ScreenPlay 777 Installer's Guide

ScreenPlay 777





Declaration of Conformity

Manufacturer: In Focus Corporation, 27700B SW Parkway Ave. Wilsonville, Oregon 97070 USA

European Office: Strawinskylaan 585, 1077 XX Amsterdam, The Netherlands We declare under our sole responsibility that this projector conform to the following directives and norms:

EMC Directive 89/336/EEC, Amended by 93/68/EEC

EMC: EN 55022 EN 55024 EN 61000-3-2 EN 61000-3-3

Low Voltage Directive 73/23/EEC, Amended by 93/68/EEC

Safety: EN 60950: 2000

February, 2004

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Ver. 6-1

FCC Warning

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

- --Reorient or relocate the receiving antenna.
- --Increase the separation between the equipment and receiver.
- --Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- -- Consult the dealer or an experienced radio/TV technician for help.

Changes or modifications not expressly approved by InFocus Corporation can void the user's authority to operate the equipment.

Canada

This Class B digital apparatus complies with Canadian ICES-003. Cet appareil numérique de la classe B est conforme à la norme NMB-003 du Canada.

Agency Approvals

UL, CUL, NOM, IRAM, GOST, C-tick

Other specific Country Approvals may apply. Please see product certification label.

InFocus reserves the right to alter product offerings and specifications at any time without notice.

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Please visit our website at **www.infocus.com/service** for the latest information and tools.

Important Operating Considerations

- Place the projector in a horizontal position, with no more than 15 degrees forward or backwards tilt. See "Positioning the projector" on page 6.
- Locate the projector in a well-ventilated area without any obstructions to intake or exhaust vents. Do not place the projector on a tablecloth or other soft covering that may block the vents.
- Locate the projector at least 4' (1.2 m) away from any heating or cooling vents.
- Use only InFocus-approved ceiling mounts.
- Use only the power cord provided.
- Refer to this manual for proper startup and shutdown procedures.
- In the unlikely event of the lamp rupturing, discard any edible items placed in the surrounding area and thoroughly clean the area along all sides of the projector. Wash hands after cleaning the area and handling the ruptured lamp. This product has a lamp which contains a very small amount of mercury. Dispose of it as required by local, state or federal ordinances and regulations. For more information see www.eiae.org.

Follow these instructions to help ensure image quality and lamp life over the life of the projector. Failure to follow these instructions may affect the

warranty. For complete details of the warranty, see the warranty section at the end of this Installer's Guide.

Connector Panel

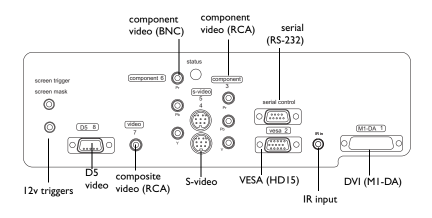
The projector provides eight discreet video connectors:

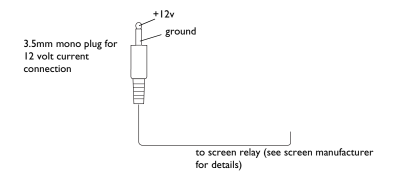
- one red-green-blue RCA (SD/ED/HD component)
- one red-green-blue BNC (SD/ED/HD component)
- two S-video
- one composite RCA
- one M1-DA (HD, RGBHV, HD component, DVI, and computer)
- one VESA (HD, RGBHV, HD component, and computer)
- one D5 (SD/ED/HD component, RGB SCART)

It also has a mini-jack input for a Niles or Xantech-compatible IR repeater and an RS-232 connector for serial control. The Command Line Interface (CLI) specifications and commands are listed in the Appendix starting on page 27.

Two 3.5mm mini-jack triggers provide 12 volt current. Screen trigger provides a constant output while the projector is on. For example, if you connect your projection screen to the screen trigger, when you turn on the projector the screen will move down; when you turn the projector off, the screen will return to the storage position. Screen mask provides a 4:3 aspect trigger. When you select 4:3 in the Aspect Ratio menu or from the **Resize** button on the remote, a 12v signal will be sent after a five second delay. Use this trigger for screens with 4:3 aspect curtains. When you switch back to 16:9 format, the curtains open to reveal the entire screen.

For details on each connector type and their inputs, see page 26.





Positioning the projector

There are a number of factors to consider when determining where to set up the projector, including the size and shape of your screen, the location of your power outlets, and the distance between the projector and the rest of your equipment. Here are some general guidelines.

I Position the projector on a flat surface at a right angle to the screen.

The projector must be within 10 feet (3 m) of your power source. To ensure adequate cable access, place the projector at least 6 inches (0.15m) from a wall or other objects. Place the projector at least 5.6 feet (1.7 m) from the projection screen.

If you install the projector on the ceiling, refer to the installation guide that comes with the Ceiling Mount Kit for more information. To turn the image upside down, see page 16. InFocus recommends use of an authorized InFocus ceiling mount. The Ceiling Mount Kit is sold separately.

If you do not install the projector on the ceiling, or you install it on the ceiling with a less than 90% offset, please remove and discard the metal light shield that is attached to the lens collar by pulling it off.

2 Position the projector the desired distance from the screen.

The distance from the lens of the projector to the screen, the zoom setting, and the video format determine the size of the projected image.

Go to **www.infocushome.com/support** for a complete image size calculator.

Video connections

You can connect VCRs, DVD players, camcorders, digital cameras, video games, HDTV receivers, and TV tuners to the projector. (You cannot directly connect the coaxial cable that enters your house from a cable or satellite company; the signal must pass through a tuner first. Examples of tuners are digital cable boxes, VCRs, digital video recorders, and satellite TV boxes. Basically, any device that can change channels is considered a tuner.) Audio must be provided by your own speakers, as the projector has no separate audio controls. If there is more than one output, select the highest quality one. DVI, Component video and RGB (M1, HD15) have the best quality, followed by S-video, and then composite video.

