

This user manual is provided as a free service by FixYourDLP.com. FixYourDLP is in no way responsible for the content of this manual, nor do we guarantee its accuracy. FixYourDLP does not make any claim of copyright and all copyrights remain the property of their respective owners.

About FixYourDLP.com

FixYourDLP.com (http://www.fixyourdlp.com) is the World's #1 resource for media product news, reviews, do-it-yourself guides, and manuals.

Informational Blog: http://www.fixyourdlp.com Video Guides: http://www.fixyourdlp.com/guides User Forums: http://www.fixyourdlp.com/forum

FixYourDLP's Fight Against Counterfeit Lamps: http://www.fixyourdlp.com/counterfeits

# Sponsors:

RecycleYourLamp.org – Free lamp recycling services for used lamps: http://www.recycleyourlamp.org

Lamp Research - The trusted 3rd party lamp research company: http://www.lampresearch.com

Discount-Merchant.com – The worlds largest lamp distributor: http://www.discount-merchant.com





# Home Projector **EMP-TW200H**



**3** LCD

# **About The Manuals and Notations Used**

# **Types of Manual**

The documentation for your EPSON projector is divided into the following four manuals. Refer to the manuals in the order given below.

#### **1** Unpacking and Installation Guide

Lists the accessories that are provided with the projector.

#### Safety Instructions/World-Wide Warranty Terms

This manual contains information on using the projector safely, and also includes *safety instructions, world-wide warranty terms* booklet and a troubleshooting check sheet. Be sure to read this manual thoroughly before using the projector.

#### Setup Guide

Contains information on basic operations for preparing the projector before use (setup and connecting video equipment or a computer) and for starting projection.

#### **4** User's Guide (this manual)

Contains information on adjusting images, using the configuration menus, using the Cinema Color Editor, troubleshooting and maintenance.

### Notations used in this User's Guide

#### **General information**

!	Indicates procedures where personal injury or damage to the projector may occur if the procedures are not followed correctly.
	Indicates additional information and points which may be useful to know regarding a topic.
Ĩ	Indicates a page where useful information regarding a topic can be found.
*	Indicates that an explanation of the underlined word or words in front of this symbol appears in the glossary of terms. Refer to the "Glossary" in the "Appendix". 🕿 p.46
On , Menu , etc.	Indicates buttons on the remote control or projector's control panel.

#### Meaning of "unit" and "projector"

When "unit" or "projector" appears in the text of this *User's Guide*, they may refer to items which are accessories or optional equipment in addition to the main projector unit itself.

Discount-Merchant.com (800) 281-8860 THE TRUSTED SOURCE FOR PROJECTOR LAMPS AND ACCESSORIES

# Contents

Features of the Projector	
Part names and Functions	
Front/Top	4
Control Panel	4

Remote Control	5
Rear	6
Base	6
Appearance7	

# **Basic Image Quality Adjustments**

8	Basic Image Quality Adjustments
8	Selecting the Color Mode
8	Selecting the Image Aspect
10	Advanced Color Adjustments
	Colour Temperature /Flesh Tone

RGB adjustment10
Viewing images at a preset image quality
(memory function)12
Saving Image quality adjustments (Memory save) 12
Retriving image quality adjustments
(Memory retrieve) 12

# **Configuration Menu**

Configuration Menu Functions	14
List of Configuration Menus	14
"Image" menu	16

"Setting" menu	18
"Reset" menu	22
Using the Configuration Menus	23

### Adjusting projected images using a computer

Preparation for Using Cinema Color Editor24	
Installing Cinema Color Editor	
Uninstalling Cinema Color Editor	25
Connecting to a Computer	25
Using Cinema Color Editor	26
Starting Cinema Color Editor	26

### Troubleshooting

Problem Solving	30
Reading the Indicators	30

When the Indicators Provide No Help	31
Problems relating to images	31
Problems when projection starts	35
• Problems with the remote control	35

annen	<b>YIN</b>
Append	ЛІЛ
201 I / Ph	10

Spansared by DM	
Maintenance	36 🭙
Cleaning	36
Cleaning the Air Filter	36
Cleaning the Air Filter     Cleaning the Projector Case	
Cleaning the Lens	36
Consumable Replacement Periods	37
Air Filter Replacement Period	37
Lamp Replacement Period	37
Replacing Consumables	38
Replacing the Air Filter	
Replacing the Lamp	38
• Resetting the Lamp Operating Time	

Adjusting LCD Panel Adjustment     Optional Accessories	
List of Supported Monitor Displays	. 42
ECT Component Video	42
Composite Video/S-Video	42
RGB Video/Computer	42
Specifications	. 43
Compatible computers for using Cinema Color Editor	44
RS-232C cable layout	44
Glossary	46
Index	48

Configuration Basic Image Quality Menu Adjustments

Appendix

1

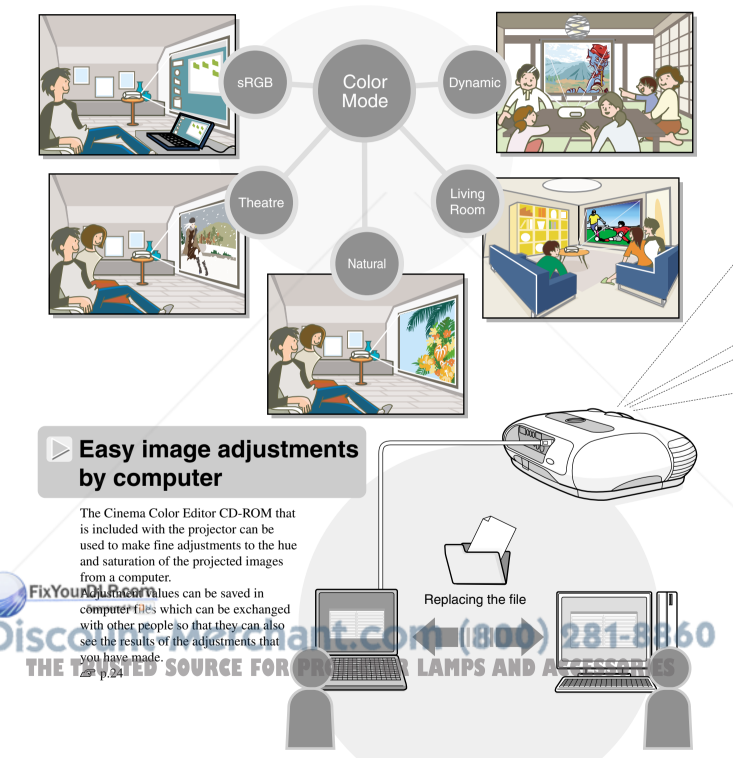
# **Features of the Projector**

# Image appearance can be selected to match the projection environment (Color Mode)

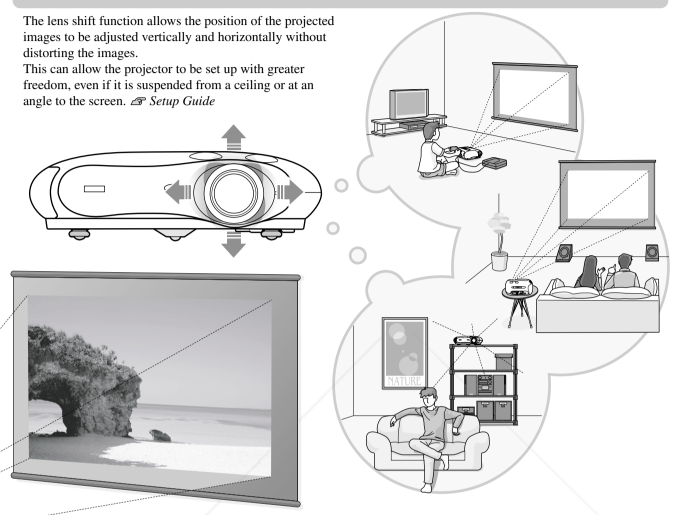
The optimum images for the location can be projected simply by selecting the desired colour mode from the following five preset modes. No complex colour adjustments are required.

If "Theatre", "Natural" or "<u>sRGB</u>" is selected, the Epson Cinema Filter effect is applied automatically to increase the contrast and to make flesh tones appear with more natural tints.

In addition, if you select "Living Room", the Black-White Stretch function will operate to produce images that appear more solid, with clearer light and dark areas.  $\square$  p.8



### Equipped with a wide-angle lens shift function



# Wide range of brightness adjustments

The image brightness can be adjusted within a wide range. The optimum images can be obtained even if using the projector in a bright environment for watching videos or games, or in a dark environment such as when creating the atmosphere of a home theatre.  $\triangle$  p.14

# Electronic zoom and focus adjustment

The projector's control panel and the accessory remote control can be used for easy zoom and focus adjustments. An adjustment screen is displayed so that adjustment is possible even when no video equipment is connected. For zoom adjustment, high magnification lens is provided to allow images to be increased in size by up to 1.5 times, so that mages can be projected onto an 100" screen (16:9 screen only) even at a distance of approximately 3 m (10 ft.). Setup Guide

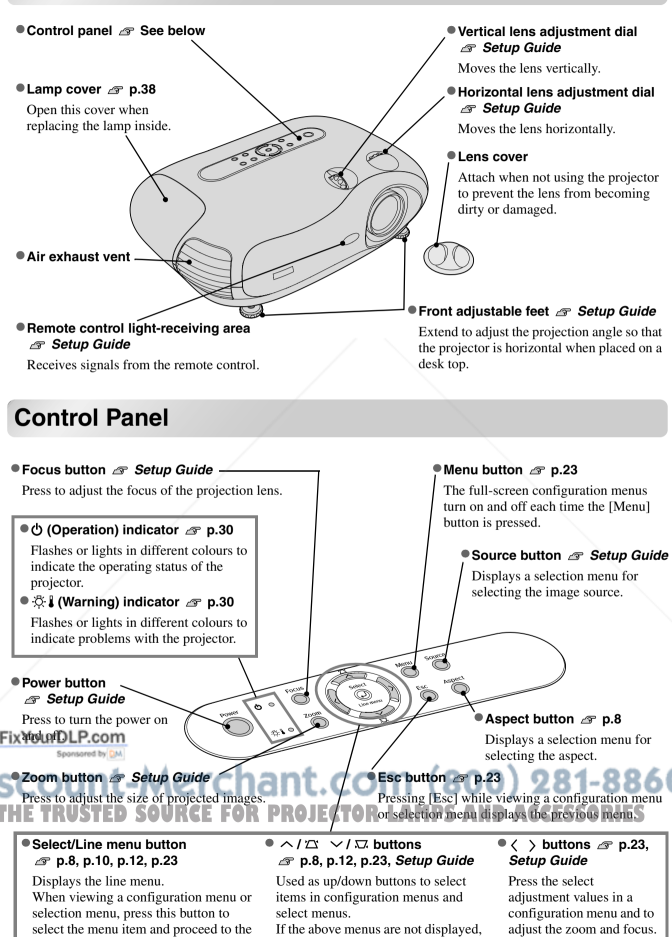
# A variety of image setting functions and accessories

Some of the other many functions that are available are as follows.

- A progressive conversion that lets you obtain ideal results both for images with large amounts of movement and for still images.  $\Delta p$  p.18
- $\bullet$  An aspect function that allows images to be viewed in wide-screen format.  $\square$  p.8
- Memory functions that allow adjustment results to be stored and later retrieved easily using the remote control. 27 p.12
- Lock settings that can be used to lock the projector's control panel after adjustments have been made so that they cannot be changed by mistake, or to prevent children from accidentally turning on the power and looking into the lens. appenp: 20

# Part names and Functions

# Front/Top

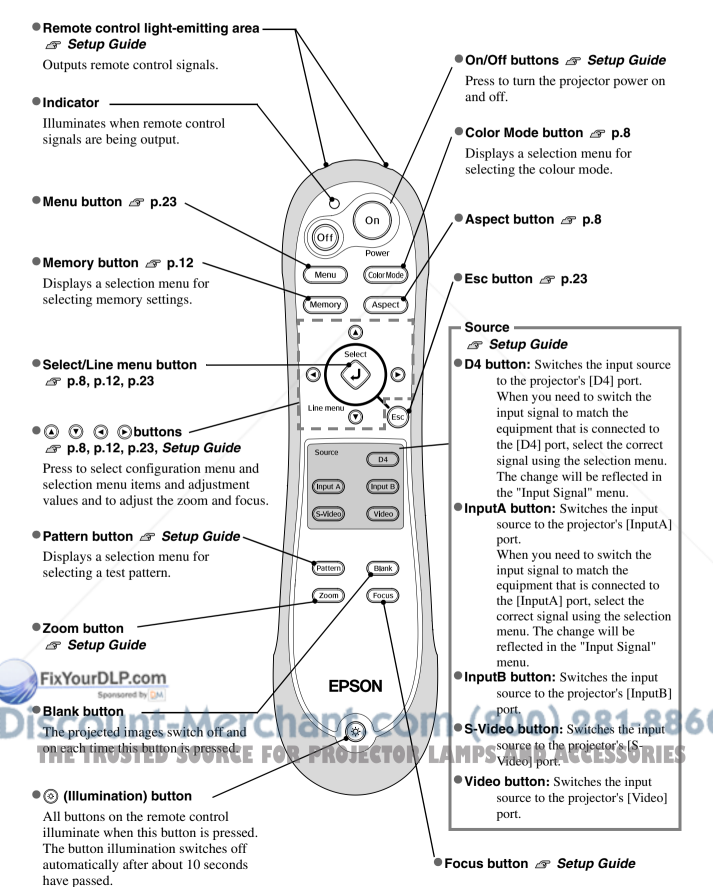


correct the keystone distortion.

