factory preset values.		

Information

	Native Resolution: Shows the native resolution of the projector.	
	• Detected Resolution: Shows the native resolution of the input signal.	
	Source: Shows the current signal source.	
	• Picture Mode: Shows the selected mode in the Picture menu.	
	• Light Mode: Shows the selected mode in the Light Settings menu.	
Information	• 3D Format: Shows the current 3D mode.	
	• Color System: Shows input system format.	
	• Light Usage Time: Shows the number of hours the light source has been used.	
	• Firmware Version: Shows the firmware version of your projector.	
	• Service Code: Shows the service code of your projector.	

Maintenance

Care of the projector

Cleaning the lens

Clean the lens whenever you notice dirt or dust on the surface. Please be sure to turn off the projector and let it cool down completely before cleaning the lens.

- Use a canister of compressed air to remove dust.
- If there is dirt or smears, use lens-cleaning paper or moisten a soft cloth with lens cleaner and gently wipe the lens surface.
- Never use any type of abrasive pad, alkaline/acid cleaner, scouring powder, or volatile solvent, such as alcohol, benzene, thinner or insecticide. Using such materials or maintaining prolonged contact with rubber or vinyl materials may result in damage to the projector surface and cabinet material.

Cleaning the projector case

Before you clean the case, turn the projector off using the proper shutdown procedure as described in Shutting down the projector on page 25 and unplug the power cord.

- To remove dirt or dust, wipe the case with a soft, lint-free cloth.
- To remove stubborn dirt or stains, moisten a soft cloth with water and a neutral pH detergent. Then wipe the case.



Never use wax, alcohol, benzene, thinner or other chemical detergents. These can damage the case.

Storing the projector

If you need to store the projector for an extended time, please follow the instructions below:

- Make sure the temperature and humidity of the storage area are within the recommended range for the projector. Please refer to Specifications on page 48 or consult your dealer about the range.
- · Retract the adjuster feet.
- Remove the battery from the remote control.
- Pack the projector in its original packing or equivalent.

Transporting the projector

It is recommended that you ship the projector with its original packing or equivalent.

Light source information

Getting to know the light hour

When the projector is in operation, the duration (in hours) of light source usage is automatically calculated by the built-in timer. The method of calculating the equivalent light hour is as follows:

1. Light Usage Time = (x+y+z) hours, if Time used in **Normal** mode = x hours

Time used in **ECO** mode = y hours Time used in **SmartEco** mode = z hours

2. Equivalent Light Hour = α hours

$$\alpha = \frac{A'}{X} \times \chi + \frac{A'}{Y} \times y + \frac{A'}{Z} \times z$$
, if

X= light source life spec of **Normal** mode

Y= light source spec of **ECO** mode

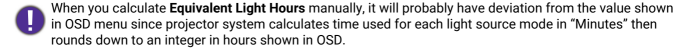
Z= light source spec of **SmartEco** mode

A' is the longest light life spec among X, Y, Z.



For time used in each light source mode shown in OSD menu:

- Time used is accumulated and rounded down to an integer in hours.
- When time used is less than 1 hour, it shows 0 hours.



To obtain the light source hour information:

- 1. Go to Advanced Menu Settings > Light Usage Time and press OK.
- 2. The **Light Usage Time** information is displayed.

You can also get the light source hour information on the **Information** menu.

Extending light source life

Setting the Light Source Mode

Go to Advanced Menu - Picture > Advanced Color Settings > Light Source Mode and select a suitable light source power from among the provided modes.

Setting the projector in **ECO** or **SmartEco** mode extends light source life.

Light mode	Description	
Normal	Provides full light source brightness	
ECO	Lowers brightness to extend the light source life and decreases the fan noise	
SmartEco	Adjusts the light source power automatically depending on the content brightness level while optimizing display quality	

Setting Auto Power Off

This function allows the projector to turn off automatically if no input signal is detected after a set period of time to prevent unnecessary waste of light source life.

To set Auto Power Off, go to Advanced Menu - Settings > Operation Settings > Power On/Off **Settings** > **Auto Power Off** and press **◄/▶**.

Indicators

Light			2	
POWER O	TEMP O	LIGHT O	Status & Description	
			Power events	
<u> </u>	0	0	Stand-by mode	
•	0	0	Powering up	
	0	0	Normal operation	
•	0	0	Normal power-down cooling	
•	•	•	Download	
•	0	0	Data abort, scaler shutdown abnormally	
Burn-in events				
	0	0	Burn-in on	
			Burn-in off	
			Light events	
0	0		Light error in normal operation	
			Thermal events	
		0	Fan 1 error (the actual fan speed is outside the desired speed)	
	•	0	Fan 2 error (the actual fan speed is outside the desired speed)	
		0	Fan 3 error (the actual fan speed is outside the desired speed)	
		0	Temperature 1 error (over limited temperature)	
	1	1		
	Oral	ngo On	Green On Green On	

O: Off	O: Orange On	: Green On	: Red On	
	O. OII	: Orange Flashing	: Green Flashing	: Red Flashing

Troubleshooting

The projector does not turn on.

Cause	Remedy
There is no power from the power cord.	Plug the power cord into the AC power jack on the projector, and plug the power cord into the power outlet. If the power outlet has a switch, make sure that it is switched on.
Attempting to turn the projector on again during the cooling process.	Wait until the cooling down process has completed.

No picture

Cause	Remedy
The video source is not turned on or connected correctly.	Turn the video source on and check that the signal cable is connected correctly.
The projector is not correctly connected to the input signal device.	Check the connection.
The input signal has not been correctly selected.	Select the correct input signal with the SOURCE key.

Blurred image

Cause	Remedy
The projection lens is not correctly focused.	Adjust the focus of the lens using the focus ring.
The projector and the screen are not aligned properly.	Adjust the projection angle and direction as well as the height of the projector if necessary.
The lens cover is still closed.	Open the lens cover.

Abnormal image

Cause	Remedy	
The image is abnormal.	 Ensure the video source cable is connected properly, and that the video source is turned on. Ensure that the air intake or exhaust is not blocked. 	



Remote control does not work.