Table I: Video connections

Input signal	Connector	Connector label on projector
Standard Broadcast TV (not HDTV), via cable, digital cable, satellite TV, DirectTV	Component video S-video Composite video	Component 3, 6 S-video 4, 5 Video 7
HDTV	Component video VESA DVI	Component 3, 6 VESA 2 M1-DA 1
DVD	Component video S-video Composite video	Component 3, 6 S-video 4, 5 Video 7
VCR	Composite video S-video Component video	Video 7 S-video 4, 5 Component 3, 6
Video Camera	Composite video S-video	Video 7 S-video 4, 5

Table I: Video connections

Video Game	VESA Composite video	VESA 2 Video 7
	S-video	S-video 4, 5
	Component video	Component 3, 6

For a complete list of compatible sources, see page 26 of the Appendix.

Shutting down the projector

Power Save

The projector has a Power Save feature in the System menu that automatically turns the lamp off after no signals are detected for 20 minutes. After 10 additional minutes with no signal, the projector powers down. If an active signal is received before the projector powers down, the image is displayed. You must press the **Power** button to display an image after 30 minutes have passed.

Turning off the projector

To turn off the projector, press the **Power** button on the remote. The lamp turns off and the LED blinks green for about one minute while the fans continue to run to cool the lamp. When the lamp has cooled, the LED lights green and the fans stop. Unplug the power cable to completely power off the projector.

Using the remote control

The remote uses two (2) provided AAA batteries. They are easily installed by sliding the cover off the remote's back, aligning the + and - ends of the batteries, sliding them into place, and then replacing the cover.

To operate, point the remote at the projection screen or at the projector (not at the video device or computer). The range of optimum operation is up to 30 feet (9.14m).

Press the remote's **Menu** button to open the projector's menu system. Use the arrow buttons to navigate, and the **Select** button to select features and adjust values in the menus. See page 11 for more info on the menus.

The remote also has:

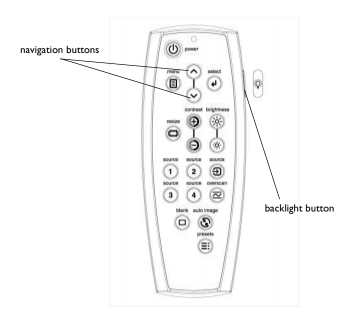
- Power button to turn the projector on and off (see page 8 for shutdown info)
- backlight button to light the remote's buttons in the dark
- Brightness and Contrast buttons to adjust the image
- **Blank** button to display a blank screen instead of the current image (to change the color of the blank screen, see page 17)
- **Source** buttons to switch among sources (to assign a particular source to a source button, see page 16) and a source toggle
- **Resize** button to change the Aspect Ratio (see page 12)
- Auto Image button to resynchronize the projector to the source
- **Preset** button to restore stored settings (see page 13)
- **Overscan** button to remove noise in a video image (page 13)

Adjusting power zoom lens

You can adjust the lens using the Up and Down navigation buttons on the remote (only when the menus aren't open). The Lens Control Enable option in the System menu must be turned on to do this (on by default, see page 17).

When you power on the projector, the buttons are mapped to adjust focus. Press the **Select** button to scroll through other available functions: zoom,

vertical lens shift, horizontal lens shift, and back to focus, then use the Up and Down buttons to make adjustments. The name of the currently selected function appears on the projection screen.



Troubleshooting the remote

- Make sure the batteries are installed in the proper orientation and are not dead.
- Make sure you're pointing the remote at the projector or the screen, not at the video device or the computer, and are within the remote range of 30 feet (9.14m).

Optimizing video images

After the video device is connected properly and the image is on the screen, you can optimize the image using the onscreen menus. For general information on using the menus, see page 11.

- Change the Aspect ratio. Aspect ratio is the ratio of the image width to image height. TV screens are usually 1.33:1, also known as 4:3. HDTV and most DVDs are 1.78:1, or 16:9. Choose the option that best fits your input source in the menus, or press the **Resize** button on the remote to cycle through the options. See page 12.
- Adjust the Keystone, Contrast, Brightness, Color, or Tint in the Picture menu. See page 12.
- Select a different Color Temperature or use the Color Control to adjust the gain and offset of the red, green, and blue color. See page 15.
- Select a specific Color Space or Gamma. See page 13 and page 15.
- Select a different Video Standard. Auto tries to determine the standard of the incoming video. Select a different standard if necessary. See page 15.
- Turn Overscan on to remove noise around the video image. See page 13.
- Fine tune component inputs using the TrueLife[™] adjustments. See page 14.
- Tune colors to your specifications using Blue Only and ADC Calibration. See page 18.
- Make sure your DVD player is set for a 16:9 television. See your DVD player's user's guide for instructions.

Customizing the projector

You can customize the projector for your specific setup and needs. See page 16 to page 18 for details on these features.

- For rear projection, turn Rear mode on in the **Settings>System** menu.
- For ceiling mounted projection, turn Ceiling mode on in the **Settings>System** menu.
- Turn the projector's display messages on and off.
- Turn on power saving features.
- Specify blank screen colors and startup logos. Make the menus translucent.
- Specify the menu language.

Using the menus

To open the menus, press the menu button on the remote. (The menus automatically close after 60 seconds if no buttons are pressed.) The Main menu appears. Use the arrow buttons to move up and down to highlight the desired submenu, then press the **Select** button.

To change a menu setting, highlight it, press **Select**, then use the up and down arrow buttons to adjust the value, select an option using radio buttons, or turn the feature on or off using check boxes. Press **Select** to confirm your changes. Use the arrows to navigate to another setting. When your adjustments are complete, navigate to **Previous**, then press **Select** to go to the previous menu; press the **Menu** button at any time to close the menus.

Dots appear before the menu name. The number of dots indicate the menu's level, ranging from one (the Main menu) to five (the most nested menus).

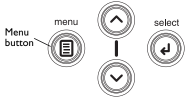
The menus are grouped by usage:

- The Picture menu provides image adjustments.
- The Settings menu provides set-up type adjustments that are not changed often.
- The About menu provides a read-only display of information about the projector and source.