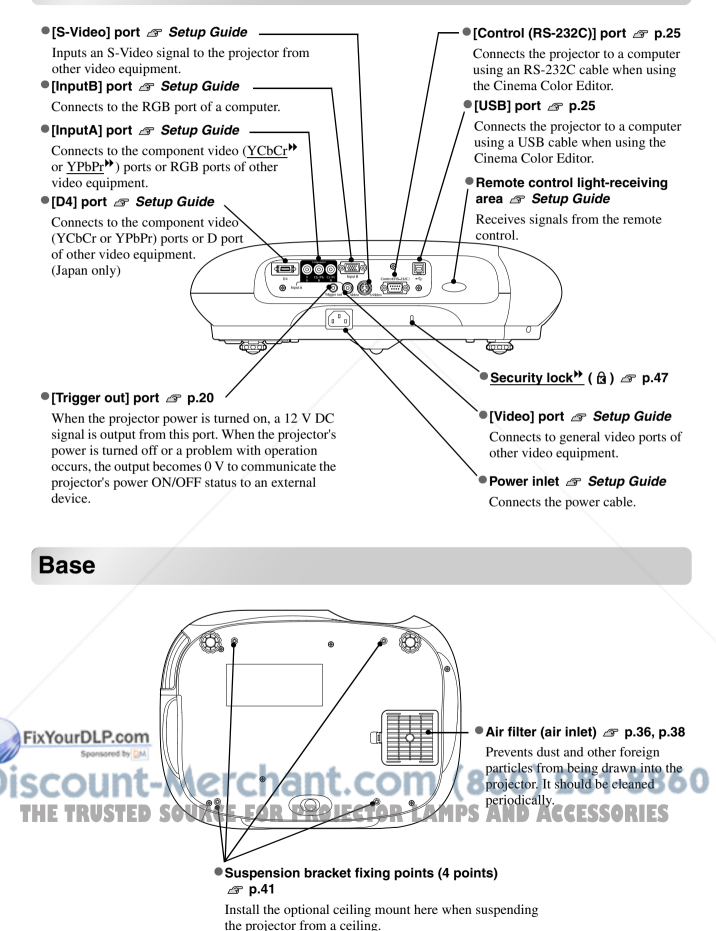
next display.

# **Remote Control**

Buttons with no explanation function in the same way as the corresponding buttons on the projector's control panel. Refer to "Control Panel" for further details on these buttons.

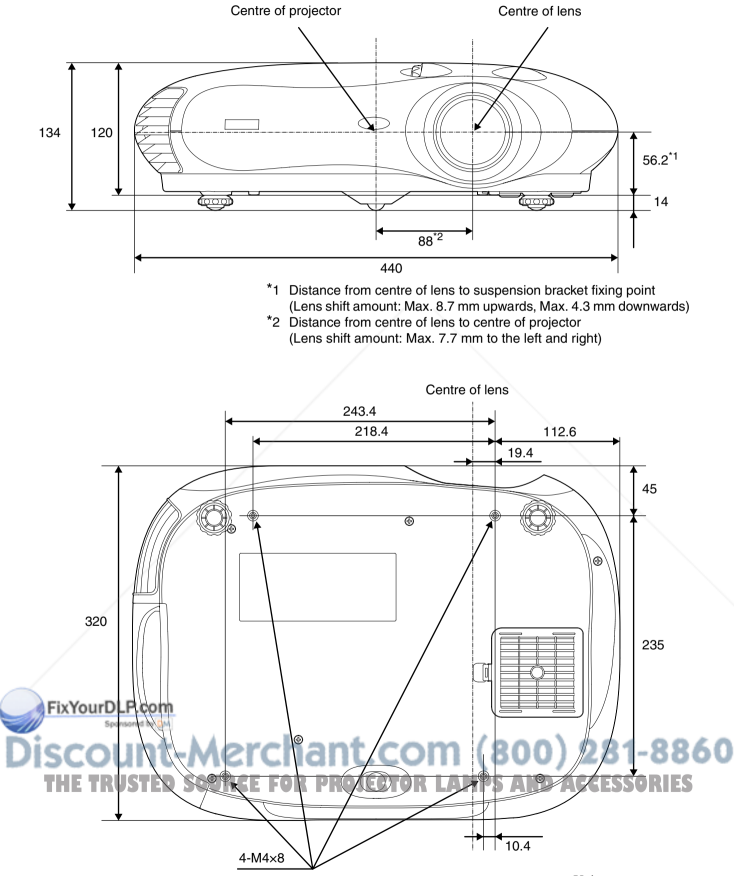


### Rear

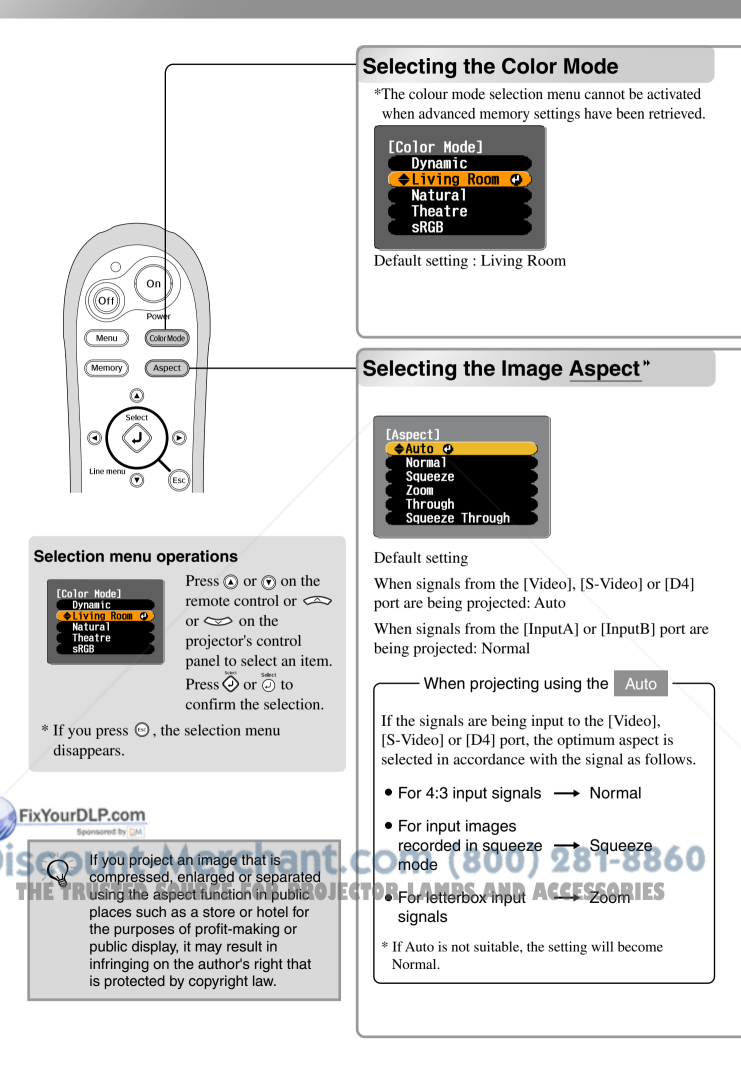


6

# Appearance



# **Basic Image Quality Adjustments**



Press (controle) and select the colour mode from the five available modes in the selection menu in accordance with the place where the projector is being used.

Setting is also possible using the configuration menu.

Dynamic : Ideal for using in bright rooms.	Theatre : Ideal for using in dark rooms.
<ul> <li>Living Room</li> <li>: Ideal for using in rooms in which the curtains are closed.</li> <li>Natural</li> <li>: Ideal for using in dark rooms. It is recommended that you start in this mode when making colour adjustments.</li> </ul>	<b>SRGB</b> : If the connected signal source has an <u>sRGB</u> <sup>**</sup> mode, set both the projector and the connected signal source to sRGB. (Ideal for viewing computer images.)
If "Natural", "Theatre" or "sRGB" is selected, the Ep	son Cinema Filter effect will be applied

automatically. This increases contrast and makes flesh tones appear more natural.

When you select "Living Room", the Black-White Stretch function will operate to produce images with greater contrast between lighter and darker shades.

Press (Aspect) and select the aspect mode from the selection menu.

Input signal	<ul> <li>Images from normal TV broadcasts</li> <li>Images with</li> </ul>	Images recorded by a video camera or DVD software in squeeze mode	Letterbox images such as from a DVD	Images with an inpu 1280 × 720 or less	it resolution of
Jighta	standard aspect ratio (4:3) • Computer images			Images at standard size (4:3)	Images recorded in squeeze mode
Recommended aspect mode	Normal	Squeeze	Zoom	Through	Squeeze Through
Result	Black bands will appear at the left and right of the images.	Input signals will be projected at the same width as the projector's panel resolution.	Input signals will be projected at the same height as the projector's panel resolution.	The images are projected onto the screen with the input signal resolution unchanged.	Images will be projected in 16:9 format at the original input signal resolution.
Pixto Disc THE Remarks	When HDTV <sup>**</sup> images are projected, the images appear in 16:9 size.	If 4:3 images are projected, the images will be elongated horizontally.	<ul> <li>If 4:3 images are projected, the top and bottom of the images will be truncated. If images with subtitles are projected and the subtitles are truncated, use the "Zoom Caption" menu command to adjust.  Projected and the subtitles are truncated, use the "Zoom Caption" menu command to adjust.</li> </ul>	<ul> <li>projector further away t</li> <li>If HDTV images are pr</li> </ul>	nel resolution, and so ected. at they fill the whole of n adjustment or move the from the screen.

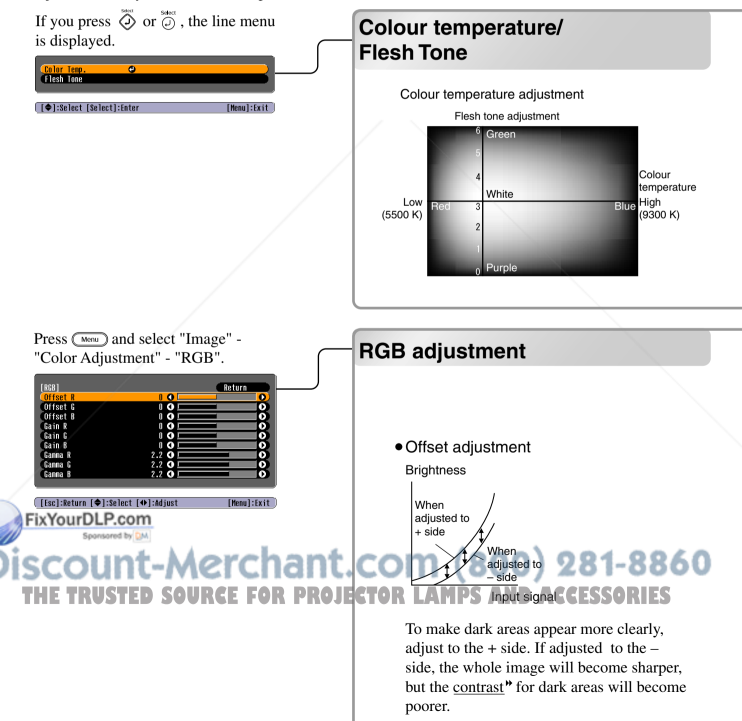
# **Advanced Color Adjustments**

The projector allows you to select the optimum colour settings for the images being projected by selecting the appropriate colour mode.

Furthermore, if you would like to create your own images with settings adjusted the way you want them, you can adjust "<u>Color Temp.</u><sup>▶</sup>", "Flesh Tone" and/or "RGB" in the "Color Adjustment" sub-menu of the "Image" menu.

The adjustment values can be stored using the "Memory: Standard" menu command so that you can retrieve them and apply them to the projected images at any time.  $rac{rac}{r}$  p.12

If you use the Cinema Color Editor that is included with the projector, you can make the above adjustments easily from a computer using a mouse. In addition, fine adjustments to the hue and saturation can also be carried out. These adjustments can be stored in the projector's memory, and they can also be saved in a computer file which can be exchanged with other people so that they can also see the results of the adjustments that you have made.  $\square$  p.24





#### • Color Temp.

You can adjust the overall tint of images.

If you select "High", images appear bluish, and if you select "Low", images appear reddish. Select one of three levels: "High" (9300K), "Medium" (6500K) or "Low" (5500K).

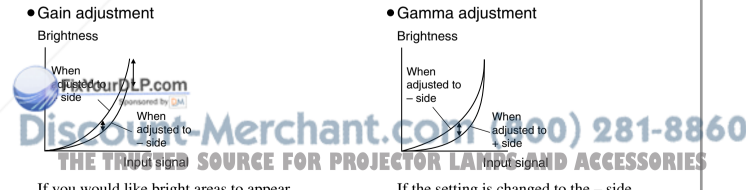
#### Flesh Tone

This can be used to adjust the flesh tones for images of people.

The Epson Cinema Filter effect that is automatically applied to images when a "Color Mode" setting is made creates natural-looking flesh tones. If you would like to further enhance flesh tones, use this "Flesh Tone" setting to make the adjustment.

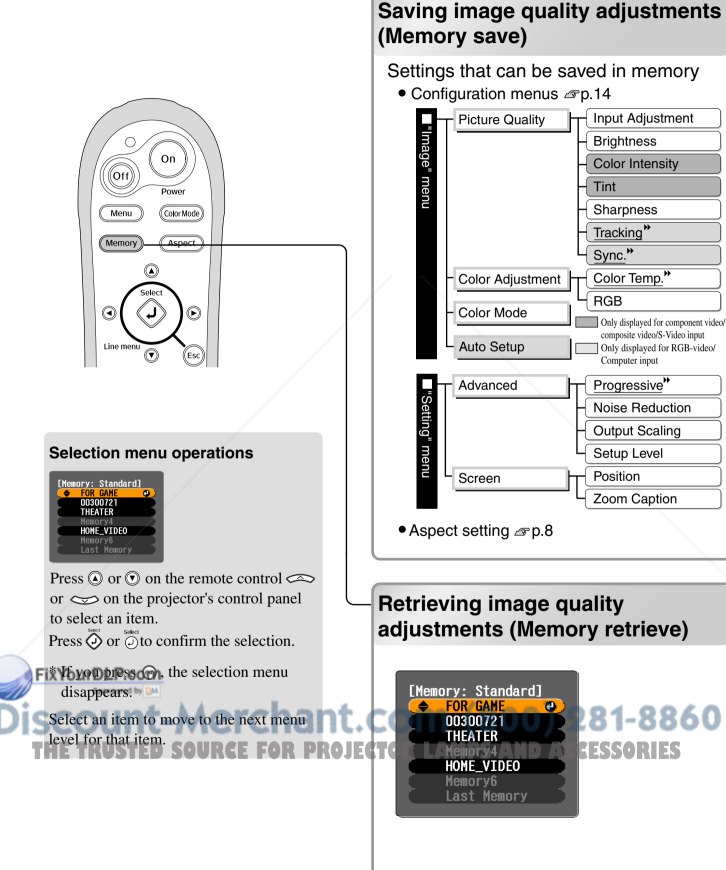
If set to the + side, the colours become greenish, and if set to the – side, the colours become reddish.