Cause	Remedy
The batteries are out of power.	Replace both of the batteries with new ones.
There is an obstacle between the remote control and the projector.	Remove the obstacle.
You are too far away from the projector.	Stand within 8 meters (26 feet) of the projector.



The password is incorrect.

Cause	Remedy
I YOU GO NOT remember the bassword.	See Entering the password recall procedure on page 24.

Specifications

Projector specifications



All specifications are subject to change without notice.

Optical

Resolution

LW600ST: 1280 x 800 WXGA **LH600ST**: 1920 x 1080 1080p

Display system 1-CHIP DMD

Lens

 $F = 2.6 \sim 2.78$, $f = 10.2 \sim 12.24$ mm

Light source LED

Electrical

Power supply

AC100-240V, 3.2 A, 50-60 Hz (Automatic)

Power consumption

250 W (Max); < 0.5 W (Standby)

Mechanical

Weight

2.65 Kg + 200 g (5.84 lbs + 0.44 lbs)

Output terminals

Speaker

10 watt x1

Audio signal output

PC audio jack x 1

Control

USB

Type-A power supply 5V /1.5 A x 1

Type-A power supply 5V /1 A x 1 for WiFi dongle

RS-232 serial control

9 pin x 1

IR receiver x 2

Input terminals

Video signal input SD/HDTV signal input Digital - HDMI x 2

Environmental Requirements

Operating temperature

0°C-40°C at sea level

Operating relative humidity

10%–90% (without condensation)

Operating altitude

0-1500 m at 0°C-35°C

1501-3000 m at 0°C-30°C (with

High Altitude Mode on)

Storage temperature

-20°C-60°C at sea level

Storage humidity

10%-90% RH (without condensation)

Storage altitude

30°C@ 0~12,200m above sea level

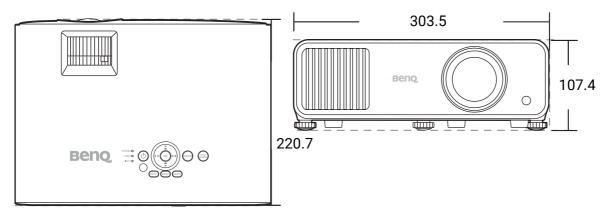
Transporting

Original packing or equivalent is recommended

Repairing

Please visit below website and choose your country to find your service contact window. http://www.benq.com/welcome

Dimensions



Unit: mm

Timing chart

Supported timing for HDMI (HDCP) input

• PC timings

		Vertical	Horizontal	Pixel	Supported 3D format		
Resolution	Mode	Frequency (Hz)	Frequency (kHz)	Frequency (MHz)	Frame Sequential	Top Bottom	Side by Side
	VGA_60	59.940	31.469	25.175	Supported	Supported	Supported
640 x 480	VGA_72	72.809	37.861	31.500			
040 X 400	VGA_75	75.000	37.500	31.500			
	VGA_85	85.008	43.269	36.000			
720 x 400	720 x 400_70	70.087	31.469	28.3221			
	SVGA_60	60.317	37.879	40.000	Supported	Supported	Supported
	SVGA_72	72.188	48.077	50.000			
800 x 600	SVGA_75	75.000	46.875	49.500			
000 X 000	SVGA_85	85.061	53.674	56.250			
	SVGA_120 (Reduce Blanking)	119.854	77.425	83.000	Supported		
	XGA_60	60.004	48.363	65.000	Supported	Supported	Supported
	XGA_70	70.069	56.476	75.000			
1024 x 768	XGA_75	75.029	60.023	78.750			
1024 X 708	XGA_85	84.997	68.667	94.500			
	XGA_120 (Reduce Blanking)	119.989	97.551	115.5	Supported		
1152 x 864	1152 x 864 75	75	67.5	108			
1024 x 576@60Hz	BenQ Notebook Timing	60.00	35.820	46.996			
1024 x 600@65Hz	BenQ Notebook Timing	64.995	41.467	51.419			
1280 x 720	1280 x 720 60	60	45.000	74.250	Supported	Supported	Supported
1280 x 768	1280 x 768_60	59.870	47.776	79.5	Supported	Supported	Supported
	WXGA_60	59.810	49.702	83.500	Supported	Supported	Supported
	WXGA_75	74.934	62.795	106.500			
1280 x 800	WXGA_85	84.880	71.554	122.500			
	WXGA_120 (Reduce Blanking)	119.909	101.563	146.25	Supported		
	SXGA_60	60.020	63.981	108.000		Supported	Supported
1280 x 1024	SXGA_75	75.025	79.976	135.000			
	SXGA_85	85.024	91.146	157.500			
4000 × 000	1280 x 960 60	60.000	60.000	108		Supported	Supported
1280 x 960	1280 x 960_85	85.002	85.938	148.500			
1360 x 768	1360 x 768_60	60.015	47.712	85.500		Supported	Supported
1440 x 900	WXGA+_60	59.887	55.935	106.500		Supported	Supported
1400 x 1050	SXGA+_60	59.978	65.317	121.750		Supported	Supported
1600 x 1200	UXGĀ	60.000	75.000	162.000		Supported	
1680 x 1050	1680 x 1050_60	59.954	65.290	146.250		Supported	Supported
640 x 480@67Hz	MAC13	66.667	35.000	30.240			
832 x 624@75Hz	MAC16	74.546	49.722	57.280			
1024 x 768@75Hz	MAC19	75.020	60.241	80.000			
1152 x 870@75Hz	MAC21	75.06	68.68	100.00			
1920 x 1080@60Hz	1920 x 1080_60	60	67.5	148.5	Supported	Supported	Supported
1920 x 1200@60Hz	1920 x 1200_60 (Reduce Blanking)	59.950	74.038	154.0000	Supported	Supported	Supported



The timings showing above may not be supported due to EDID file and VGA graphic card limitations. It is possible that some timings cannot be chosen.