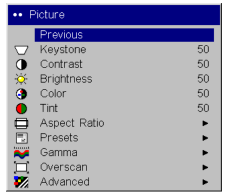
Certain menu items may be hidden until a particular source is connected. For example, Tint is only available for NTSC video sources and will be hidden when other sources are active. Other menu items may be grayed out when they are not available. For example, Brightness is grayed out until an image is active.



Main menu



Remote navigation buttons





Settings menu

Picture menu



About menu

Picture menu

To adjust the following five settings, highlight the setting, press **Select**, use the up and down arrows to adjust the values, then press select to confirm the changes. All menu defaults are listed in a table starting on page 28.

Keystone: adjusts the image vertically to make a squarer image.

Contrast: controls the degree of difference between the lightest and darkest parts of the picture and changes the amount of black and white in the image.

Brightness: changes the intensity of the image.

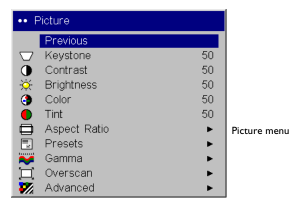
Color: (video sources only) adjusts a video image from black and white to fully saturated color.

Tint: (NTSC video sources only) adjusts the red-green color balance in the image.

Aspect Ratio: Aspect ratio is the ratio of the image width to image height. TV screens are usually 1.33:1, also known as 4:3. HDTV and most DVDs are 1.78:1, or 16:9. You can choose Native, 4:3, 16:9, Letterbox, or Natural Wide. The default is 16:9. The goal is to show the most detail on the screen while preserving the ratio of width to height. The native resolution of the projector is 1280x720. Use Native, 4:3 or Natural Wide for 4:3 input sources; use Native, 16:9 or Letterbox for 16:9 input. Pressing the **Resize** button on the remote cycles through these options.

Native: this mode bypasses the internal scaler, displaying the image with no resizing. Since the native resolution is 1280x720 and 4x3 video images are approximately 640x480, 4x3 images will always be smaller than the display and will be centered in the display. Computer images 1024x768 or smaller will also be centered in the display. If a 16x9 video source or a 1280x1024 or larger computer source is viewed, it will display up to 1280 pixels and 720 lines from the center of the input. **16:9**: the default is **16:9**, which preserves the 16:9 aspect ratio and is designed to be used with content that is Enhanced for Widescreen TVs. **4:3**: resizes the image from its original version to fit a standard 4:3 aspect ratio screen. If you have a 4:3 source on a 16:9 screen, the image is placed in a 16:9 space, so black bars appear at the sides of the image. **Letterbox**: preserves the 16:9 aspect ratio. If you have a

16:9 source and screen, the image fills the screen. If your source is letter-boxed, the image is expanded to fill the screen. **Natural Wide**: this mode stretches a 4:3 image to fill the entire 16:9 screen. The center two-thirds of the image is unchanged; the edges of the image are stretched. The mode is only available when TrueLife is active (see page 14).





Aspect ratio

Presets: This allows you to customize settings and save the settings to be restored later. To restore the factory default settings, choose Factory Reset in the **Settings>Service** menu.

To set a preset for the current source, adjust the image, select **Save Settings** in the Presets menu, then choose Save User 1, 2, or 3. You can recall these settings in the future by selecting the appropriate user presets.

Gamma: Gamma tables contain preset intensity configurations optimized for the input source. You can select a gamma table that has been specifically tuned for either film, CRT (Cathode Ray Tube), video, Bright Room, or PC input. Bright Room 2 raises the brightness of low level content more than Bright Room 1, thus it is designed for lighting conditions that have high ambient light. (Film input is material originally captured on a film camera, like a movie; video input is material originally captured on a video camera, like a TV show or sporting event.)

NOTE: Your viewing preferences may vary. Cycle through the gamma options and pick the one you like the best.

Overscan: (video sources only) removes noise around the video image.

Advanced settings

The following 4 options are for computer or HDTV sources only.

Phase: adjusts the phase of the video signal's digital conversion.

Tracking: adjusts the frequency of the video signal's digital conversion.

Horizontal/Vertical Position: adjusts the position of the source.

Sync Threshold Adjust: If a hardware device, such as a DVD player, is not syncing properly with the projector, select this option to help it to sync when connected to the projector.







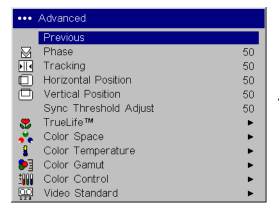
Save User 3



Gamma



Overscan



Advanced

TrueLife: This option refers to Faroudja's TrueLife processing of the image. All standard definition interlaced video signals (composite, S-video and component) are routed through this processor. Extended and High Definition progressive component sources are not routed though this processor by default. You can turn TrueLife on to route these signals through the processor and then adjust the following 3 options:

Chroma Detail: This adjusts the color sharpness.

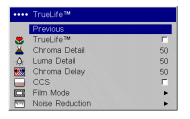
Luma Detail: This adjusts the overall sharpness (edge enhancement) of the Luma signal.

Chroma Delay: aligns the Luma and Chroma signals.

CCS: (Cross Color Suppression) processes the signal to remove any color information from the luma portion of the signal. It is On for all composite signals, Off for all component signals, and can be turned on or off for all Svideo signals.

Film Mode: controls deinterlacing. If 2:2/3:2 Enable is selected, the deinterlacer attempts to perform a 3:2 pulldown, assuming the source was originally created on 24fps film. If the original source is 30fps film, you should select NTSC 2:2 Pulldown. The NTSC 48Hz option eliminates 2:3 pulldown induced jitter normally seen when deinterlacing 24Hz film content (most DVD movies) and playing it back at 60Hz. This is accomplished by playing the each frame of the original 24Hz film twice, resulting in 48Hz playback frame rate.