The image brightness can be adjusted by adjusting the individual R (red), G (green) and B (blue) components of the dark areas (<u>offset</u><sup>\*\*</sup>), bright areas (<u>gain</u><sup>\*\*</sup>) and intermediate areas (<u>gamma</u><sup>\*\*</sup>) respectively. Because such detailed adjustments are possible, images with greater depth can be obtained.



If you would like bright areas to appear more clearly, change the setting to the – side. If you change it to the + side, bright areas will become whiter, but the contrast will become poorer. If the setting is changed to the - side, smoother images can be obtained. If the setting is changed to the + side, sharper images can be obtained. After menu commands such as "Picture Quality" and "Color Adjustment" have been used to adjust the projected images, the adjustment values can then be saved.

In addition, the saved data can be retrieved easily, so that you can enjoy viewing images with the adjusted settings at any time.



The adjustment results for all of the configuration menu items shown at left and the aspect setting can be saved. The "Memory: Standard" command in the "Image" menu is used to save the settings.

The Cinema Color Editor program can also be used to store and retrieve memory settings from a computer. Two types of memory area ("Standard" and "Advance") are available, and each can store up to 6 sets of settings. If you have used Cinema Color Editor to adjust the hue and saturation, save these settings using "Memory: Advance".  $rac{1}{2}$  p.28

The following describes how to save settings using the "Memory: Standard" command.

Adjust the desired settings that you would like to save in memory.

**2** Select "Memory: Standard" from the "Image" menu and then press  $\bigotimes$ .

**3** Select a memory name from Memory1 to Memory6 to use for saving and then press ⊘. The status of a memory area is indicated by the colour of the 0 symbol to the left of the memory name as follows.

 $\emptyset$  Green : Memory area is in use  $\emptyset$  Grey : Memory area is not in use  $\emptyset$  Orange : Selected If you select a memory area that is already in use and press  $\bigotimes^{\infty}$ , the existing contents will be erased and the current settings will be saved in their place.

To erase all memory contents, select "Memory Reset" from the "Reset" menu. app.22

You can press (Memory) and select the desired memory name from the selection menu. If settings have been saved using both the "Memory: Standard" and the "Memory: Advance" commands, a screen for selecting the "Memory: Standard" or "Memory: Advance" screen will be first

ed. Select the memory area where the settings that you would like to retrieve is stored.

Memory settings that have been applied to images will be retained even when the projector's power is turned off. The same memory adjustment settings will be applied to images that are projected the next time the projector's power is turned on.

- The aspect setting retrieved from memory may not be applied to the images if they are 16:9 images or if the input signal images have a particular resolution.
- If "Memory: Advance" adjustment settings have been retrieved, you can return the settings to the way they were before the "Memory: Advance" adjustment settings were retrieved. To do this, select "Last Memory" from the selection menu.

# **Configuration Menu Functions**

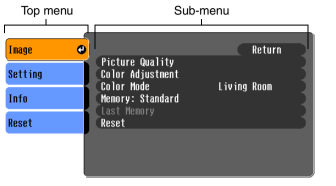
The configuration menus can be used to make a variety of adjustments and settings involving the screen, image quality and input signals.

The following two types of menu are available.

• Full menu

[€]:Select [Select]:Enter

All items in a configuration menu can be checked while the settings are being made.



Line menu

This lets you adjust "Picture Quality" and "Color Adjustment" settings in the "Image" menu. This menu is useful for viewing the effects of adjustments in the images being projected while the adjustments are being made.

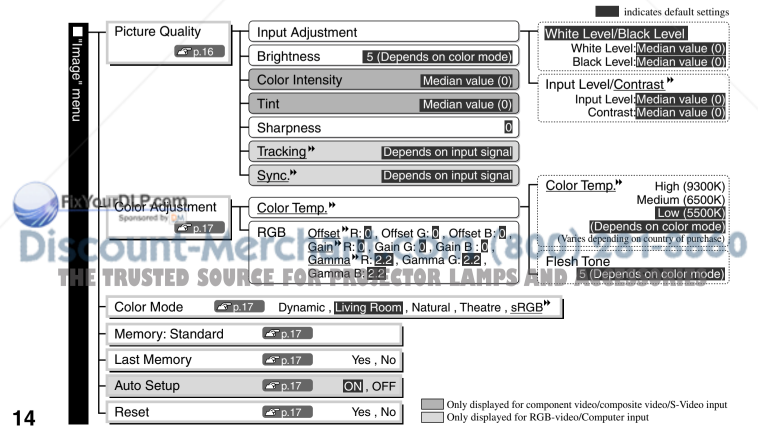
Room	( <mark>Picture Quality                                     </mark>	
	[♦]:Select [Select]:Enter	[Menu]:Exit
[Menu]:Exit +	——— Navigation Bar	

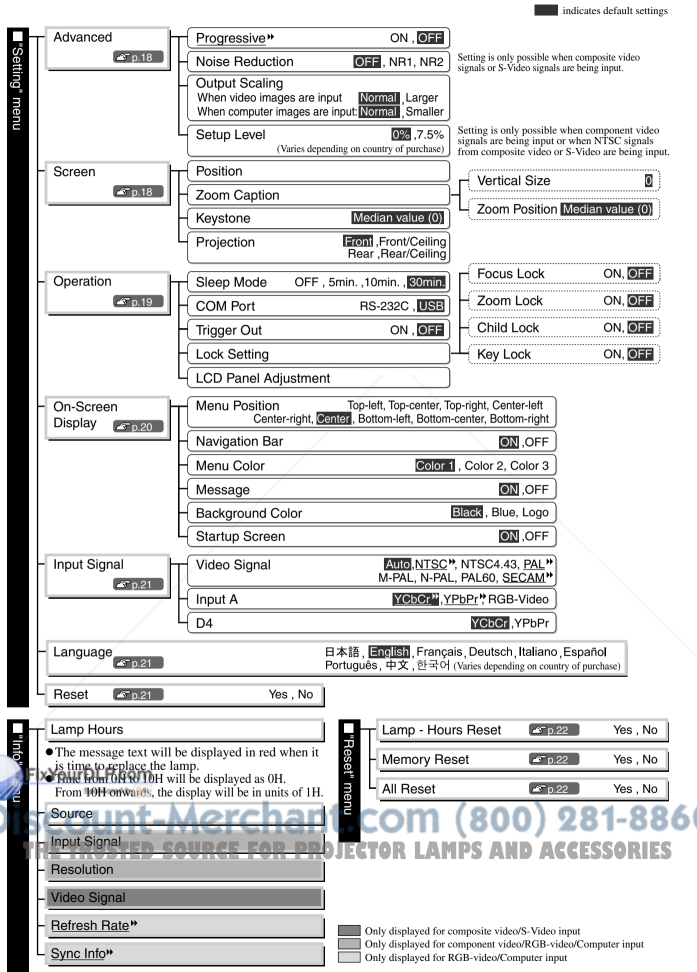
Refer to "Using the configuration menus" ( 2 p.23) for details on menu operations.

The configuration menus can be used to turn the navigation bar on and off and to change the colour pattern and display position. The configuration menus can be used to turn the navigation bar on and off and to change the colour pattern and display position. The configuration menus can be used to turn the navigation bar on and off and to change the colour pattern and display position.

# **List of Configuration Menus**

If no image signals are being input, none of the settings can be adjusted except for "Brightness" in the "Picture Quality" sub-menu of the "Image" menu. The items displayed in the "Image" menu and the "Info" configuration menu will vary depending on the type of image signals that are being projected. Some menu commands cannot be set when advanced memory settings have been retrieved.





The "Info" menu is only used to display the projector status.

### "Image" menu

Only displayed for component video/composite video/S-Video input Only displayed for RGB-video/Computer input **Picture Quality** Default setting Input Adjustment \*1 These settings can be adjusted if the output level from the connected equipment is weak White Level/ and the images appear dark. The two settings cannot be made simultaneously. You can Black Level only select one of them to be adjusted. • White Level/Black Level: These adjust the dark and light areas of images White Level: Adjusts the brightness of bright shades without changing the black White Level: level. Median value (0) When the setting is changed to the - side, bright areas become clearer. Black Level: Black Level: Adjusts the brightness of dark shades without changing the white level. Median value (0) When the setting is changed to the + side, dark areas become clearer. • Input Level/Contrast : Adjusts the overall brightness of the images. Input Level: Adjusts the overall brightness of the images. Input Level: When the setting is changed to the + side, the images appear brighter Median value (0) overall. Contrast: Contrast: Adjusts the difference between bright and dark areas. Median value (0) When the contrast is increased, images with greater modulation are obtained. Brightness \*2 The brightness of the images can be adjusted. If projecting in dark rooms or onto small screens and the images appear too bright, 5 (Depends on color decrease the setting. mode) If the setting is reduced to 0 or less, power consumption can be reduced by up to approximately 25%. Color Intensity \*1 This adjusts the colour intensity for the images. Median value (0) Tint \*1 (Adjustment is only possible when composite video) and S-Video signals in NTSC format are being input) Median value (0) This adjusts the image tint. Sharpness \*1 This adjusts the image sharpness. 0 P.com Tracking This adjusts the images if vertical stripes appear in the images. (800)Depends on input signal PROJECTOR LAMPS AND ACCE Svnc.≫ \*<sup>1</sup> SOUR This adjusts the images if flickering, fuzziness or interference appear in the images. • Flickering and fuzziness may also appear in images when the brightness, Depends on input contrast, sharpness and keystone correction settings are adjusted. signal • Clearer adjustments can be obtained if you adjust the tracking first and then adjust the sync.

\*1 The setting values are stored separately for each image source and signal type.

\*2 The setting values are stored separately for each image source and colour mode setting.

Only displayed for RGB-video/Computer input

Color Adjustment	Default setting
"Color Adjustment" cannot be selected when the colour mode is set to " <u>sRGB</u> ".	
Color Temp. ***	
• Color Temp. : The colour temperature can be selected from three settings in order to adjust the overall tint of the images. B p.10	Low (5500K) (Depends on colour mode)
● Flesh Tone : This adjusts the flesh tones of people who appear in the images.	5 (Depends on color mode)
RGB *1	
This adjusts the brightness of the dark, bright and intermediate areas of the images. $a p.10$	$ \underbrace{Offset}_{Gain} \overset{\bullet}{\to} R/G/B: 0 \\ \underbrace{Gain}_{Gamma} \overset{\bullet}{\to} R/G/B: 2.2 $
Color Mode * <sup>1</sup>	Default setting
The Color Mode can be selected from five different settings in accordance with the images being projected. $\square$ p.8	Living Room
Memory: Standard	
This can be used to save the current configuration menu settings and the <u>aspect</u> $\bullet$ . $\mathscr{T}$ p.	.12
· · · · · · · · · · · · · · · · · · ·	

#### Last Memory \*

This command causes images to be displayed back at their original settings if they have been adjusted according to settings that were loaded using the "Memory: Advance" command. To return images to their original settings, select "Yes".

Auto Setup * <sup>1</sup>	Default setting
This sets automatic adjustment to on or off in order to set whether the projector automatically adjusts images to their optimum condition when the input signal is changed.	ON

#### Reset

This returns all settings in the "Image" menu to their default settings, except for the settings that have been saved using the "Memory: Standard" command. The "Memory: Standard" settings can be reset using the "Memory Reset" menu @ p.22

### "Memory Reset" menu. 29 p.22 SCOUNT-MERCHANT.COM (800) 281-8860 THE TRUSTED SOURCE FOR PROJECTOR LAMPS AND ACCESSORIES

\*1 The setting values are stored separately for each image source and signal type.

\*2 The setting values are stored separately for each image source and colour mode setting.

# "Setting" menu

Advanced	Default setting
Progressive *1	
(Setting is only possible when 525i or 625i <u>component video</u> <sup>™</sup> signals are being input)	
<ul> <li>OFF :IP conversion is carried out for each field in the screen. This is ideal for using when viewing images with a large amount of movement.</li> <li>ON :<u>Interlaced</u> (i) signals are converted into progressive (p) signals. This is ideal for using when viewing still images.</li> </ul>	OFF
Noise Reduction * <sup>1</sup>	
(Setting is only possible when composite video signals or S-Video signals are being input.) This suppresses interference in images and makes the images appear softer. If viewing images with little or no interferences, such as images from DVDs, it is recommended that you change this setting to "OFF".	OFF
Output Scaling *1	
This changes the display area (the part of images projected).	
<ul> <li>When component video, RGB-video, <u>composite video</u> or <u>S-Video</u> signals are being input</li> <li>Normal (92% display) :Input signals are projected at the normal image size. TV images are displayed at 92% size.</li> <li>Larger :Component video and RGB-video images are displayed at 100% size.</li> <li>Composite video and S-Video images are displayed at 95% size.</li> <li>The areas at the top, bottom and sides of images that cannot normally be seen are inserted and projected. Interference may occur at the top or bottom of the images depending on the image signal.</li> <li>When computer signals are being input</li> </ul>	Normal
<ul> <li>Normal (100% display) :Input signals are projected at the full image size.</li> <li>Smaller(95% display) :The edges of the images are truncated when projected.</li> <li>Select this option if there is interference at the top or bottom of the images.</li> </ul>	Normal
Setup Level * <sup>1</sup>	
<ul> <li>(Setting is only possible when component video signals are being input or when <u>NTSC</u> → signals from composite video or S-Video are being input.)</li> <li>If using products designed for destinations such as the United States or South Korea that have different black level (setup level) settings, use this function to obtain correct images. Check the specifications of the connected equipment when changing this setting:</li> </ul>	0% (Varies depending country of purchas
Screen t-Merchant.com (800) 2	Default settin
Position *1	EJJUKIEJ

Use  $(\mathbf{O}, \mathbf{O}, \mathbf{O})$  and  $(\mathbf{O})$  to move the display position for images.

