RLM G5i Performer



Owner's manual

R9010320



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1. PACKAGING AND DIMENSIONS

Overview

- Box content
- Projector Packaging
- Dimensions

1.1 Box content



CEE7

European power plug to connect the power cord to the wall outlet.



ANSI 73.11

American power plug to connect the power cord to the wall outlet.

Content

- 1 RLM G5i Performer projector (weight ± 30 kg or 67 lbs)
- 1 remote control unit RCU + 2 batteries.
- 2 power cables with outlet plug type CEE7 and ANSI 73.11.
- 1 owners manual
- 1 safety manual

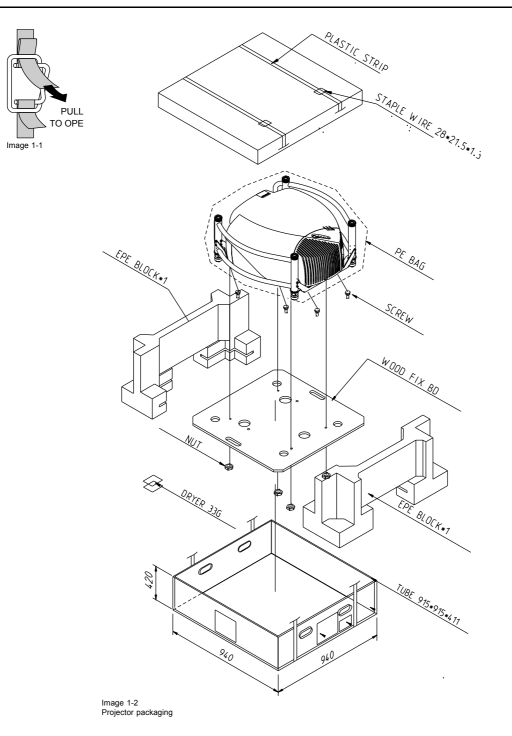
1.2 Projector Packaging

Way of Packaging

The projector is packed in a carton box. To provide protection during transportation, the projector is surrounded with foam. The package is secured with banding and fastening clips.

To unpack

- 1. Is your projector packed with a fastening clips? If yes, release the fastening clips (image 1-1) If no, go to step 3
- 2. Remove the banding. Handle as shown in the drawing and continue with step 4.
- 3. Cut the binding ribbons.
- 4. Take the projector out of its shipping carton and place it on a table. (image 1-2)





Save the original shipping carton and packing material, they will be necessary if you ever have to ship your projector. For maximum protection, repack your projector as it was originally packed at the factory.

1.3 Dimensions

Side view

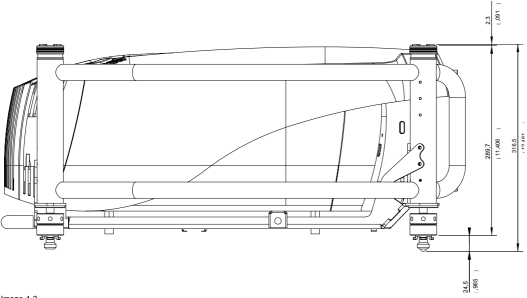


Image 1-3 Side view

Front view

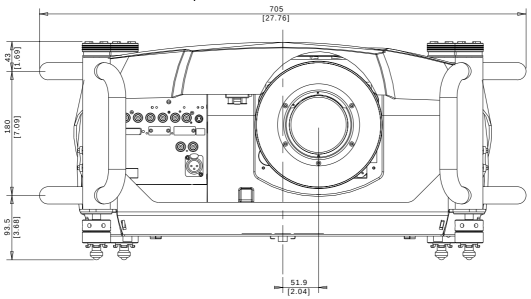


Image 1-4 Front view

Bottom view

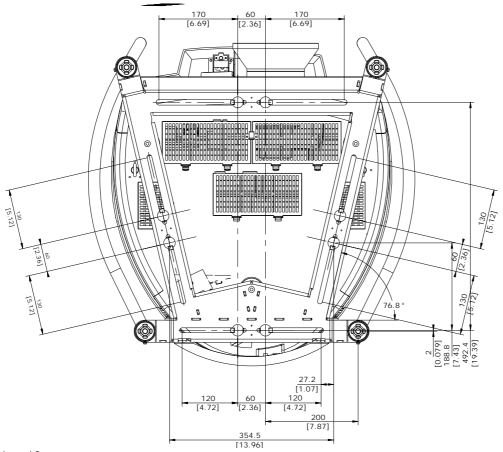
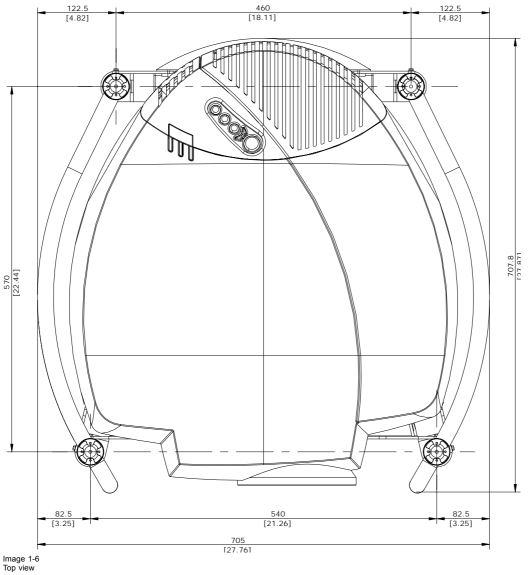


Image 1-5 Bottom view





2. INSTALLATION GUIDELINES

Overview

- Safety Warnings
- General
- Projector Configuration
- Safety Area around projector
- Lenses
- Battery Insertion in the Remote Control
- Stacking projectors
- Rigging points and accessories

4

WARNING: Before installing the projector, read first the safety instructions in the safety manual delivered with the projector and also the safety pages in this manual.

2.1 Safety Warnings

Mercury Vapor Warnings

Keep the following warnings in mind when using the projector. The lamp used in the projector contains mercury. In case of a lamp rupture, explosion there will be a mercury vapor emission. In order to minimize the potential risk of inhaling mercury vapors:

- Ensure the projector is installed only in ventilated rooms.
- Replace the lamp module before the end of its operational life.
- Promptly ventilate the room after a lamp rupture, explosion has occurred, evacuate the room (particularly in case of a pregnant woman).
- Seek medical attention if unusual health conditions occur after a lamp rupture, explosion, such as headache, fatigue, shortness
 of breath, chest-tightening coughing or nausea.

2.2 General



WARNING: Before installing the projector, read first the safety instructions.

Ambient Temperature Conditions.

Careful consideration of things such as image size, ambient light level, projector placement and type of screen to use are critical to the optimum use of the projection system.

Max. ambient temperature : 35°C or 95 °F

Min. ambient temperature : 10 °C or 50 °F

The projector will not operate if ambient air temperature falls outside this range (10°C- 35°C or 50°F-95°F).

Storage temperature: -35°C to +65°C (-31°F to 149°F)

Humidity Conditions

Storage: 0 to 98 % RH Non-condensing

Operation: 0 to 95 % RH Non-condensing



CAUTION: Harmful Environmental Contamination Precaution

Environment

Do not install the projection system in a site near heat sources such as radiators or air ducts, or in a place subject to direct sunlight, excessive dust or humidity. Be aware that room heat rises to the ceiling; check that temperature near the installation site is not excessive.

Environment condition check

A projector must always be mounted in a manner which ensures the free flow of clean air into the projectors ventilation inlets. For installations in environments where the projector is subject to airborne contaminants such as that produced by smoke machines or similar (these deposit a thin layer of greasy residue upon the projectors internal optics and imaging electronic surfaces, degrading performance), then it is highly advisable and desirable to have this contamination removed prior to it reaching the projectors clean air supply. Devices or structures to extract or shield contaminated air well away from the projector are a prerequisite, if this is not a feasible solution then measures to relocate the projector to a clean air environment should be considered.

Only ever use the manufacturer's recommended cleaning kit which has been specifically designed for cleaning optical parts, never use industrial strength cleaners on the projector's optics as these will degrade optical coatings and damage sensitive optoelectronics components. Failure to take suitable precautions to protect the projector from the effects of persistent and prolonged air contaminants will culminate in extensive and irreversible ingrained optical damage. At this stage cleaning of the internal optical units will be non-effective and impracticable. Damage of this nature is under no circumstances covered under the manufacturer's warranty and may deem the warranty null and void. In such a case the client shall be held solely responsible for all costs incurred during any repair. It is the clients responsibility to ensure at all times that the projector is protected from the harmful effects of hostile airborne particles in the environment of the projector. The manufacturer reserves the right to refuse repair if a projector has been subject to wantful neglect, abandon or improper use.

Special Care for Laser Beams

Special care should be used when DLP projectors are used in the same room as performant laser equipment. Direct or indirect hitting of a laser beam on to the lens can severely damage the Digital MicroMirror Devices™ in which case there is a loss of warranty

Which screen type ?

There are two major categories of screens used for projection equipment. Those used for front projected images and those for rear projection applications.

Screens are rated by how much light they reflect (or transmit in the case of rear projection systems) given a determined amount of light projected toward them. The 'GAIN' of a screen is the term used. Front and rear screens are both rated in terms of gain. The gain of screens range from a white matte screen with a gain of 1 (x1) to a brushed aluminized screen with a gain of 10 (x10) or more. The choice between higher and lower gain screens is largely a matter of personal preference and another consideration called the Viewing angle. In considering the type of screen to choose, determine where the viewers will be located and go for the highest gain screen possible. A high gain screen will provide a brighter picture but reduce the viewing angle. For more information about screens, contact your local screen supplier.

What image size? How big should the image be?

The projector is designed for projecting an image size : min 1.00m (3.3ft) to max 15 m (49.2ft) (depending on the ambient light conditions), with an aspect ratio of 4 to 3.

2.3 **Projector Configuration**

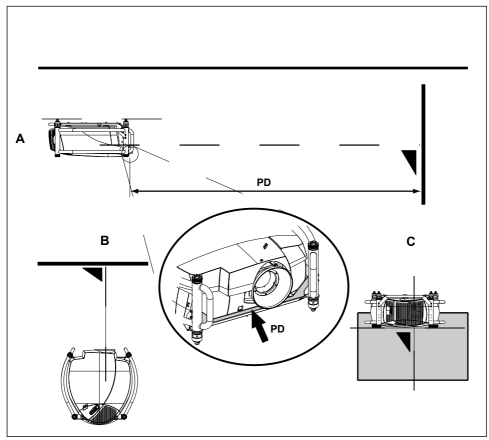
Which configuration can be used?

The projector can be installed to project images in four different configurations:

- Front/table
- Rear/table
- Front/ceiling
- Rear/ceiling

Positioning the projector

The projector should be installed perpendicular with the screen on a distance PD and water leveled in both directions. The mounting positions in the following images are shown for a nominal lens position.



- Image 2-1 Front-Ceiling configuration

- A Side viewB Top viewC Back viewPD Distance projector screen

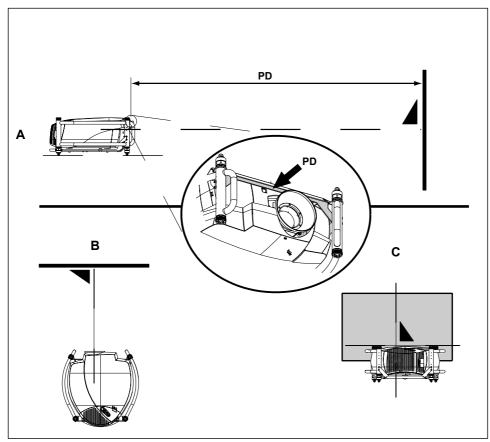


Image 2-2 Front-Table configuration

- A Side view
- B Top view
- C Back view
- PD Distance projector screen

2.4 Safety Area around projector

Safety area

Make sure the projector is located so that the air inlets and outlets for the cooling system are not obstructed.

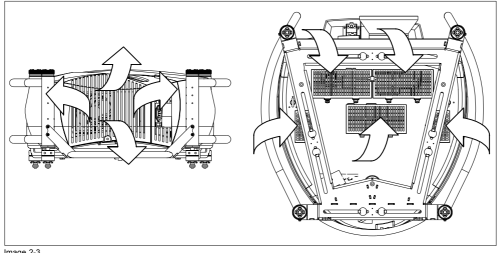


Image 2-3 Air flow, safety area

2.5 Lenses

Overview

- Lenses
- Lens formulas
- Lens installation
- Cleaning the lens

2.5.1 Lenses

Available lenses

Lenses	Order number
RLD(0.8)	R9832640
RLD(1.5-1.8)	R9832642
RLD(1.8-2.25)	R9832643
RLD(2.25-3.0)	R9832644
RLD(3.0-4.5)	R9832645
RLD(4.5-7.0)	R9832646



TLD lenses can be used on the projector together with the optional Lens Adapter kit TLD/RLM (order number : R9832650).

2.5.2 Lens formulas

Formulas

		Metric Formulas (meter)	Inch formulas (inch)
RLD(0.8)		PD = 0.82 x SW + 0.03	PD = 0.82 x SW + 1.18
RLD(1.5-1.8)	Wide	PD = 1.4847 x SW + 0.17	PD = 1.4847 x SW + 6.693
	Tele	PD = 1.8331 x SW - 0.14	PD = 1.8331 x SW - 5.512
RLD(1.8-2.25)	Wide	PD = 1.8054 x SW - 0.05	PD = 1.8054 x SW - 1.969
(default lens)	Tele	PD = 2.2725 x SW - 0.06	PD = 2.2725 x SW - 2.362
RLD(2.25-3.0)	Wide	PD = 2.27 x SW - 0.08	PD = 2.27 x SW - 3.15
	Tele	PD = 3.07 x SW - 0.17	PD = 3.07 x SW - 6.69
RLD(3.0-4.5)	Wide	PD = 2.88 x SW + 0.06	PD = 2.88 x SW + 2.36
	Tele	PD = 4.45 x SW + 0.06	PD = 4.45 x SW + 2.36
RLD(4.5-7.0)	Wide	PD = 4.3061 x SW + 0.23	PD = 4.3061 x SW + 9.055
	Tele	PD = 6.9359 x SW + 0.09	PD = 6.9359 x SW + 3.543

2.5.3 Lens installation



The default lens is standard mounted on the projector when it arrives on your location.

How to replace with another lens?

Follow the next procedure:

- 1. Move the handle (A) of the lens anchor system to the left and take out the lens.
- 2. Take the new lens assembly out of its packing material and remove the lens caps on both sides.
- 3. Push the lens, motors at the top, in the lens block gap horizontally, lining up the motor connector on the lens with the connector on the lens block (B). (image 2-4)
 - *Caution:* On a table mounted projector, hold the projector when pushing the lens into the lens block to avoid sliding off from the table.
- 4. Move the handle (A) of the lens anchor system to the right (front view, table mount) to lock the lens.

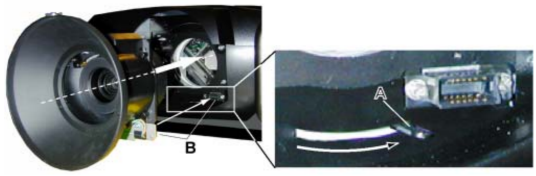


Image 2-4

2.5.4 Cleaning the lens



To minimize the possibility of damage to optical coatings, or scratches to lens surfaces, we have developed recommendations for clean. FIRST, we recommend you try to remove any material from the lens by blowing it off with clean, dry deionized air. DO NOT use any liquid to clean the lenses.

Necessary tools

Toraysee[™] cloth (delivered together with the lens kit). Order number : R379058.

How to clean the lens ?

Proceed as follow :

- 1. Always wipe lenses with a CLEAN Toraysee[™] cloth.
- Always wipe lenses in a single direction.
- Warning: Do not wipe back and forwards across the lens surface as this tends to grind dirt into the coating.
- 3. Do not leave cleaning cloth in either an open room or lab coat pocket, as doing so can contaminate the cloth.
- 4. If smears occur when cleaning lenses, replace the cloth. Smears are the first indication of a dirty cloth.



CAUTION: Do not use fabric softener when washing the cleaning cloth or softener sheets when drying the cloth.

Do not use liquid cleaners on the cloth as doing so will contaminate the cloth.



Other lenses can also be cleaned safely with this Toraysee™ cloth.

2.6 Battery Insertion in the Remote Control

Where to find the batteries

The batteries are not placed in the remote control to avoid remote control operation in its package, resulting in a shorter battery life time.

How to install the batteries

- 1. Push the cover tab (A) with the fingernail a little backwards and pull upwards the cover top (B). (image 2-5)
- 2. Slide the cover forwards to remove. (image 2-6)
- 3. Push the battery body towards the spring and lift it up to remove. (image 2-7)
- 4. Insert two AA size batteries, making sure the polarities match the + and marks inside the battery compartment (image 2-7).
- 5. Insert the lower tab of the battery cover in the gap at the bottom of the remote control, and press the cover until it clicks in place (image 2-6).





Image 2-6 Battery cover removal

Image 2-5 Battery cover unlock





2.7 Stacking projectors

What is possible?

Up to 2 projectors can be stacked on each other without using extra tools or accessories.

How to stack?

Handle as follow:

- 1. Put the second projector on the first one so that base plate of the second projector matches with the rigging socket of the first projector. (image 2-8)
- 2. Turn the rigging sockets of the second projector counter clockwise until they are free to move up and down. (image 2-9)
- 3. Secure the projectors on each other by bringing the free part of the second projector into the socket of the first projector and turn a quarter clockwise while pushing downwards until it clicks in.
- 4. For ceiling mounted configurations, mount a security cable between the lowest projector and the upper projector. (image 2-10) Warning: Be sure the safe working loud of the used security cables and connectors are enough to support one projector. Refer to the supplier of the security cable for safety details.

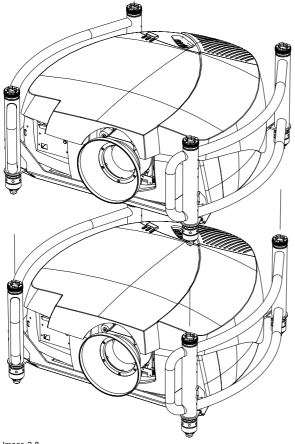
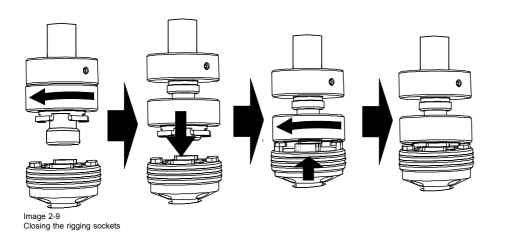


Image 2-8 Stacking two projectors



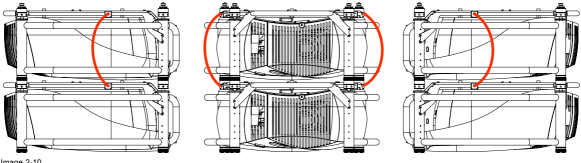


Image 2-10 Mounting the security chain

2.8 Rigging points and accessories

2.8.1 Overview

Clamps

Slots are made in the carry handle frame for easy inserting the overlockers and for easy adjusting the clamps position so that this position matches with the rigging points.

Consult a professional structural engineer prior to suspending the ceiling mount from a structure not intended for that use. Always ensure the working load limit of the structure supporting the projector.



WARNING: When mounting the projector to the ceiling or to a rigging system, always mount security chains.

Complete documentation

For a complete documentation consult manual R5976746.

2.8.2 Mounting the clamps

Necessary tools

Wrench 17 mm

Steps to be taken

- 1. Insert the mushroom head square neck bolt into the mounting hole (1). (image 2-11)
- 2. Slide the bolt into the groove until the exact position is reached (2).
- 3. Slide a washer on the bolt (3).
- 4. Secure with a first nut (4).
- 5. Turn a second nut on the bolt (5).
- 6. Turn the movable connecting-piece almost fully onto the bolt. Stops with a small distance between the clamp assembly and the second nut so that the movable connecting-piece is still turnable (5).
- 7. Turn now the connecting-piece into the direction of the lens and secure this position by turning up the second nut. (image 2-12)
- 8. Turn the clamp on the movable connecting-piece.