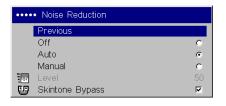
Noise Reduction: adjusts signal noise reduction. Choose Off to have no noise reduction, choose Auto to have the software determine the amount of noise reduction, or choose Manual and adjust the Level. Skintone Bypass prevents the noise reduction from being performed on skin tones, thus preventing them from appearing overly softened.



TrueLife



Film Mode



Noise Reduction

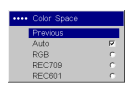
Color Space: This option applies to computer and HDTV sources (it won't appear in the menu for video sources). It allows you to select a color space that has been specifically tuned for the video input. When Auto is selected, the projector automatically determines the standard. To choose a different setting, turn off Auto, then choose RGB for computer sources, choose REC709 for component 1080i or 720p sources, or choose REC601 for component 480p or 576p sources.

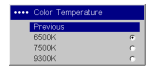
Color Temperature: changes the relative warmth of the colors. Select a listed value.

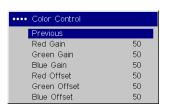
Color Control: allows you to individually adjust the gain (intensity of the color) and the offset (the amount of black in the color) of the red, green, and blue colors.

Color Gamut: is the range of colors that are displayable by a device. The color gamuts listed restrict the output of our display to those that are defined by the industry standards mentioned, with the exception of "maximum" which display all of the colors that our display is capable of. Choose among SMPTE C, REC 709, EBU, and Maximum.

Video Standard: When it is set to Auto, the projector attempts to pick the video standard automatically based on the input signal it receives. (The video standard options may vary depending on your region of the world.) If the projector is unable to detect the correct standard, the colors may not look right or the image may appear "torn." If this happens, manually select a video standard by selecting NTSC, PAL, or SECAM from the Video Standard menu.



















Video Standard

Settings menu

Sources: allows you to assign a particular input to a specific source key on the remote and enables or disables Autosource. When Autosource is not checked, the projector defaults to the last-used source. If no source is found, a blank screen displays. When Autosource is checked, the projector checks the last-used source first at power up. If no signal is present, the projector checks the sources in order until a source is found or until power down.

You can use the Source Enable feature to eliminate certain sources from this search, which will speed the search. By default, the check boxes for all sources are checked. Uncheck a source's box to eliminate it from the search.

System

All options in this menu toggle between on and off.

Rear: reverses the image so you can project from behind a translucent screen.

Ceiling: turns the image upside down for ceiling-mounted projection.

Auto Power: When Auto Power is checked, the projector automatically goes into the startup state after the projector receives power. This allows control of ceiling mounted projectors with a wall power switch.

Display Messages: displays status messages (such as "Searching") in the lower-left corner of the screen.

Translucent OSD: makes the menus translucent. This prevents the image from being completely covered by the menus while you are making image adjustments.

Sleep Timer: allows you to force the projector to automatically shutoff after 4 hours.



Settings menu



Sources







System menu

Power Save: when On, the lamp is automatically turned off after no signals are detected for 20 minutes. After 10 additional minutes with no signal, the projector powers down. If an active signal is received before the projector powers down, the image will be displayed.

Logo Light Always On: Under normal conditions, the logo is illuminated when the power is turned on, then not illuminated when the lamp comes on. Check this box to keep the logo illuminated after the lamp comes on.

Lens Control Enable: This feature allows the lens to be moved using the up and down buttons on the remote when the menu is not up. Installers, turn this feature off after setup so end users do not inadvertently change the lens position.

Startup Logo: allows you to display a blank Black, White, or Blue screen instead of the default screen at startup and when no source is detected.

Blank Screen: determines what color displays when you press the **Blank** button on the remote or when no source is active.

Language: allows you to select a language for the onscreen display of menus and messages.



System menu







Language

Service: to use these features, highlight them and press **Select**.

Factory Reset: restores all settings (except Lamp Hours) to their default after displaying a confirmation dialog box.

Lamp Reset: resets the lamp hour counter in the About menu to zero. Do this only after changing the lamp. It displays a confirmation dialog box.

Test Pattern: displays a test pattern when the **Blank** button on the remote is pressed. To select the patterns, use the up/down arrows on the remote. Press the remote's Blank button to exit test pattern mode.

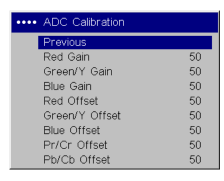
Blue Only: turns off the Red and Green portions of the input, allowing you to properly adjust the color balance with a SMPTE color bar pattern.

ADC Calibration: allows adjustment of the calibrated ADC values so that color accuracy can be optimized. Adjust the slidebars for each value and note the change in the appropriate color. Use a component input when adjusting the Component controls.

Service Code: only used by authorized service personnel.



Service menu



ADC calibration

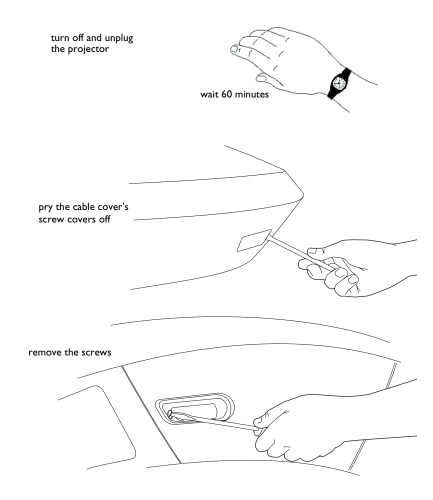
Replacing the projection lamp

You can order new lamp modules from your dealer.

- I Turn off the projector and unplug the power cable.
- **2** Wait 60 minutes to allow the projector to cool thoroughly.