#### Zoom Caption \*1

If  $\underline{aspect}^{\triangleright}$  is set to "Zoom" when viewing images with subtitles, change the setting as follows so that the subtitles are visible. The vertical size and the display position can both be adjusted together.

• Vertical Size The vertical size of the image is reduced so that the subtitles are displayed.	Projection area	Use "Vertical Size" to reduce the image size.	0
• Zoom Position The whole of the image is moved up so that the subtitles are displayed.	Subtitle section	Use "Zoom Position" to change the display position of the image.	Median value (0)
Keystone			
This is used to correct keystone of carried out using the projector's of			Median value (0)
Projection			
This should be set in accordance	with the method used to	set up the projector.	
• Front/Ceiling : Select when the	he projector is set up in f he projector is set up in f		
• Front/Ceiling : Select when the suspended from th	he projector is set up in f om a ceiling. he projector is set up beh he projector is set up beh	ront of the screen and ind the screen.	Front
<ul> <li>Front/Ceiling : Select when the suspended from the suspen</li></ul>	he projector is set up in f om a ceiling. he projector is set up beh he projector is set up beh	ront of the screen and ind the screen.	Front Default setting
<ul> <li>Front/Ceiling : Select when the suspended from the suspended support to the suspended support to the suspended from the suspended support to the suspended support to the support t</li></ul>	he projector is set up in f om a ceiling. he projector is set up beh he projector is set up beh	ront of the screen and ind the screen.	
<ul> <li>Front/Ceiling : Select when the suspended from suspended from : Select when the Rear/Ceiling : Select when the from a ceiling</li> <li>Operation</li> </ul>	he projector is set up in f om a ceiling. he projector is set up beh he projector is set up beh g. power-saving function th o switch to standby if no The length of time before ur available settings. If "(	at causes the power to turn off signal is input to the projector the power-saving function OFF" is selected, the power-	Default setting
<ul> <li>Front/Ceiling : Select when the suspended from suspended from : Select when the suspended from a ceiling : Select when the from a ceiling : Select when</li></ul>	he projector is set up in f om a ceiling. he projector is set up beh he projector is set up beh g. power-saving function th o switch to standby if no The length of time before ur available settings. If "(	at causes the power to turn off signal is input to the projector the power-saving function OFF" is selected, the power-	Default setting
<ul> <li>Front/Ceiling : Select when the suspended from suspended from its suspended from its suspended from its select when the rear/Ceiling its Select when the from a ceiling its select when the from a ceiling its select when the from a ceiling its select its select when the project or is equipped with a automatically and the project or the for a continuous length of time. To operates can be selected from for saving function will not operate. If you press (a) while the project its selects the port that is used its selects the port that its used its selects the port that selects th</li></ul>	he projector is set up in f om a ceiling. he projector is set up beh he projector is set up beh set up beh power-saving function th o switch to standby if no The length of time before ur available settings. If "C tor is in standby mode, p to connect a computer w ty of images from the con y setting will take effect a	at causes the power to turn off signal is input to the projector the power-saving function OFF" is selected, the power- rojection will start again.	Default setting
<ul> <li>Front/Ceiling : Select when the suspended from suspended from a ceiling : Select when the from a ceiling select and the project or the project or is equipped with a automatically and the project or the for a continuous length of time. To operate can be selected from for saving function will not operate. If you press (c) while the project for a continuous length of time. The project for the project for</li></ul>	he projector is set up in f om a ceiling. he projector is set up beh he projector is set up beh set up beh power-saving function th o switch to standby if no The length of time before ur available settings. If "C tor is in standby mode, p to connect a computer w ty of images from the con y setting will take effect a	at causes the power to turn off signal is input to the projector the power-saving function OFF" is selected, the power- rojection will start again.	Default setting 30min.

**Configuration Menu** 

#### Trigger Out This turns the trigger function on and off to determine whether the projector's power on/ off status and problems with projector operation are communicated to an external OFF device. If you change the setting, the new setting will take effect after the power has been turned off and the cool-down period is complete. Lock Setting This lets you turn the settings for the various lock functions on and off. When a lock function is on, a 👔 icon appears on the screen when a button is pressed. • Focus Lock: When set to ON, focus adjustment is disabled. OFF • Zoom Lock : When set to ON, zoom adjustment is disabled. OFF • Child Lock : This locks the power on function of the $\bigcirc$ button on the projector's control panel, so that a child cannot accidentally turn the projector's power on and look into the projector's lens. When the lock is applied, the power will only turn on if $\bigcap^{\text{power}}$ is pressed down for about OFF 3 seconds. $\bigcirc$ can be used to turn off the power, and the remote control will continue to operate as normal. The remote control operation is unaffected by this setting. If you change the setting, the new setting will take effect after the power has been turned off and the cool-down period is complete. • Key Lock : If this is set to "ON", you can't operate the projector's control panel buttons. OFF (If this is set to "ON", the "Child Lock" setting cannot be made.) If you change the setting, the new setting will take effect after the configuration menu is disappears. LCD Panel Adjustment Vertical stripes may appear in the projected images. If these vertical stripes interfere with viewing of images, make this adjustment. *P* p.40 **On-Screen Display** Default setting Menu Position Press $(\mathbf{O}, \mathbf{O})$ , $(\mathbf{O})$ and $(\mathbf{O})$ to specify the position for the configuration menus to be Center displayed. Navigation Bar This sets whether the navigation bar for the configuration menus is displayed (ON) or ON not displayed (OFF). Menu Color The colour for the main configuration menu (full menu) and the navigation bar can be Your plected as follows. Color 1 • Color 1.Blue Color 2:Green Color 3:Red (80) Message This sets whether the following message displays appear (ON) or don't appear (OFF). • Image signal, colour mode, aspect • and item name when memory settings are retrieved ON

• Messages such as when no image signals are being input, when an incompatible signal is input, and when the internal temperature rises

#### **Background Color**

Selects the screen status when a blank screen or the start-up screen (the image that is projected when projection starts) is being projected.

Black

F).		DN
		Default setting
o", the video signal format is set auto age, or if a problem such as no image	omatically. e being A	uto
pe of signal that is being output from itA] port.	the video $\underline{Y}$	<u>′CbCr</u> ♥
g on the type of signal that is being of port.	output by	′CbCr
		Default setting
ages and menus.		nglish Varies depending o
	F). g will take effect after the power has blete. h the video equipment that is connect o", the video signal format is set autoage, or if a problem such as no image s been selected, select the correct sig pe of signal that is being output from ttA] port. g on the type of signal that is being o port.	g will take effect after the power has been turned       O         lete.       O

#### Reset

This returns all settings in the "Setting" menu to their default settings, except for the "LCD Panel Adjustment", "Input Signal" and "Language" settings.



### "Reset" menu

#### Lamp-Hours Reset

This initialises the lamp operating time. When this command is selected, the cumulative operating time for the lamp is cleared and returned to the default setting.

#### **Memory Reset**

This resets (erases) all settings that have been made using the "Memory: Standard" and "Memory: Advance" commands. "Memory: Advance" settings can be saved using the Cinema Color Editor.

#### All Reset

This resets all configuration menu settings to their default settings. The "Memory: Standard", "Memory: Advance", "LCD Panel Adjustment", "Input Signal", "Lamp Hours" and "Language" settings will not be reset.

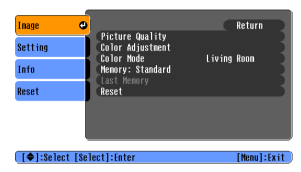


[Menu]:Exit )

# **Using the Configuration Menus**

#### Displaying a menu

Full menu: Press Menu.



Line menu: Press  $\bigotimes_{\text{Line menu}}$  or  $\bigotimes_{\text{Line menu}}$ .

Picture Quality Color Adjustment	Ċ	
L		

[€]:Select [Select]:Enter

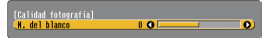
The line menu cannot be activated when advanced memory settings have been retrieved.

#### **2** Selecting a menu item

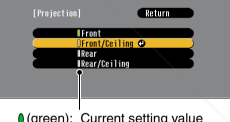
Use O and O to select a menu item, then press O.

#### **3** Changing settings

Example:



Use O and O to adjust values.



(green): Current setting value (orange): Currently-selected item

Use (a) and (b) to select an item, then press  $\bigcirc$ .

If you press  $\bigotimes$  when an item with  $\bigcirc$  next to it is selected, the selection screen for that item will be displayed.

To return to a previous display, press S. Alternatively, select [Return] and then press S.

#### FAYWhen\_Setting is complete

Press Men. SCOUNT-Merchant.com (800) 281-8860 THE TRUSTED SOURCE FOR PROJECTOR LAMPS AND ACCESSORIES

# **Preparation for Using Cinema Color Editor**

### **Installing Cinema Color Editor**

If any other applications are open, close them before installing Cinema Color Editor. If you use a Macintosh computer that the previous version of Cinema Color Editor has been installed, uninstall it before installing the newer version.  $rac{rac}{r}$  p.25

#### **I** Insert the accessory Cinema Color Editor CD-ROM into your CD-ROM drive.

Windows: The installer will start automatically.

Macintosh: Click the "Installer for Mac OS Classic" icon or the "Installer for Mac OS X" icon in the "EPSON" window, depending on the operating system you are using.

A virus check program window will be displayed, so check the contents of this window and then click [Continue].

Macintosh

The software verification window will be displayed.

	Windows
•	vviiiu0vv3

EPSON PROJECTOR UTILITIES	EPSON PROJECTOR UTILITIES Software Installation
This CD-ROM has all the software and information you need. Click the Install button to get started.	This CD-ROM has all the software and information you need. Click the install button to get started.
EPSON Cinema Color Editor	☑ Cinema Color Editor(OS X)
EPSON Projector USB-Virtual COM Driver	
255555 A	
EPSON Custom Language Exit Install	EPSON Custom Language Ext Install
elect the software be installed	Select the software to be installed
EPSON Custom Language Exit Install elect the software o be installed hange the isplay language	Select the software
elect the software be installed hange the	Select the software to be installed Change the

If using Windows:

- If connecting to a computer using a USB cable, be sure to install the USB driver (EPSON Projector USB-Virtual COM Driver).
- If the setup program does not start automatically, click [Start] [Run] and then open the "Browse" dialogue box and select "[CD-ROM drive]:\Epsetup.exe" and then click [OK].

DISC2 Check the settings and then click [Install]. (800) 281-8860

**THE** Installation will start. Follow the instructions which appear on the screen to complete the S installation.

#### **3** Click [Exit] to finish the installation.

If using a Macintosh and a message may be displayed prompting you to restart the computer. If this happens, follow the instructions in the message and restart your computer.

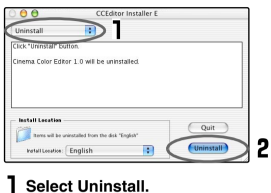
### **Uninstalling Cinema Color Editor**

If you no longer require Cinema Color Editor, uninstall it by following the procedure below.

#### Windows

From My Computer, open the Control Panel, double-click "Add or Remove Programs", select "Cinema Color Editor", and then click Add/Remove] (or [Change/Remove] for Windows XP). Macintosh

Follow the instructions that are displayed on the screen until the following window is displayed.

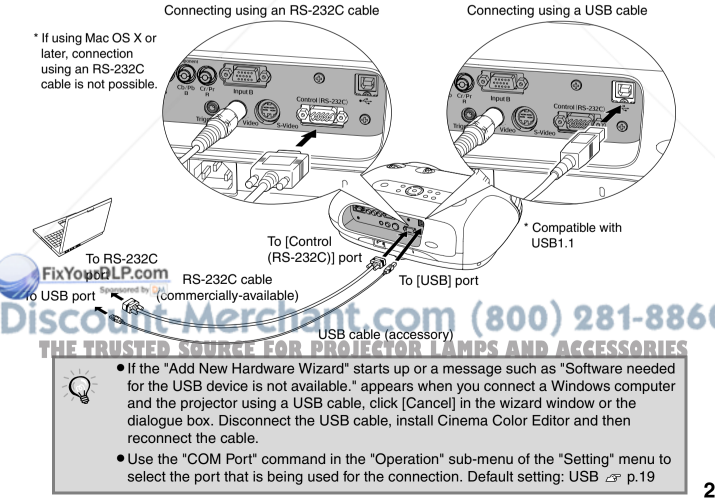


2 Click [Uninstall].

### **Connecting to a Computer**

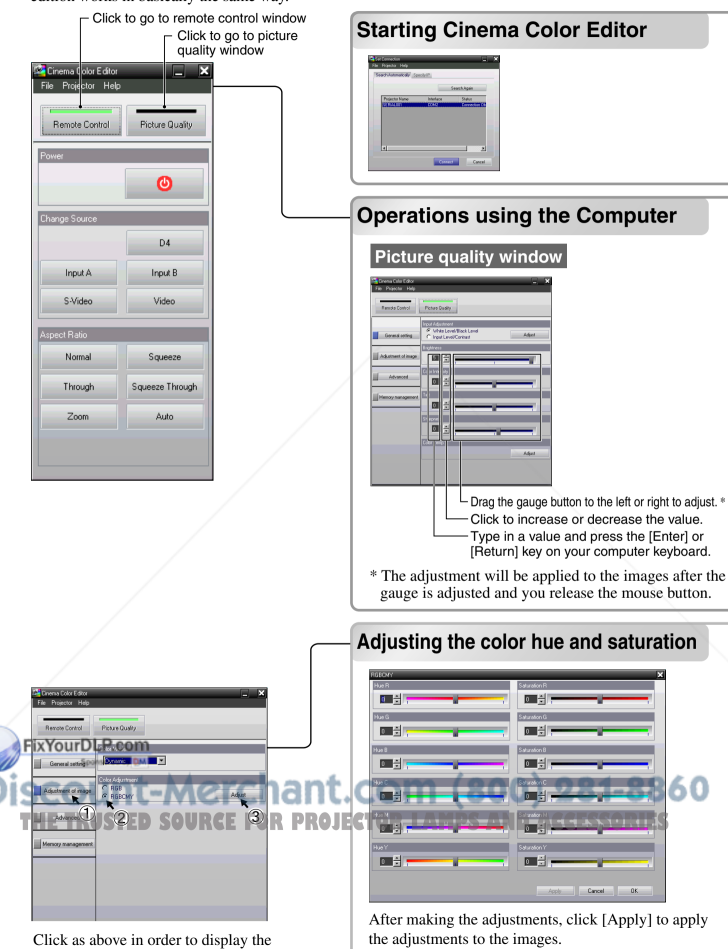
If connecting using a USB cable, you should install Cinema Color Editor before connecting the cable.