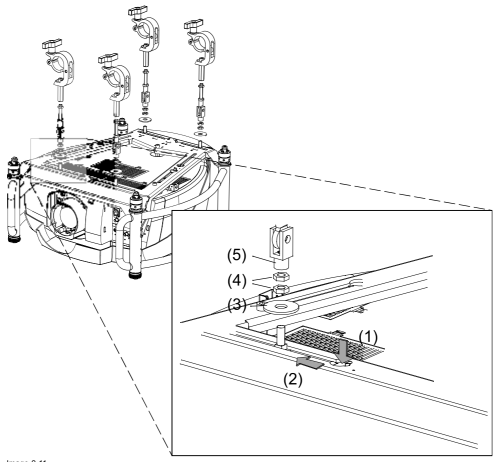


Image 2-11 Mounting the clamps fixation

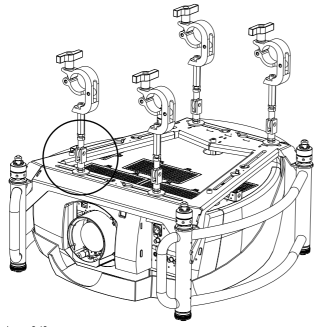


Image 2-12 Mounting the rigging clamp

3. CONNECTIONS

Overview

- Power connection
- Input Source Connections
- 5-Cable input
- Composite Video Input
- S-Video input
- Digital Visual Interface (DVI) input
- Computer input (RGB analog)
- Serial Digital Interface
- Communication connection
- Extended configuration

3.1 Power connection

AC power (mains) cord connection

Use the supplied power cord to connect your projector to the wall outlet.

Plug the female power connector into the male connector at the back of the projector. Fixate the power plug with the power cord clamp.



The power input is auto-ranging from 90 to 240 VAC.



Image 3-1 Power connection

- 1 Power input
- 2 Power cord clamp
- 3 ON/OFF switch

Fuses

For continued protection against fire hazard :

- refer replacement to qualified service personnel
- ask to replace with the same type of fuse.

3.2 Input Source Connections

Overview

- Input section
- Input facilities

3.2.1 Input section

Input Layers

The input section is divided in layers, each of them regrouping several inputs, this architecture allows the input section to be upgraded at any time with an optional analog or digital layer.

- 1. Layer 1: analog layer containing analog data and video inputs.
- 2. Layer 2: a hybrid layer containing 2 digital and 1 analog input.
- 3. Layer 3 : SDI and interconnection.
- 4. Layer 4 : is interconnection layer, with XLR connection and an optional Ethernet connection.

3.2.2 Input facilities

overview

- 5–cable input
 - component video (PR/Y/PB)
 - RGBS
- composite video
- S-Video
- Digital Visual Input (DVI)
- Computer (analog RGB)
- Serial Digital Input with loop through connection

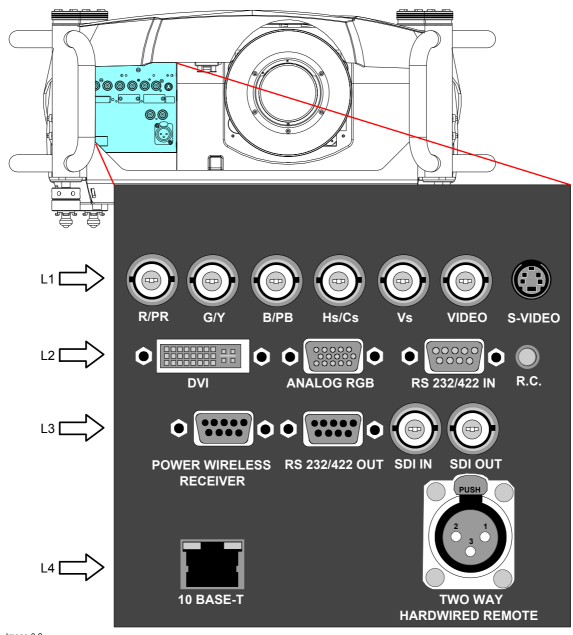


Image 3-2 Input facilities

- L1 Layer 1 = RGBHV + Composite Video + S-Video
- L2 Layer 2 = DVI + Computer + RS232IN + RC (wired remote control)
- L3 Layer 3 = SDI in and out + RS232OUT + Power wireless receiver
- L4 Layer 4 = Two way hardwired remote + Ethernet

3.3 5-Cable input

Input specifications

The 5-cable input section is made of 5 BNC input terminals.

0.7 Vpp ± 3dB

75 Ω terminated

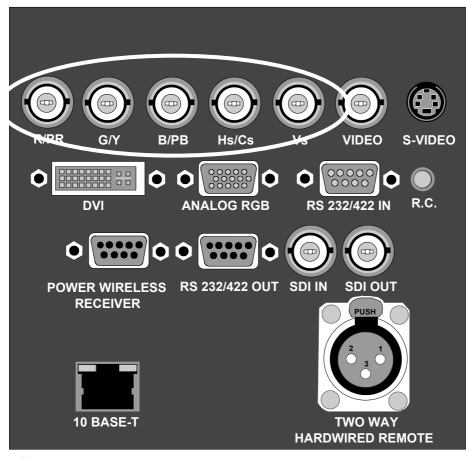


Image 3-3 5-cable input



Component Video

In Component Video the term component describes a number (3) of elements that are needed to make up the video picture, these components are R-Y/Y/B-Y. A composite video signal on the other hand contains all the information needed for the color picture in a single channel of information

Which signals can be connected ?

Signals/Input BNC	R	G	В	Н	v
RGBHV	R	G	В	Н	V
RG₅B ¹	R	Gs	В	-	-
RGBS ¹	R	G	В	S	-
Component	PR	Y	PB	-	-



Beside the standard RGB, component and sync signals, the extended mode of the 5 Cable input makes processing of additional signals possible.

How to select a source on the 5 cable input ?

- 1. Press 1 on the RCU
 - Note: Another way for selecting this input is via Source on the local keypad or via the Menu

1. data or video



Component Video signals (PR/Y/PB)

Some interfaces use progressive output signals with a double line frequency of 32 kHz. The video decoder used for the video signals is not appropriate for these signals since it can only handle 15 kHz signals. This signal has therefore to be internally redirected, this is done in the *Source selection* menu by selecting *Data on BNC's* instead of *Component video* and by selecting *Pr/Y/Pb* in the advanced settings of the *Image file* menu.

3.4 Composite Video Input

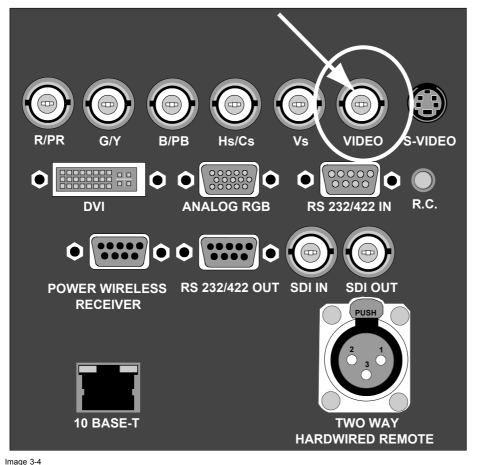
Input specifications

The Composite video input section is made of 1 BNC input terminal. Connect Composite video signals from a VCR, OFF air signal decoder, etc..

1.0 Vpp ± 3dB

75 Ω terminated

No loop through



Composite Video indication

How to select a Composite Video Input ?

1. Press **3** on the RCU

Note: Another way for selecting this input is via **Source** on the local keypad or via the Menu.



The projector allows the input of more composite video signals (up to 7 composite video signals) when using the 5 cable input in extended configuration. Press 3 to browse through the possible video sources.

3.5 S-Video input

Input specification

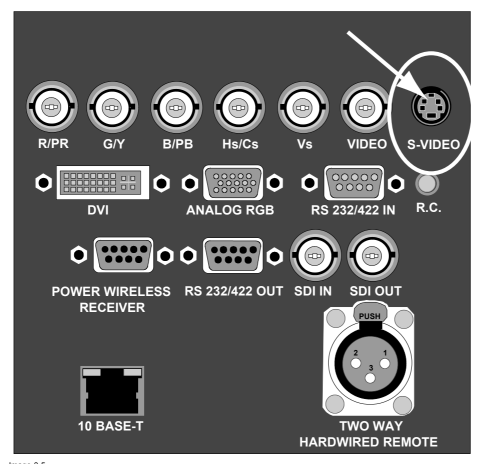


Image 3-5 S-Video indication

Pin configuration 4 pin connector



For S-Video

- pin 1 : earth (ground) luminance
- pin 2 : earth (ground) chrominance
- pin 3 : luminance signal (Y) 1Vpp ±3dB
- pin 4 : chrominance signal (C) 300mVpp

- For Video
- pin 1 : earth (ground) video Y pin 2 : earth (ground) video C
- pin 3 : video Y signal
- pin 4 : video C signal



Chrominance

The color component of a video signal that includes information about tint and saturation.



Luminance

The component of a video signal that includes information about its brightness.

Which signal can be connected ?

Standard S-Video (S-VHS) with separate Y (luma) and C (chroma) signals.

In extended mode also Composite video can be

How to select the S-Video input ?

1. Press **4** on the RCU

Note: Another way for selecting this input is via Source on the local keypad or via the Menu.



The projector allows the input of more S-Video signals (up to 3 S-Video signals) via the S-Video extended configuration.

connected to the S-Video plug.

3.6 Digital Visual Interface (DVI) input



Digital Visual Interface is a display interface developed in response to the proliferation of digital flat panel displays.

The digital video connectivity standard that was developed by DDWG (Digital Display Work Group). This connection standard offers two different connectors: one with 24 pins that handles digital video signals only, and one with 29 pins that handles both digital and analog video. This standard uses TMDS (Transition Minimized Differential Signal) from Silicon Image and DDC (Display Data Channel) from VESA (Video Electronics Standards Association).

DVI can be single or dual link.

Input specifications

DVI

Single link DVI

Differential input voltage: 200 mV - 800 mV

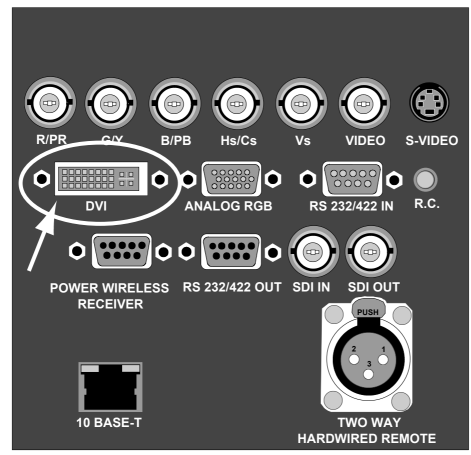


Image 3-7 DVI indication. DVI-I type connector analog link (4 pins at the right side of the connector) not supported.

Pin assignment for the DVI connector.

Pin 1	TMDS DATA2-	Pin 13	TMDS DATA3+
Pin 2	TMDS DATA2+	Pin 14	+5 Power
Pin 3	TMDS DATA2/4 Shield	Pin 15	Ground (for +5V)
Pin 4	TMDS DATA4-	Pin 16	Hot Plug Detect
Pin 5	TMDS DATA4+	Pin 17	TMDS DATA0-
Pin 6	DDC Clock	Pin 18	TMDS DATA0+
Pin 7	DDC Data	Pin 19	TMDS DATA0/5 Shield
Pin 8	Not connected	Pin 20	TMDS DATA5-
Pin 9	TMDS DATA1-	Pin 21	TMDS DATA5+
Pin 10	TMDS DATA1+	Pin 22	TMDS Clock Shield
Pin 11	TMDS DATA1/3 Shield	Pin 23	TMDS Clock+
Pin 12	TMDS DATA3-	Pin 24	TMDS Clock-

How to select the DVI Input ?

1. Press 5 on the RCU

Note: Another way for selecting this input is via **Source** on the local keypad or via the Menu.

3.7 Computer input (RGB analog)

Input specification

TTL sync input : U _{min} = 2.0 V RGB input = 0.7 V_{pp} \pm 3dB

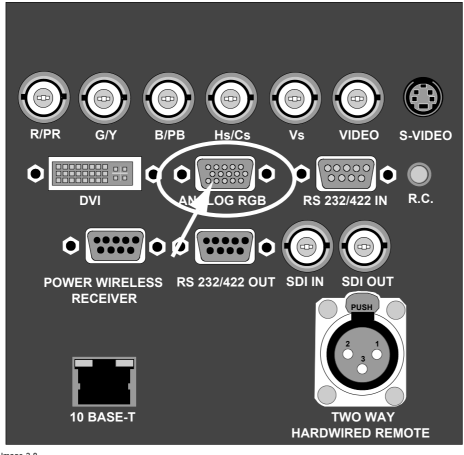


Image 3-8 Analog RGB input

What can be connected ?

- RGBHV
- RG_sB



Composite sync only possible on Green

How to select a computer input ?

- 1. Press 2 on the RCU
 - Note: Another way for selecting this input is via Source on the local keypad or via the Menu.

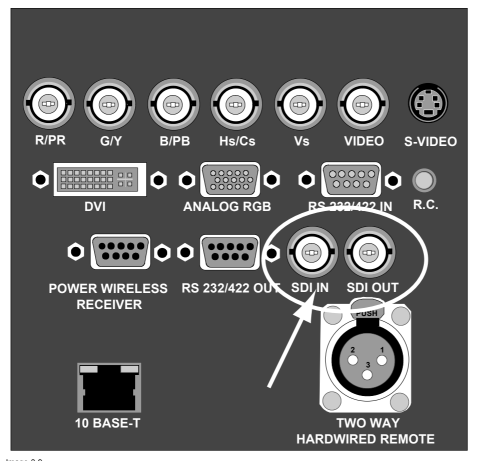
3.8 Serial Digital Interface



SDI Serial Digital Interface

Input specifications

SDI input : BNC SDI output : BNC (= loop through) typical : 0.8 Vpp 75Ω terminated output impedance: 75Ω





How to select the SDI input

1. Press 7 on the RCU

Note: Another way for selecting this input is via Source on the local keypad or via the Menu.

3.9 Communication connection

Overview

- RS232 IN connection
- Wireless receiver

3.9.1 RS232 IN connection

What can be connected to the RS232/422 IN connection ?

The RS232 IN connection allows the projector to communicate with a computer e.g. IBM PC or Apple Macintosh.

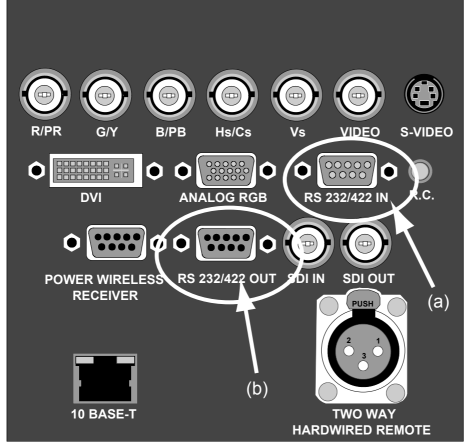


Image 3-10 RS232/422 communication

- a RS232/422 IN b RS232/422 OUT
- 0 10232/422 00

Applications of the RS232/422 connection

Remote control:

- easy adjustment of projector via IBM PC (or compatible) or MAC connection.
- address range from 0 to 255.
- allow storage of multiple projector configurations and set ups.
- wide range of control possibilities.

Data communication: sending data to the projector or copying the data from the projector to the computer.

What can be connected to the RS232/422 OUT connection ?

The output is a loop through output for RS232/422 signal and can be connected to the RS232/422 IN of the next projector.



To set up the baud rate of the projector, see chapter Installation menu, RS baudrate.

3.9.2 Wireless receiver

What can be connected ?

The optional wireless receiver for the optional rugged remote control can be connected to the *Power wireless receiver* output and to the *RS232/422 IN*. With these tools, it is possible to control the projector from a distance without using cables.

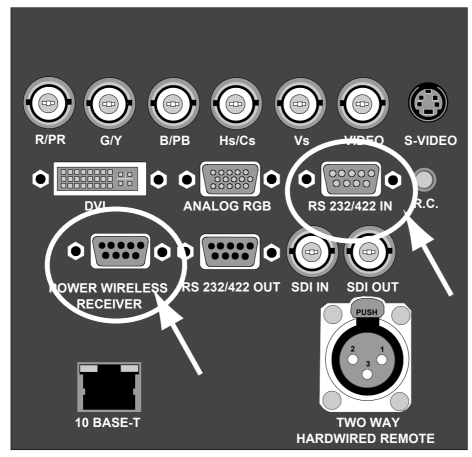


Image 3-11 Wireless receiver connection

3.10 Extended configuration

Overview

- Introduction
- 5-cable extended configuration
- S-Video extended configuration
- Summarizing

3.10.1 Introduction

What can be done ?

The extended configuration allows to connect multiple equal source types to the inputs and allow switching between this wide range of input signals.

3.10.2 5-cable extended configuration

What can be done ?

Beside the standard RGB, composite & sync signals, the extended capabilities of the 5-cable inputs make treatment of additional signals possible:

- a composite video signal may be connected to 4 of the 5 BNC's (beside the standard video BNC input)
- a S-Video signal can be connected

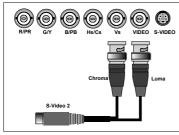
			Inputs				
		R	G	В	н	V	VIDEO
Signals	RGBHV	R	G	В	Н	V	-
	RG _S B	R	Gs	В	-	-	-
	RGBS	R	G	В	S	-	-
	Component	PR	Y	PB	-	-	-
	S-Video	-	-	-	-	С	Y
	S-Video	С	-	Y	-	-	-
	Composite	VIDEO	-	-	-	-	-
	Composite	-	VIDEO	-	-	-	-
	Composite	-	-	VIDEO	-	-	-
	Composite	-	-	-	-	VIDEO	
	Composite	-	-	-	-	-	VIDEO

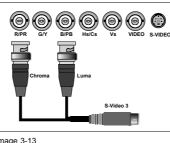
Table 3-4

Extended configuration of the 5-cable input: the first column gives the possible signals, and the first row the 5 cable input connectors (+ the standard Video BNC).

How to set up the 5-cable extended configuration ?

1. Connect the video or S-video source to the desired BNC connector Note: In some cases an adapter cable is required (image 3-12, image 3-13, image 3-14)





9) 🕑

 Image 3-12
 Image 3-13

 Connecting an S-Video signal on the Vs & Video BNC
 Connecting an S-Video signal on the R&B BNC

Image 3-14 Connecting composite Video signals on the 5-cable input

Multiple video signals can not be visualized simultaneously since there is only one decoder.

3.10.3 S-Video extended configuration

What can be done ?

Beside the standard luminance (Y) and chrominance (C) signals, the advanced capabilities of the S-Video input make treatment of additional signals possible:

		Inputs		
		Y	С	
Signals	S-Video	Y	С	
	Composite Video	Video	-	
	Composite Video	-	Video	

2 composite video signal may be connected.

Extended configuration of the S-Video input: the first column gives the possible signals, and the first row the S-Video inputs pins.

Table 3-5

How to set up the S-Video extended configuration ?

1. Connect the video sources to the desired connector (image 3-15) Note: An adapter cable is required

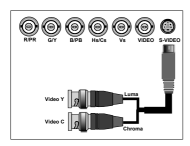


Image 3-15 Connecting 2 composite Video signals to the S-Video connector



Multiple video signals can not be visualized simultaneously since there is only one decoder.

3.10.4 Summarizing

Composite video signals

A composite video signal can be entered via 7 different inputs, which gives you 7 different video signals (optional video input not included).