WARNINGS:

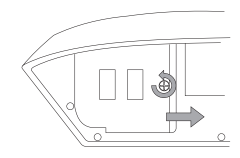
- To avoid burns, allow the projector to cool for at least 60 minutes before you replace the lamp.
- Unplug the power cord before replacing the lamp.
- Do not drop the lamp module. The glass may shatter and cause injury.
- Do not touch the glass lamp screen. Fingerprints can obscure projection sharpness.
- Be extremely careful when removing the lamp housing. In the unlikely event that the lamp ruptures, small glass fragments may be generated. The lamp module is designed to contain most of these fragments, but use caution when removing it. Before replacing a ruptured lamp, clean the lamp compartment and dispose of cleaning materials. Wash hands after lamp replacement. This product has a lamp which contains a very small amount of mercury. Dispose of it as required by local, state or federal ordinances and regulations. For more information see www.eiae.org.
- **3** Remove the cable cover from the back of the projector by prying the screw covers off, then removing the two screws (1 on each side).



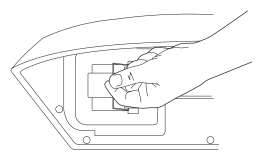
4 Remove the lamp door by unscrewing the screw then sliding the door off.

- **5** Remove the lamp module by unscrewing the 2 screws then pulling the bail wire. Dispose of the lamp in an environmentally proper manner.
- **6** Install the new lamp module, making sure that it is properly seated. Be careful not to touch the interior components of the projector.
- **7** Snap the bail wire back into its flat position against the lamp module.
- **8** Tighten the single screw.
- **9** Replace the lamp door by sliding the tabs into the tab bays and tightening the two screws.
- **10** Plug in the power cable, then press the **Power** button on the remote to turn the projector back on.
- **II** Reset the lamp hour timer by navigating to the Service menu and selecting Lamp Reset. See page 18 for details.

loosen screw on lamp door and slide door off



loosen 2 screws and remove module using bail wire



Cleaning the lamp filter screen

In dirty or dusty environments, the dust filter screen on the lamp module can become clogged, causing high temperatures inside the lamp module. These high temperatures can impact lamp performance and operating life. Routine maintenance to remove dust and dirt from the screen lowers the lamp operating temperature and prolongs lamp life. To maximize lamp life you will need to clean the screen every 250 hours. Lamp screen maintenance may need to occur more often than 250 hours depending on your installation/use environment.

- I Remove the lamp module. Refer to page 19 for instructions.
- **2** Examine the dust filter screen on the side of the lamp module. If necessary, use compressed or canned air to clean the screen. Then use a cotton swab dipped in isopropyl alcohol to lightly wipe the screen. After you've wiped the screen, blow away any remaining contaminants.
- **3** Replace the lamp module and lamp door.

Installing a lens

Please see the Lens Installation Guide for complete information on installing a lens.

Appendix

Red LED behavior and projector errors

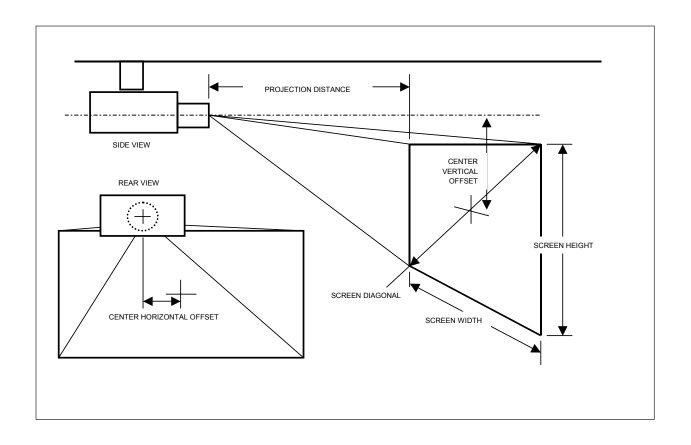
If the projector is not functioning properly and the red LED is blinking, consult **Table 2** to determine a possible cause. There are two second pauses between the blinking cycles. Visit **www.infocushome.com/support** for more details on the red LED error codes.

Table 2: Red LEDs

Red LED Behavior	Explanation
One (I) blink	The lamp won't strike after five (5) attempts. Check the lamp and lamp door installations for loose connections.
Three (3) blinks	The projector has shut down the lamp. Turn off the projector, wait one minute, then turn it back on. Or, replace the lamp. Contact Technical Support for repair if replacing the lamp does not solve the problem.
Four (4) blinks	A fan has failed. Contact Technical Support for repair.
Five (5) blinks	The projector is overheating. Check for a blocked air vent. Contact Technical Support for repair if clearing the air vents does not solve the problem.

Projector placement calculator based on screen size

The following is a sample of image sizes and offsets. See our interactive image size calculator on our website for more info.



INPUTS	inc	hes 1	feet	meters
Screen Width	1	20.0	10.00	3.048
OUTPUTS				
Screen Height	67.5	5.63	1.71	5
Screen Diagonal	137.7	11.47		
Min. recommended viewing distance	159.6	13.30	4.054	4
			-	_
Center vertical offset, max recommended	33.8	2.81	0.85	7
Center vertical offset, max allowable *	40.5	3.38	1.029	9
Center vertical offset, min	-16.9	-1.41		
Center horizontal offset, max recommended	3.0	0.25	0.076	ô
Center horizontal offset, max allowable *	12.0	1.00	0.30	5
[a====				=
SP777 min	172.8	14.40		
SP777 max	216.0	18.00		_
SP777BD with LENS-026 **	76.8	6.40		_
SP777BD with LENS-027 **	115.2	9.60		
SP777BD with LENS-028 min	144.0	12.00	3.658	8
SP777BD with LENS-028 max	172.8	14.40	4.389	9
SP777BD with LENS-029 min	216.0	18.00		
SP777BD with LENS-029 max	288.0	24.00		
SP777BD with LENS-030 min	288.0	24.00		_
SP777BD with LENS-030 max	432.0	36.00	10.973	3

SP777BD with LENS-031 min

SP777BD with LENS-031 max

432.0

672.0

36.00

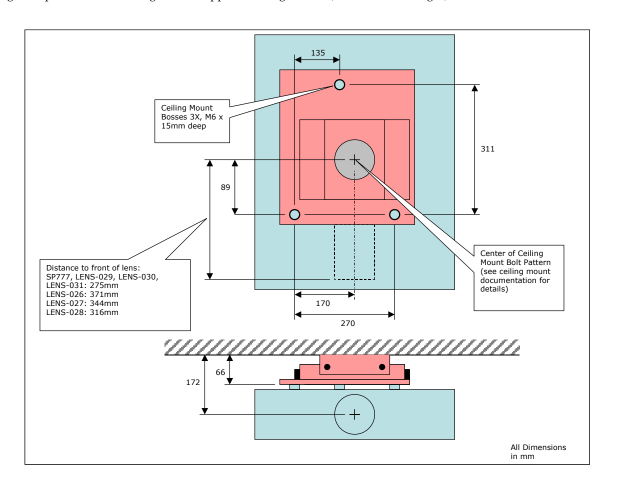
56.00

^{*}max allowable values have some geometric distortion.