Video timings

		Vertical	Horizontal	Pixel	S	Supported 3	BD format	
Timing	Resolution	Frequency (Hz)	Frequency (kHz)	Frequency (MHz)	Frame Sequential	Frame Packing	Top Bottom	Side by Side
480i	720 (1440) x 480	59.94	15.73	27	Supported			
480p	720 x 480	59.94	31.47	27	Supported			
576i	720 (1440) x 576	50	15.63	27				
576p	720 x 576	50	31.25	27				
720/50p	1280 x 720	50	37.5	74.25		Supported	Supported	Supported
720/60p	1280 x 720	60	45.00	74.25	Supported	Supported	Supported	Supported
1080/24P	1920 x 1080	24	27	74.25		Supported	Supported	Supported
1080/25P	1920 x 1080	25	28.13	74.25				
1080/30P	1920 x 1080	30	33.75	74.25				
1080/50i	1920 x 1080	50	28.13	74.25				Supported
1080/60i	1920 x 1080	60	33.75	74.25				Supported
1080/50P	1920 x 1080	50	56.25	148.5			Supported	Supported
1080/60P	1920 x 1080	60	67.5	148.5	Supported		Supported	Supported

RS232 command

LW600ST

Function	Туре	Operation	ASCII
	Write	Power On	<cr>*pow=on#<cr></cr></cr>
Power	Write	Power Off	<cr>*pow=off#<cr></cr></cr>
	Read	Power Status	<cr>*pow=?#<cr></cr></cr>
	Write	HDMI(MHL)	<cr>*sour=hdmi#<cr></cr></cr>
Source Selection	Write	HDMI 2(MHL2)	<cr>*sour=hdmi2#<cr></cr></cr>
Source Selection	Write	Wireless Display	<cr>*sour=wireless#<cr></cr></cr>
	Read	Current source	<cr>*sour=?#<cr></cr></cr>
	Write	Mute On	<cr>*mute=on#<cr></cr></cr>
	Write	Mute Off	<cr>*mute=off#<cr></cr></cr>
	Read	Mute Status	<cr>*mute=?#<cr></cr></cr>
Audio Control	Write	Volume +	<cr>*vol=+#<cr></cr></cr>
	Write	Volume -	<cr>*vol=-#<cr></cr></cr>
	Write	Volume level for customer	<cr>*vol=value#<cr></cr></cr>
	Read	Volume Status	<cr>*vol=?#<cr></cr></cr>
	Write	Audio pass Through off	<cr>*audiosour=off#<cr></cr></cr>
Audia asumas salad	Write	Audio-HDMI	<cr>*audiosour=hdmi#<cr></cr></cr>
Audio source select	Write	Audio-HDMI2	<cr>*audiosour=hdmi2#<cr></cr></cr>
	Read	Audio pass Status	<cr>*audiosour=?#<cr></cr></cr>
	Write	Presentation	<cr>*appmod=preset#<cr></cr></cr>
	Write	sRGB	<cr>*appmod=srgb#<cr></cr></cr>
	Write	Bright	<cr>*appmod=bright#<cr></cr></cr>
Picture Mode	Write	Video	<cr>*appmod=video#<cr></cr></cr>
Picture Mode	Write	Golf	<cr>*appmod=golf#<cr></cr></cr>
	Write	User1	<cr>*appmod=user1#<cr></cr></cr>
	Write	User2	<cr>*appmod=user2#<cr></cr></cr>
	Read	Picture Mode	<cr>*appmod=?#<cr></cr></cr>
	Write	Contrast +	<cr>*con=+#<cr></cr></cr>
	Write	Contrast -	<cr>*con=-#<cr></cr></cr>
	Write	Set Contrast value	<cr>*con=value#<cr></cr></cr>
	Read	Contrast value	<cr>*con=?#<cr></cr></cr>
	Write	Brightness +	<cr>*bri=+#<cr></cr></cr>
	Write	Brightness -	<cr>*bri=-#<cr></cr></cr>
	Write	Set Brightness value	<cr>*bri=value#<cr></cr></cr>
Dicture Cetting	Read	Brightness value	<cr>*bri=?#<cr></cr></cr>
Picture Setting	Write	Color +	<cr>*color=+#<cr></cr></cr>
	Write	Color -	<cr>*color=-#<cr></cr></cr>
	Write	Set Color value	<cr>*color=value#<cr></cr></cr>
	Read	Color value	<cr>*color=?#<cr></cr></cr>
	Write	Sharpness +	<cr>*sharp=+#<cr></cr></cr>
	Write	Sharpness -	<cr>*sharp=-#<cr></cr></cr>
	Write	Set Sharpness value	<cr>*sharp=value#<cr></cr></cr>
	Read	Sharpness value	<cr>*sharp=?#<cr></cr></cr>