- 1. Video R : via 1st BNC
- Video G : via 2nd BNC 2.
- 3. Video B : via 3rd BNC
- 4. Video VS : via 5th BNC
- 5. Video : via the standard composite video BNC input
- 6. Video Y : via S-Video input
- 7. Video C : via S-Video input

Key 3 on the RCU allows to browse through the active video inputs, each hit moves to the next active video input. The first hit on key 3 selects the last selected video input.

S-Video signals

An S-Video source can be connected in 3 different ways, through 3 different inputs.

- 1. S-Video 1: via the standard S-Video input
- 2. S-Video 2 : via the 5th BNC and the standard Composite Video input
- 3. S-Video 3 : via the 1st and the 3rd BNC

Key 4 on the RCU allows to browse through the active S-Video inputs, each hit moves to the next active video input. The first hit on key 4 selects the last selected video input.

4. GETTING STARTED

Overview

- Terminology overview
- Switching on
- Lamp runtime
- Switching to standby
- Switching off
- Temperature error DMD
- Using the RCU
- Projector address
- Controlling the projector
- Quick lens adjustment
- Digital Zoom
- Quick Picture in Picture selection

4.1 Terminology overview

Overview

The following table gives an overview of the different functionalities of the keys.

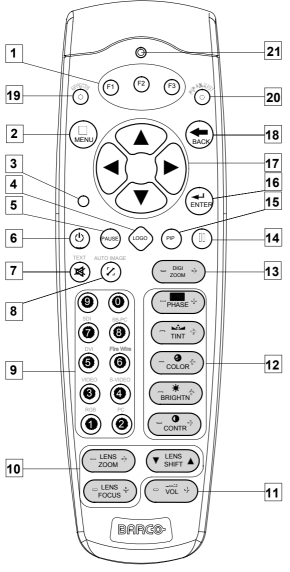


Image 4-1

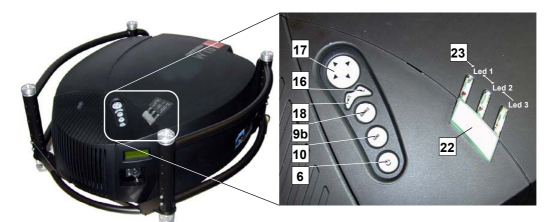


Image 4-2

No.	Key name	Description
1	Function keys	user programmable keys with functions for direct access.
2	MENU	Menu key, to enter or exit the Tool bar menu.
3	Address key	(recessed key), to enter the address of the projector (between 0 and 9). Press the recessed address key with a pencil, followed by pressing one digit button between 0 and 9.
4	LOGO key	allows to recall the stored Logo (not in PiP mode)
5	PAUSE	to stop projection for a short time, press 'PAUSE'. The image disappears but full power is retained for immediate restarting.
6	STBY	standby button, to start projector when the power switch is switched on and to switch off the projector without switching off the power switch.
		Attention : Switching to Standby. When the projector is running and you want to go to standby, press the standby key for 2 seconds.
7	TEXT	to des-activate or activate the on screen dialog boxes and menus.
8	AUTOIMAGE	Auto image, to center the image on the active DMD surface.
9	Digit buttons	direct input selection.
9b	SOURCE button	this button allows to switch through the active (scanned) inputs
10	Lens control	use these buttons to obtain the desired ZOOM, SHIFT, FOCUS.
11	VOL	Used as lens shift left - right.
12	Picture controls	use these buttons to obtain the desired picture analog level.
13	DIGI ZOOM	allows a digital Zoom of a part of the image
14	FREEZE	press to freeze the projected image.
15	PIP	allows to activate the PICTURE IN PICTURE mode
16	ENTER	to confirm an adjustment or selection in the MENU.
		On the local keypad and the RCU, the ENTER button additionally accesses the PIP window re-size function
17	Cursor keys	Cursor Keys on RCU or on the local keypad : to make menu selections or to access the menu bar.
18	BACK	to leave the selected menu or item (go upwards to previous menu).
19	EFFECTS	not yet implemented
20	PIP ADJUST	allows to select a PiP window and change its configuration on screen
21	RC operating indication	lights up when a button on the remote control is pressed. (This is a visual indicator to check the operation of the remote control)
22	IR receiver	IR receiver

	Green	Red
Led 1	IR acknowledgement	Standby
Led 2		Hardware error
Led 3	Cool down sequence: flickers 60 seconds after switching to standby	rescue program (software error)

4.2 Switching on

How to switch on.

- 1. Press the power switch to switch on the projector.
 - When '0' is pushed in, the projector is switched off.
 - When '1' is pushed in, the projector is switched on

The projector starts in standby mode, LED1 is red.

Starting image projection.

- 1. Press Standby key once on the local keypad or on the remote control.
 - **Note:** It may take about 60 seconds before image projection, i.e. no projection until the completion of several operations (software initialization,...).
 - Note: If the Security mode is enabled, a text box will be displayed for PIN code entry, see Security setting in the Installation menu
 - Note: If Identification screen is on, the Identification screen will be displayed during start up.



CAUTION: Pushing the standby key too long, might cause the projector to shut down right after an image is displayed.

4.3 Lamp runtime

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To generalize for the different projector types, \mathbf{x} refers here to the maximum run time of the lamp. The maximum run time is given in the specifications.

Lamp runtime indication while running

Independently of the lamp mode, when the total runtime of an active lamp (lamp 1 for example) is (x -30) hours or more, a warning message will be displayed.

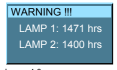
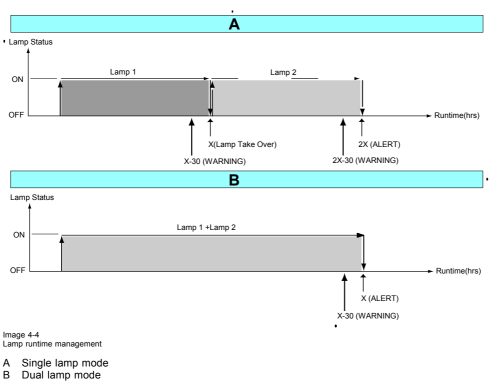


Image 4-3 warning message

This warning message will be repeated at the next start up. Press BACK or MENU to remove the message.

The total lifetime of the lamp (single lamp) for a safe operation is x hours max., do not use it longer. Always replace with a same type of lamp. Call a Barco authorized service technician for lamp replacement.

Lamp management when the lamp runtime is reached in the different lamp modes is indicated in the next image.



x Maximum lamp runtime

In single mode, a lamp switch will be executed as far as the second lamp has not reached its maximum runtime.

WARNING: Using a lamp for more than x hours is dangerous as the lamp could explode. The lamp runtime reset as well as the lamp replacement can only be done by a Barco authorized technician.

4.4 Switching to standby

How to switch to standby?

1. Press Standby to switch the projector to standby.



Switching to Standby. When the projector is running and you want to go to standby, press the standby key for 2 seconds until the message 'Saving data, please wait' is displayed. Do not press any longer on the standby key otherwise the projector will restart.

4.5 Switching off

How to switch off the projector?

- 1. Press first Standby.
- 2. Let cool down the projector until the fans stop blowing, at least 15 min.
- 3. Switch off the projector with the power switch.

4.6 Temperature error DMD

Overview

When the temperature of one of the DMD is too low or too high the projector will be switched automatically to standby. Before switching to standby, the following message appears for 3 seconds on the screen : 'DMD out of operating temperature range. Automatic shutdown is activated.'.

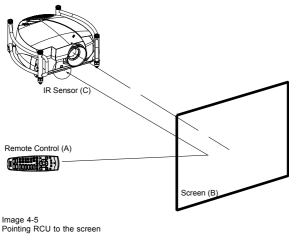
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Ambient temperature range within the operating temperature range of the DMD is situated : +10°C and +40°C.

4.7 Using the RCU

Pointing to a reflective screen

1. Point the front of the RCU to the reflective screen surface. (image 4-5)



- A Remote control
- B Screen
- C IR sensor



When using the remote control, make sure you are within the effective operating distance.

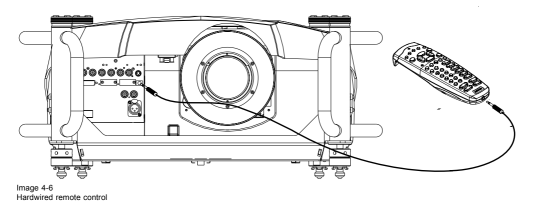
The operating distance may be up to 15 m (50ft).



The remote control unit will not function properly if strong light strikes the sensor window or if there are obstacles between the remote control and the IR sensor.

Hardwired Remote input

- 1. Plug one end of the remote cable in the connector on the bottom of the RCU. (image 4-6)
- Plug the other end in the connector in the front panel of the projector labelled RC. Specifications of the RC input
 - U_{in} = 9V
 - I_{max} = 80 mA
 - Internal IR receivers can be disabled:
 - mono jack : on plug in of the jack
 - stereo jack : on plug in or using an external switch bringing the right channel (B) to ground level. (image 4-7)



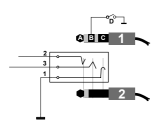


Image 4-7 Stereo jack pin configuration

- tip: Left channel А
- ring: right channel В
- screen: common (GND) С
- D external switch
- Stereo jack 1
- 2 Mono jack

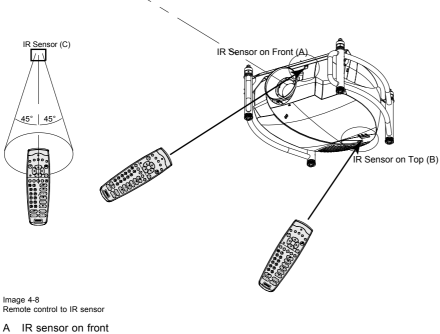


The Remote connection uses a standard two wire cable terminated on each end with a 3.5 mm male (mono/stereo) phone jack.

This cable is not delivered but is available in most electronic or audio shops.

Directly to one of the IR sensors

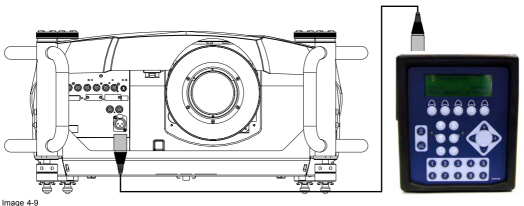
1. When using the wireless remote control, make sure you are within the effective operating distance (30m, 100ft in a straight line). The remote control unit will no function properly if strong light strikes the sensor window or if there are obstacles between the remote control unit and the projector IR sensor. (image 4-8)



- В IR sensor on top
- С IR sensor

Optional two way hard-wired remote to XLR input

- 1. Plug one end of the twisted pare cable with XLR connector in the two way remote. (image 4-9)
- 2. Plug the other end in the XLR connector on the projector.



Two way hard-wired remote

4.8 **Projector address**

Overview

- Address setting
- · Displaying and Programming addresses into the RCU

4.8.1 Address setting



Projector address

Address installed in the projector to be individually controlled.



Common address

Default address. Projector will always execute the command coming from a RCU programmed with that common address.

Why a projector address ?

As more than one projector can be installed in a room, the separate projector should be separately addressable with an RCU or computer. Therefor each projector has its own address.

Set up an individual Projector Address.

The set up of a projector address can be done via the software.

Projector controlling.

Every projector requires an individual address between 0 and 255 which can be set in the Installation menu.

When the address is set, the projector can be controlled by :

- RCU for addresses between 0 and 9.
- computer, e.g. IBM PC (or compatible), Apple MAC, etc. for addresses between 0 and 255.

A projector will respond to a RCU set to the common address '0' regardless of what address is set in the projector itself (common address of projector should also be "0").

The RCU is default programmed with address 0, 'common address'.



If it is necessary to control a specific projector, then enter the projector address into the RCU (only when that address is between 0 and 9). The projector with the corresponding address will listen to that specific RCU.



Some projectors may operate in domestic environments where other equipments may listen to the common address "0", therefore the common address can also be set to "1".

4.8.2 Displaying and Programming addresses into the RCU

Displaying the Projector Address on the Screen.

1. Press the Address key (recessed key on the RCU) with a pencil.

The projector's address will be displayed in a 'Text box'



To continue using the RCU with that specific address, it is necessary to enter the same address with the digit buttons (address between 0 and 9) within 5 seconds after pushing the address key. For example : if the Address key displays projector address 003, then press "3" digit button on the RCU to set the RCU's address to match the projector's address. Do not press 0-0-3. This will address the remote control to '0' and control all projectors in the room. If the address is not entered within 5 seconds, the RCU returns to its default address (zero address) and controls then all projectors in the room.

Address 0 (or 1) should always allow communication with the projector since it is a common address.

Displaying the Projector Address in Standby

- 1. Press the Address key (recessed key on the RCU) with a pencil.
 - All the LED's on top of the projector go out.

The LED3 starts blinking green. The number of blinking stands for the number of hundreds. After that LED2 starts blinking for the number of tens. Finally LED3 starts blinking for the number of units. If the blinking is done, the original status of the LEDs restored.

4.9 Controlling the projector

Input Selection

Key in the corresponding slot number with the digit keys on the RCU. The selected source will be displayed.

Input Selection with alternative custom file (slot extension)

It is possible to select the same input but with another settings (another custom file will be loaded). How to do it :

- Press first 0 on the RCU. The Slot extension menu will be displayed. 1
- Enter the two digits. First digit is custom file sequence and the second digit is the input. E.g. 33, the third custom file will be 2 loaded for source 3. If it does not exist, it will be created.

The same input can be loaded with 9 different input sources. E.g. for source 3, the input can be from 13 over 23 to 93.

Slot extension	Slot extension
1001	33

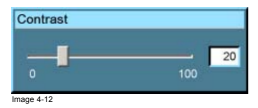
Image 4-10

Image 4-11

Picture Controls

When an image control is pressed, a text box with a bar scale, icon and function name of the control, e.g. 'brightness...' appears on the screen (only if Textbox in the Display Setup menu is ON). The length of the bar scale and the value of the numeric indication indicate the current memorized setting for this source. The bar scale changes as the arrows on the RCU are pressed or the + or buttons on the local keypad.

The picture settings are saved in the image file.



4. Getting Started

Brightness	Use the + button for a higher brightness.
	Use the - button for a lower brightness.
Contrast	Use the + button for a higher contrast.
	Use the - button for lower contrast.
Color	Use the + button for richer colors.
	Use the - button for lighter colors.
Tint (Hue)	Tint is only active for Video and S-Video when using the NTSC 4.43 or NTSC 3.58 system.
	Use the + button
	Use the - button.
Sharpness	Use the + button for a sharper picture.
	Use the - button for a softer picture.
Phase	Use the + or - button to adjust the phase.
Gamma	Use the + button for a higher gamma
	Use the - button for a lower gamma
Freeze	Press Freeze to freeze the displayed image.

The Pause Key

When the Pause key is pressed, the image projection is stopped, the mechanical shutter is closed.

To restart the image projection:

Press PAUSE key

4.10 Quick lens adjustment

Overview

- Lens Adjustment via Control Buttons on Projector
- Lens Adjustment via Menu Bar
- Direct Lens Adjustment (RCU)

4.10.1 Lens Adjustment via Control Buttons on Projector

How to enter the adjustment menu.

1. Press the control button (C).

The lens adjustment menu appears on the screen, requesting for ZOOM/FOCUS alignment.

- 2. Press button (B) to toggle between ZOOM/FOCUS and Vert. Hor. SHIFT menu.
 - Note: For the alignment, a lens adjustment test pattern can be activated: toggle control button (C) to activate or deactivate the lens adjustment test pattern.
- 3. Press the corresponding arrows (A1) or (A2) on the adjust button, as indicated in front of the menu items, for alignment.
- 4. Press control button (D) to leave the lens adjustment menu. (image 4-13)

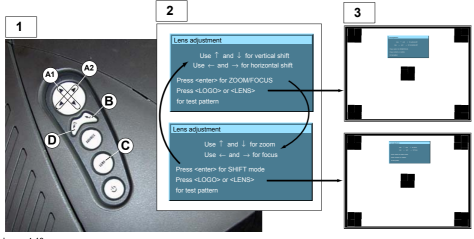


Image 4-13 Lens Adjustment

- 1 Button panel on projector
- 2 Menu Zoom/Focus and Vertical & Horizontal shift
- 3 Same menus inserted in lens adjustment test pattern

4.10.2 Lens Adjustment via Menu Bar

How to enter the adjustment menu.

1. Press the **MENU** button (A) on the Remote Control.

The menu bar (1) appears on top of the image. (image 4-14)

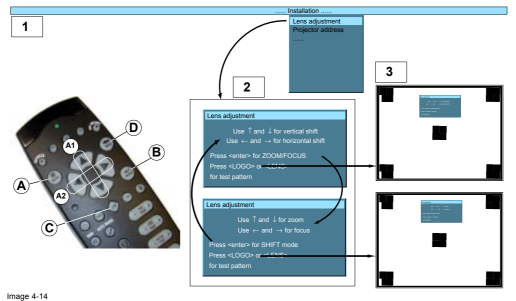
2. Press \rightarrow (A1) on adjust button to select menu item Installation.

A text box appears with the first item Lens adjustment selected (reversed text)

3. Press ENTER button (B) to activate the lens adjustment menu (2).

The lens adjustment menu appears on the screen, requesting for ZOOM/FOCUS alignment.

- Press ENTER button (B) to toggle between ZOOM/FOCUS and Vert. Hor. SHIFT menu (2).
 Note: For the alignment, a lens adjustment test pattern can be activated: toggle button (C) to activate or deactivate the lens adjustment test pattern (3).
- 5. Press the corresponding arrows (A1) or (A2) on the adjust button, as indicated in front of the menu items, for alignment.
- 6. Press control button (D) to leave the lens adjustment menu.



Lens adjustment via menu

4.10.3 Direct Lens Adjustment (RCU)

Lens adjustment button on the Remote Control

On the Remote Control three buttons with double action are provided, allowing direct alignment for lens ZOOM, FOCUS and VER-TICAL SHIFT. For Horizontal Shift, some projectors use the **VOL** button.

- 1. Press LENS ZOOM button [-] or [+] (A) for correct image size on the screen.
- 2. Press LENS FOCUS button [-] or [+] (C) for an overall focus of the image.
- 3. Press LENS SHIFT button ↑ or ↓ (B) for correct vertical position of the image on the screen. (image 4-15)
- 4. Press VOL button [-] or [+] (D) for correct horizontal position of the image on the screen.

[-] button = left shift

[+] button = right shift

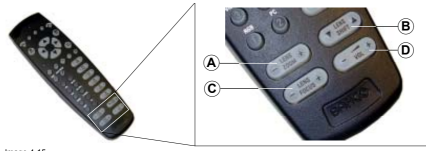


Image 4-15 Lens adjustment with RCU

4.11 Digital Zoom

What can be done ?

The Digital Zoom key on the RCU allows to zoom in or out on one particular part of the image.



Digital zoom cannot be performed on a logo.

How to zoom ?

- 1. Press \leftarrow or \rightarrow on the **Digital Zoom** key on the remote control to zoom the center of the image.
- 2. Use the \uparrow , \downarrow , \rightarrow or \leftarrow to pan the image. (image 4-16)
- 3. Press **ENTER** to confirm.
 - Note: While in the digital zoom function, use BACK to return.

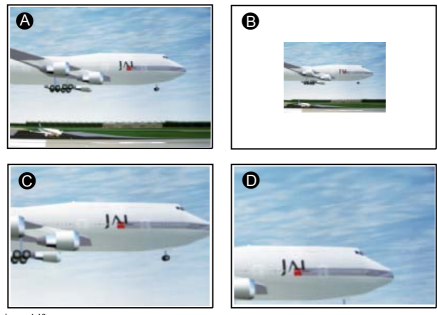


Image 4-16 Digital zoom

- Normal image А
- Digital zoom out Digital zoom in В
- С
- D Panning of the zoomed image



To return to the normal image, press MENU, go to Tools, select PiP select and check Full screen.

4.12 Quick Picture in Picture selection

Quick selection

1. Press PiP key on the RCU immediately followed by the corresponding layout number (between 1 and 9).

E.g. : to the third layout, press PiP + 3.