^{**}Lens 026 and 027 should only be used a 0 center offset and are designed for rear projection applications.

Ceiling mount information

Please see the Projector Mount Installation Guide for complete information on installing the ceiling mount. Note that the weight of the projector is 20.2kg / 44.4lbs, and the Weight Requirement for Ceiling Mount support is 101kg/222lbs (five times the weight).



Source compatibility

Table 3: Source Compatibility

Video	Component and RGB HDTV (720p, 1035i, 1080i, 1080p, 1080p-24Hz) DVI/HDCP for digital video and encrypted digital video Component EDTV (480p, 576p progressive scan), SECAM: M, Component, Composite and S-Video standard video (480i, 576i, 576i RGB SCART with adapter, NTSC, NTSC M 4.43, PAL: B, H, I, M, N)
Computer	Digital and analog PC, Macintosh, 1280×1024 resolution
Communi- cation	USB and RS-232

Table 4: Projector Inputs and Outputs

I-Component (Gold RCA)	HDTV, EDTV, and Standard TV component
I-Component (BNC)	HDTV, EDTV, and Standard TV component
I-Component (D5)	HDTV, EDTV, Standard TV, RGB SCART with adapter
2-S-Video	Standard Video
I-Composite (RCA)	Standard Video
I-MI-DA VESA	HDTV RGB, HDTV component, DVI, computer, and USB
I-HDI5 VESA	HDTV RGB, HDTV component, computer
I-9-pin Dsub male	RS-232
I-3.5 mm mini jack	IR Repeater (Niles/Xantech compatible)
2-3.5 mm mini jack	I-12v screen drop, I-12v 4:3 aspect "curtains"

RS-232 terminal specifications

Communication configuration

To control the projector from an LCD control panel, connect an RS-232 cable to the serial control connector on the projector and set your computer's serial port settings to match this communication configuration:

Setting	V alue
Bits per second	19,200
Data bits	8
Parity	None
Stop bits	1
Flow control	None
Emulation	VTI00

Command format

All commands consist of 3 alpha characters followed by a request, all enclosed in parentheses. The request can be a read request (indicated by a "?") or a write request (indicated by 1 to 4 ASCII digits).

A read request format: (AAA?) where

(starts the commandAAA denotes the command? denotes the read request) ends the command

A read command returns the range and the current setting, for example:

Function	Command	Response
Brightness	(BRT?)	(0-22, 10)
Lamp hours	(LMP?)	(0-9999, 421)

A write request example: (AAA###) where

(starts the command

AAA denotes the command

denotes the value to be written
(leading zeros not necessary)

ends the command

Some commands have ranges, while others are absolute. If a number greater than the maximum range is received, it is automatically set to the maximum number for that function. If a command is received that is not understood, a "?" is returned. With absolute settings, "0" is off, 1-9999 is on. The one exception is the Power command, where 0 is off and 1 is on.

Function	Command	Response
Brightness	(BRT10)	Sets the brightness to 10
Power	(PWR0)	Turns power off
Power	(PWRI)	Turns power on
Power	(PWR9999)	?

Supported commands				Color Space	CSM	0-7 0 = RGB	7
Function	Command	Range	Default			3 = REC601 2 = REC709	
3:2/2:2 Off	TTO	0-1	0			7 = Auto	
Aspect Ratio	ARZ	0-4 0 = Native I = 16:9 2 = 4:3	I	Color Temp	TMP	0-2 0 = 9300 I = 7500 2 = 6500	2
		3 = Letterbox 4 = Natural Wide		Contrast	CON	4-252	128
A D	400		•	CCS	CCS	0-I	0
Auto Power	APO	0-1	0	Display Messages	DMG	0-I	1
Auto Source	ASC	0-1	1	Factory Reset (Write only)	RST	0-I	n/a
Blank Blank Screen	BLK BSC	0-1 0-2 0 = black I = blue 2 = white	0	Gamma Table	GTB	0-5 0 = PC I = Video 2 = CRT 3 = Film	3
Blue Only	BLO	0-1	0			4 = Bright Room I	
Blue Color Offset	ВСО	1-63	32			5 = Bright Room 2	
Blue Gain	BCG	1-63	32	Green Color Offset	GCO	1-63	32
Brightness	BRT	2-254	128	Green Gain	GCG	1-63	32
Ceiling	CEL	0-1	1	High Power Enable	HPE	0-1	0
Chroma Detail	CDE	0-20	0	Horizontal Position	HPS		
Color	CLR	4-252	128	Keystone (Vertical)	DKC	53-203	128
Color Gamut	CGA	0-3	1	Lamp Hours (Read only)	LMP	0-32767	0
		0 = SMPTE C		Lamp Reset	LMR	0-32767	0
		I = REC709 2 = EBU		Lamp Lit	LML	0-1	0
		3 = Maximum		Time in Hours Last Bulb 1 Lasted	LBI	0-32767	0