Function	Туре	Operation	ASCII
	Write	Color Temperature-Warm	<cr>*ct=warm#<cr></cr></cr>
	Write	Color Temperature-Normal	<cr>*ct=normal#<cr></cr></cr>
	Write	Color Temperature-Cool	<cr>*ct=cool#<cr></cr></cr>
	Write	Color Temperature-lamp native	<cr>*ct=native#<cr></cr></cr>
	Read	Color Temperature Status	<cr>*ct=?#<cr></cr></cr>
	Write	Aspect 4:3	<cr>*asp=4:3#<cr></cr></cr>
	Write	Aspect 16:9	<cr>*asp=16:9#<cr></cr></cr>
	Write	Aspect 16:10	<cr>*asp=16:10#<cr></cr></cr>
	Write	Aspect Auto	<cr>*asp=AUTO#<cr></cr></cr>
	Write	Aspect Real	<cr>*asp=REAL#<cr></cr></cr>
	Read	Aspect Status	<cr>*asp=?#<cr></cr></cr>
	Write	Vertical Keystone +	<cr>*vkeystone=+#<cr></cr></cr>
	Write	Vertical Keystone -	<cr>*vkeystone=-#<cr></cr></cr>
	Read	Vertical Keystone value	<cr>*vkeystone=?#<cr></cr></cr>
	Write	Horizontal Keystone +	<cr>*hkeystone=+#<cr></cr></cr>
	Write	Horizontal Keystone -	<cr>*hkeystone=-#<cr></cr></cr>
	Read	Horizontal Keystone value	<cr>*hkeystone=?#<cr></cr></cr>
	Write	4 Corners Top-Left-X Decrease	<cr>*cornerfittlx=-#<cr></cr></cr>
	Write	4 Corners Top-Left-X Increase	<cr>*cornerfittlx=+#<cr></cr></cr>
	Read	4 Corners Top-Left-X Status	<cr>*cornerfittlx=?#<cr></cr></cr>
	Write	4 Corners Top-Left-Y Decrease	<cr>*cornerfittly=-#<cr></cr></cr>
D: 1 0 11:	Write	4 Corners Top-Left-Y Increase	<cr>*cornerfittly=+#<cr></cr></cr>
Picture Setting	Read	4 Corners Top-Left-Y Status	<cr>*cornerfittly=?#<cr></cr></cr>
	Write	4 Corners Top-Right-X Decrease	<cr>*cornerfittrx=-#<cr></cr></cr>
	Write	4 Corners Top-Right-X Increase	<cr>*cornerfittrx=+#<cr></cr></cr>
	Read	4 Corners Top-Right-X Status	<cr>*cornerfittrx=?#<cr></cr></cr>
	Write	4 Corners Top-Right-Y Decrease	<cr>*cornerfittry=-#<cr></cr></cr>
	Write	4 Corners Top-Right-Y Increase	<cr>*cornerfittry=+#<cr></cr></cr>
	Read	4 Corners Top-Right-Y Status	<cr>*cornerfittry=?#<cr></cr></cr>
	Write	4 Corners Bottom-Left-X Decrease	<cr>*cornerfitblx=-#<cr></cr></cr>
	Write	4 Corners Bottom-Left-X Increase	<cr>*cornerfitblx=+#<cr></cr></cr>
	Read	4 Corners Bottom-Left-X Status	<cr>*cornerfitblx=?#<cr></cr></cr>
	Write	4 Corners Bottom-Left-Y Decrease	<cr>*cornerfitbly=-#<cr></cr></cr>
	Write	4 Corners Bottom-Left-Y Increase	<cr>*cornerfitbly=+#<cr></cr></cr>
	Read	4 Corners Bottom-Left-Y Status	<cr>*cornerfitbly=?#<cr></cr></cr>
	Write	4 Corners Bottom-Right-X Decrease	<cr>*cornerfitbrx=-#<cr></cr></cr>
	Write	4 Corners Bottom-Right-X Increase	<cr>*cornerfitbrx=+#<cr></cr></cr>
	Read	4 Corners Bottom-Right-X Status	<cr>*cornerfitbrx=?#<cr></cr></cr>
	Write	4 Corners Bottom-Right-Y Decrease	<cr>*cornerfitbry=-#<cr></cr></cr>
	Write	4 Corners Bottom-Right-Y Increase	<cr>*cornerfitbry=+#<cr></cr></cr>
	Read	4 Corners Bottom-Right-Y Status	<cr>*cornerfitbry=?#<cr></cr></cr>
	Write	Digital Zoom In	<cr>*zooml#<cr></cr></cr>
1	Write	Digital Zoom out	<cr>*zoomO#<cr></cr></cr>
1	Write	Reset picture settings	<cr>*rstpicsetting#<cr></cr></cr>

Function	Туре	Operation	ASCII
	Write	Projector Position-Front Table	<cr>*pp=FT#<cr></cr></cr>
	Write	Projector Position-Rear Table	<cr>*pp=RE#<cr></cr></cr>
	Write	Projector Position-Rear Ceiling	<cr>*pp=RC#<cr></cr></cr>
	Write	Projector Position-Front Ceiling	<cr>*pp=FC#<cr></cr></cr>
	Read	Projector Position Status	<cr>*pp=?#<cr></cr></cr>
On anation Cattings	Write	Quick auto search	<cr>*QAS=on#<cr></cr></cr>
Operation Settings	Write	Quick auto search	<cr>*QAS=off#<cr></cr></cr>
	Read	Quick auto search status	<cr>*QAS=?#<cr></cr></cr>
	Write	Direct Power On-on	<cr>*directpower=on#<cr></cr></cr>
	Write	Direct Power On-off	<cr>*directpower=off#<cr></cr></cr>
	Read	Direct Power On-Status	<cr>*directpower=?#<cr></cr></cr>
	Write	9600	<cr>*baud=9600#<cr></cr></cr>
	Write	14400	<cr>*baud=14400#<cr></cr></cr>
	Write	19200	<cr>*baud=19200#<cr></cr></cr>
D 1D1	Write	38400	<cr>*baud=38400#<cr></cr></cr>
Baud Rate	Write	57600	<cr>*baud=57600#<cr></cr></cr>
	Write	115200	<cr>*baud=115200#<cr></cr></cr>
	Read	Current Baud Rate	<cr>*baud=?#<cr></cr></cr>
	Read	Lamp	<cr>*Itim=?#<cr></cr></cr>
	Write	Normal mode	<cr>*lampm=Inor#<cr></cr></cr>
Lamp Control	Write	Eco mode	<cr>*lampm=eco#<cr></cr></cr>
	Write	SmartEco mode	<cr>*lampm=seco#<cr></cr></cr>
	Read	Lamp Mode Status	<cr>*lampm=?#<cr></cr></cr>
	Read	Model Name	<cr>*modelname=?#<cr></cr></cr>
	Read	System F/W Version	<cr>*sysfwversion=?#<cr></cr></cr>
	Read	MCU F/W Version	<cr>*mcufwversion=?#<cr></cr></cr>
	Write	Blank On	<cr>*blank=on#<cr></cr></cr>
	Write	Blank Off	<cr>*blank=off#<cr></cr></cr>
	Read	Blank Status	<cr>*blank=?#<cr></cr></cr>
	Write	Freeze On	<cr>*freeze=on#<cr></cr></cr>
	Write	Freeze Off	<cr>*freeze=off#<cr></cr></cr>
	Read	Freeze Status	<cr>*freeze=?#<cr></cr></cr>
	Write	Menu On	<cr>*menu=on#<cr></cr></cr>
N A ² 11	Write	Menu Off	<cr>*menu=off#<cr></cr></cr>
Miscellaneous	Read	Menu Status	<cr>*menu=?#<cr></cr></cr>
	Write	Up	<cr>*up#<cr></cr></cr>
	Write	Down	<cr>*down#<cr></cr></cr>
	Write	Right	<cr>*right#<cr></cr></cr>
	Write	Left	<cr>*left#<cr></cr></cr>
	Write	Enter	<cr>*enter#<cr></cr></cr>
	Write	Back	<cr>*back#<cr></cr></cr>
	Write	Source Menu On	<cr>*sourmenu=on#<cr></cr></cr>
	Write	Source Menu Off	<cr>*sourmenu=off#<cr></cr></cr>
	Read	Source Menu Status	<cr>*sourmenu=?#<cr></cr></cr>
	Write	3D Sync Off	<cr>*3d=off#<cr></cr></cr>