The number of the layout which has to be entered is the same as the number between the brackets in the menubar \rightarrow *Tools* \rightarrow PiP select.



To go back to full screen, enter the source number of the source which must be displayed full screen.

5. GETTING USED WITH THE MENU STRUCTURE

Overview

- How to start up the menus
- Using the menu
- Using the Dialog boxes
- Using the menus via the built-in LCD panel

5.1 How to start up the menus

PC like menu structure

The RLM G5i Performer has a build in "PC like" menu bar which allows easy access to different parameters for setting up the projector.

How to activate

1. Press **MENU** on the RCU.

The menu bar will be displayed on the screen.



Menu items which are greyed out are not accessible for the current displayed source.

5.2 Using the menu

Menu Layout

The existence of a submenu is indicated by a white arrow, e.g. Settings has a submenu.

E.g. Brightness is an item of the Image menu and has no submenu.

Three suspension points indicate that the menu item hides a dialog box or a text box.

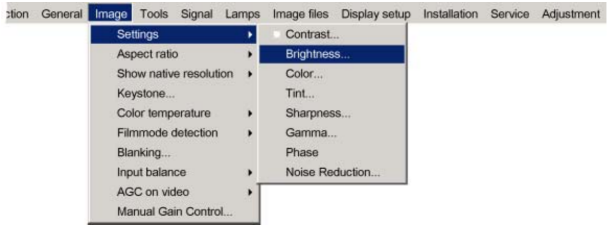


Image 5-1



The menus inserted in this manual are always full menus: all the items are visible.



Greyed out menus or items are not available for the current selected source or current software version.

How to pull down a menu ?

1. Use \downarrow to pull down a menu.

How to pull down a submenu ?

1. Use \rightarrow to pull down a submenu.

How to exit the submenu ?

1. Press **BACK** to exit a submenu.



Press MENU to exit the menu

5.3 Using the Dialog boxes

How to use the dialog boxes ?

Some parameters are modified by means of a dialog box, where selections can be made and/or values can be entered.

The values can be entered in several ways:

Entering numeric values using the numeric keys on the remote control

- 1. Press ENTER to activate the input field. (image 5-2)
- 2. Key in the desired value.

5
1

Image 5-2

Entering numeric values using the arrow keys on the remote control

- 1. Press ENTER to activate the input field.
- 2. Press \leftarrow or \rightarrow to select the digit to be changed. (image 5-3)
- 3. Press \downarrow or \uparrow to increase or decrease the value.

005
1

Image 5-3

Entering numeric values using the arrow keys on the local keypad

- 1. Press ENTER to activate the input field.
- 2. Press \leftarrow or \rightarrow to select the digit to be changed.
- 3. Press \downarrow or \uparrow to increase or decrease the value.



To confirm the changes always press ENTER.

Use \downarrow or \uparrow to browse between the different fields.



In some cases an alphanumeric value (file name, ...) has to be entered. Use \uparrow or \downarrow to scroll through the character values once the input field is activated.

Following characters can be browsed in this particular order:

Decimal scroll list: 0123456789 Signed decimal scroll list: 0123456789-ASCII scrolllist:ABCDEFGHIJKLMNOPQRSTUVWXYZ0123456789+-*/&@#.;.abcdefghijklmnopqrstuvwxyz

5.4 Using the menus via the built-in LCD panel

How to use the menu on the LCD panel?

- 1. Press ENTER on the local key path or MENU on the RCU to start up the menu structure.
- 2. Use the \leftarrow or \rightarrow to scroll through the main menus (equals the menu bar of the on screen menus).
- 3. Use the \downarrow or \uparrow to scroll through the sub menus.

When the items are listed with 3 points or an arrow, the dialog box content of that item will be displayed on the display when **ENTER** is pressed. The \downarrow or \uparrow can be used to scroll through the content.

4. To go to a sub menu of a sub menu, press first the right arrow key and then the up or down arrow keys to display the items on the third line of the display.

When the items are listed with 3 points or an arrow, the dialog box content of that item will be displayed on the display when **ENTER** is pressed. The \downarrow or \uparrow can be used to scroll through the content.



To return one step, press EXIT. To jump out of the menu structure, press MENU on the RCU.

6. SOURCE SELECTION

Overview

- Source Selection overview
- The use of icons
- Source selection
- Selecting a data source on the 5-cable input
- Composite Video
- S-Video selection
- The Video Selector

6.1 Source Selection overview

Source selection overview

- Data on BNC's
- Component Video
- RG(s)B Video
- PC
- Composite Video
 - Video
 - Video VS
 - Video R
 - Video G
 - Video B
 - Video Y
 - Video C
 - S-Video
 - S-Video 1
 - S-Video 2
 - S-Video 3
- DVI
- SDI
- Logo
- Video selector...

6.2 The use of icons

Overview

A white bullet in front of a menu item (source) indicates that this source is an active source. When picture in picture is used, up to 4 white bullet can be found on the menu drop down.

The digit icon in front of an item, indicates the shortcut key on the RCU.

6.3 Source selection

Selecting a source

The Source selection menu allows to select one of the different sources. Another method to select an input source is via the remote control using the numeric keys or by using the local keypad.

How to select a source ?

- 1. Press MENU to activate the menu bar.
- 2. Press \downarrow to pull down the Source Selection menu.

R5976815 RLM G5I PERFORMER 02/06/2006

- 3. Use \uparrow or \downarrow to select one of the different sources (Press \rightarrow to pull down if the item has a submenu).
- 4. Press **ENTER** to confirm your choice.

On the screen appears now the selected source with at the same time for a few seconds a text box with source information. (image 6-1)



6.4 Selecting a data source on the 5-cable input

What can be connected to the 5-cable input

The following source can be connected to the 5-cable input in normal mode:

- Data on BNC's
- Component Video
- RG(s)B

The position of the icon "1" will always indicate which BNC configuration is selected.

How to set the correct source

- 1. Press **MENU** to activate the menu bar.
- 2. Press \downarrow to pull down the Source Selection menu.
- 3. Use \uparrow or \downarrow to select one of the 3 possible sources. (image 6-2)

When to select :

DATA on BNC's	When a data signal is connected to the BNC's
Component Video	When a video signal of the type (PR/Y/PB) is connected on the BNC's
RG(s)B Video	When RGB video signal with Sync on green or sync on H is connected on the BNC's.
	This signal is routed to the video circuit and is projected in a Video Window.

Source selection General	Image	Tools	Signal	Lamps	Image files	Display setup	Installation	Service
Data on BNC's								
Component Video RG(s)B Video PC Composite Video S-Video DVI SDI Logo								
Video selector								



When selecting "1" with the remote control, the predefined source type will be displayed.

6.5 Composite Video

Possible connections

In normal mode, one video source can be connected to the video input.

In extended mode, up to 7 different video sources can be connected to the normal video input, or to the extended 5-cable input or to the S-Video.



When the extended mode is not switched on, the on screen menu will have another layout with less selection possibilities.

How to select one of 7 different composite video inputs when in extended mode

- 1. Press MENU to activate the menu bar.
- 2. Press \downarrow to pull down the Source Selection menu.
- 3. Use \uparrow or \downarrow to select *Composite video*.
- 4. Press \rightarrow to pull down the submenu.
- 5. Use \uparrow or \downarrow to select one of the different video inputs. (image 6-3)
- 6. Press ENTER to confirm your choice.

A white bullet will indicate the selected composite video source. This source will be displayed on the screen.

Sou	irce selection	General	Image	Tools	Signal	Lamps	Image files	Display setup	Installation	Service
1	Data on BNC's Component Vi RG(s)B Video PC	ideo								
1	Composite Vid	deo 🔸	Vide	0						
14	S-Video	•	Vide	o VS						
3	DVI		Vide	o R						
7	SDI		Vide	o G						
	Logo		Vide	юB						
9	Video selector	t	Vide Vide							



The composite video sources can also be selected using the video selector or via the dedicated key 3 on the RCU. Key 3 allows to browse through the active video inputs when the extended mode is checked in Video Selector..



Multiple video signals cannot be visualized simultaneously since there is only one decoder.

6.6 S-Video selection



When the extended mode is not switched on, the on screen menu will have another layout with less selection possibilities.

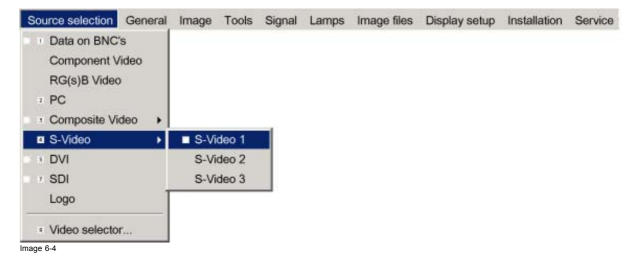
How to select one of the 3 S-Video inputs ?

1. Press **MENU** to activate the menu bar.

R5976815 RLM G5I PERFORMER 02/06/2006

- 2. Press \downarrow to pull down the Source Selection menu.
- 3. Use \uparrow or \downarrow to select S-Video.
- 4. Press \rightarrow to pull down the submenu.
- 5. Use \uparrow or \downarrow to select one of the different S-Video inputs. (image 6-4)
- 6. Press ENTER to confirm your choice.

A white bullet indicates the selected S-Video source. This source will be displayed on the screen.





The S-Video sources can also be selected using the video selector or via the dedicated key 4 on the RCU. Key 4 allows to browse through the active S-Video inputs when the extended mode is checked in Video Selector.

6.7 The Video Selector



Video Selector

The Video Selector is a graphical interface which allows an overview of the different video inputs (Composite Video and S-Video) and whether they are active (signal connected) or not as well as the selection of these different signals.

Video selector modes

The video selector has two modes:

- · standard mode : the video selectable video inputs are the standard composite video & S-Video input
- extended mode : several BNC connections are added and can be selected as video inputs or S-Video inputs.

How to switch the mode

- 1. Press **MENU** to activate the menu bar.
- 2. Press \downarrow to pull down the Source Selection menu.
- 3. Use \uparrow or \downarrow to select Video selector... (image 6-5)

A message will be displayed and followed by a graphical user interface.

- 4. Use the arrow keys to select the Extended check box.
- 5. Press ENTER to disable or enable the extended mode.
- Check *Extended* to switch to extended mode.

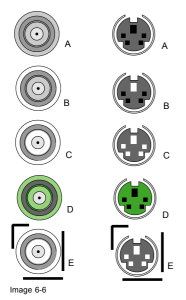
Uncheck Extended to switch to standard mode.



How to select an input on the Video Selector

- 1. Use \leftarrow or \rightarrow to browse through the different inputs.
- 2. Press ENTER to select. Use MENU or BACK to exit the Video Selector.

Graphical interface



A BNC or S-Video connector on the video selector can be in one of following conditions:

- A: connector disabled
- B: connector enabled but inactive (no video signal present on connector)
- C: connector enabled & active (video signal present on connector)
- D: connector enabled active & selected
- E: connector enabled & active & focused (browser positioned on connector)



A source can also be selected via the dedicated key 9 on the RCU. Key 9 allows to browse through the active inputs.

7. GENERAL MENU

Overview

- General Menu overview
- Pause
- Freeze
- Standby Timer
- Identification

General Menu overview 7.1

General Menu structure

- Pause •
- Freeze
- Standby timer...
- Identification

7.2 Pause

Interrupting the image projection

With the Pause function, the image projection can be stopped, the projector remains with full power for immediate restart. The projection is interrupted by means of a mechanical shutter cutting the light beam.

How to interrupt the image projection ?

- 1. Press MENU to activate the menu bar.
- 2. Press \rightarrow to select *General*.
- 3. Press ↓ to pull down the General menu.
- 4. Use \uparrow or \downarrow to select *Pause*. (image 7-1)
- 5. Press ENTER to activate the Pause function.

A brief sound indicates that the shutter has been activated.

Source selection	General	Image	Tools	Lamps	Image files	Display setup	Installation	Service
	Paus	e						
	Free:	ze						
	Stand	dby time	r					
	Ident	ification.	•					
Image 7-1	112660		22.0					



The image projection can also be interrupted using the PAUSE key on the RCU. To restart the image : press PAUSE.

7.3 Freeze

Freezing the image

With the Freeze function, the image can be frozen. To restart the image, reuse the Freeze function or press the FREEZE button on the remote control.

How to freeze the image ?

- 1. Press **MENU** to activate the menu bar.
- 2. Press \rightarrow to select *General*.
- 3. Press \downarrow to pull down the General menu.
- 4. Use \uparrow or \downarrow to select *Freeze*. (image 7-2)
- 5. Press ENTER to activate the Freeze function.

Source selection	General	Image	Tools	Signal	Lamps	Image files	Display setup	Installation	Service
	Paus	e							
	Free	ze							
	Stan	dby time	r						
Identification									



The image can also be frozen using the FREEZE key on the RCU.

7.4 Standby Timer

Purpose of the Standby Timer

If there is no signal, and the standby timer is enabled, a dialog box is displayed and the projector will shut down after a determined time.



Image 7-3

The countdown time can be set in a dialog box in a range from 180 to 3600 seconds (default value = 300). The Timer can also be disabled.

How to enable the standby timer ?

- 1. Press MENU to activate the menu bar.
- 2. Press \rightarrow to select *General*.
- 3. Press \downarrow to pull down the General menu.
- 4. Use \uparrow or \downarrow to select *Standby Timer*. (image 7-4)
- 5. Press ENTER to activate the function.

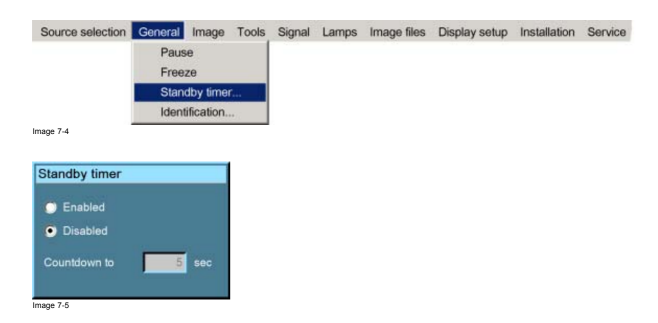
On the screen appears a dialog box. (image 7-5)

6. Use \uparrow or \downarrow to select *Enabled*.

A box surrounds the selected item.

- 7. Press ENTER to activate.
- 8. Use \uparrow or \downarrow to browse to the input field.
- 9. Use \leftarrow or \rightarrow , the numeric keys on the remote or the keypad to change the countdown setting.

10.Press MENU or BACK to exit or to go back to the previous menu.



7.5 Identification

The projector's identification screen

The identification screen displays the projector's main characteristics

These are:

- Projector type
- Projector address
- Software version controller unit
- RS232 Baudrate
- Serial number of projector

How to display the identification screen ?

- 1. Press **MENU** to activate the menu bar.
- 2. Press \rightarrow to select *General*.
- 3. Press \downarrow to pull down the General menu.
- 4. Use \uparrow or \downarrow to select *Identification*. (image 7-6)
- 5. Press ENTER to activate the function.

The Identification screen will be displayed. (image 7-7)

6. Press MENU or BACK to exit or to go back to the previous menu

Source selection	General	Image	Tools	Signal	Lamps	Image files	Display setup	Installation	Service
	Paus	e							
	Free:	ze							
	Stand	dby time	r						
	Ident	ification.							

Image 7-6

7. General Menu

Туре	RLM G5
Address	2
Software	01.02
RS232 baudrate	115200
Serial number	6001758

8. IMAGE MENU

Overview

- Image menu overview
- Settings
- Aspect ratio
- Show native resolution
- Keystone correction
- Color Temperature
- Filmmode detection
- Blanking
- Input Balance
- AGC on Video
- Manual Gain Control

8.1 Image menu overview

Overview

•

- Settings
- Contrast
- Brightness
- Color
- Tint
- Sharpness
- Gamma
- Phase
- Noise Reduction
- Aspect ratio
 - Auto
 - [4:3]
 - [16:9]
 - [5:4]
 - [2.35]
 - [2.88]
 - [1.78]
 - Custom
- Show native resolution
 - On
 - Off
- Keystone...
- Color temperature
 - Projector white
 - Computer
 - Video
 - Film
 - Broadcast
 - Custom Preset...
 - Custom...
- Film mode detection
 - On
 - Off
- Blanking
- Input Balance
 - Black..
 - White...
 - Preset
- AGC on Video
 - On

•

- Off
- Manual Gain Control...

8.2 Settings

Overview

- Contrast
- Brightness
- Color
- Tint (hue)
- Sharpness
- Gamma
- Phase
- Noise reduction

What can be done?

Correct image settings are important for a good image reproduction.

The image settings are made through a dialog box with a scroll bar. Minimal, maximal and the actual values are indicated. These settings can also be done directly via the RCU's dedicated buttons, except for the sharpness.

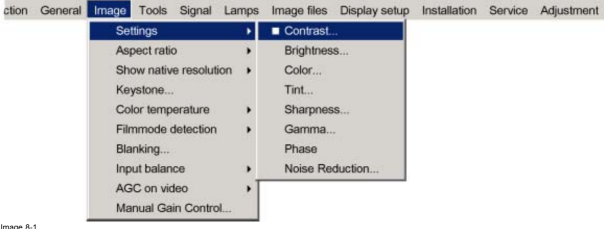
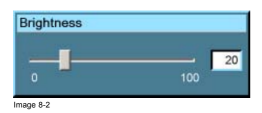


Image 8-1



8.2.1 Contrast

About Contrast

The contrast function is used to adjust the contrast between the light and dark areas of the displayed image.

How to change the contrast

- 1. Press MENU to activate the menu bar. (image 8-3)
- 2. Press \rightarrow to select the *Image* item.
- 3. Press \downarrow to pull down the *Image* menu.
- 4. Use \uparrow or \downarrow to select settings.
- 5. Press \rightarrow to pull down the menu.
- 6. Use \uparrow or \downarrow to select Contrast.
- 7. Press ENTER.

A slider box appears.

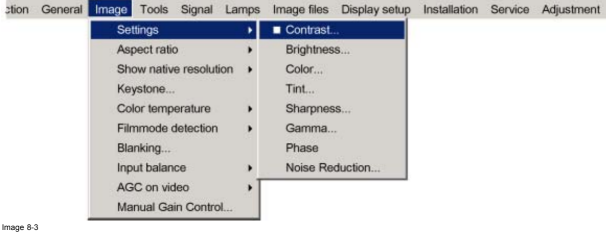
8. Use \leftarrow or \rightarrow to change the contrast.

R5976815 RLM G5I PERFORMER 02/06/2006

Or.

The higher the value, the higher the contrast.

click in the input box and enter the desired value with the numeric keys.



8.2.2 **Brightness**

About Brightness

The Brightness function is used to adjust the overall light output.

How to change the Brightness ?

1. Press MENU to activate the menu bar. (image 8-4)

- 2. Press \rightarrow to select the *Image* item.
- 3. Press \downarrow to pull down the *Image* menu.
- 4. Use \uparrow or \downarrow to select settings.
- 5. Press \rightarrow to pull down the menu.
- 6. Use \downarrow or \uparrow to select *Brightness*.

7. Press ENTER

Or

A slider box appears.

8. Use \leftarrow or \rightarrow to change the brightness.

The higher the value, the higher the brightness.

click in the input box and enter the desired value with the numeric keys.

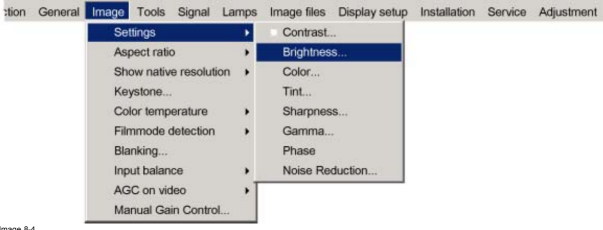


Image 8-4

8.2.3 Color

About Color setting

The color function is used to adjust color saturation levels.

How to change the Color ?