Time in Hours Last Bulb 2 Lasted	LB2	0-32767	0	Language	LAN	0-11 0 = English	0
Time in Hours Last Bulb 3 Lasted	LB3	0-32767	0			I = French 2 = German	
Lamp Total Time On (all bulbs)	LMT	0-2147483647	0			3 = Spanish 4 = Chinese Tradi- tional	
Lens Control Enable	LCE	0-1	I			5 = Japanese	
Motorized Lens Focus Far	MFF	0-100	0			6 = Korean 7 = Portuguese	
Motorized Lens Focus Near	MFN	0-100	0			8 = Russian	
Motorized Lens Shift Hori- zontal Left	MHL	0-100	0			9 = Norwegian 10 = Chinese Sim-	
Motorized Lens Shift Hori- zontal Right	MHR	0-100	0			plified II = Italian	
Motorized Lens Shift Verti-	MVD	0-100	0	NTSC 2:2 Pulldown Enable	NPE	0-1	0
cal Down				NTSC 48 Hz Enable	NFH	0-1	0
Motorized Lens Shift Vertical Up	MVU	0-100	0	Noise Reduction Enable	NRE	0-2 0 = Off	0
Motorized Lens Zoom In	MZI	0-100	0			I = Auto 2 = Manual	
Motorized Lens Zoom Out	MZO	0-100	0	Noise Reduction Level	NRL	0-10	5
Logo Always On	LAO	0-1	0	Overscan	OVS	127=Crop	129
Luma Detail	LDE	0-20	0	O TOI Scall	0,0	128=Off	127
Menu	MNU	0-I	0			129=Zoom	
Menu Navigation	NAV	0-4	n/a	Phase	MSS	0-31	
		0 = up		Power	PWR	0-1	0
		l = down 4 = select		Power Save	PSV	0-I	1
		. 55:555		Presets	PST	0-2 0 = User I I = User 2 2 = User 3	0
			_	Rear Project	REA	0-1	0

Red Color Offset	RCO	1-63	32
Red Gain	RCG	1-63	32
Skintone Bypass Enable	SBE	0-1	0
Source	SRC	0-7 0 = Video I, MI I = Video 2, VESA 2 = Video 3, Component I 3 = Video 4, S-Video I 4 = Video 5, S-Video 2 5 = Video 6, Component 2 6 = Video 7, Composite 7 = Video 8, D5	2
Startup Logo	DSU	0-1	I
Sync Threshold Adjust	STA	15-29	25
Tint	TNT	2-254	128
Tracking	MTS		
Translucent OSD	TOE	0-1	I
TrueLife Enable	TLE	0-1	0
Vertical Position	VPS		
Video Standard	VSU	0-3 0 = Auto I = NTSC 2 = PAL 3 = SECAM	0

⁻⁻⁻ means value is mode-dependant.

Remote control keycodes

Code	Description
0×02	Toggles menu state up or down
0×03	Increases brightness
0×07	Decreases brightness
0×09	Focus near
0x0A	Focus far
0×0B	Zoom in
0x0C	Zoom out
0x0D	Toggles standby state on or off
0×0E	Toggles freeze state on or off
0×10	Selects next available source
0×13	Moves menu cursor up
0×14	Moves menu cursor down
0×17	Toggles power state on or off
0×1B	Shift lens left
0xIC	Shift lens right
0xID	Shift lens up
0×1E	Shift lens down
0×20	Increases keystone
0×21	Decreases keystone
0x2C	Toggles through available presets
0x2D	Selects programmed source
0×2E	Selects programmed source
0×2F	Selects programmed source
0×30	Selects programmed source
	0x02 0x03 0x07 0x09 0x0A 0x0B 0x0C 0x0D 0x10 0x13 0x14 0x17 0x1B 0x1C 0x1D 0x1E 0x2C 0x2D 0x2E 0x2D

Blank	0x31	Toggles state of blank screen on or off
Select	0×32	Selects current menu item
Auto Image	0x33	Activates automatic image reacquisition
Resize	0x34	Toggles through available resize modes
Overscan	0×35	Toggles overscan state on or off
Contrast Plus	0×36	Increases contrast
Contrast Minus	0×37	Decreases contrast
Discrete Power Off	0×39	Turns power off
Discrete Power On	0x3A	Turns power on
Native Resize	0×3B	Selects native resize
16:9 Resize	0x3C	Selects 16:9 resize
4:3 Resize	0x3D	Selects 4:3 resize
Letterbox Resize	0×3E	Selects letterbox resize
Natural Wide Resize	0x3F	Selects natural wide resize

Limited Warranty

Subject to the Limitations, Exclusions and Disclaimers hereof, InFocus Corporation ("InFocus") warrants that the Projector, Lamps and Accessories (hereinafter collectively or individually referred to as "Product" as appropriate) purchased from InFocus, an InFocus distributor, or an InFocus reseller will conform to InFocus' specifications and be free from defects in material or workmanship for the respective Limited Warranty period provided below. InFocus does not warrant that the Product will meet the specific requirements of the end-user customer.

If the Product while subject to this Limited Warranty, is defective in material or workmanship during the warranty period, then InFocus, at its option, will REPAIR or REPLACE the Product.

All exchanged parts and Products replaced under this Limited Warranty will become property of InFocus. InFocus' sole obligation is to supply (or pay for) all labor necessary to repair the Product found to be defective within the Limited Warranty period and to repair or replace defective parts with new parts or, at the option of InFocus, serviceable used parts that are equivalent or superior to new parts performance. Limited Warranty periods are as follows:

- Projector Product Limited Warranty Period (Excluding Lamps):
 Two (2) years from date of purchase.
- Lamp Product Limited Warranty Periods: From the date of Projector Product purchase, the original installed lamp shall have a 90-day or 500 hours usage Limited Warranty Period, whichever comes first. Replacement Lamps purchased at the time of Projector Product purchase will have a 90-day or 500 hours usage Limited Warranty Period from the date of installation, whichever comes first. Replacement lamps purchased after the time of Projector Product purchase shall have a 90-day or 500 hours usage Limited Warranty Period from the date of replacement lamp purchase, whichever comes first.
- <u>Accessory Product Limited Warranty Period</u>: one (I) year from date of purchase.