If using an RS-232C cable, use a cross-type cable.



# **Using Cinema Color Editor**

The following information describes how to use the Windows edition of the program. The Macintosh edition works in basically the same way.



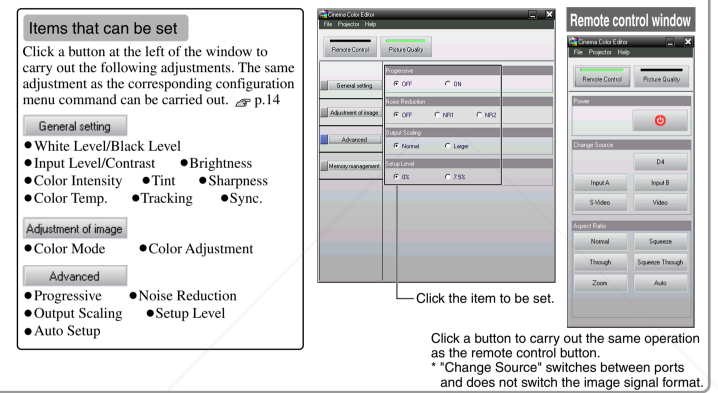
If you click [OK], the adjustment window will close.

"RGBCMY" window.

Check that the power for the projector to be adjusted is turned on, then start Cinema Color Editor. For Windows : Click "Start"→"Programs"→"EPSON Projector"→"Cinema Color Editor" in that order. For Macintosh : Click the "Finder" icon on the dock, then click "Macintosh HD" and then "Applications", and then double-click "CCEditor V\*.\*" and "Cinema Color Editor" in that order.

After the opening screen is displayed, the connection screen shown left will be displayed. The screen shows a list of connected projectors. Select target projectors and then click [Connect].

Projector image adjustments and remote control operations can be carried out easily using a mouse.



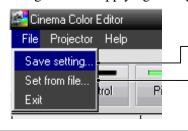
Cinema Color Editor can be used to make colour adjustments such as hue and saturation for red (R), green (G), blue (B), cyan (C), magenta (M) and yellow (Y) colours in order to obtain the erred colours for images. You can roduce the colours for a favourite movie to appear as though you are in a cinema, or adjust the colours to completely different cours colours if desired.

Hue : Adjusts the overall coloration of the images towards blue, green or red. Saturation : Adjusts the overall brightness of the images.

# Saving adjustments/Loading adjustments from a file

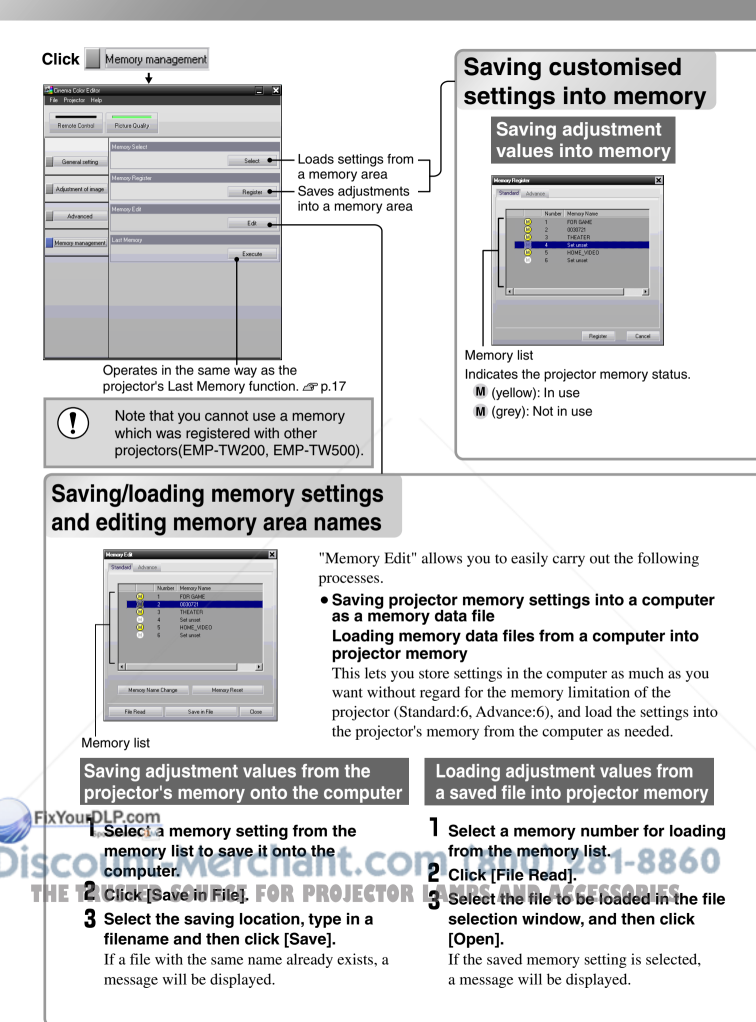
The adjustment settings of the projected images can be saved as computer files. The adjustments stored in these files can then be reloaded and applied to the projected images. In addition, these files can be sent to other people so that they can view the effects of your adjustments. You can also load the adjustment settings from a computer file into projector memory and retrieve them  $\approx p.28$ 

retrieve them. 
P.28
REAMPS AND ACCESSORIE
Saving files and applying settings is done from the "File" menu.



Saves current projector settings in a file

Adjustment values saved in the file are applied to the currently projected images.



You can store your settings in the projector's memory by the "Memory Register".

The "Memory Select" is used to call up the stored settings from the memory as the (Memory) on the remote control does. The "Memory Select" shows you the memory list of the projector to select the desired setting.

#### Select the memory area to be used.

The following two types of memory area are available, and up to 6 sets of adjustment settings can be saved in each. The type of memory area that are available will vary depending on the "Color Adjustment" settings.

#### Standard

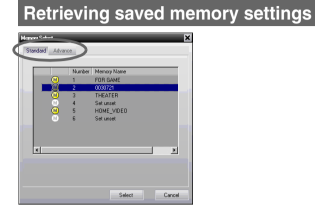
When "Color Adjustment" has been set with "RGB"

#### Advance

When "Color Adjustment" has been set with "RGBCMY"

\*By using the Cinema Color Editor.

**2** Select the memory setting to be saved from the memory list, and then click [Register].



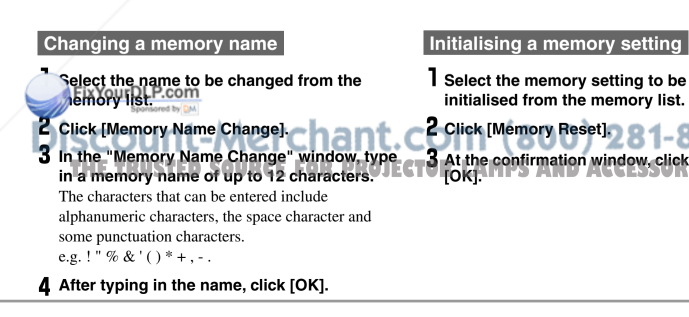
- Click the "Standard" or "Advance" tab to select the type of memory.
- **2** After selecting the memory setting to be retrieved from the memory list, click [Select]. The selected adjustment values will be applied to the images.

#### Changing a memory name

The preset names such as "Memory1" and "MemoryA" can be changed to names that are more descriptive of the memory area's contents. Even if you have stored a large number of memory settings in the computer, you can easily retrieve the desired settings.

#### Initialising memory

Memory settings that you no longer need can be selected and deleted one by one.

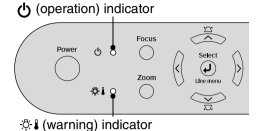


# **Reading the Indicators**

The projector is provided with the following two indicators which notify you of the operating status of the projector.

The following tables show what the indicators mean and how to remedy the problems that they indicate.

\*If both indicators are switched off, check that the power cable is connected correctly and that power is being supplied.



When the	·次 I (warning) indicator is lit	t or flashing warning/g	problem
	Internal problem / Fan problem		• : Lit - 🔆 : Flashing
Red -Ö-↓-Ò- (1-second intervals)	Disconnect the power c the nearest address pro	able from the electrical outle	et. Then contact your dealer or /arranty Conditions" section of booklet.
Red -ਲ਼-∎->ָ<	Lamp problem / Lamp on error Check if the lamp is broken. $ramples p.3$		
(0.5-second intervals)	If the lamp is not broken Replace the lamp and then turn the power on.	using the projector and discor electrical outlet. Then contact	d after the lamp is replaced, stop inect the power cable from the your dealer or the nearest address Varranty Conditions" section of the <i>Warranty Terms</i> booklet.
	If the lamp is broken Contact your loca	I dealer for further advice.	
Red -Ö-∎●	High internal temperature (overheating) The lamp will switch off automatically and projection will stop. Wait for approximately 5 minutes.	• When installing against a wall, leave a space of 20 cm or more between the projector and the	If the problem is not solved when the power is turned back on, stop using the projector and disconnect the power cable from the electrical outlet. Then contact your
Orange -ਲ਼ੑਁ-↓-┿ָ-	High-speed cooling in progress You can continue using the projector, but if the temperature rises again, it will switch off automatically.	wall. • Clean the air filters if they are blocked. ☞ p.36	dealer or the nearest address provided at "International Warranty Conditions" in <i>Safety</i> <i>Instructions/World-Wide</i> <i>Warranty Terms</i> booklet.

When the 🖞 (operation) indicator is lit or flashing normal Fix When the 8-1 (warning) indicator is off - Flashing •: Lit Orange Standby If you press (m), projection will start after a brief interval. condition THE Green Warm-up in Warm-up time is approximately 45 seconds. <u>A</u>(-(-|**5**(5))R progress Power off operations are ignored while warm-up is in progress. **⊕** .∳. Green **Projection in** Normal operation is in progress. progress ወ • Cool-down time is approximately 30 seconds. Orange Cool-down<sup>™</sup> in After cool-down is complete, the projector goes to standby mode. progress **७** -∭-You cannot use the remote control or the projector's control panel during cool-down.

# When the Indicators Provide No Help

If any of the following problems occur and the indicators do not offer a solution, refer to the pages given for each problem.

Problems relating to images

No images appear	Image colours are not right g p.34
Projection does not start, the projection area is completely black, the projection area is completely blue, etc.	The whole image appears purplish or greenish, images are black & white, colours appear dull, etc.
•The message "Not Supported." is displayed a p.32	(Computer monitors and LCD screens have different colour reproduction performance,
The message "No Signal." is displayed  p.32	so that the colours projected by the projector and the colours appearing on the monitor
Images are fuzzy or out of focus  p.32	may not necessarily match, but this is not a sign of a problem.)
Interference or distortion appear in images  p.33	sign of a problem.)
Problems such as interference, distortion or black &	Images appear dark  P.34
white checked patterns appear.	Vertical stripes appear in the projected
Image is truncated (large) or small  p.33	images 🔊 p.34
Only part of the image is displayed.	Projection stops automatically  p.35

Problems when projection starts

Power does not turn on *r* p.35

Problems with the remote control

The remote control does not work @ p.35

#### Problems relating to images

No images appear

Have you pressed the [Power] button?	Press $\textcircled{O}$ on the remote control or $\textcircled{O}$ on the projector's control panel.	
Are all of the indicators switched off?	Disconnect the power cable and then reconnect it. <i>Are Setup Guide</i> Check the circuit breaker to see if power is being supplied.	
Is blank mode active?	Press Blank on the remote control to cancel the blank function.	
<b>Is a video signal being input?</b> Check that the power for the connected equipment is turned of "Message" menu command has been set to "ON", messages in the comm		
xYourDLP.com	the image signals will be displayed.	
Are the image signal format settings correct?	Use the "Video Signal" menu command to select the signal format which matches the connected signal source. ∠¬ "Setting" - "Input Signal" - "Video Signal" p.21	
Have the configuration menu settings been made correctly?	Try resetting all of the current settings. A p.22	
Were the projector and computer connected while their power was already turned on?	If the connection is made while the power is already turned on, the function (Fn) key that switches the computer's video signal to external output may not work. Turn the power for the computer that is connected	
When a computer is connected	to the projector off and then back on again.	