- 1. Press MENU to activate the menu bar. (image 8-5)
- 2. Press \rightarrow to select the *Image* item.
- 3. Press \downarrow to pull down the *Image* menu.
- 4. Use \uparrow or \downarrow to select settings.
- 5. Press \rightarrow to pull down the menu.
- 6. Use \downarrow or \uparrow to select *Color*.
- 7. Press ENTER .

A slider box appears.

8. Use \leftarrow or \rightarrow to change the color.

The higher the value, the higher the color. Or.

click in the input box and enter the desired value with the numeric keys.

tion General Image Tools Signal Lamps Image files Display setup Installation Service Adjustment Settings Contrast... Þ Aspect ratio Brightness... Show native resolution Color.. . Tint ... Keystone... Color temperature Sharpness... Filmmode detection Gamma... Blanking ... Phase Input balance Noise Reduction... AGC on video Manual Gain Control.

Image 8-5

8.2.4 Tint (hue)

About Tint

The Tint function is used to adjust color hue to obtain true color reproduction and is only active for Video and S-Video when the NTSC color system is used. For PAL and SECAM sources, Tint is not accessible.

How to change the Tint ?

- 1. Press MENU to activate the menu bar. (image 8-6)
- 2. Press \rightarrow to select the *Image* item.
- 3. Press \downarrow to pull down the *Image* menu.
- 4. Use \uparrow or \downarrow to select settings.
- 5. Press \rightarrow to pull down the menu.
- 6. Use \downarrow or \uparrow to select *Tint*.
- 7. Press ENTER .
 - A slider box appears.
- 8. Use \leftarrow or \rightarrow to change the tint.

The higher the value, the higher the tint.

Or,

click in the input box and enter the desired value with the numeric keys.

8. Image Menu

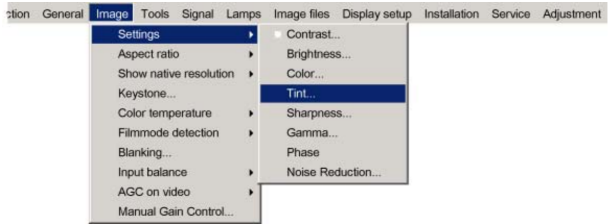


Image 8-6

8.2.5 Sharpness

About Sharpness

The sharpness function is used to adjust the image sharpness of video signals.

How to change the sharpness ?

- 1. Press MENU to activate the menu bar. (image 8-7)
- 2. Press \rightarrow to select the *Image* item.
- 3. Press \downarrow to pull down the *Image* menu.
- 4. Use \uparrow or \downarrow to select settings.
- 5. Press \rightarrow to pull down the menu.
- 6. Use \downarrow or \uparrow to select *Sharpness*.
- 7. Press ENTER.

Or,

A slider box appears.

8. Use \leftarrow or \rightarrow to change the sharpness.

The higher the value, the higher the sharpness.

click in the input box and enter the desired value with the numeric keys.

ction General	Image Tools Signal Lar	mps	Image files	Display setup	Installation	Service	Adjustment
	Settings	•	Contrast				
	Aspect ratio		Brightness	ku.			
	Show native resolution	•	Color				
	Keystone		Tint				
	Color temperature		Sharpness	5;			
	Filmmode detection	•	Gamma				
	Blanking		Phase				
	Input balance	•	Noise Red	luction			
	AGC on video	+T					
	Manual Gain Control						

Image 8-7

8.2.6 Gamma

About Gamma

Gamma is an image quality enhancement function that offers a richer image by brightening the already darker portions of the image without altering the brightness of the brighter portions (contrast feeling enhanced).

How to change the Gamma

- 1. Press MENU to activate the menu bar. (image 8-8)
- 2. Press \rightarrow to select the *Image* item.
- 3. Press \downarrow to pull down the *Image* menu.
- 4. Use \uparrow or \downarrow to select settings.
- 5. Press \rightarrow to pull down the menu.
- 6. Use \downarrow or \uparrow to select *Gamma*.
- 7. Press ENTER .

A slider box appears.

8. Use \leftarrow or \rightarrow to change the gamma value. Or,

click in the input box and enter the desired value with the numeric keys. *Note: Default value of gamma : 2.2*

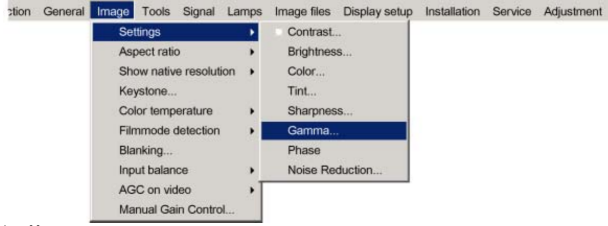


Image 8-8

8.2.7 Phase

About Phase adjustment

When displaying computer patterns or graphics (RGB or YUV signals) which are very detailed (tilting, vertical stripes, etc.), jitter in picture (mis-sampling) may occur, causing horizontal stripes in portions of the screen. When this jitter occurs, adjust 'Phase' for optimum image.



Jittering on image

How to change the Phase ?

- 1. Press MENU to activate the menu bar. (image 8-10)
- 2. Press \rightarrow to select the *Image* item.
- 3. Press \downarrow to pull down the *Image* menu.
- 4. Use \uparrow or \downarrow to select *settings*.
- 5. Press \rightarrow to pull down the menu.

R5976815 RLM G5I PERFORMER 02/06/2006

- 6. Use \downarrow or \uparrow to select *Phase*.
- 7. Press ENTER .

A slider box appears.

- 8. Use \leftarrow or \rightarrow to change the Phase and refine the jitter.
 - Or, click in the input box and enter the desired value with the numeric keys.
 - Note: Don't mix up with wrong number of total pixels. If the jitter doesn't disappear with the phase adjustment, check the total number of pixels. (Best image = pixel on pixel off pattern. For example: shut down screen of a PC)

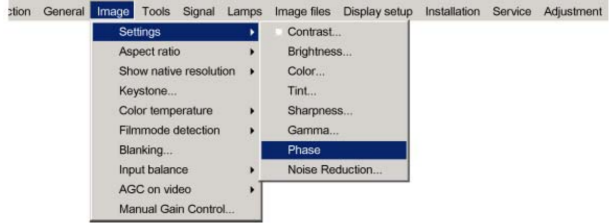


Image 8-10

8.2.8 Noise reduction

About Noise reduction

Reduces noise and pixel jitter in all video sources.

How to change the Noise reduction ?

- 1. Press MENU to activate the menu bar. (image 8-11)
- 2. Press \rightarrow to select the *Image* item.
- 3. Press \downarrow to pull down the *Image* menu.
- 4. Use \uparrow or \downarrow to select settings.
- 5. Press \rightarrow to pull down the menu.
- 6. Use \downarrow or \uparrow to select *Noise reduction*.
- 7. Press ENTER .

A slider box appears

8. Use \leftarrow or \rightarrow to change the noise level.

The higher the value, the higher the noise reduction. Or,

click in the input box and enter the desired value with the numeric keys.

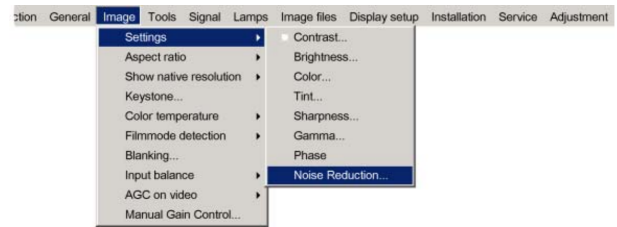


Image 8-11

8.3 Aspect ratio



Aspect ratio is greyed out when the *Full Screen Representation* function in *Display Setup* is switched ON or when the *Show Native Resolution* function in *Image* is switched ON.

What can be done ?

The aspect ratio setting forces the projector to project an image using a defined aspect ratio

Aspect ratio	Description					
Auto	Calculates an aspect ratio based on the information stored in the images files.					
4:3	Standard television format					
16:9	Wide screen television format / anamorphic format					
5:4	Workstation format					
2.35	Cine Scope 35 mm					
2.88						
1.78	Wide screen television format / anamorphic format					
Custom	Custom aspect ratio can be set up					



Selecting Auto in case of a Video source may shrink the image horizontally or vertically

Some examples:

Type of input signal is indicated above each image row. The image row shows how the image will be projected in the different aspect ratio settings. The arrow indicates the correct setting for the mentioned source.

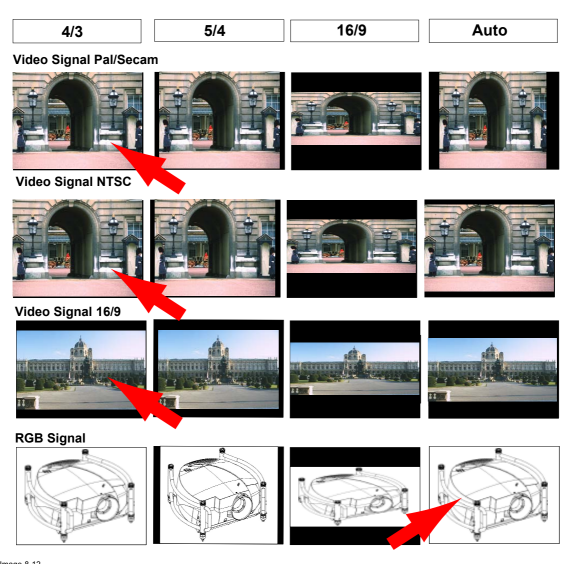


Image 8-12 Some examples for aspect ratio

How to change the Aspect ratio ?

- 1. Press MENU to activate the menu bar. (image 8-13)
- 2. Press \rightarrow to select *Image*.
- 3. Press \downarrow to pull down the Image menu.
- 4. Use \uparrow or \downarrow to select Aspect ratio.
- 5. Press ENTER to confirm.

ction	General	Image	Tools	Signal	Lamps	Image files	Display setup	Installation	Service	Adjustment	
-------	---------	-------	-------	--------	-------	-------------	---------------	--------------	---------	------------	--

Settings		
Aspect ratio	•	Auto
Show native resolution	•	4:3
Keystone		16:9
Color temperature		5:4
Filmmode detection	•	2.35
Blanking		2.88
Input balance	•	1.78
AGC on video	•	Custom
Manual Gain Control	I	

Image 8-13

How to set up a custom Aspect ratio ?

- 1. Press MENU to activate the menu bar. (image 8-14)
- 2. Press \rightarrow to select *Image*.
- 3. Press \downarrow to pull down the *Image* menu.
- 4. Use \uparrow or \downarrow to select *Aspect ratio*.
- 5. Press ↓ to select *custom....*
- 6. Press ENTER to confirm.

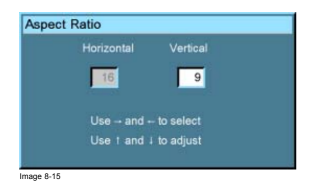
The Custom aspect ratio dialog box will be displayed. (image 8-15)

- 7. Use \leftarrow or \rightarrow to select *Horizontal* or *Vertical*.
- 8. Use \uparrow or \downarrow to adjust until the desired aspect ratio is obtained. Or,

press **ENTER** and enter the desired value with the digit keys.

tion	General	Image	Tools	Signal	Lamps	Image files	Display setup	Installation	Service	Adjustment
		Set	tings		•					
		Asp	oect rati	0	•	Auto				
		Sho	ow nativ	e resoluti	on 🔸	4:3				
		Key	stone	6		16:9				
		Col	lor temp	erature	•	5:4				
		Film	nmode (detection	•	2.35				
		Bla	nking			2.88				
		Inp	ut balan	ce	•	1.78				
		AG	C on vio	leo		Custom				
		Ma	nual Ga	in Control	T					

Image 8-14



8.4 Show native resolution

Show native resolution overrules the Full Screen Representation function in Display Setup.

\sim

Show native resolution is greyed out for video signals.

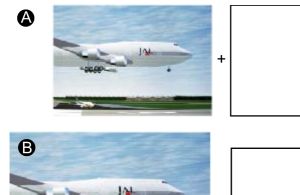


DMD

Digital Micromirror Device

What can be done

The aim here is to always show the resolution of the source independently of the resolution of the DMD panels.







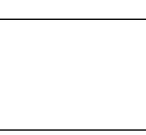




Image 8-16

When the show native resolution function is in the ON position, the projector handles the source as follows:

+

Source			Projected image				
Name	Ratio	Resolution	Ratio	Resolution			
XGA	4:3	1024x768	4:3	1024x768	normal image projected		
SXGA	5:4	1280x1024	5:4	1280x1024	part of the image displayed, image scroll possible		
SXGA+	4:3	1400x1050	4:3	1400x1050	part of the image displayed, image scroll possible		
UXGA	4:3	1600x1200	4:3	1600x1200	part of the image displayed, image scroll possible		

How to enable the "Show native resolution" function?

- 1. Press $\ensuremath{\textbf{MENU}}$ to activate the menu bar.
- 2. Press \rightarrow to select the *Image* item.
- 3. Press \downarrow to pull down the *Image* menu.
- 4. Use \uparrow or \downarrow to select Show native resolution. (image 8-17)
- 5. Press \rightarrow to pull down the menu.

- 6. Use \downarrow or \uparrow to select *On*.
- 7. Press ENTER .

A white bullet shows the selection.

lection Gener	I Image Tools Signal La	mps	Image files	Display setup	Installation	Service	Adjustme
	Settings						
	Aspect ratio						
	Show native resolution	•	On				
	Keystone		Off				
	Color temperature						
	Filmmode detection						
	Blanking						
	Input balance						
	AGC on video						
	Manual Gain Control						

Image 8-17



When Show Native Resolution is in the ON position, scrolling of the image is possible with the arrow keys on the remote control.

Keystone correction 8.5

What can be done ?

The Keystone adjustment is used to align the image, this can be necessary when projecting under a non standard angle

в





Image 8-18 Keystone adjustment

- Top adjustment of the keystone А
- Bottom adjustment of the keystone В

How to perform a Keystone correction ?

- 1. Press MENU to activate the menu bar.
- 2. Press \rightarrow to select *Image*.
- 3. Press \downarrow to pull down the *Image* menu.
- 4. Use \uparrow or \downarrow to select *Keystone*. (image 8-19)
- 5. Press ENTER to confirm.

A slider box is displayed . (image 8-20)

6. Use \leftarrow or \rightarrow to adjust the keystone. Or,

enter the desired value with the numeric keys.

The top and bottom adjustments affect the image differently.

R5976815 RLM G5I PERFORMER 02/06/2006

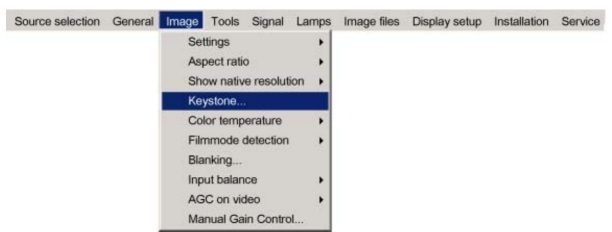
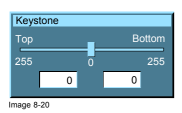


Image 8-19



8.6 Color Temperature

What can be done ?

The color temperature can be selected according to the type of source:

There are 6 different preset color temperatures:

- Projector white
- computer : 9300 K
- Video : 6500 K
- Film : 5400 K
- Broadcast : 3200 K
- Custom Preset value

The first 5 calibrated presets can be selected and will provide optimum color tracking, the projector allows however the setting of a personal preset color temperature, this is done in *Custom Preset*. Next to that Custom Preset a Custom value, which is only valid for that moment, can be set in Custom.



Projector white will provide maximum projector light output.

Difference between Custom Preset and Custom

A *Custom Preset* color temperature is any color temperature set by the user and saved for later use. This value can be recalled in the same way as a calibrated value.

Custom is used when the user wants to use a variation on a calibrated color temperature. This custom setting remains available until another preset is selected which will overwrite the current custom values.

How to select a preset color temperature ?

- 1. Press MENU to activate the menu bar.
- 2. Press \rightarrow to select the *Image* item. (image 8-21)
- 3. Press \downarrow to pull down the *Image* menu.
- 4. Use \uparrow or \downarrow to select Color temperature.

- 5. Press \rightarrow to pull down the menu.
- 6. Use \downarrow or \uparrow to select the desired preset color temperature.
- 7. Press ENTER to confirm.

The color temperature of the image is adapted and a white bullet shows the active setting in the menu bar.

ction	General	Image	Tools	Signal	Lamps	Image files	Display setup	Installation	Service	Adjustment
		Asp Sho	ttings bect ratio bw nativ ystone	e resolut) ion)					
		Co	or temp	erature	•	Projector	white			
		Bla Inp AG	nking ut balan C on vid	се	, ,	Compute Video Film Broadcas Custom F	đ			
						Custom				

Image 8-21

How to store a customer created color temperature on Custom Preset?

- 1. Press **MENU** to activate the menu bar.
- 2. Press \rightarrow to select the *Image* item. (image 8-22)
- 3. Press \downarrow to pull down the *Image* menu.
- 4. Use \uparrow or \downarrow to select *Color temperature*.
- 5. Press \rightarrow to pull down the menu.
- 6. Use \downarrow or \uparrow to select *Custom Preset*.
- 7. Press ENTER to confirm.

A slider box for the x-coordinate is displayed as well as a wizard text box in the lower part of the screen. (image 8-23)

Adjust first *x* and then *y*. Use **Color** button to toggle between x and y. (image 8-24)

The color temperature value will be stored for later use.

tion Gene	ral <mark>Image</mark> Tools Signal La	amps	Image files	Display setup	Installation	Service	Adjustment
	Settings Aspect ratio Show native resolution Keystone	* * *					
	Color temperature	•	Projector	white			
	Filmmode detection Blanking	,	Computer Video	**			
	Input balance	•	Film				
	AGC on video	<u>, 1</u>	Broadcas	10			
	Manual Gain Control		Custom F				
			Custom				

Image 8-22

X	Change between x and y with <color></color>
	Image 8-24
200	
0 1000	
Image 8-23	



the x and y coordinate changes between 0.00 and 1.00. For practical reasons, the values on the slider box are multiplied by 1000.

How to start up the custom color temperature ?

- 1. Press MENU to activate the menu bar.
- 2. Press \rightarrow to select the *Image* item. (image 8-25)
- 3. Press \downarrow to pull down the *Image* menu.
- 4. Use \uparrow or \downarrow to select Color temperature.
- 5. Press \rightarrow to pull down the menu.
- 6. Use \downarrow or \uparrow to select *custom*.
- 7. Press ENTER to confirm.

A slider box for the x-coordinate is displayed as well as a wizard text box in the lower part of the screen. (image 8-26) Adjust first x and then y. Use Color button to toggle between x and y. (image 8-27)

Once another preset is selected, the current value is lost.

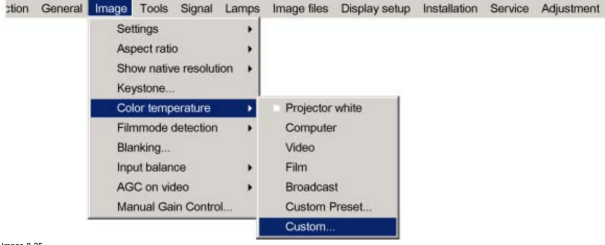


Image 8-25





Image 8-26



the x and y coordinate changes between 0.00 and 1.00. For practical reasons, the values on the slider box are multiplied by 1000.

8.7 Filmmode detection

What can be done ?

Some sources like common DVD material are derived from cinema 24 Hz sources (2/2 or 3/2 pull down method).

The filmmode detection insures that these converted signals are shown without artefacts.