Туре	Operation	ASCII
Write	3D Auto	<cr>*3d=auto#<cr></cr></cr>
Write	3D Sync Top Bottom	<cr>*3d=tb#<cr></cr></cr>
Write	3D Sync Frame Sequential	<cr>*3d=fs#<cr></cr></cr>
Write	3D Frame packing	<cr>*3d=fp#<cr></cr></cr>
Write	3D Side by side	<cr>*3d=sbs#<cr></cr></cr>
Write	3D inverter disable	<cr>*3d=da#<cr></cr></cr>
Write	3D inverter	<cr>*3d=iv#<cr></cr></cr>
Read	3D Sync Status	<cr>*3d=?#<cr></cr></cr>
Write	High Altitude mode on	<cr>*Highaltitude=on#<cr></cr></cr>
Write	High Altitude mode off	<cr>*Highaltitude=off#<cr></cr></cr>
Read	High Altitude mode status	<cr>*Highaltitude=?#<cr></cr></cr>
Write	Tint +	<cr>*tint=+#<cr></cr></cr>
Write	Tint -	<cr>*tint=-#<cr></cr></cr>
Write	Set Tint value	<cr>*tint=value#<cr></cr></cr>
Read	Get Tint value	<cr>*tint=?#<cr></cr></cr>
Write	Set BenQ gamma value	<cr>*gamma=value#<cr></cr></cr>
Read	Gamma value status	<cr>*gamma=?#<cr></cr></cr>
Write	Red Gain +	<cr>*RGain=+#<cr></cr></cr>
Write	Red Gain -	<cr>*RGain=-#<cr></cr></cr>
Write	Set Red Gain value	<cr>*RGain=value#<cr></cr></cr>
Read	Get Red Gain value	<cr>*RGain=?#<cr></cr></cr>
Write	Green Gain +	<cr>*GGain=+#<cr></cr></cr>
Write	Green Gain -	<cr>*GGain=-#<cr></cr></cr>
Write		<cr>*GGain=value#<cr></cr></cr>
Read	Get Green Gain value	<cr>*GGain=?#<cr></cr></cr>
Write	Blue Gain +	<cr>*BGain=+#<cr></cr></cr>
Write	Blue Gain -	<cr>*BGain=-#<cr></cr></cr>
Write	Set Blue Gain value	<cr>*BGain=value#<cr></cr></cr>
	Get Blue Gain value	<cr>*BGain=?#<cr></cr></cr>
Write	Red Offset +	<cr>*ROffset=+#<cr></cr></cr>
Write	Red Offset -	<cr>*ROffset=-#<cr></cr></cr>
Write	Set Red Offset value	<cr>*ROffset=value#<cr></cr></cr>
Read	Get Red Offset value	<cr>*ROffset=?#<cr></cr></cr>
Write		<cr>*GOffset=+#<cr></cr></cr>
Write	Green Offset -	<cr>*GOffset=-#<cr></cr></cr>
		<cr>*GOffset=value#<cr></cr></cr>
Read		<cr>*GOffset=?#<cr></cr></cr>
Write	Blue Offset +	<cr>*BOffset=+#<cr></cr></cr>
		<cr>*BOffset=-#<cr></cr></cr>
Write	Set Blue Offset value	<cr>*BOffset=value#<cr></cr></cr>
Read		<cr>*BOffset=?#<cr></cr></cr>
Write		<cr>*primcr=value#<cr></cr></cr>
Read	•	<cr>*primor=?#<cr></cr></cr>
	<u> </u>	<cr>*hue=+#<cr></cr></cr>
Write	Hue -	<cr>*hue=-#<cr></cr></cr>
	Write Write Write Write Write Write Write Write Read Write Write Write Write Write Write Write Write Read Write Read Write	Write 3D Auto Write 3D Sync Top Bottom Write 3D Sync Frame Sequential Write 3D Side by side Write 3D inverter Read 3D Sync Status Write High Altitude mode on Write High Altitude mode status Write Tint + Write Tint - Write Set Tint value Read Get Tint value Write Set BenQ gamma value Read Gamma value status Write Red Gain + Write Red Gain - Write Set Red Gain value Read Get Red Gain value Read Get Red Gain value Write Green Gain - Write Green Gain - Write Set Green Gain value Read Get Green Gain value Read Get Red Gain value Read Get Red Gain value Read Get Red Gain value Write Set Red Gain value Read Get Red Gain value Read Get Red Gain value Write Set Red Gain value Write Set Green Gain value Read Get Red Offset - Write Set Red Offset value Read Get Red Offset value Read Get Red Offset value Read Get Green Offset value