Is the computer display output set to only the computer's accessory screen?	The image signals need to be output externally. Change the output setting to an external destination only or to an external destination as well as the computer's own monitor.
When a computer is connected	Computer documentation, under a title such as "External output" or "Connecting an external monitor"

#### ■ The message "Not Supported." is displayed

Are the image signal format settings correct?	If a <u>composite video</u> <sup>→</sup> or <u>S-Video</u> <sup>→</sup> signal is being input If projection does not occur when the "Video Signal" menu command is set to "Auto", select the signal format that matches the signal source.
	If the signal source is connected to the [InputA] or [D4] port Use the "Input Signal" menu command to set the signal format that matches the signal that is being projected from the connected equipment. $\mathcal{A}$ "Setting" - "Input Signal" p.21 You can also press (nputA) or D4) on the remote control to select the format. $\mathcal{A}$ Setup Guide
Does the mode match the frequency and resolution of the image signals?	Use the "Resolution" menu command to check the signals being input, and check the "List of compatible signals" to make sure that the signals are compatible.
Only when projecting computer images	<ul> <li>"Info" - "Resolution" p.15</li> <li>"List of Supported Monitor Displays" p.42</li> </ul>

#### ■ The message "No Signal." is displayed

Are the cables connected correctly?	Check that all of the cables required for projection are securely connected. <i>Areas Setup Guide</i>
Has the correct video input port been selected?	Press $D_4$ , (nput A), (nput B), (S-Video) or (Video) on the remote control or on the projector's control panel to change the image source. Setup Guide
Is the power for the connected equipment turned on?	Turn the power on for the devices.
Are the image signals being output to the projector?	If the image signals are only being output to the computer's LCD monitor or to the accessory monitor, you need to change the output.
Only when projecting images from a laptop computer or computer with a built-in LCD screen	<ul> <li>For some computer models, when the image signals are output externally, they no longer appear on the LCD monitor or accessory monitor.</li> <li>Computer documentation, under a title such as "External output" or "Connecting an external monitor"</li> </ul>
FixYourDLP.com Sponsored by M Discount-Merch	If the connection is made while the power is already turned on, the function [Fn] key that switches the computer's video signal to external output may not work. Turn the power for the projector and the computer off and then back on again.

# THE TRUSTED SOURCE FOR PROJECTOR LAMPS AND ACCESSORIES

Has the focus been adjusted correctly?	Adjust the focus. A Setup Guide
Is the lens cover still attached?	Remove the lens cover.

Is the projector at the correct distance?	The recommended distance from the projector to the screen is within $87-1365 \text{ cm} (2.9-44.8 \text{ ft.})$ for a screen size of 16:9, and 108-1672 cm (3.6-54.9 ft.) for a screen size of 4:3. Set up the projector so that the projection distance is within this range. $\bigtriangleup$ Setup Guide
Is the keystone adjustment value too large?	Decrease the projection angle to reduce the amount of keystone correction.
Has condensation formed on the lens?	If the projector is suddenly taken from a cold environment to a warm environment or if sudden ambient temperature changes occur, condensation may form on the surface of the lens, and this may cause the images to appear fuzzy. Set the projector up in the room approximately one hour before it is to be used. If condensation forms on the lens, turn the power off and wait for the condensation to disappear.

#### ■ Interference or distortion appear in images

Are the image signal format settings correct?	If a <u>composite video</u> <sup>→</sup> or <u>S-Video</u> <sup>→</sup> signal is being input If projection does not occur when the "Video Signal" menu command is set to "Auto", select the signal format that matches the signal source.
	If the signal source is connected to the [InputA] or [D4] port Use the "Input Signal" menu command to set the signal format that matches the signal that is being projected from the connected equipment. The "Setting" - "Input Signal" p.21 You can also press (mputA) or D4) on the remote control to select the format. The Setup Guide
Are the cables connected correctly?	Check that all of the cables required for projection are securely connected. <i>Areas Setup Guide</i>
Is an extension cable being used?	If an extension cable is used, interference may increase. Try connecting a signal amplifier.
Have the " <u>Sync.</u> <sup>₩</sup> " and " <u>Tracking</u> <sup>₩</sup> " settings been adjusted correctly? Computer and RGB video signals only	The projector has an automatic adjustment function that causes the optimum images to be projected. However, for some types of signal, the correct adjustments may not be obtained even after automatic adjustment is carried out. In such cases, use the "Tracking" and "Sync." menu commands to make the adjustments.
Has the correct resolution been selected? Only when projecting computer images	Set the computer so that the signals that are output are compatible with this projector. "List of Supported Monitor Displays" p.42, Computer documentation

### FRYmage is truncated (large) or small

Dis	Has the correct aspect been selected? Has the "Position" setting been adjusted correctly?	Press (Aspect) to select the aspect that corresponds to the input signal. If images with subtitles are being projected using "Zoom", use the "Zoom Caption" menu command to adjust the images. If p.19 Use the "Position" menu command to make the adjustment. If we adjust the images of the adjustment.
	Has the computer been set for dual display?	If dual display has been activated in the Display Properties of the computer's Control Panel, the projector will only project about half of
	Only when projecting computer images	the image on the computer screen. To display the whole of the image on the computer screen, turn off the dual display setting.

Has the correct resolution been selected?	Set the computer so that the signals that are output are compatible with this projector.
Only when projecting	"List of Supported Monitor Displays" p.42,
computer images	Computer documentation

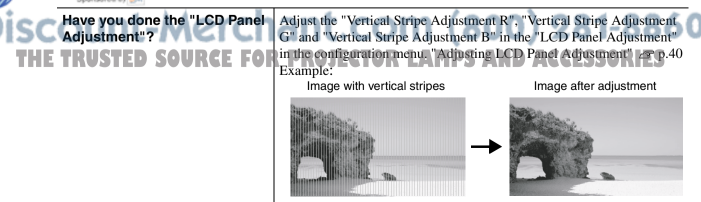
#### Image colours are not right

Are the image signal format settings correct?	If a <u>composite video</u> <sup>→</sup> or <u>S-Video</u> <sup>→</sup> signal is being input If projection does not occur when the "Video Signal" menu command is set to "Auto", select the signal format that matches the signal source.
	If the signal source is connected to the [InputA] or [D4] port Use the "Input Signal" menu command to set the signal format that matches the signal that is being projected from the connected equipment. The "Setting" - "Input Signal" p.21 You can also press (nputA) or D4 on the remote control to select the format. Setup Guide
Are the cables connected correctly?	Check that all of the cables required for projection are securely connected. <i>Areas Setup Guide</i>
Has the image <u>Contrast</u> <sup></sup> → been adjusted correctly?	Use the "Contrast" or "White Level" menu command to adjust the contrast.
Has the colour been adjusted correctly?	Use the "Color Adjustment" menu command to adjust the colour.
Have the colour intensity and tint been adjusted correctly? Only when projecting images from a video source	Use the "Color Intensity" and "Tint" menu commands to adjust the colour and tint.

#### Images appear dark

Has the image brightness been adjusted correctly?	Use the "Input Adjustment" and "Brightness" menu commands to make the adjustments.
Has the image <u>contrast</u> <sup>▶</sup> been adjusted correctly?	Use the "Contrast" or "White Level" menu command to adjust the contrast. "Image" - "Picture Quality" - "Input Adjustment" p.16
Is the lamp due for replacement?	When the lamp is nearly due for replacement, the images will become darker and the colour quality will become poorer. When this happens, the lamp should be replaced with a new one. $\square$ p.38

### Fix You Vertical stripes appear in the projected images



Projection stops automatically

Is sleep mode active?	When "Sleep Mode" has been set to ON, the lamp turns off automatically if no signal is input for about 30 minutes, and the projector switches to standby mode. Press the <sup>(2)</sup> button on the remote control or the <sup>(1)</sup> button on the projector's control panel to turn the projector's power back on. To cancel the sleep mode setting, change "Sleep Mode" menu command to "OFF".
	Setting" - "Operation" - "Sleep Mode" p.19

### Problems when projection starts

Power does not turn on

Have you pressed the [Power] button?	Press $\textcircled{on}$ on the remote control or $\overset{\text{Power}}{\bigcirc}$ on the projector's control panel.			
Is "Child Lock" set to "ON"?	If the "Child Lock" menu command is set to "ON", press on the projector's control panel for about 3 seconds or press on the remoto control to turn the power on.  The "Setting" - "Operation" - "Lock Setting" - "Child Lock" p.20			
Is "Key Lock" set to "ON"?	If the "Key Lock" menu command is set to "ON", all buttons on the projector's control panel are disabled. Press (2) on the remote control. (3) "Setting" - "Operation" - "Lock Setting" - "Key Lock" p.20			
Are all of the indicators switched off?	Disconnect the power cable and then reconnect it. <i>Are Setup Guide</i> Check the circuit breaker to see if power is being supplied.			
Do the indicators turn off and on when the power cable is touched?	Turn the power off, disconnect the power cable and then reconnect it. If this does not solve the problem, there may be a problem with the power cable. Then contact your dealer or the nearest address provided at "International Warranty Conditions" in <i>Safety Instructions/World-Wide Warranty Terms</i> booklet.			

### Problems with the remote control

■ The remote control does not work

Is the remote control light- emitting area facing towards the remote control light-receiving area when it is operated?	Face the remote control towards the remote control light-receiving area. The operating angle for the remote control is approximately $\pm 30^{\circ}$ horizontally and approximately $\pm 30^{\circ}$ vertically. $\square$ Setup Guide
Is the remote control too far from the projector?	The operating range for the remote control is approximately 10m. Setup Guide
Is direct sunlight or strong light from fluorescent lamps shining onto the remote control light-receiving area?	Set the projector up in a location where strong light will not shine onto the remote control light-receiving area.
Are the batteries dead, or have the batteries been inserted correctly?	Insert new batteries, while making sure that they face correctly.

## Maintenance

This section describes maintenance tasks such as cleaning the projector and replacing consumable parts.

## Cleaning

You should clean the projector if it becomes dirty or if the quality of projected images starts to deteriorate.



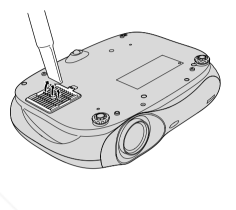
Be sure to read the separate *Safety Instructions/World-Wide Warranty Terms* booklet for details on safe handling of the projector during cleaning.

### **Cleaning the Air Filter**

If the air filter becomes blocked with dust and the message "The projector is overheating. Clean or replace the air filter and lower the room temperature" is displayed, clean the air filter.

Turn the projector upside-down and use a vacuum cleaner to clean the air filter.

If the air filter becomes clogged with dust, it can result in overheating which may cause operating problems or reduce the operating life of the optical parts. It is recommended that you clean the air filter about once every three months. If using the projector in a dusty location, the air filter should be cleaned more often.

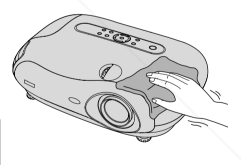


### **Cleaning the Projector Case**

Clean the projector case by wiping it gently with a soft cloth.

If the projector is particularly dirty, moisten the cloth with water containing a small amount of neutral detergent, and then firmly wring the cloth dry before using it to wipe the projector case. Then wipe the case again with a soft, dry cloth.

> Do not use volatile substances such as wax, alcohol or thinner to clean the projector case. These can cause the case to warp and make the coating finish peel off.



### Cleaning the Lens

SOU

Use a commercially-available air blower, or use a lens cleaning paper to gently wipe the lens.

Do not rub the lens with harsh materials or subject the lens to shocks, as it can easily become damaged.

KEE FOR PROJECTOR



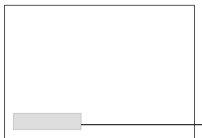
### **Consumable Replacement Periods**

#### Air Filter Replacement Period

If the air filter becomes broken or too dirty to clean

### Lamp Replacement Period

• The message "Replace the lamp." appears on the screen when projection starts.



A message will be displayed.

• The projected images get darker or start to deteriorate.



The replacement warning message is set to appear after a minimum of about 1600 hours of lamp use in order to maintain the initial brightness and quality of the projected images. The time taken for the message to appear will vary depending on usage conditions such as Color Mode settings.
If you continue to use the lamp after this period, the possibility of the lamp breaking becomes greater. When the lamp replacement message appears, replace the lamp with a new one as soon as possible, even if it is still working.

- The actual life of each individual lamp will vary depending on the characteristics of the lamp and on the way it has been used. The lamp may start to become dark or stop turning on even before the lamp replacement message appears. You should always have a spare lamp ready in case it is needed.
- Contact your dealer for a spare lamp.

### FixYourDLP.com Sponsored by MA Discount-Merchant.com (800) 281-8860 THE TRUSTED SOURCE FOR PROJECTOR LAMPS AND ACCESSORIES

### **Replacing Consumables**

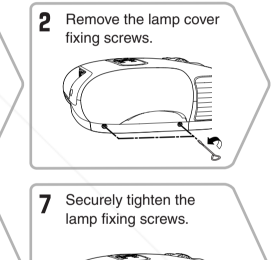
### **Replacing the Air Filter**

2 Turn off the power, wait Remove the air filter Dispose of used air for the cool-down period cover. filters properly in to finish (takes accordance with your 1 Put your finger approximately 30 local regulations. under the latch. seconds), then Air filter frame: ②Lift up. ABS plastic disconnect the power Air filter: cable. Polypropylene

### **Replacing the Lamp**

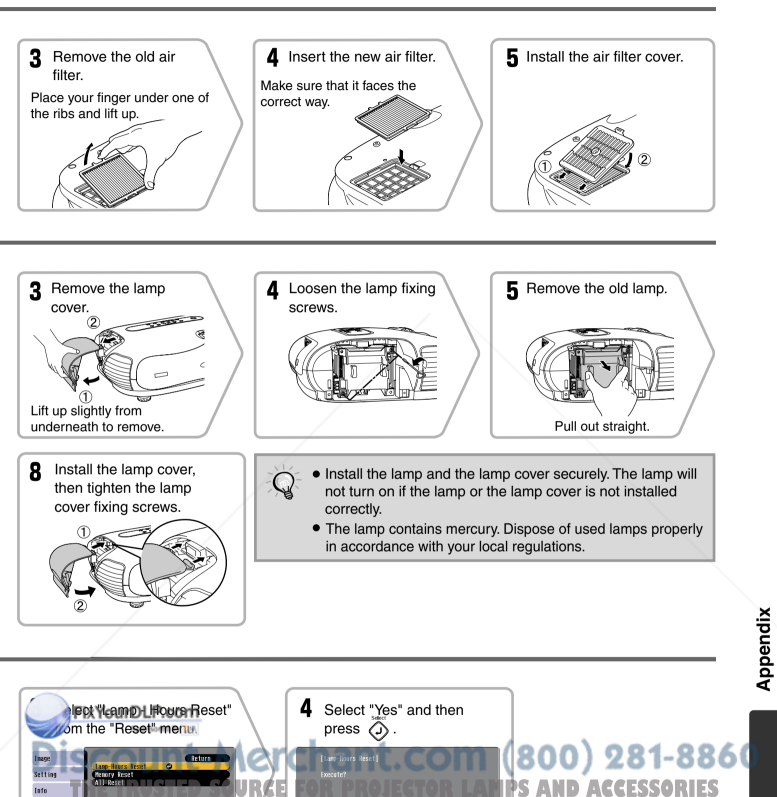
If the lamp stops working and needs to be replaced, there is the danger that the lamp may already be broken. If replacing the lamp of a projector which has been installed to the ceiling, you should always assume that the lamp is broken and handle it with extreme care during removal. Furthermore, you should stand to the side of the projector, not underneath it.