This function may cause undesired effects on standard sources, therefore it can be disabled (OFF) at any time

(\mathbf{i})

2:2 pull-down

The process of transferring 24-frames/sec film format into video by repeating each frame (used for PAL DVD's) as two video fields. (AD)



3:2 pull-down

Method used to map the 24 fps of film onto the 30 fps (60 fields) or 25 fps (50 fields), so that one film frame occupies three video fields, the next two, etc. It means the two fields of every other video frame come from different film frames making operations such as rotoscoping impossible, and requiring care in editing. Some sophisticated equipment can unravel the 3:2 sequence to allow frame-by-frame treatment and subsequently re-compose 3:2. The 3:2 sequence repeats every five video frames and four film frames, the latter identified as A-D. Only film frame A is fully on a video frame and so exists at one time code only, making it the editable point of the video sequence.

i

Artefacts

Undesirable elements or defects in a video picture. These may occur naturally in the video process and must be eliminated in order to achieve a high-quality picture. Most common in analog are cross color and cross luminance. Most common in digital are macroblocks, which resemble pixelation of the video image.

Enabling/disabling the filmmode detection

- 1. Press MENU to activate the menu bar.
- 2. Press \rightarrow to select the *Image* item. (image 8-28)
- 3. Press \downarrow to pull down the *Image* menu.
- 4. Use \uparrow or \downarrow to select *Filmmode detection*.
- 5. Press \rightarrow to pull down the menu.
- 6. Use \downarrow or \uparrow to enable or disable the Filmmode detection.
- 7. Press ENTER.

A white bullet shows the active setting.

ection	General	Image	Tools	Signal	Lamps	Image files	Display setup	Installation	Service	Adjustme
		Set	ttings		•					
		Asp	pect ratio	D	•					
		She	ow nativ	e resolut	ion 🕨					
		Ke	ystone							
		Col	lor temp	erature	•					
		Film	nmode (detection		On				
		Bla	nking			Off				
		Inp	ut balan	ce	• T					
		AG	C on vio	ieo						
		Ma	nual Ga	in Contro	ol					

Image 8-28

8.8 Blanking

What can be done ?

Blanking adjustments affect only the edges of the projected image and are used to frame the projected image on the screen and to hide or black out unwanted information (or noise). A '0' indicates no blanking.

Which blanking adjustments are available ?

- top blanking •
- bottom blanking
- right blanking
- left blanking

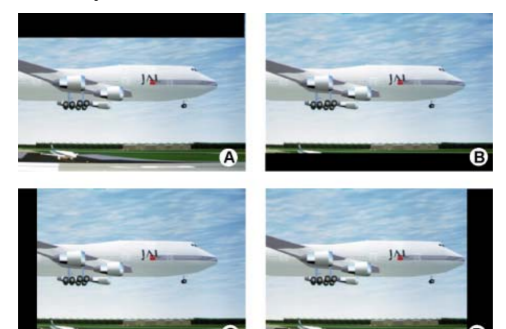


Image 8-29 Blanking

- A Top blankingB Bottom blanking
- С Left blanking
- D Right blanking

Adjusting the blanking

- 1. Press MENU to activate the menu bar.
- 2. Press \rightarrow to select the *Image* item. (image 8-30)
- 3. Press \downarrow to pull down the *Image* menu.
- 4. Use \uparrow or \downarrow to select *Blanking*.
- 5. Press ENTER to confirm.
- The Blanking pop-up menu appears. (image 8-31)
- 6. Use \leftarrow or \rightarrow to select *Enabled* or *Disabled*.

Enabled	Blanking adjustment is possible
Disabled	Blanking adjustment is not possible

 Use the ↑ or ↓ keys to select *Top*, *Bottom*, *Left* or *Right* blanking and change the value with ← or → until the desired blanking is obtained. Or,

use the \uparrow or \downarrow keys to select *Top, Bottom, Left* or *Right* blanking and press **ENTER** to change the value indication to a input field and enter a new value with the keyboard. Press **ENTER** to accept this value. (image 8-32)

Source selection	General	Image	Tools	Signal	Lamps	Image files	Display setup	Installation	Service
		Set	tings		+				
		Asp	ect ratio	0					
		Sho	w nativ	e resolu	tion 🕨				
		Key	stone	6	100.000 FT				
		Col	or temp	erature					
		Film	nmode	detection	i (* 1				
		Bla	nking	6					
		Inp	ut balan	ce	•				
		AG	C on vio	deo					
		Mar	nual Ga	in Contro	ol				

Image 8-30

 Enabled 	Disabled	Enabled	O Disabled
Тор 🧾	0	Тор 🧾	0
Bottom	0	Bottom	O
Left 🧾 ——	0	Left	0
Right	0	Right	0
Res		Re	

8.9 Input Balance

Overview

- Introduction to Input Balance
- Adjusting the input balance
- Input balance for YPrPb signals

8.9.1 Introduction to Input Balance

Introduction: Unbalanced color signals

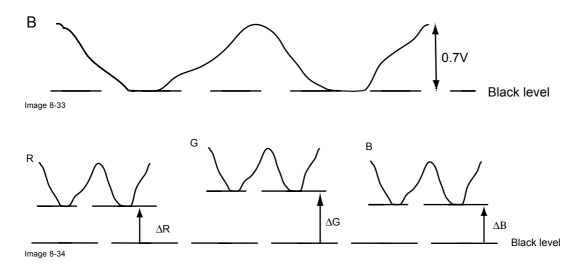
When transporting signals, there is always a risk of deterioration of the information contained in the signals.

In case of information contained in the amplitude of the signals which is the case of data color signals (R, G, B), image 8-33, we are quite sure that the amplitude of these color signals is subject to alterations.

An example of alteration may be a DC component added to the signal, in the form of a DC offset repositioning the black level, since this **black level** ("**brightness**") will become crucial later on (clamping circuit) it will result in "black not being black".

Another value that is subject to alteration is the amplitude of the signal, resulting in an altered "Gain" of the signal ("white level" or contrast).

The alterations of the three color signals will happen independently i.e. the colors will end to be unbalanced, image 8-34





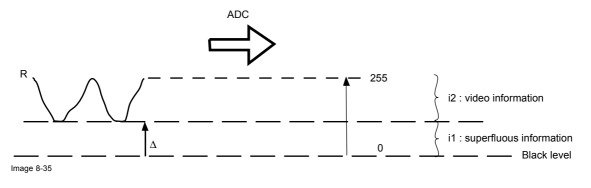
One can conclude here that a good color tracking can only be met by using three previously (input) balanced color signals

Analog Digital Conversion

The analog color signals must pass through an Analog/Digital conversion circuit prior to any digital processing in the PMP.

A typical ADC transforms the analog value into an 8 bit coded digital signal.

The graphic shows that when converting a signal containing a DC offset component the range of the converter is not optimally used.





One can conclude here that a good data conversion can only be met by using three previously (input) balanced color signals

The objective of input balancing

The objective in input balancing is to "set" the same black level and the same white level for the three colors of a particular input source.



Black level setting : brightness White level setting : contrast

The same absolute black and white level for the three colors allow the same reference for Brightness and contrast control of the picture !

These two references also set the range in which the ADC will work for that particular source (this explains also why each input balance setting is linked to a particular source and thus saved in the image file).

8.9.2 Adjusting the input balance

How can it be done ?

To balance the three color signals of a particular source there are conditions; in fact we must know the black and the white level of the source i.e. :

- 1. The source in question must be able to generate a white signal, ideally a 100% white (background) full screen pattern
- 2. The source in question must be able to generate a black signal, ideally a 100% black (background) full screen pattern

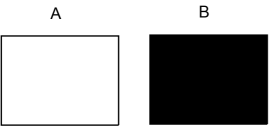


Image 8-36

White balance : In the projector, we will set the contrast for each color until we get a 100% light output picture when projecting a 100% white image (image A)

Black balance : In the projector, we will set the brightness for each color until we get a 0% light output picture when projecting a 100% black image (image B).



The changeover from min to max is indicated by the apparition of bright spots also called "digital noise"



An alternative to a full screen White/black pattern is the standard gray scale pattern, the white bar will be used for white balance and the black bar for black balance.

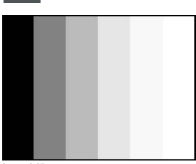


Image 8-37

Black balance

- 1. Press MENU to activate the menu bar.
- 2. Press \rightarrow to select the *Image* item.
- 3. Press \downarrow to pull down the *Image* menu.
- 4. Use \uparrow or \downarrow to select *Input balance*.
- 5. Press \rightarrow to pull down the menu.
- 6. Use \downarrow or \uparrow to select *Black balance*. (image 8-38)
- 7. Adjust the red black level on a minimal value (image 8-39, image 8-40)
- 8. Adjust the blue black level on a minimal value
 - **Note:** This minimal value is not necessary, provided that the 2 other colors are not influencing too much the color to be adjusted, in fact the aim is to minimize the effect of the two other colors since there is a risk of reaching too soon the 50% transition due to the contribution of these two other colors signals.
- 9. Adjust the Green black level until bright spots appear on the screen.
- 10.Adjust the Blue black level until bright spots appear on the screen.
- 11. Adjust the Red black level until bright spots appear on the screen.

The projected image should now be noisy full black

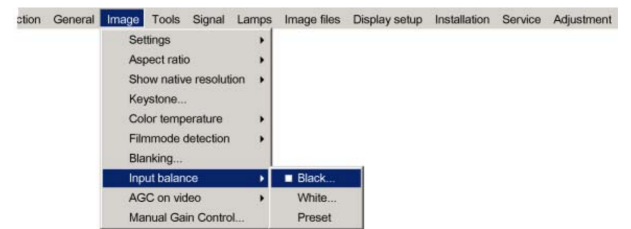
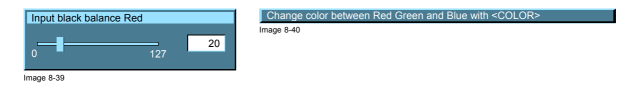


Image 8-38





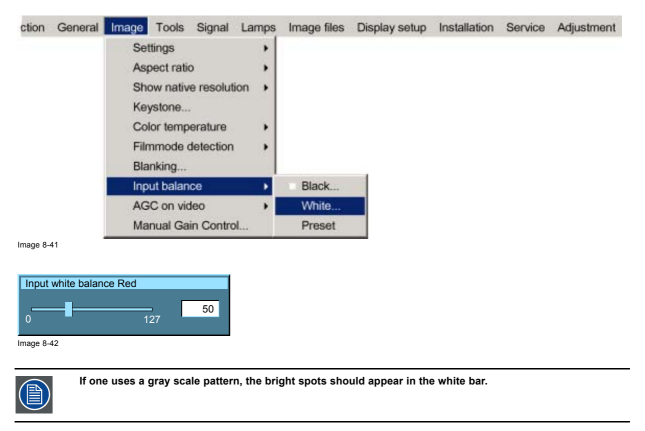
If one uses a gray scale pattern, the bright spots should appear in the black bar.

Performing White input balance

- 1. Connect the source you want to project.
- 2. Select a white pattern (or gray scale as alternative).
- 3. Press MENU to activate the menu bar.
- 4. Press \rightarrow to select the *Image* item.
- 5. Press \downarrow to pull down the *Image* menu.

- 6. Use \uparrow or \downarrow to select *Input balance*.
- 7. Press \rightarrow to pull down the menu.
- 8. Use \downarrow or \uparrow to select White balance. (image 8-41)
- 9. Adjust the Red white level (gain) on a minimal value. (image 8-42)
- 10. Adjust the blue white level (gain) on a minimal value
 - Note: This minimal value is not necessary, provided that the 2 other colors are not influencing too much the color to be adjusted, in fact the aim is to minimize the effect of the two other colors since there is a risk of reaching too soon the transition (bright spots) due to the contribution of these two other colors signals.
- 11. Adjust the Green white level (gain) until bright spots appear on the screen
- 12. Adjust the Blue white level (gain) until bright spots appear on the screen
- 13.Adjust the Red white level (gain) until bright spots appear on the screen

The projected image should now be noisy neutral grey.





Selecting Preset restores the factory input balance setting

8.9.3 Input balance for YPrPb signals

Remark on the input balance of a component video source



Before starting the Input Balance procedure, generate a signal with dominant white parts.

Input balance is also available for a component video source under following conditions:

- A component video signal is present on the BNC's.
- "Data on BNC's" is selected in the Source selection menu.
- Pr/Y/Pb is selected in the Advanced menu of the corresponding image file.

The procedure is the same as for a data source except:

 The white balance happens only on Green. Adjust until bright spots appear in the image.

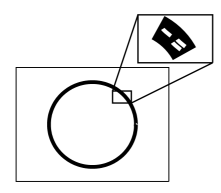
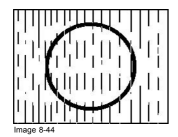


Image 8-43

The black balance happens on the three colors. The PR and PB connector have to be removed from the input. Adjust until noise appears in the image.



AGC

8.10 AGC on Video



Automatic Gain Control: allows an automatic amplitude (gain) control of the incoming video signal



AGC is only for Video signals.

Enabling/disabling the AGC

- 1. Press **MENU** to activate the menu bar.
- 2. Press \rightarrow to select the *Image* item.
- 3. Press \downarrow to pull down the *Image* menu.
- 4. Use \uparrow or \downarrow to select AGC on Video.

- 5. Press \rightarrow to pull down the menu.
- 6. Use \downarrow or \uparrow to enable or disable the AGC.
- 7. Press ENTER to confirm. (image 8-45)

A white bullet shows the active setting.

lection	General	Image	Tools	Signal	Lamps	Image files	Display setup	Installation	Service	Adjustme
		Set	ttings							
		Asp	pect ratio)						
		Sho	ow nativ	e resolut	ion 🕨					
		Key	ystone							
		Col	lor temp	erature	•					
		Film	nmode d	detection	· •					
		Bla	nking							
		Inp	ut balan	се						
		AG	C on vio	leo	•	On				
		Ma	nual Ga	in Contro	ol	Off				

Image 8-45



The AGC can be disturbing in case of Macrovision encoded signals, therefore the AGC can be disabled (OFF) at any time

8.11 Manual Gain Control

What can be done ?

When AGC on Video is disabled, the gain of the incoming video signal can be set manually. The manual gain control must be done on an external pattern with white areas (grey scale bar pattern).

How to set the Manual Gain Control ?

- 1. Press MENU to activate the menu bar.
- 2. Press \rightarrow to select the *Image* item.
- 3. Press \downarrow to pull down the *Image* menu.
- 4. Use ↑ or ↓ to select Manual Gain Control. (image 8-46)
- 5. Press ENTER to confirm.
 - A scroll bar is displayed. (image 8-47)
- Use ← or → to adjust the gain so that uniform white parts in the image are obtained. Or,

use the numeric keys to enter the desired value.

Source selection	General	Image	Tools	Signal	Lamps	Image files	Display setup	Installation	Service
		Set	tings						
		Asp	ect ratio	o	•				
		Sho	ow nativ	e resolut	ion 🕨				
		Key	stone						
		Col	or temp	erature					
		Filn	nmode o	detection					
		Bla	nking						
		Inp	ut balan	се					
		AG	C on vio	ieo					
		Ma	nual Ga	in Contro	ol				

Image 8-46

Manual Ga	ain Control	on Video	
	_[278
Image 8-47		512	

9. TOOLS MENU

Overview

- Overview of the Tools menu
- Introduction to PiP
- PiP select
- PiP add window
- PiP remove window
- PiP layout
- PiP Adjust

9.1 Overview of the Tools menu

Overview

•

- PiP select
 - Full-screen
 - 2by2 raster
 - PiP layout 1
 - PiP layout 2
- PiP layout 3
- PiP add window...
- PiP remove window...
 - PiP layout
 - Save
 - Save as
 - Rename
 - Delete
- PiP adjust

9.2 Introduction to PiP

i

PiP

PiP stands for "Picture in Picture" and allows to display multiple windows containing each of them an image. The windows may be of the video or data type.

What are the different possibilities within the PiP mode ?

The input section of the RLM G5i Performer projector allows a multitude of combinations of different input signals which may be projected in the 4 windows of the PiP screen.

The PiP mode allows independent settings for each window:

- Image settings : contrast, brightness, tint, color, ...
- · Vertical and horizontal shift of each window all over the screen
- Re-sizing of the window
- Digital Zoom

The different PiP configurations

Full screen²

The full screen is used to display one of the selected sources. Browse through the sources with the **PiP Adjust** button on the remote control.

2-by-2 raster²

The screen is divided into 4 subscreens containing 1 Video, 2 Data sources and 1 SDI source.

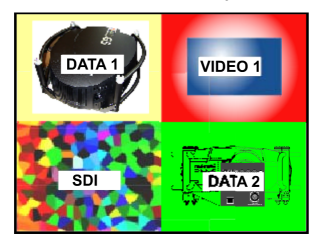


Image 9-1

PiP layout 1 to 3³

These are factory layouts, they can be edited and saved.

Personal layouts

Beside the 2 fixed layouts and the 3 factory layouts, you can create 5 additional (personal) layouts.

86

fixed layout
 factory layouts

PiP dedicated buttons

• **PiP Adjust :** this button allows to focus on one particular window, this window is shown with a white frame surrounding the selected window.

A source identification box is displayed in the right lower corner.

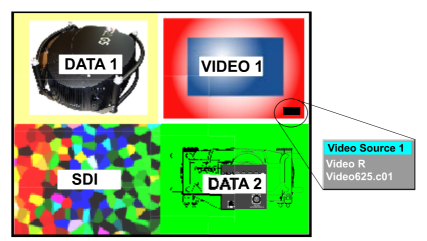


Image 9-2

- Press **PiP Adjust** button to move the frame to the next window. This can also be done via *PiP Adjust* in the Tools menu.
- PiP: this button allows to browse through the different configurations, it has the same function as *PiP select* in the Tools menu.



Since there is only one decoder, when in 2-by-2 configuration, and only video 1 is displayed, this source will be duplicated at the same position as SDI.

9.3 PiP select

What is possible ?

With PiP select it is possible to switch from one layout to another.



The PiP configuration can also be selected via the dedicated PiP key on the RCU.

How to change the PiP configuration ?

- 1. Press MENU to activate the menu bar.
- 2. Press \rightarrow to select the *Tools* item.
- 3. Press \downarrow to pull down the *Tools* menu.
- 4. Use \uparrow or \downarrow to select *PiP select*.
- 5. Press \rightarrow to pull down the menu.
- 6. Use \uparrow or \downarrow to select the desired configuration. (image 9-3)
- 7. Press ENTER.

A white bullet shows the active layout.

9. Tools Menu

ction General Image	Tools Signal Lamps In	nage files	Display setup	Installation	Service	Adjustment
	PiP select	> F	ull-screen			
	PiP add window	2	by2 raster			
	PiP remove window	F	PiP layout 1			
	PiP layout	• F	PiP layout 2			
	PiP adjust	F	PiP layout 3			

Image 9-3

9.4 PiP add window

What can be done ?

It is possible to add a window to the existing windows (maximum 4), therefore a source must be selected.

Sources which are already used are not selectable. If for instance the PiP layout contains a component video then component video will be not selectable.

Once added, the window may be changed in several ways to meet particular needs:

- repositioning
- re-sizing
- changing the order

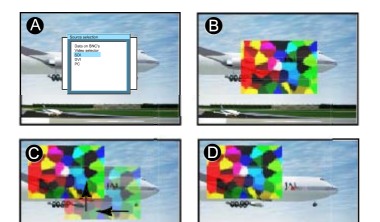


Image 9-4 Add PiP Window

- A Select source for window
- B Window added
- C Move window
- D Z-ordering possible

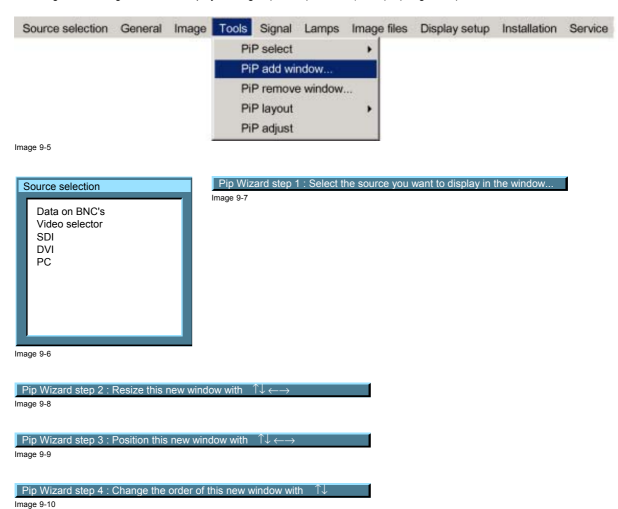
How to add a window ?