Function	Туре	Operation	ASCII
	Write	Set Hue value	<cr>*hue=value#<cr></cr></cr>
	Read	Get Hue value	<cr>*hue=?#<cr></cr></cr>
	Write	Saturation +	<cr>*saturation =+#<cr></cr></cr>
	Write	Saturation -	<cr>*saturation =-#<cr></cr></cr>
Color Calibration	Write	Set Saturation value	<cr>*saturation =value#<cr></cr></cr>
(only for service)	Read	Get Saturation value	<cr>*saturation =?#<cr></cr></cr>
	Write	Gain +	<cr>*gain=+#<cr></cr></cr>
	Write	Gain -	<cr>*gain=-#<cr></cr></cr>
	Write	Set Gain value	<cr>*gain=value#<cr></cr></cr>
	Read	Get Gain value	<cr>*gain=?#<cr></cr></cr>
	Write	Service mode enable for error report	<cr>*error=enable#<cr></cr></cr>
	Read	Error code report	<cr>*error=report#<cr></cr></cr>
	Read	FAN 1 speed	<cr>*fan1=?#<cr></cr></cr>
Service (Only for service)	Read	FAN 2 speed	<cr>*fan2=?#<cr></cr></cr>
	Read	FAN 3 speed	<cr>*fan3=?#<cr></cr></cr>
	Read	Temperature 1	<cr>*tmp1=?#<cr></cr></cr>
	Read	LED indicator	<cr>*led=?#<cr></cr></cr>

LH600ST

Function	Туре	Operation	ASCII
	Write	Power On	<cr>*pow=on#<cr></cr></cr>
Power	Write	Power Off	<cr>*pow=off#<cr></cr></cr>
	Read	Power Status	<cr>*pow=?#<cr></cr></cr>
	Write	HDMI(MHL)	<cr>*sour=hdmi#<cr></cr></cr>
Source Selection	Write	HDMI 2(MHL2)	<cr>*sour=hdmi2#<cr></cr></cr>
Source Selection	Write	Wireless Display	<cr>*sour=wireless#<cr></cr></cr>
	Read	Current source	<cr>*sour=?#<cr></cr></cr>
	Write	Mute On	<cr>*mute=on#<cr></cr></cr>
	Write	Mute Off	<cr>*mute=off#<cr></cr></cr>
	Read	Mute Status	<cr>*mute=?#<cr></cr></cr>
Audio Control	Write	Volume +	<cr>*vol=+#<cr></cr></cr>
	Write	Volume -	<cr>*vol=-#<cr></cr></cr>
	Write	Volume level for customer	<cr>*vol=value#<cr></cr></cr>
	Read	Volume Status	<cr>*vol=?#<cr></cr></cr>
	Write	Audio pass Through off	<cr>*audiosour=off#<cr></cr></cr>
Audio source select	Write	Audio-HDMI	<cr>*audiosour=hdmi#<cr></cr></cr>
Audio source select	Write	Audio-HDMI2	<cr>*audiosour=hdmi2#<cr></cr></cr>
	Read	Audio pass Status	<cr>*audiosour=?#<cr></cr></cr>
	Write	Presentation	<cr>*appmod=preset#<cr></cr></cr>
	Write	sRGB	<cr>*appmod=srgb#<cr></cr></cr>
	Write	Bright	<cr>*appmod=bright#<cr></cr></cr>
Diotura Mada	Write	Video	<cr>*appmod=video#<cr></cr></cr>
Picture Mode	Write	Golf	<cr>*appmod=golf#<cr></cr></cr>
	Write	User1	<cr>*appmod=user1#<cr></cr></cr>
	Write	User2	<cr>*appmod=user2#<cr></cr></cr>
	Read	Picture Mode	<cr>*appmod=?#<cr></cr></cr>

Function	Туре	Operation	ASCII
	Write	Contrast +	<cr>*con=+#<cr></cr></cr>
	Write	Contrast -	<cr>*con=-#<cr></cr></cr>
	Write	Set Contrast value	<cr>*con=value#<cr></cr></cr>
	Read	Contrast value	<cr>*con=?#<cr></cr></cr>
	Write	Brightness +	<cr>*bri=+#<cr></cr></cr>
	Write	Brightness -	<cr>*bri=-#<cr></cr></cr>
	Write	Set Brightness value	<cr>*bri=value#<cr></cr></cr>
	Read	Brightness value	<cr>*bri=?#<cr></cr></cr>
	Write	Color +	<cr>*color=+#<cr></cr></cr>
	Write	Color -	<cr>*color=-#<cr></cr></cr>
	Write	Set Color value	<cr>*color=value#<cr></cr></cr>
	Read	Color value	<cr>*color=?#<cr></cr></cr>
	Write	Sharpness +	<cr>*sharp=+#<cr></cr></cr>
	Write	Sharpness -	<cr>*sharp=-#<cr></cr></cr>
	Write	Set Sharpness value	<cr>*sharp=value#<cr></cr></cr>
	Read	Sharpness value	<cr>*sharp=?#<cr></cr></cr>
	Write	Color Temperature-Warm	<cr>*ct=warm#<cr></cr></cr>
	Write	Color Temperature-Normal	<cr>*ct=normal#<cr></cr></cr>
	Write	Color Temperature-Cool	<cr>*ct=cool#<cr></cr></cr>
	Write	Color Temperature-lamp native	<cr>*ct=native#<cr></cr></cr>
	Read	Color Temperature Status	<cr>*ct=?#<cr></cr></cr>
	Write	Aspect 4:3	<cr>*asp=4:3#<cr></cr></cr>
Picture Setting	Write	Aspect 16:9	CR>*asp=16:9# <cr></cr>
J	Write	Aspect 16:10	<cr>*asp=16:10#<cr></cr></cr>
	Write	Aspect Auto	<cr>*asp=AUTO#<cr></cr></cr>
	Write	Aspect Real	<cr>*asp=REAL#<cr></cr></cr>
	Read	Aspect Status	<cr>*asp=?#<cr></cr></cr>
	Write	Vertical Keystone +	<cr>*vkeystone=+#<cr></cr></cr>
	Write	Vertical Keystone -	<cr>*vkeystone=-#<cr></cr></cr>
	Read	Vertical Keystone value	<cr>*vkeystone=?#<cr></cr></cr>
	Write	Horizontal Keystone +	<cr>*hkeystone=+#<cr></cr></cr>
	Write	Horizontal Keystone -	<cr>*hkeystone=-#<cr></cr></cr>
	Read	Horizontal Keystone value	<cr>*hkeystone=?#<cr></cr></cr>
	Write	4 Corners Top-Left-X Decrease	<cr>*cornerfittlx=-#<cr></cr></cr>
	Write	4 Corners Top-Left-X Increase	<cr>*cornerfittlx=+#<cr></cr></cr>
	Read	4 Corners Top-Left-X Status	<cr>*cornerfittlx=?#<cr></cr></cr>
	Write	4 Corners Top-Left-Y Decrease	<cr>*cornerfittly=-#<cr></cr></cr>
	Write	4 Corners Top-Left-Y Increase	<cr>*cornerfittly=+#<cr></cr></cr>
	Read	4 Corners Top-Left-Y Status	<cr>*cornerfittly=?#<cr></cr></cr>
	Write	4 Corners Top-Right-X Decrease	<cr>*cornerfittrx=-#<cr></cr></cr>
	Write	4 Corners Top-Right-X Increase	<cr>*cornerfittrx=+#<cr></cr></cr>
	Read	4 Corners Top-Right-X Status	<cr>*cornerfittrx=?#<cr></cr></cr>
	Write	4 Corners Top-Right-Y Decrease	<cr>*cornerfittry=-#<cr></cr></cr>
	Write	4 Corners Top-Right-Y Increase	<cr>*cornerfittry=+#<cr></cr></cr>
	VVIILO	7 Johnsto Top-Might-1 Illoroade	Ore Something - in some