WARRANTY LIMITATION AND EXCLUSION

THIS WARRANTY SETS FORTH INFOCUS' MAXIMUM LIABILITY FOR ITS PRODUCT. THIS WARRANTY EXTENDS ONLY TO PRODUCTS PUR-CHASED FROM INFOCUS OR AN INFOCUS AUTHORIZED RESELLER. InFocus shall have no further obligation under the foregoing Limited Warranty if the Product has been damaged due to abuse, misuse, neglect, smoke exposure (cigarette or otherwise), accident, unusual physical or electrical stress, unauthorized modifications (including use of an unauthorized mount), tampering, alterations, or service other than by InFocus or its authorized agents, causes other than from ordinary use or failure to properly use the Product in the application for which said Product was intended. This Limited Warranty excludes Product cleaning, repair, or replacement of plastics due to cosmetic damage and damage as a result of normal wear. Product repair outside of the terms of the Limited Warranty will be on a time and materials basis. Prolonged Product "demonstration" causes unusual Product wear and is not considered normal use under the terms of this Limited Warranty.

The Accessory Product Limited Warranty covers the accessory item only and excludes normal wear. The Lamp Product Limited Warranty excludes expected lamp degradation.

Remanufactured Products and Software Products are exempt from the foregoing Limited Warranty. Please refer to the appropriate Remanufactured Product Limited Warranty or Software Product Limited Warranty for applicable Warranty information.

DISCLAIMER OF UNSTATED WARRANTIES

THE WARRANTY PRINTED ABOVE IS THE ONLY WARRANTY APPLICABLE TO THIS PRODUCT. ALL OTHER WARRANTIES, EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR PARTICULAR PURPOSE ARE DISCLAIMED. THERE ARE NO WARRANTIES THAT EXTEND BEYOND THE DESCRIPTION ON THE FACE HEREOF AND THE FOREGOING WARRANTY SHALL NOT BE EXTENDED, ALTERED OR VARIED EXCEPT BY WRITTEN INSTRUMENT SIGNED BY INFOCUS. SOME JURISDICTIONS DO NOT ALLOW LIMITATIONS ON HOW LONG AN IMPLIED WARRANTY MAY LAST, SO SUCH LIMITATIONS MAY NOT APPLY TO YOU.

Limited Warranty Period

The Limited Warranty periods hereof commence on the date of purchase by the end-user customer. These Limited Warranty provisions shall apply only to the end-user purchaser (first person or entity that purchased a new Product for personal or business use and not for the purpose of distribution or resale). SOME JURISDICTIONS MAY GRANT YOU CONSUMER RIGHTS WITH MINIMUM WARRANTY DURATION THAT DIFFER FROM THE DURATIONS PROVIDED HEREIN, AND INFOCUS WILL HONOR ALL SUCH CONSUMER RIGHTS.

To Be Eligible For Limited Warranty Coverage

Any person exercising a claim under this Limited Warranty must establish to the satisfaction of InFocus both the date of purchase and that the Product was purchased new. The sales receipt or invoice, showing the date of purchase of the Product is the proof of the date of purchase.

To Obtain Warranty Service

During the Limited Warranty period, to exercise this Limited Warranty, the purchaser must first contact 1) InFocus, 2) a service facility authorized by InFocus or 3) the place of original purchase. InFocus Customer Service – 1-503-685-8888 or visit www.infocus.com/service

For Warranty service, the purchaser will be advised to return or deliver the defective Product freight and all fees prepaid, to an InFocus Service Center or to a service facility authorized by InFocus. When returning Product to InFocus, a Service Request Number (SR #) is required and must be clearly displayed on the outside of the shipping carton or a similar package affording an equal degree of protection. InFocus or the service facility authorized by InFocus will return the repaired/replaced Product freight prepaid to the purchaser.

Products returned for Warranty service must be accompanied by a written letter that: (i) explains the problem; (ii) provides proof of date of purchase; (iii) provides the dealer's name; and (iv) provides the model and serial number of the Product. Upon request of InFocus Corporation or an authorized repair center for InFocus, proof of legal import must accompany the warranty repair Product, otherwise the Product must be returned to the place of original purchase, to the manufacturer (Purchaser must bear all tax, duty and freight), or the Purchaser must bear charges for the warranty repair.

No repair or replacement of Product or part thereof shall extend the Limited Warranty period as to the entire Product. Warranty on the repair part and workmanship shall only be effective for a period of ninety (90) days following the repair or replacement of that part or the remaining period of the Product Limited Warranty whichever is greater.

LIMITATION OF LIABILITY

IT IS UNDERSTOOD AND AGREED THAT INFOCUS' LIABILITY WHETHER IN CONTRACT, IN TORT, UNDER ANY WARRANTY, IN NEGLIGENCE OR OTHERWISE SHALL NOT EXCEED THE RETURN OF THE AMOUNT OF THE PURCHASE PRICE PAID BY PURCHASER AND UNDER NO CIRCUMSTANCES SHALL INFOCUS BE LIABLE FOR SPECIAL, INDIRECT, INCIDENTAL OR CONSEQUENTIAL DAMAGES OR LOST PROFITS, LOST REVENUES OR LOST SAVINGS. THE PRICE STATED FOR THE PRODUCTS IS A CONSIDERATION IN LIMITING INFOCUS' LIABILITY.

Limitation on Bringing Action.- No action, regardless of form, arising out of the agreement to purchase the Product may be brought by purchaser more than one year after the cause of action has accrued.

Governing Law - Any action, regardless of form, arising out of the agreement to purchase the Product is governed by Oregon law.

Mandatory Arbitration – Any action, regardless of form, arising out of the agreement to purchase the Product is subject to mandatory arbitration. SOME JURISDICTIONS DO NOT ALLOW THE EXCLUSION OR LIMITATION OF INCIDENTAL OR CONSEQUENTIAL DAMAGES SO THE ABOVE LIMITATION OR EXCLUSION MAY NOT APPLY TO YOU. THIS LIMITED WARRANTY GIVES YOU SPECIFIC LEGAL RIGHTS, AND YOU MAY ALSO HAVE OTHER RIGHTS, DEPENDING ON JURISDICTION.