2 Turn off the power, wait for the cool-down period to finish (takes approximately 30 seconds), then disconnect the power cable. \* Wait until the lamp cools down (takes approximately 1 hour). 6 Insert the new lamp. 7 Make sure that it faces the correct way.



### Resetting the Lamp Operating Time





Yes 🙂

[Esc]:Return [♠]:Select [Select]:Execute [Menu]:Exit ]

Reset

[Esc]:Return [�]:Select [Select]:Enter

[Menu]:Exit

## **Adjusting LCD Panel Adjustment**

Vertical stripes may appear in the projected images. If these vertical stripes interfere with viewing of images, they can be adjusted by carrying out the following procedure.

#### Procedure

Note the following points when carrying out the procedure below.

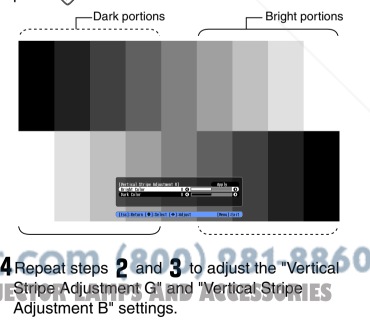
- Note that once you adjust the "LCD Panel Adjustment", it will not return to the default setting even by the "Reset" or "All Reset". Carry out the adjustment only when vertical stripes interfere with viewing of images.
- Turn on the power and let the projector stand for approximately 10 minutes after the lamp turns on before starting the following procedure.
- The following adjustment can be carried out more effectively if the room is made dark beforehand.
- The adjustment can also be carried out without an image source connected.
- If the vertical stripes become a problem again while using the projector after the adjustment has been carried out, you can repeat the adjustment procedure to maintain clear images.
- Press Menu, then select "Setting" -"Operation" - "LCD Panel Adjustment" in that order.

Image	[Operation]	Return
Setting Info	Sleep Mode COM Port Trigger Out Lock Setting	30min. RS-232C OFF
Reset	(LCD Panel Adjustment	•
[Esc]:Return [	]:Select [Select]:Enter	[Menu]:Exit

Adjust the vertical stripe adjustment setting for each R/G/B colour component.
First select "Vertical Stripe Adjustment R" and then press .
The red tone adjustment screen will be displayed.



**3** While checking the tone adjustment screen, adjust the settings starting from the one where the vertical stripes are most noticeable. If the stripes are most noticeable in the bright portions of the image, adjust the "Bright Color" setting first. After this, adjust the "Dark Color" setting to fix the vertical stripes in the darker portions of the image. Once both adjustments have been completed, select "Apply" and then press



**5** Once all adjustments have been completed, press <u>menu</u> to exit the configuration menu.

## **Optional Accessories**

The following optional accessories are available for purchase if required. This list of optional accessories is current as of September 2004. Details of accessories are subject to change without notice.

Spare lamp	ELPLP28	Soft carry case	ELPKS51		
(1 spare lamp) Use as a replacement for spent lamps.		Use this case if you need to carry the pro-	jector by hand.		
Air filter	ELPAF04	VGA-HD15 PC cable (1.8 m) VGA-HD15 PC cable (3 m) VGA-HD15 PC cable (20 m)	ELPKC02 ELPKC09 ELPKC10		
(1 air filter) Use as a replacement for old air filters.		(For mini D-Sub 15-pin/mini D-Sub 15-p Use to connect the projector to a comput	pin)		
50" portable screen	ELPSC06				
A compact screen which can be carried easi	ly.	Ceiling mount*	ELPMB17		
$(\underline{\text{Aspect}}^{\blacktriangleright} 4:3).$		(with ceiling plate) Use when installing the projector to a cei	iling.		
60" screen 80" screen	ELPSC07 ELPSC08	Pipe 600 (600 mm/white)*	ELPFP07		
100" screen A portable roll-type screen. (Aspect 4:3)	ELPSC10	Use when installing the projector to a hig ceiling with veneer panels.	gh ceiling or a		
70" HD Format Tripod Screen	ELPSC13	*A special method of installation is requi			
A wide screen with a tripod stand. (Aspect 16:9)		suspend the projector from the ceiling. Please c the place of purchase if you would like to use th installation method.			
80" Sping Roller Screen	ELPSC15				
A roll-up screen. (Aspect 16:9)					
Screen Stand E	ELPSCST01				
A stand for the 80" Spring Roller Screen.					

### FixYourDLP.com Sponsored by EM Discount-Merchant.com (800) 281-8860 THE TRUSTED SOURCE FOR PROJECTOR LAMPS AND ACCESSORIES

## List of Supported Monitor Displays

Component Video\* 4:3 16:9 : Aspect Units: Dots Aspect mode Signal Resolution Squeeze Through Normal Squeeze Zoom through SDTV<sup>▶</sup> (525i, 60Hz) 640×480 960×720 1280×720 1280×720 596×446 794×446 (D1) 640×360 (for zoom) 4:3 16:9 16:9 4:3 16:9 944×528 768×576 960×720 1280×720 1280×720 708×528 SDTV(625i, 50Hz) 768×432 (for zoom) 4:3 16:9 16:9 4:3 16:9 SDTV(525p) 640×480 960×720 1280×720 596×446 794×446 1280×720 (D2) 640×360 (for zoom) 4:3 16:9 4:3 16:9 16:9 768×576 960×720 1280×720 1280×720 708×528 944×528 SDTV(625p) 768×432 (for zoom) 4:3 16:9 16:9 4:3 16:9 HDTV → (750p)16:9 1280×720 1176×664 1280×720 \_ \_ -(D4) 16:9 16:9 HDTV(1125i)16:9 1280×720 1920×1080 \_ \_ \_ \_ (D3) 16:9

#### Depending on the setting, the output screen resolution will change slightly.

#### Composite Video»/S-Video»

4:3 16:9 : Aspect Units: Dots

		Aspect mode					
Signal	Resolution	Normal	Squeeze	Zoom	Through	Squeeze through	
TV( <u>NTSC</u> ♥)	640×480	960×720	1280×720	1280×720	596×446	794×446	
	640×360 (for zoom)	4:3	16:9	16:9	[4:3]	16:9	
$(\underline{PAL}^{\clubsuit}, \underline{SECAM}^{\clubsuit})$	768×576	960×720	1280×720	1280×720	708×528	944×528	
	768×432 (for zoom)	4:3	16:9	16:9	<u>4:3</u>	16:9	

Units: Dots

					Aspect mode			
	Signal	Resolution	Normal	Squeeze	Zoom	Through	Squeeze through	
	$\underline{\text{VGA}}^{\clubsuit}60, \underline{\text{SDTV}}^{\clubsuit}(525p)$	640×480 640×360 (for zoom)	960×720	1280×720	1280×720	640×480	853×480	
	VESA72/75/85, iMac*	640×480 640×360 (for zoom)	960×720	1280×720	1280×720	640×480	853×480	
	<u>SVGA</u> <sup>₩</sup> 56/60/72/75/85, iMac <sup>*</sup>	800×600 800×450 (for zoom)	960×720	1280×720	1280×720	800×600	1066×600	
	<u>XGA</u> ► 43i/60/70/75/ 85, iMac*	1024×768 1024×576 (for zoom)	960×720	1280×720	1280×720	-	-	
	<u>SXGA</u> ₩70/75/85	1152×864 1152×648 (for zoom)	960×720	1280×720	1280×720	-	-	
	SXGA60/75/85	1280×960 1280×720 (for zoom)	960×720	1280×720	1280×720	-	-	
$\leq$	SXGA43i/60/75/85	1280×1024 1280×720 (for zoom)	900×720	1280×720	1280×720	-	-	
FixYo	ourDLPMac13"	640×480	960×720	1280×720	1280×720	640×480	853×480	
10	SpansorMAC16"	832×624	960×720	1280×720	1280×720	832×624	1109×624	
ine	MAC19"	1024×768	960×720	1280×720	1280×720	004	004	
JISC	MAC21"	1152×870	954×720	1280×720	1280×720	D		
THE	SDTV(525i, 60Hz)	640×480 640×360 (for zoom)	960×720	1280×720	1280×720	640×480	853×480	
	SDTV(625i, 50Hz)	768×576 768×432 (for zoom)	960×720	1280×720	1280×720	768×576	1024×576	
	SDTV(625p)	768×576 768×432 (for zoom)	960×720	1280×720	1280×720	768×576	1024×576	
	HDTV(750p)	1280×720	1280×720	-	-	1280×720	-	
	HDTV(1125i)	1920×1080	1280×720	-	-	-	-	

\* Connection is not possible if the equipment does not have a VGA output port. It may be possible to project signals which are not listed in the above table. However, not all functions may be supportable with such signals.

## **Specifications**

Product name	Home Projector EMP-TW200H				
Dimensions	440 (W) $\times$ 114 (H) $\times$ 320 (D) mm (not including feet)				
Panel size	0.7 inches				
Display method	Polysilicon T	FT active matri	X		
Resolution	921,600 pixel	s (1280 (W) ×	720 (H)	dots) $\times$ 3	
Scanning frequencies	Analogue	Pixel clock	:13.5 –	110 MHz	
		Horizontal	:15 – 9	2 kHz	
		Vertical	:50 - 8	5 Hz	
Focus adjustment	Electronic				
Zoom adjustment	Electronic (ap	prox. 1 : 1.5)			
Lens shift	Manual (Approx. 100% of upwards maximum, approx. 50% of downwards maximum, approx. 50% sideways maximum)				
Lamp (light source)	UHE lamp, 200 W, Model No.: ELPLP28				
Power supply	100–240VAC 50/60Hz 3.0 – 1.4A Power Consumption Operating : 270 W(100 to 120 V area), 260 W(200 to 240 V area) Standby : 0.3 W(100 to 120 V area), 0.5 W(200 to 240 V area)				
Operating temperature	$+5^{\circ} - +35^{\circ}C$ (No condensation)				
Storage temperature	-10° - +60°C	(No condensat	ion)		
Weight	Approx. 5.3 k	g			
Ports	D4	/	1	D4	
	InputA		1	RCA pin jack × 4	
	InputB		1	Mini D-Sub 15-pin (female) blue	
	Video		1	RCA pin jack	
	S-Video		1	Mini DIN 4-pin	
	Control (RS-2	232C)	1	D-Sub 9-pin (male)	
	USB *		1	USB connector (type B)	
	USD .		1	USD connector (type D)	

\* The USB connector is not guaranteed to operate correctly with all USB-compatible devices.



FixYourDLP.com

Sponsored by DM

Pixelworks DNX<sup>TM</sup> ICs are used in this Projector.

Discount-Merchant.com (800) 281-8860 THE TRUSTED SOURCE FOR PROJECTOR LAMPS AND ACCESSORIES

### **Compatible computers for using Cinema Color Editor**

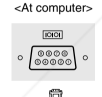
	Windows	Macintosh
OS	<ul> <li>Windows 98SE, NT4.0(SP6a), Me, 2000</li> <li>Professional, XP Home Edition, XP</li> <li>Professional Edition</li> <li>* Internet Explorer Ver. 5 or later must be installed.</li> </ul>	Mac OS 8.6.x, 9.0.4, 9.1, 9.2.x Mac OS X 10.1.5, 10.2.x, 10.3x * Not compatible with the Classic environment of Mac OS X or higher.
CPU	Pentium MMX 166 MHz or higher (Pentium II 233 MHz or higher recommended)	Power PC G3 or higher (300 MHz or higher recommended)
Memory capacity	10 MB or more	7 MB or more
Hard disk free space	2 MB or more	5 MB or more
Display	$\underline{XGA}^{\clubsuit}$ (1024 × 768) or greater resolution.	16-bit color or greater display

### **RS-232C** cable layout

- Connector shape
- Projector input connector
- : D-Sub 9-pin (male) : Control (RS-232C)

<At projector>





<	At project	tor> (PC serial cable)	<at< th=""><th>computer&gt;</th><th>Signal</th><th>Function</th></at<>	computer>	Signal	Function
	GND	5	5	GND	GND	Signal wire earth
	RD	2 ┥	3	TD	TD	Transmit data
	TD	3	2	RD	RD	Receive data
	DTR	4	6	DSR	DSR	Data set ready
	DSR	6 ┥	4	DTR	DTR	Data terminal ready

#### Safety

+Amd.4

USA UL1950 3rd Edition Canada CSA C22.2 No.950-95 European Community Fix YThe ILow Watage Directive (73/23/EEC) IEC60950 2nd Edition, +Amd.1, +Amd.2, +Amd.3,

#### EMC

USA FCC 47CFR Part15B Class B (DoC) Canada ICES-003 Class B

European Community The EMC Directive (89/336/EEC)

EN55022, 1998 Class B EN55024, 1998 IEC61000-4-2, IEC61000-4-3, IEC61000-4-4,

IEC61000-4-5, **ID AGGEDSOMIES** IEC61000-4-6, IEC61000-4-8, IEC61000-4-11, IEC61000-3-2, IEC61000-3-3

50

Australia/New Zealand AS/NZS 3548:1995, A1:1997, A2:1997 Class B CISPR Pub.22:1993, A1:1995, A2:1996, Class B

#### **DECLARATION of CONFORMITY**

According to 47CFR, Part 2 and 15 Class B Personal Computers and Peripherals; and/or CPU Boards and Power Supplies used with Class B Personal Computers

:EPSON AMERICA, INC.
: 3840 Kilroy Airport Way
MS: 313
Long Beach, CA 90806
: 562-290-5254

Declare under sole responsibility that the product identified herein, complies with 47CFR Part 2 and 15 of the FCC rules as a Class B digital device. Each product marketed, is identical to the representative unit tested and found to be compliant with the standards. Records maintained continue to reflect the equipment being produced can be expected to be within the variation accepted, due to quantity production and testing on a statistical basis as required by 47CFR 2.909. Operation is subject to the following two conditions : (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Trade Name	: EPSON
Type of Product	: Projector
Model	: EMP-TW200H

#### FCC Compliance Statement For United States Users

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio or television reception. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause interference to radio and television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures.