- 1. Press MENU to activate the menu bar.
- 2. Press \rightarrow to select the *Tools* item.
- 3. Press \downarrow to pull down the *Tools* menu.
- 4. Use \uparrow or \downarrow to select *PiP add window.* (image 9-5)
- 5. Press ENTER.

The source selection menu is displayed. (image 9-6)

In the lower part of the screen appears a 4 steps wizard.

- 6. Select the source you want to display in the window with the \uparrow and \downarrow . (image 9-7)
- 7. Resize the new window with the 4 arrow keys. (image 9-8)
- 8. Position the window on the screen with the 4 arrow keys. (image 9-9)



9. Change the viewing order of the displayed images (z-order) with the \uparrow and \downarrow . (image 9-10)

9.5 PiP remove window

How to remove a window ?

- 1. Press MENU to activate the menu bar.
- 2. Press \rightarrow to select the *Tools* item.
- 3. Press ↓ to Pull down the *Tools* menu.
- 4. Use \uparrow or \downarrow to select *PiP remove window.* (image 9-11)
- 5. Press ENTER .

In the lower part of the screen appears a wizard. (image 9-12)

The selected window appears surrounded with a white frame.

- 6. Press PiP ADJUST to move the frame along the different windows until the desired window is selected.
- 7. Press ENTER to remove that window.

Source selection	General	Image	Tools	Signal	Lamps	Image files	Display setup	Installation	Service
			PiF	select		*			
			PiF	add wi	ndow				
			PiF	P remove	e window.				
			PiF	Playout					
			PiF	o adjust					
Image 9-11									
Select window with	<pip adjus<="" td=""><td>$ST> \rightarrow P$</td><td>ress <en⁻< td=""><td>TER> to r</td><td>remove</td><td></td><td></td><td></td><td></td></en⁻<></td></pip>	$ST> \rightarrow P$	ress <en⁻< td=""><td>TER> to r</td><td>remove</td><td></td><td></td><td></td><td></td></en⁻<>	TER> to r	remove				
Image 9-12									

9.6 PiP layout

Overview

- PiP Save
- PiP rename layout
- PiP delete layout

9.6.1 PiP Save

What can be done ?

The active layout can be saved or "saved as".

When a new layout is saved it is added to the *PiP select* menu.



A fixed layout can be edited (re-sizing, re-positioning,...) but it can not be saved under its original name.

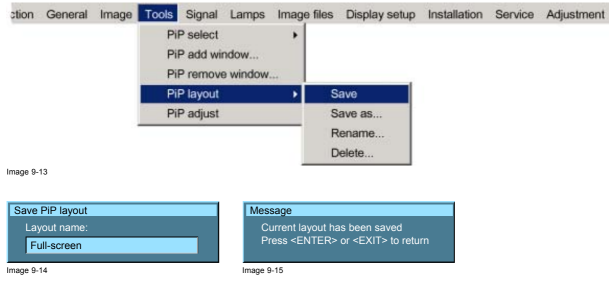
How to save a layout ?

- 1. Press **MENU** to activate the menu bar.
- 2. Press \rightarrow to select the *Tools* item. (image 9-13)
- 3. Press \downarrow to pull down the *Tools* menu.
- 4. Use ↑ or ↓ to select *PiP layout.*
- 5. Press \rightarrow to pull down the menu.
- 6. Use \uparrow or \downarrow to select *PiP* save or save as.
- 7. Press ENTER.

If save as has been selected, a dialog box is displayed. (image 9-14)

Press ENTER to select the input field.

Use \leftarrow or \rightarrow to enter the name and exit with **BACK** or **MENU**. (numeric values can be added with the remote control) If save has been selected, a message box is displayed. (image 9-15)



9.6.2 PiP rename layout

What can be done ?

The non fixed layouts (factory and personal layouts) can be renamed .

The maximal length of the name is 12 characters.



A fixed layout can not be renamed

How to rename a layout ?

- 1. Press **MENU** to activate the menu bar.
- 2. Press \rightarrow to select the *Tools* item. (image 9-16)
- 3. Press \downarrow to pull down the *Tools* menu.
- 4. Use \uparrow or \downarrow to select *PiP layout*.
- 5. Press \rightarrow to pull down the menu.
- 6. Use \uparrow or \downarrow to select *Rename*.
- 7. Press ENTER.

A dialog box is displayed. (image 9-17)

- 8. Use \uparrow or \downarrow to select the layout to be renamed.
- 9. Press ENTER to select.

A dialog box is displayed. (image 9-18)

Press **ENTER** to activate the input box.

Use \leftarrow or \rightarrow to enter the name and exit with **BACK** or **MENU** (numeric values can be entered with the remote control).

tion	General	Image	Tools	Signal	Lamps	Image files	Display setup	Installation	Service	Adjustment
			Pif	P select P add wi P remove	ndow e window.	•				
			Pif	P layout) S	ave			
			Pif	P adjust		S	ave as			
						R	ename			
						D	elete			
nage 9-1	6									

Image 9-16

R5976815 RLM G5I PERFORMER 02/06/2006

Rename PiP layout PIP Layout 1 PIP Layout 2 PiP Layout 3 Own layout 1 Own layout 2	Rename PiP layout New name: Own layout 1 Image 9-18
Jage 9-17	

9.6.3 PiP delete layout

What can be done ?

The non fixed layouts (factory and personal layouts) can be deleted.



The fixed layouts and the active layout can not be deleted

How to delete a layout ?

- 1. Press MENU to activate the menu bar.
- 2. Press \rightarrow to select the *Tools* item.
- 3. Press \downarrow to pull down the *Tools* menu .
- 4. Use ↑ or ↓ to select *PiP layout.*
- 5. Press \rightarrow to pull down the menu.
- 6. Use \uparrow or \downarrow to select *Delete*.
- 7. Press ENTER.
 - A dialog box is displayed. (image 9-19)
- 8. Use \uparrow or \downarrow to select the layout to be deleted.
- 9. Press ENTER to confirm.

The layout is deleted and disappears from the dialog box.

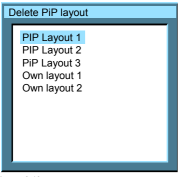


Image 9-19

9.7 PiP Adjust

What can be done ?

PiP adjust allows to browse through the windows in the active layout, a white frame indicates the window which has the focus. This way, independent settings (picture settings, ...) are possible for each window.



This can also be done by using the dedicated PiP Adjust key on the RCU

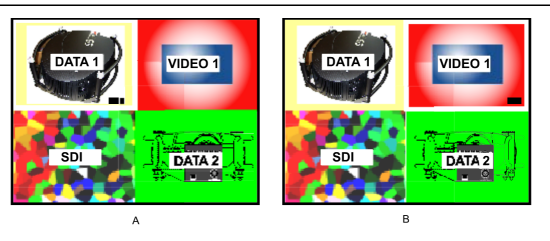


Image 9-20 PiP adjust in case of 2-by-2 layout

- A Data1 window has the focus, new settings will only affect Data1 window
- B Video1 window has the focus, new settings will only affect Video1 window

PiP adjust

- 1. Press MENU to activate the menu bar.
- 2. Press \rightarrow to select the *Tools* item. (image 9-21)
- 3. Press \downarrow to pull down the *Tools* menu.
- 4. Use \uparrow or \downarrow to select *PiP Adjust.*
- 5. Press ENTER.
 - The menu disappears.
- 6. Press ENTER to move the focus to the next window (clockwise rotation).

If you press BACK or if you wait 5 seconds the menu is displayed again.

Source selection	General	Image	Tools	Signal	Lamps	Image files	Display setup	Installation	Service
			Pil	P select		+			
			Pil	P add wi	ndow				
			Pil	P remov	e window.				
			Pil	P layout					
			Pil	P adjust					

Image 9-21

How to adjust a window in the layout ?

- 1. Use the PiP Adjust key or function in the menu to choose the window to be adjusted.
- 2. Press ENTER.

All actions can be taken on the focused window.

10. SIGNAL MENU

Overview

- Overview of the Signal menu
- Switching mode
- Output Frame rate
- Background

10.1 Overview of the Signal menu

Overview

- Switching mode
 - Seamless
 - Box in
 - Box out
 - Shift in left
 - Shift in right
 - Shift in top
 - Shift in bottom
 - Vertical curtain open
 - Vertical curtain close
 - Horizontal curtain open
 - Horizontal curtain close
 - Fade in out
 - Random
- Output frame rate
 - Synchronous
 - 50 Hz
 - 60 HZ
- Background
 - Blue
 - Black

10.2 Switching mode

Switching from one source to another

To minimize undesired effects when switching from one source to another, one can use the Seamless switching mode. Beside *Seamless switching* there is a wide choice of several effects which render the source switching transitions more enjoyable.

How to select a switching mode ?

- 1. Press MENU to activate the Tool bar.
- 2. Press \rightarrow to select the Signal item. (image 10-1)
- 3. Press \downarrow to pull down the *Signal* menu.
- 4. Use \uparrow or \downarrow to select *Switching mode*.
- 5. Press \rightarrow to pull down the menu.
- 6. Use \uparrow or \downarrow to select the desired switching mode.
- 7. Press ENTER.

A white bullet shows the active effect.

The next source switching will be done using the selected effect.

tion	General	Image	Tools	Signal	Lamps	Image	files	Display setup	Installation	Service	Adjustment
				Swi	itching m	ode	•	Seamless			
				Out	tput fram	e rate	•	Box in			
				Bac	ckground		•	Box out			
								Shift in left			
								Shift in right			
								Shift in top			
								Shift in bottom	ı		
								Vertical curtai	n open		
								Vertical curtai	n close		
								Horizontal cur	tain open		
								Horizontal cur	tain close		
								Fade in out			
								Random			

Image 10-1



The *Random* mode will select a new switching mode at each source switching i.e. there will never be 2 successive source switchings with the same effect.

The Seamless switching mode is not used in the Random mode.

Note on Fade in/out

In some cases, depending on the sources to be switched, the fade in/out effect is impossible or may not occur.

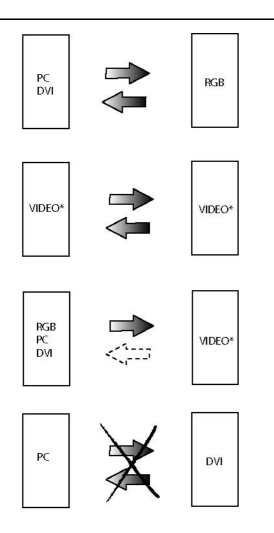


Image 10-2

- Video may be Composite video/ S-Video / SDI
- dark arrow : fade in/out effect possible
- dotted arrow : undetermined case, fade in/out effect may take place or not
- striked out arrow : fade effect impossible



The switching effects are only possible in the full screen mode

10.3 Output Frame rate

What can be done ?

To avoid transition effects when switching from a source with a frame rate of 50 Hz to a source with frame rate of 60 Hz or vice versa, set the output frame rate to one typical frequency. The default value for this setting is synchronous, that means that the output frame rate follows the input source. When the source is 50 Hz, the output will be 50 Hz, when the source is 60 Hz, the output will be 60 Hz, but transition effects can occur. When set to e.g. 50 Hz, all sources will be displayed with an output frame rate of 50 Hz. 60 Hz sources will miss some frames.

How to change ?

- 1. Press MENU to activate the Tool bar.
- 2. Press \rightarrow to select the Signal item. (image 10-3)
- 3. Press \downarrow to pull down the *Signal* menu.

R5976815 RLM G5I PERFORMER 02/06/2006

- 4. Use \uparrow or \downarrow to select *Output frame rate*.
- 5. Press \rightarrow to pull down the menu.
- 6. Use \uparrow or \downarrow to select the desired frame rate.
 - The following choices are possible:
 - synchronous : the output follows the input frame rate.
 - 50 Hz : output is always displayed with a frame rate of 50 Hz
 - 60 Hz : output is always displayed with a frame rate of 60 Hz
- 7. Press ENTER.

tion	General	Image	Tools	Signal	Lamps	Image	e files	Display setup	Installation	Service	Adjustment
				Swi	itching m	ode			12		
				Out	put fram	e rate	•	Synchronous			
				Bac	kground	P.	•	50 Hz			
								60 Hz			
Image 10)-3										

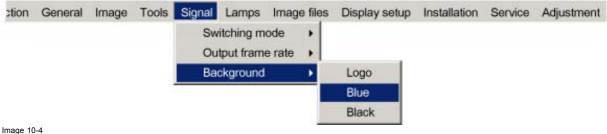
10.4 Background

Purpose

If there is no signal connected to the projector, the background will be a black or a blue screen depending on the background settings.

How to change the background ?

- 1. Press MENU to activate the Tool bar.
- 2. Press \rightarrow to select the Signal item. (image 10-4)
- 3. Press ↓ to pull down the Signal menu.
- 4. Use \uparrow or \downarrow to select *Background*.
- 5. Press \rightarrow to pull down the menu.
- 6. Use \uparrow or \downarrow to select the desired background.
- 7. Press ENTER.





When there is no signal connected, the projector will also start its standby timer countdown (if enabled) and shuts down after the predetermined time.

11. LAMPS MENU

Overview

- Overview of the Lamps menu .
- Runtimes •
- Mode
- Economic ON/OFF •
- . Runtime warning

11.1 Overview of the Lamps menu

Overview

- Runtimes...
- Mode •
 - Single ...
 - Dual...
- Economic
- Runtime warning •

11.2 Runtimes

How to display the lamp runtimes ?

- 1. Press MENU to activate the menu bar.
- 2. Press \rightarrow to select the *Lamp* item. (image 11-1)
- 3. Press \downarrow to pull down the *Lamps* menu.
- 4. Use \uparrow or \downarrow to select *Runtimes*.
- 5. Press ENTER.

A text box is displayed. (image 11-2)

ection	General	Image	Tools	Signal	Lamps	Image files	Display setup	Installation	Service	Adjustmer
					Run	itimes				
					Mod	le	•			
					Eco	nomic	•			
					Run	time Warning	3			
Image 11-1										

Runtime	
O Lamp 1	500 hrs
Lamp 2	531 hrs
Projector	2005 hrs

Image 11-2 Runtime text box: yellow indicator means the lamp is working

11.3 Mode

Single lamp mode

The projector will always switch to the lamp with the shortest runtime when the difference between the runtimes of lamp 1 and lamp 2 reaches **100 hours**, switching from one lamp to another happens only at switching on of the projector and not during operation.

When the lamp fails or reaches its maximum runtime the projector switches automatically to the other lamp without interrupting the projection. The failure is logged and the lamp will never be initialized in the future.

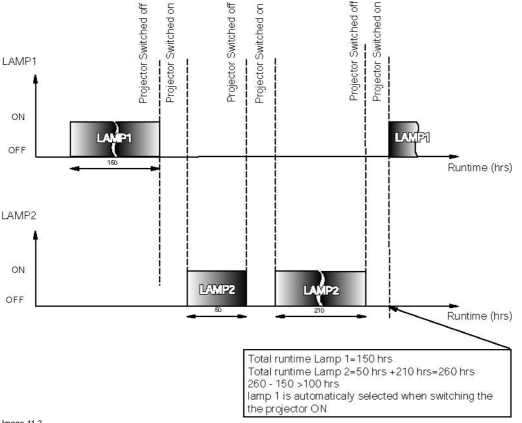


Image 11-3 Single mode operation: switching principle

Dual lamp mode

Both lamps are working.

When one lamp fails, the projector continues the projection using the remaining lamp.

How to select the lamp mode ?

- 1. Press MENU to activate the menu bar.
- 2. Press \rightarrow to select the Lamps item. (image 11-4)
- 3. Press \downarrow to pull down the *Lamps* menu.
- 4. Use \uparrow or \downarrow to select *Mode*.
- 5. Press \rightarrow to pull down the menu.
- 6. Use \uparrow or \downarrow to select the desired mode.

Single Only one lamp is ignited.

Dual Both lamps are ignited.

7. Press ENTER to confirm.

A bullet shows the active mode.

ction	General	Image	Tools	Signal	Lamps	Image files	Display	setup	Installation	Service	Adjustment
					Run	times					
					Mod	le	•	Sing	le,		
					Eco	nomic	•	Dual	line .		
					Run	time Warning	T				
mage 11	-4										



When switching from the dual mode to the single mode the lamp with the longest runtime is switched off.

If the runtimes are equal (if the projector has always been operated in dual mode) then lamp 1 is switched out.



When switching to single mode, returning to the dual mode will not be possible in the first 60 seconds, *Dual* in the menu is greyed out and LED3 is flickering, thereby preventing hot restrike which may damage the lamp.

11.4 Economic ON/OFF

What can be done?

The lamp power can be reduced to save the lamp.

How to switch to an economic mode ?

- 1. Press MENU to activate the menu bar.
- 2. Press \rightarrow to select the *Lamps* item. (image 11-5)
- 3. Press \downarrow to pull down the *Lamps* menu.
- 4. Use \uparrow or \downarrow to select *Economic*.
- 5. Press \rightarrow to select the On or Off item.
 - On Economic mode is switched on
 - Off Economic mode is switched off
- 6. Press ENTER to confirm.



Image 11-5

11.5 Runtime warning

What can be done ?

When the lamp has reached a certain predetermined runtime, a warning message will be displayed on the screen. The lamp runtime warning can be set in a range from 30 to 200 hours. The runtime warning is displayed by default at 30 hours before end of lamp lifetime.

How to set the lamp runtime warning?

- 1. Press MENU to activate the menu bar.
- 2. Press \rightarrow to select the Lamp item. (image 11-6)
- 3. Press \downarrow to pull down the *Lamps* menu.

R5976815 RLM G5I PERFORMER 02/06/2006

11. Lamps Menu

- 4. Use \uparrow or \downarrow to select *Runtime warning*.
- 5. Press ENTER to confirm.

A dialog box is displayed. (image 11-7)

- 6. Press ENTER to activate the input field.
- 7. Use \leftarrow or \rightarrow to change the runtime warning setting.

Or, enter the desired value with the digit keys on the remote control.

8. Press Back to return.

action	General	Image	Tools	Signal	Lamps	Image files	Display setup	Installation	Service	Adjustmer
					Rur	ntimes				
					Mo	de	•			
					Eco	nomic	•			
					Rur	ntime Warning	line :			
Image 11-6										
Lamp r	untime warı	ning								
30	hrs befor	e end of la	amp lifetii	me						
Image 11-7										
4	WAR	NING: La	mp repla	acement	should be	done by a B	arco authorized	technician.		

12. IMAGE FILES MENU

Overview

- Overview of the Image Files Menu
- Introduction to image files
- Load file
- File selection
- Auto Image
- Edit file
- Rename file
- Copy
- Delete
- Automatic load
- Zoom-Focus

12.1 Overview of the Image Files Menu

Overview

- Load
- File selection
 - Fit
 - All
- Auto Image
- Edit...
- Rename...
- Copy...
- Delete...
- Zoom/Focus
 - Universal
 - Unique

12.2 Introduction to image files

Introduction

An image file contains the main characteristics of a source (number of active lines,...). The projector's memory contains a list of files corresponding to the most common sources, these are the standard files (file extension= *.s). When a new source corresponds to one of these files, a custom file (file extension=*.C) is created and saved for future use.

The maximum number of custom files that can be created is 99, the four last files are systematically overwritten.

When there is a little difference, the file can also be loaded and then edited until the source specs are reached.



The AutoImage function creates automatically the best suited image file (custom file) for a new source. AutoImage is used when:

- a new source is detected : AutoImage creates a new custom file which can always be edited if necessary.

- the AutoImage button on the RCU is pressed

AutoImage works only in full screen mode



If the AutoImage function does not succeed in finding a file and no file is loaded (load list is empty), which means that the source is not displayed, then use the *copy* function,

Possible file manipulations

The possible file manipulations are :

- Load : installation of a file for a new source
- · Edit : editing a loaded file to match the source specifications
- Rename : renaming a file
- Copy : copying a file to a new file
- Delete : deleting an existing file

12.3 Load file

How to load a file ?