Function	Туре	Operation	ASCII
	Write	4 Corners Bottom-Left-X Decrease	<cr>*cornerfitblx=-#<cr></cr></cr>
	Write	4 Corners Bottom-Left-X Increase	<cr>*cornerfitblx=+#<cr></cr></cr>
	Read	4 Corners Bottom-Left-X Status	<cr>*cornerfitblx=?#<cr></cr></cr>
	Write	4 Corners Bottom-Left-Y Decrease	<cr>*cornerfitbly=-#<cr></cr></cr>
	Write	4 Corners Bottom-Left-Y Increase	<cr>*cornerfitbly=+#<cr></cr></cr>
	Read	4 Corners Bottom-Left-Y Status	<cr>*cornerfitbly=?#<cr></cr></cr>
	Write	4 Corners Bottom-Right-X Decrease	<cr>*cornerfitbrx=-#<cr></cr></cr>
Picture Setting	Write	4 Corners Bottom-Right-X Increase	<cr>*cornerfitbrx=+#<cr></cr></cr>
	Read	4 Corners Bottom-Right-X Status	<cr>*cornerfitbrx=?#<cr></cr></cr>
	Write	4 Corners Bottom-Right-Y Decrease	<cr>*cornerfitbry=-#<cr></cr></cr>
	Write	4 Corners Bottom-Right-Y Increase	<cr>*cornerfitbry=+#<cr></cr></cr>
	Read	4 Corners Bottom-Right-Y Status	<cr>*cornerfitbry=?#<cr></cr></cr>
	Write	Digital Zoom In	<cr>*zooml#<cr></cr></cr>
	Write	Digital Zoom out	<cr>*zoomO#<cr></cr></cr>
	Write	Reset picture settings	<cr>*rstpicsetting#<cr></cr></cr>
	Write	Projector Position-Front Table	<cr>*pp=FT#<cr></cr></cr>
	Write	Projector Position-Rear Table	<cr>*pp=RE#<cr></cr></cr>
	Write	Projector Position-Rear Ceiling	<cr>*pp=RC#<cr></cr></cr>
	Write	Projector Position-Front Ceiling	<cr>*pp=FC#<cr></cr></cr>
	Read	Projector Position Status	<cr>*pp=?#<cr></cr></cr>
Operation Settings	Write	Quick auto search	<cr>*QAS=on#<cr></cr></cr>
oporation country	Write	Quick auto search	<cr>*QAS=off#<cr></cr></cr>
	Read	Quick auto search status	<cr>*QAS=?#<cr></cr></cr>
	Write	Direct Power On-on	<cr>*directpower=on#<cr></cr></cr>
	Write	Direct Power On-off	<cr>*directpower=off#<cr></cr></cr>
	Read	Direct Power On-Status	<cr>*directpower=?#<cr></cr></cr>
	Write	9600	<cr>*baud=9600#<cr></cr></cr>
	Write	14400	<cr>*baud=14400#<cr></cr></cr>
David Data	Write	19200	<cr>*baud=19200#<cr></cr></cr>
Baud Rate	Write	38400	<cr>*baud=38400#<cr></cr></cr>
	Write	57600	<cr>*baud=57600#<cr></cr></cr>
	Write	115200	<cr>*baud=115200#<cr></cr></cr>
	Read	Current Baud Rate	<cr>*baud=?#<cr></cr></cr>
	Read	Lamp	<cr>*Itim=?#<cr></cr></cr>
	Write	Normal mode	<cr>*lampm=lnor#<cr></cr></cr>
Lamp Control	Write	Eco mode	<cr>*lampm=eco#<cr></cr></cr>
	Write	SmartEco mode	<cr>*lampm=seco#<cr></cr></cr>
	Read	Lamp Mode Status	<cr>*lampm=?#<cr></cr></cr>
	Read	Model Name	<cr>*modelname=?#<cr></cr></cr>
	Read	System F/W Version	<cr>*sysfwversion=?#<cr></cr></cr>
	Read	MCU F/W Version	<cr>*mcufwversion=?#<cr></cr></cr>
Miscellaneous	Write	Blank On	<cr>*blank=on#<cr></cr></cr>
	Write	Blank Off	<cr>*blank=off#<cr></cr></cr>
	Read	Blank Status	<cr>*blank=?#<cr></cr></cr>
	Write	Freeze On	<cr>*freeze=on#<cr></cr></cr>