- Reorient or relocate the receiving antenna.
- Nucrease the separation between the equipment and receiver.

 Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

• Consult the dealer or an experienced radio/TV technician for help. 00) 281-8860 THE TRUSTED SOURCE FOR PROJECTOR LAMPS AND ACCESSORIES WARNING

The connection of a non-shielded equipment interface cable to this equipment will invalidate the FCC Certification or Declaration of this device and may cause interference levels which exceed the limits established by the FCC for this equipment. It is the responsibility of the user to obtain and use a shielded equipment interface cable with this device. If this equipment has more than one interface connector, do not leave cables connected to unused interfaces. Changes or modifications not expressly approved by the manufacturer could void the user's authority to operate the equipment.

## Glossary

Following is an explanation of some of the terms used in this guide which may be unfamiliar or which were not explained in the manual itself. Further information can be obtained by referring to other commercially-available publications.

#### Aspect

The ratio between an image's length and its height. HDTV images have an aspect of 16:9 and appear elongated. The aspect for standard images is 4:3.

#### Colour temperature

The temperature of an object which is emitting light. If the colour temperature is high, the colors tend to take on a bluish tinge. If the colour temperature is lower, the colors tend to take on a reddish tinge.

#### Component video

Video signals which have the video brightness signals and color signals separated, in order to provide better image quality.

In high-definition TV (HDTV), it refers to images which consist of three independent signals: Y (luminance signal), and Pb and Pr (color difference signals).

#### Composite video

Video signals which have the video brightness signals and color signals mixed together. The type of signals commonly used by household video equipment (<u>NTSC</u>), <u>PAL</u> and <u>SECAM</u> formats).

Video signals which consist of a carrier signal Y (luminance signal) within the color bar signal, and a chroma or color signal (CbCr).

#### Contrast

The relative brightness of the light and dark areas of an image can be increased or decreased in order to make text and graphics stand out more clearly, or to make them appear softer.

#### Cool-down

This is the process by which the projector's lamp is cooled down after it has become hot through use. It is carried out automatically when the [Power] button on either the remote control or the projector's control panel has been pressed to turn off the projector. Do not disconnect the power cable while cool-down is in progress, otherwise the cool-down process will not work properly. If the cooldown period is not allowed to finish normally, the projector's lamp and internal components will remain at high temperatures, and this may shorten the useful life of the lamp or cause problems with the operation of the projector. The cool-down period lasts for about 5 minutes. The actual time will vary depending on the external air temperature.

#### Gain

The adjustment of minute changes in color that occur as result of factors such as differences in the equipment used to display images. It adjusts the coloration in brighter ranges separately for R, G and B components.

#### Gamma

The adjustment of minute changes in color that occur as result of factors such as differences in the equipment used to display images. It adjusts the coloration in intermediate ranges separately for R, G and B components.

#### HDTV

An abbreviation for High-Definition Television. It refers to high-definition systems which satisfy the following conditions.

- Vertical resolution of 750p or 1125i or greater
- (p = progressive), i = interlaced)
- Screen <u>aspect</u> of 16:9
- Dolby Digital audio reception and playback (or output)

#### Interlace

A method of image scanning whereby the signal bandwidth used is approximately half that required for sequential scanning when images with the same still picture resolution are broadcast.

#### NTSC

An abbreviation for National Television Standards Committee, and a format for ground-based analogue colour television broadcasts. This format is used in Japan, North America and Central and South America.

#### Offset

The adjustment of minute changes in color that occur as result of factors such as differences in the equipment used to display images. It adjusts the coloration in darker ranges separately for R, G and B components.

#### PAL

An abbreviation for Phase Alternation by Line, and a format for ground-based analogue colour television broadcasts. This format is used in Western European countries except France, and also in Asian countries such as China and in Africa.

#### Progressive

A method of image scanning whereby the image data from a single image is scanned sequentially from top to bottom to create a single image.

#### Refresh rate

The light-emitting element of a display maintains the same luminosity and color for an extremely short time. Because of this, the image must be scanned many times per second in order to refresh the light emitting element. The number of refresh operations per second is called the "refresh rate", and is expressed in hertz (Hz).

#### S-Video

A video signal which has the luminance component and color component separated in order to provide better image quality.

It refers to images which consist of two independent signals: Y (luminance signal), and C (color signal).

SotvLAMPS AND ACCESSORIES

An abbreviation for Standard Definition Television. It refers to standard television systems which do not satisfy the conditions for  $\underline{HDTV}$ .

#### SECAM

An abbreviation for Sequential Couleur A Memoire, and a format for ground-based analogue colour television broadcasts. This format is used in France, Eastern Europe and the former Soviet Union, the Middle East and Africa.

#### Security lock

A device consisting of a protector case with a hole in it that a commercially-available theft-prevention cable can be passed through in order to secure the device to a table or pillar. This projector is compatible with the Microsaver Security System manufactured by Kensington.

#### sRGB

An international standard for color intervals that was formulated so that colors which are reproduced by video equipment can be handled easily by computer operating systems (OS) and the Internet.

#### SVGA

A type of image signal with a resolution of 800 (horizontal) x 600 (vertical) dots which is used by IBM PC/ AT-compatible computers.

#### SXGA

A type of image signal with a resolution of 1280 (horizontal) x 1024 (vertical) dots which is used by IBM PC/ AT-compatible computers.

#### Sync. (Synchronization)

The signals output from computers have a specific frequency. If the projector frequency does not match this frequency, the resulting images will not be of a good quality. The process of matching the phases of these signals (the relative position of the crests and troughs in the signal) is called "synchronization". If the signals are not synchronized, problems such as flickering, blurriness and horizontal interference can occur.

#### Tracking

The signals output from computers have a specific frequency. If the projector frequency does not match this frequency, the resulting images will not be of a good quality. The process of matching the frequency of these signals (the number of crests in the signal) is called "tracking". If tracking is not carried out correctly, wide vertical stripes will appear in the projected images.

#### VGA

A type of image signal with a resolution of 640 (horizontal) x 480 (vertical) dots which is used by IBM C/ AT-compatible computers.

GA Spansored by

A type of image signal with a resolution of 1,024 (horizontal) x 768 (vertical) dots which is used by IBM PC/ AT-compatible computers, OURCE FOR PROJECTOR LAMPS AND ACCESSORIES

#### YCbCr

The carrier signal which is contained in the color bar signal used in modern TV transmissions. The name comes from the Y (luminance) signal and the CbCr (chroma [color]) signals.

#### YPbPr

The carrier signal which is contained in the color bar signal used in high-definition TV (HDTV) transmissions. The name comes from the Y (luminance) signal and the PbPr (color difference) signals.

## Index

### Α

Adjusting the color hue and	
saturation	
Advanced	
Air filter	6
Air inlet	6
All Reset	
Aspect	
Auto	
Auto Setup	14,17,SG

### В

Background Color	15,20
Battery replacement period	
(Remote control)	SG
Black Level	14,16
Brightness	14,16

### С

Ceiling15,19,S0	3
Child Lock 15,20,80	
Cinema Color Editor	4
Cinema Filter	
Cleaning the Air Filter	6
Cleaning the Lens	6
Cleaning the Projector Case	6
Color Adjustment 10,14,1	7
Color Intensity 14,1	6
Color Mode	
Color Temp 10,14,1	7
COM Port	5
Compatible Computers	
(Cinema Color Editor)4	4
Component Video	3
Composite Video42,SO	£
Configuration Menu1	4
Connecting to a Computer	3
Connecting to a Video SourceSO	3
Contrast	6
Control Panel	4
[Control (RS-232C)] port6,2	5
Cool-down	
Correcting keystone distortion 4,SO	G
Correcting projector tilt	

#### D [D4] port ......6,43,SG

E	
FireYoranDLP.com	10,14,17
Focus adjustment	4,5,SG
Front adjustable foot	4,SG
Full menus	14
TGE TRUSTED SO	URCE
Gain adjustment	11,14,17

Gain aujustinent	11,14,17
Gamma adjustment	11,14,17
<b>111</b>	

### Η

HDTV	2
<b>n</b>	

mage size	SG
'Image" Menu 1	4,16

Indicators	
"Info" Menu	
Input Adjustment	
Input Level	
Input Signal	15,21
[InputA] port	6,43,SG
[InputB] port	6,43,SG
Install	

### Κ

Keystone ..... 15,19,SG

### L

Lamp - Hours Reset	15,22,38
Lamp cover	4,38
Lamp Hours	15
Language	15,21
Last Memory	12,14,17
LCD Panel Adjustment	15,20
Lens cover	4,SG
Lens shift	4,SG
Line menu	14,23
Lock Setting	15,20

### Μ

Memory	5,12
Memory Edit	
Memory Reset	15,22
Memory: Standard	12,14
Menu Color	15,20
Menu Position	15,20
Menus	14
Message	15,20

### Ν

Navigation Bar	
Noise Reduction	
Normal	

### 0

Offset adjustment	10,14,17
On-Screen Display	15,20
Operation	15,19
Operation indicator	4,SG
Optional accessories	41
Output Scaling	15,18
Overheating	

### Ρ

Picture Quality	14,16
Port	6,43,SG
Position	
Power cable	SG
Power inlet Progressive	6,SG
Progressive	
Projection	15,19,SG
Projection distance	SG
Projection Image Position	
Adjustment	SG

### R

Refresh Rate	15
Remote control	5,SG
Replacing the Air Filter	38

### "SG" stands for Setup Guide.

Replacing the battery	
Replacing the Lamp	
Reset	14,15,17,22
"Reset" Menu	15,22
Resolution	15,42
RGB adjustment	10,14,17
RGB-Video	42,SG

### S

Screen	15,18
Screen size	SG
SDTV	42
Selecting the image source	4,SG
Selection menu	8,12,SG
Setup Level	15,18
"Setting" Menu	
Sharpness	
Sleep Mode	
Source	
Specifications	
Squeeze	8
Squeeze Through	
sRGB	
Startup Screen	
Sub-menu	
Supported Monitor Displays	
S-Video	
[S-Video] port	6,43,SG
Sync Info	
Sync	
·	,

### Т

Test Pattern	5,SG
Through	8
Tint	14,16
Top menu	14
Tracking	14,16
Trigger Out	15,20
[Trigger out] port	6,43
Turning off	SG

### U

Uninstall	25
[USB] port	6,25
Using the Configuration Menus	23

### V

[Video] port	6,43,SG
Video Signal	

### W

Warning indi	cator4	
White Level	14,16	

YCbC							SG
<b>Y</b> IN	D	AG	$\mathbf{T}$	$\mathbf{N}$	)Ū	R	

YPbPr	15,21,SG

### Ζ

Zoom	8
Zoom adjustment	4,SG
Zoom Caption	9,15,19

All rights reserved. No part of this publication may be reproduced, stored in a retrieval system, or transmitted in any form or by any means, electronic, mechanical, photocopying, recording, or otherwise, without the prior written permission of SEIKO EPSON CORPORATION. No patent liability is assumed with respect to the use of the information contained herein. Neither is any liability assumed for damages resulting from the use of the information contained herein.

Neither SEIKO EPSON CORPORATION nor its affiliates shall be liable to the purchaser of this product or third parties for damages, losses, costs, or expenses incurred by purchaser or third parties as a result of: accident, misuse, or abuse of this product or unauthorised modifications, repairs, or alterations to this product, or (excluding the U.S.) failure to strictly comply with SEIKO EPSON CORPORATION's operating and maintenance instructions.

SEIKO EPSON CORPORATION shall not be liable against any damages or problems arising from the use of any options or any consumable products other than those designated as Original EPSON Products or EPSON Approved Products by SEIKO EPSON CORPORATION.

#### **General Notice:**

EPSON is a registered trademark of SEIKO EPSON CORPORATION.

3LCD is a trademark of SEIKO EPSON CORPORATION.

Macintosh, Mac, and iMac are registered trademarks of Apple Computer, Inc.

IBM is a registered trademark of International Business Machines Corporation.

Windows and Windows NT are registered trademarks of Microsoft Corporation in the United States of

America.

800) 281-8860 Pixelworks and DNX are trademarks of Pixelworks, Inc PR0

Other product names used herein are also for identification purposes only and may be trademarks of their respective owners. EPSON disclaims any and all rights in those marks.

Copyright © 2004 by SEIKO EPSON CORPORATION









Printed on recycled paper.



This user manual is provided as a free service by FixYourDLP.com. FixYourDLP is in no way responsible for the content of this manual, nor do we guarantee its accuracy. FixYourDLP does not make any claim of copyright and all copyrights remain the property of their respective owners.

About FixYourDLP.com

FixYourDLP.com (http://www.fixyourdlp.com) is the World's #1 resource for media product news, reviews, do-it-yourself guides, and manuals.

Informational Blog: http://www.fixyourdlp.com Video Guides: http://www.fixyourdlp.com/guides User Forums: http://www.fixyourdlp.com/forum

FixYourDLP's Fight Against Counterfeit Lamps: http://www.fixyourdlp.com/counterfeits

# Sponsors:

FixYourDLP.com

Sponsored by DM

RecycleYourLamp.org – Free lamp recycling services for used lamps: http://www.recycleyourlamp.org

Lamp Research - The trusted 3rd party lamp research company: http://www.lampresearch.com

Discount-Merchant.com – The worlds largest lamp distributor: http://www.discount-merchant.com