Function	Туре	Operation	ASCII
	Write	Freeze Off	<cr>*freeze=off#<cr></cr></cr>
	Read	Freeze Status	<cr>*freeze=?#<cr></cr></cr>
	Write	Menu On	<cr>*menu=on#<cr></cr></cr>
	Write	Menu Off	<cr>*menu=off#<cr></cr></cr>
	Read	Menu Status	<cr>*menu=?#<cr></cr></cr>
	Write	Up	<cr>*up#<cr></cr></cr>
	Write	Down	<cr>*down#<cr></cr></cr>
	Write	Right	<cr>*right#<cr></cr></cr>
	Write	Left	<cr>*left#<cr></cr></cr>
	Write	Enter	<cr>*enter#<cr></cr></cr>
	Write	Back	<cr>*back#<cr></cr></cr>
	Write	Source Menu On	<cr>*sourmenu=on#<cr></cr></cr>
	Write	Source Menu Off	<cr>*sourmenu=off#<cr></cr></cr>
Miscellaneous	Read	Source Menu Status	<cr>*sourmenu=?#<cr></cr></cr>
	Write	3D Sync Off	<cr>*3d=off#<cr></cr></cr>
	Write	3D Auto	<cr>*3d=auto#<cr></cr></cr>
	Write	3D Sync Top Bottom	<cr>*3d=tb#<cr></cr></cr>
	Write	3D Sync Frame Sequential	<cr>*3d=fs#<cr></cr></cr>
	Write	3D Frame packing	<cr>*3d=fp#<cr></cr></cr>
	Write	3D Side by side	<cr>*3d=sbs#<cr></cr></cr>
	Write	3D inverter disable	<cr>*3d=da#<cr></cr></cr>
	Write	3D inverter	<cr>*3d=iv#<cr></cr></cr>
	Read	3D Sync Status	<cr>*3d=?#<cr></cr></cr>
	Write	High Altitude mode on	<cr>*Highaltitude=on#<cr></cr></cr>
	Write	High Altitude mode off	<cr>*Highaltitude=off#<cr></cr></cr>
	Read	High Altitude mode status	<cr>*Highaltitude=?#<cr></cr></cr>
	Write	Tint +	<cr>*tint=+#<cr></cr></cr>
	Write	Tint -	<cr>*tint=-#<cr></cr></cr>
	Write	Set Tint value	<cr>*tint=value#<cr></cr></cr>
	Read	Get Tint value	<cr>*tint=?#<cr></cr></cr>
	Write	Set BenQ gamma value	<cr>*gamma=value#<cr></cr></cr>
	Read	Gamma value status	<cr>*gamma=?#<cr></cr></cr>
	Write	Red Gain +	<cr>*RGain=+#<cr></cr></cr>
	Write	Red Gain -	<cr>*RGain=-#<cr></cr></cr>
	Write	Set Red Gain value	<cr>*RGain=value#<cr></cr></cr>
Color Calibration	Read	Get Red Gain value	<cr>*RGain=?#<cr></cr></cr>
Color Calibration	Write	Green Gain +	<cr>*GGain=+#<cr></cr></cr>
	Write	Green Gain -	<cr>*GGain=+#<cr> <cr>*GGain=-#<cr></cr></cr></cr></cr>
	Write	Set Green Gain value	<cr>*GGain=-#<cr> <cr>*GGain=value#<cr></cr></cr></cr></cr>
	Read	Get Green Gain value	<cr>*GGain=value#<cr> <cr>*GGain=?#<cr></cr></cr></cr></cr>
		Blue Gain +	<cr> GGaIII= !#<cr> <cr>*BGain=+#<cr></cr></cr></cr></cr>
	Write		
	Write	Blue Gain -	<cr>*BGain=-#<cr></cr></cr>
	Write	Set Blue Gain value	<cr>*BGain=value#<cr></cr></cr>
	Read	Get Blue Gain value	<cr>*BGain=?#<cr></cr></cr>

Function	Туре	Operation	ASCII
	Write	Red Offset -	<cr>*ROffset=-#<cr></cr></cr>
	Write	Set Red Offset value	<cr>*ROffset=value#<cr></cr></cr>
	Read	Get Red Offset value	<cr>*ROffset=?#<cr></cr></cr>
	Write	Green Offset +	<cr>*GOffset=+#<cr></cr></cr>
	Write	Green Offset -	<cr>*GOffset=-#<cr></cr></cr>
	Write	Set Green Offset value	<cr>*GOffset=value#<cr></cr></cr>
	Read	Get Green Offset value	<cr>*GOffset=?#<cr></cr></cr>
	Write	Blue Offset +	<cr>*BOffset=+#<cr></cr></cr>
	Write	Blue Offset -	<cr>*BOffset=-#<cr></cr></cr>
	Write	Set Blue Offset value	<cr>*BOffset=value#<cr></cr></cr>
	Read	Get Blue Offset value	<cr>*BOffset=?#<cr></cr></cr>
	Write	Primary Color	<cr>*primcr=value#<cr></cr></cr>
Color Calibration	Read	Primary Color Status	<cr>*primcr=?#<cr></cr></cr>
	Write	Hue +	<cr>*hue=+#<cr></cr></cr>
	Write	Hue -	<cr>*hue=-#<cr></cr></cr>
	Write	Set Hue value	<cr>*hue=value#<cr></cr></cr>
	Read	Get Hue value	<cr>*hue=?#<cr></cr></cr>
	Write	Saturation +	<cr>*saturation =+#<cr></cr></cr>
	Write	Saturation -	<cr>*saturation =-#<cr></cr></cr>
	Write	Set Saturation value	<cr>*saturation =value#<cr></cr></cr>
	Read	Get Saturation value	<cr>*saturation =?#<cr></cr></cr>
	Write	Gain +	<cr>*gain=+#<cr></cr></cr>
	Write	Gain -	<cr>*gain=-#<cr></cr></cr>
	Write	Set Gain value	<cr>*gain=value#<cr></cr></cr>
	Read	Get Gain value	<cr>*gain=?#<cr></cr></cr>
	Write	Service mode enable for error report	<cr>*error=enable#<cr></cr></cr>
	Read	Error code report	<cr>*error=report#<cr></cr></cr>
<u>.</u> .	Read	FAN 1 speed	<cr>*fan1=?#<cr></cr></cr>
Service (Only for service)	Read	FAN 2 speed	<cr>*fan2=?#<cr></cr></cr>
(Only for Solvido)	Read	FAN 3 speed	<cr>*fan3=?#<cr></cr></cr>
	Read	Temperature 1	<cr>*tmp1=?#<cr></cr></cr>
	Read	LED indicator	<cr>*led=?#<cr></cr></cr>