- 1. Press **MENU** to activate the menu bar.
- 2. Press \rightarrow to select the Image files item. (image 12-1)
- 3. Press \downarrow to pull down the *Image files* menu.
- 4. Use \uparrow or \downarrow to select *Load*.
- 5. Press **ENTER.** A dialog box is displayed. (image 12-2)
- Use ↑ or ↓ to select the desired file.
 Tip: For more info about the available image files and the specifications, see Chapter Standard Image Files.
- 7. Press ENTER to confirm.

The file will be loaded and the image is adapted accordingly.

tion	General	Image	Tools	Signal	Lamps	Image files	Display	setup	Installation	Service	Adjustment
						Load					
						File sele	ction				
						Auto Im	age				
						Edit					
						Rename					
						Copy					
						Delete	6				
						Automat	tic load				
						Zoom/F	ocus				
							1000000000				

Image 12-1

Load file
Video625.c01 Video625.c02 Video625.s00
nage 12-2

load file dialogbox in case of a video source



In PiP mode, the files which may be loaded will be of the data type if the active window is a data window, or they will be of the video type if the active window is a video window.

What to do if the image is not perfect ?

If the displayed image is not correct after AutoImage or after selecting the best fitting file, go to the Edit menu, select the active file and change the settings.

12.4 File selection

How to set the filter ?

- 1. Press MENU to activate the menu bar.
- 2. Press \rightarrow to select the Image files item. (image 12-3)
- 3. Press \downarrow to pull down the *Image files* menu.
- 4. Use \uparrow or \downarrow to select *File selection*.
- 5. Press \rightarrow to pull down the selection.
- 6. Use \uparrow or \downarrow to select the desired filter.
 - All all files that can be loaded will be displayed.
 - Fit only the best fitting files will be displayed.

ction	General	Image	Tools	Signal	Lamps	Image files	Display	setup	Installation	Service	Adjustment
						Load					
						File sele	ction	•	Fit		
						Auto Ima	age		All		
						Edit					
						Rename	haa -				
						Copy					
						Delete					
						Automat	ic load				
						Zoom/Focus					
Image 12	2-3										

12.5 Auto Image

What can be done ?

Auto Image creates the best suited image file for the connected source.



Auto Image works only for data images.

How to launch Auto Image?

- 1. Press MENU to activate the Toolbar (image 12-4)
- 2. Press \rightarrow to select the Image files item
- 3. Press \downarrow to pull down the Image files menu
- 4. Use \uparrow or \downarrow to select Auto Image

5. Press ENTER

A textbox showing a progress bar is displayed. *Tip:* Press the *Cancel* button to cancel the operation.

ction	General	Image	Tools	Signal	Lamps	Image files	Display	setup	Installation	Service	Adjustment
						Load		1.0			
						File sele	ction	•			
						Auto Ima	ige				
						Edit					
						Rename					
						Copy					
						Delete					
						Automat	ic load				
						Zoom/Fo	ocus				

Image 12-4



The Auto Image setup in the *Display setup* menu affect only Auto Image if it is launched via the RCU key or at automatic file creation.

Launching AutoImage via the menu involves complete checking of all parameters.



Auto Image can also be launched via the RCU with the dedicated AutoImage key.

12.6 Edit file

Overview

- Editing a file
- Correct file parameters
- · Advanced video settings
- Advanced Data settings

12.6.1 Editing a file

What can be done with the Edit file menu?

The Edit file menu makes it possible to adapt the settings of the file according to the real settings of the connected source. Consult the source specifications before entering the data.

How to edit a file ?

- 1. Press MENU to activate the menu bar.
- 2. Press \rightarrow to select the Image files item. (image 12-5)
- 3. Press \downarrow to pull down the *Image files* menu.
- 4. Use \uparrow or \downarrow to select *Edit*.
- 5. Press ENTER.

A dialog box is displayed. (image 12-6)

6. Use \uparrow or \downarrow to select the desired file.

Note: If in PiP mode the cursor is placed by default on the active file which has the focus.

7. Press ENTER to confirm.

A dialog box is displayed with the selected source settings. (image 12-7)

- Use ← or → to edit and change the values.
 Note: greyed out fields can not be updated (total pixels).
- 9. Press ENTER to confirm.

tion General	Image	Tools	Signal	Lamps	Image files	Display set	up Installation	Service	Adjustment
					Load				
					File sele	ction +			
					Auto Im	age			
					Edit				
					Rename	har			
					Copy				
					Delete	65			
					Automa	tic load			
					Zoom/F	ocus 🕨			
age 12-5									
Edit custom file			F	lit custom	file				
F				ame	Video6	25.c01			
Video625.c01 Video625.c02			Но	orizontal:					
					720 total				
					680 active				
Active files:					20 start				
Video625.c01					0 period				
			Ve	ertical:					
					576 total				
age 12-6			-		560 active				
					8 start				
					Advanced				

12.6.2 Correct file parameters

What is already available during start up ?

During the installation of a file with LOAD, the horizontal period, the total number of vertical lines and the interlaced mode are automatically measured and filled in. These values will be available when starting up the EDIT procedure of an active file.

Adjustable items

- Active horizontal pixels : determine the width of the window on the screen. This value is normally given in the source specifications. If not, adjust until full image is displayed (no missing pixels).
- Horizontal start in pixels : number of pixels between the beginning of the input signal and the start of the video information in the signal.
- Horizontal period in ns : when active file, the correct value will be filled out.
- Active vertical lines : number of horizontal lines determining the height of the projected image. this value is normally given in the specification of the source. If not, adjust until full image height is displayed (no missing lines).
- Vertical start in lines : number of lines between the start of the input signal and start of the image on the screen.

12.6.3 Advanced video settings

Overview

When a video source is selected, the advanced button enables the advanced settings for that video source.

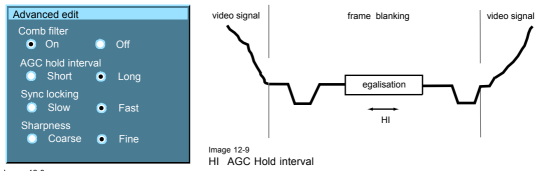


Image 12-8

The Comb filter is by default enabled.

The **AGC hold interval** is the time interval in which the AGC is inhibited (AGC hold = no update in video amplitude measurement), the advanced parameter allows to choose a short or long hold interval.

A long AGC hold interval eliminates Macrovision[®] disturbances since the AGC is hold during a long interval, thus reducing the probability to encounter a Macrovision[®] pulse.

The sync locking setting is recommended for poor video signals (ex: poor TV signals).

Sharpness adjustment can be chosen to be coarse or fine.



It is recommended to use the default values.

12.6.4 Advanced Data settings

Overview

When a data source is selected, the advanced button enables the advanced settings for a data source.

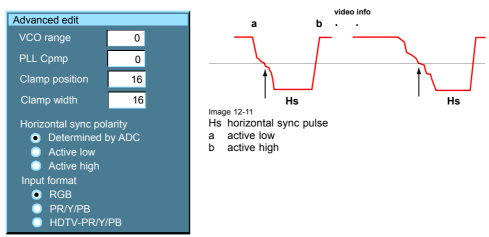


Image 12-10

The VCO range setting determines the frequency range of the VCO (Voltage Controlled Oscillator).

The Cpmp (Charge pump current) sets the low pass filter current.

Both VCO range & Cpmp are set by the image file, changing these settings is only indicated in for special purposes.

The **horizontal sync polarity** setting can be useful in case of a bad shaped edge, one can choose between the leading (active low) or trailing (active high) edge.

The input format settings are used to "tell more" about the signals connected on the BNC's, it completes the information in the source selection menu.

- RGB is selected by default and means that an RGB signal is connected to the BNC's
- PR/Y/PB must be selected whenever:

- a progressive signal (32 kHz frequency video signal) is connected to the BNC's (select the source with *Data on BNC*'s in the Source selection menu).
- one wants (in PiP mode) to visualize the component video signal in a Data window hereby adding a video image in the PiP layout.

-HDTV-PR/Y/PB for high definition component video signals.



It is recommended to use the default values.

12.7 Rename file

How to rename a file ?

- 1. Press MENU to activate the menu bar.
- 2. Press \rightarrow to select the *Image files* item. (image 12-12)
- 3. Press \downarrow to pull down the *Image files* menu.
- 4. Use \uparrow or \downarrow to select *Rename*.
- 5. Press ENTER
- A dialog box is displayed. (image 12-13)
- 6. Use \uparrow or \downarrow to select the desired file.
- 7. Press ENTER

A text box is displayed. (image 12-14)

8. Press ENTER to activate the input field.

Use \leftarrow or \rightarrow to select the characters. Use the \downarrow or \uparrow to change the value.

9. Press **ENTER** to confirm the changes.

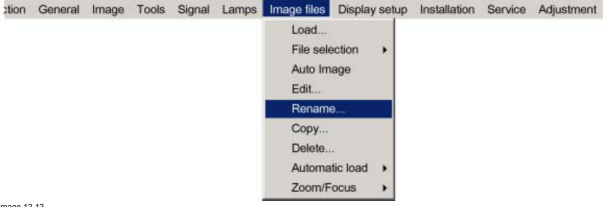
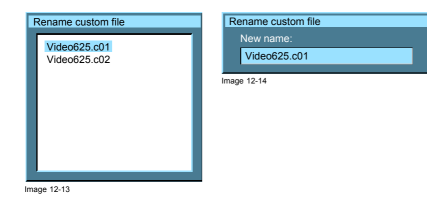


Image 12-12



12.8 Copy

How to copy a file ?

- 1. Press MENU to activate the menu bar.
- 2. Press \rightarrow to select the *Image files* item. (image 12-15)
- 3. Press \downarrow to pull down the *Image files* menu.
- 4. Use \uparrow or \downarrow to select *copy*.
- 5. Press **ENTER** to confirm. A dialog box is displayed. (image 12-16)
- 6. Use \uparrow or \downarrow to select the desired file.
- 7. Press ENTER to confirm.

A text box is displayed. (image 12-17)

8. Press ENTER to activate the input field.

Use \leftarrow or \rightarrow to select the characters. Use the \downarrow or \uparrow to change the value.

9. Press ENTER to confirm.



Image 12-15

Copy file	Copy file
Video625.c01 Video625.c02 Video625.s01 Video525.s02 SDI_625.s03 SDI_525.s04 1600_48v.s05 1600_60v.s06 1600_65v.s07 1600_70v.s08	New name: Video625.c01 Image 12-17

Image 12-16

If the AutoImage function does not succeed in finding a file and no file is loaded (load list is empty), which means that the source is not displayed, then use the *copy* function: Copy a standard file (.sxx) which is not too different of the source to display, then edit this file to get the best image.

12.9 Delete



The active file cannot be deleted.

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How to delete a file ?

- 1. Press **MENU** to activate the menu bar.
- 2. Press \rightarrow to select the *Image files* item. (image 12-18)
- 3. Press \downarrow to pull down the *Image files* menu.
- 4. Use \uparrow or \downarrow to select *delete*.
- 5. Press **ENTER** to confirm. A dialog box is displayed. (image 12-19)
- 6. Use \uparrow or \downarrow to select the desired file.
- 7. Press ENTER to confirm.

The selected file is deleted and is removed from the list.

ction	General	Image	Tools	Signal	Lamps	Image files	Display	setup	Installation	Service	Adjustment
						Load File sele Auto Im		•			
						Edit Rename	Þ				
						Copy					
						Delete	6				
						Automa	tic load	•			
						Zoom/F	ocus	•			

Image 12-18

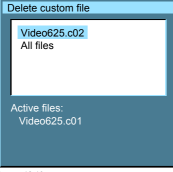


Image 12-19

12.10 Automatic load

What can be done ?

When automatic load is 'off', the projector will not load another file when the source is interrupted or when the image is suddenly changed to another file format. The new image will be displayed with the same settings as the previous source.

When automatic load is 'on', the projector will follow the new source settings.

How to set up ?

- 1. Press **MENU** to activate the menu bar.
- 2. Press \rightarrow to select the *Image files* item. (image 12-20)
- 3. Press \downarrow to pull down the *Image files* menu.
- 4. Use \uparrow or \downarrow to select Automatic load.
- 5. Press \rightarrow to display the choices.
- 6. Use \uparrow or \downarrow to select desired choice.

R5976815 RLM G5I PERFORMER 02/06/2006

- On The projector will switch the file when the source settings change.
- Off The projector stays on its active file even when the settings of the source change.

ction	General	Image	Tools	Signal	Lamps	Image files	Display	y setup	Installation	Service	Adjustment
						Load File sele Auto Im Edit Rename Copy Delete	age)	•			
						Automa	tic load	•	On		
						Zoom/F	ocus	•	Off		

Image 12-20

12.11 Zoom-Focus



The Zoom-Focus setting is only valid when the projector is equipped with TLD lenses.

What can be done ?

When TLD lenses are used, it is possible to store the zoom and focus setting for each file separately.

How to set ?

- 1. Press MENU to activate the menu bar.
- 2. Press \rightarrow to select the Image files item. (image 12-21)
- 3. Press \downarrow to pull down the *Image files* menu.
- 4. Use \uparrow or \downarrow to select *Zoom/Focus*.
- 5. Press \rightarrow to display the choices.
- 6. Use \uparrow or \downarrow to select desired choice.

Universal The same zoom/focus setting will be used for all files.

Unique The zoom/focus settings will be stored file per file.

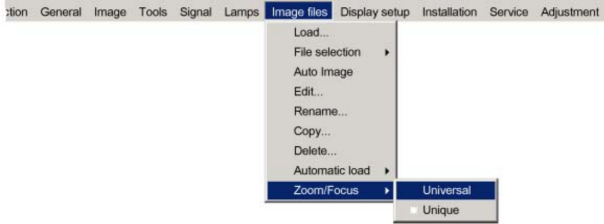


Image 12-21

13. DISPLAY SETUP

Overview

- Startup screen
- TextBox
- Take screenshot
- Menu bar position
- Status bar position
- Sliderbox position
- Auto Image Setup
- Scenergix

13.1 Startup screen

What can be done ?

When the startup screen is enabled, the identification screen is displayed for a few seconds at startup.

This startup screen can be disabled.

How to enable/disable the Startup screen?

- 1. Press MENU to activate the menu bar.
- 2. Press \rightarrow to select the *Display setup* item. (image 13-1)
- 3. Press \downarrow to pull down the *Display setup* menu.
- 4. Use \uparrow or \downarrow to select *Startup screen*.
- 5. Press \rightarrow to pull down the menu.
- 6. Use \downarrow or \uparrow to select *On* or *Off*.
 - On Start up screen will be displayed.
 - Off No start up screen will be displayed during start up.
- 7. Press ENTER to confirm.

;tion	General	Image	Tools	Signal	Lamps	Image files	Display setup Installa	tion	Service	Adjustment
							Startup screen	1	On 🖬 On	
							TextBox		Of	r i i
							Take screenshot		-	
							Menu bar position.			
							Status bar position			
							Sliderbox position.	-		
							Auto Image setup.			
							ScenergiX		2	

Image 13-1

13.2 TextBox

What can be done ?

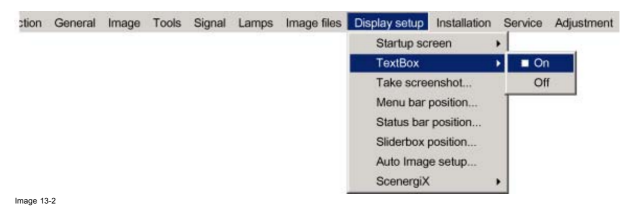
All menus, dialog boxes and text boxes can be disabled by putting the text box function in the off position.

How to enable/disable the Textbox ?

- 1. Press MENU to activate the menu bar.
- 2. Press \rightarrow to select the *Display setup* item. (image 13-2)

R5976815 RLM G5I PERFORMER 02/06/2006

- 3. Press \downarrow to pull down the *Display setup* menu.
- 4. Use \uparrow or \downarrow to select *Textbox*.
- 5. Press \rightarrow to pull down the menu.
- 6. Use \downarrow or \uparrow to enable/disable the textbox.
- 7. Press ENTER.





To enable the menus and dialog boxes again, press the TEXT button on the RCU.

13.3 Take screenshot

What can be done ?

A screen-shot can be taken from the active projected image. This screen-shot is then saved in a 4 MB RAM and can be used as background (logo).

Each new screenshot erases the previous one, therefore a warning message is displayed asking the user to confirm.

How to take a screenshot ?

- 1. Press **MENU** to activate the menu bar.
- 2. Press \rightarrow to select the *Display setup* item. (image 13-3)
- 3. Press \downarrow to pull down the *Display setup* menu.
- 4. Use \uparrow or \downarrow to select Take screenshot.
- 5. Press ENTER.

A dialog box is displayed. (image 13-4)

6. Press yes to confirm.

A text box shows the evolution of the operation. (image 13-5, image 13-6)

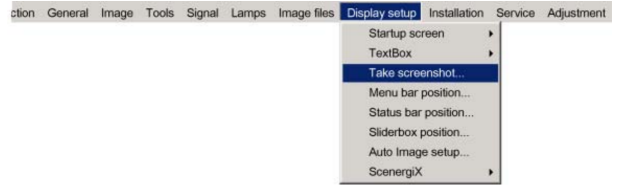


Image 13-3

Take screenshot This will erase your current logo Are you sure to proceed? YES NO Image 13-4 Override message	Screenshot Erasing logo Saving logo Image 13-5
Screenshot ▼ Erasing logo ▼ Saving logo	

13.4 Menu bar position

What can be done ?

The menu bar can be centered vertically. The range is from the top of the screen to the middle of the screen. This is useful in applications where the top image content is not displayed (e.g. due to blanking).





Image 13-7 Menu bar move

- A Normal position
- B New position

How to center the menu ?

- 1. Press **MENU** to activate the menu bar.
- 2. Press \rightarrow to select the *Display setup* item. (image 13-8)
- 3. Press ↓ to pull down the *Display setup* menu.
- 4. Use \uparrow or \downarrow to select *Menu bar position menu*.
- 5. Press ENTER.
- 6. Use \uparrow or \downarrow to position the menu bar.

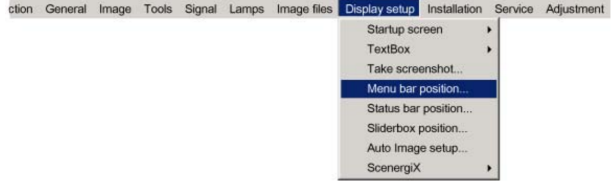


Image 13-8

R5976815 RLM G5I PERFORMER 02/06/2006

13.5 Status bar position

What can be done ?

The status bar (wizard menu) can be centered vertically. The range is from the bottom of the screen to the middle of the screen.





Image 13-9 Status bar position

This is useful in applications where the bottom image content is not displayed (e.g. due to blanking).

How to center the menu ?

- 1. Press MENU to activate the menu bar.
- 2. Press \rightarrow to select the *Display setup* item. (image 13-10)
- 3. Press \downarrow to pull down the *Display setup* menu.
- 4. Use \uparrow or \downarrow to select *Status bar position*.
- 5. Press ENTER.
- 6. Use \uparrow or \downarrow to position the status bar

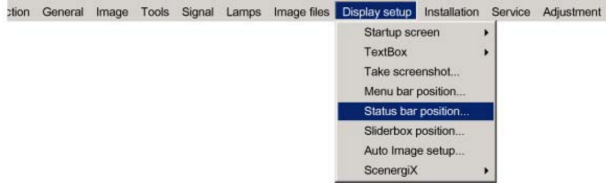


Image 13-10

13.6 Sliderbox position

What can be done ?

The sliderbox can be displayed anywhere on the screen. The exact location can be set in sliderbox menu due to the coarse and fine adjustment.

How to reposition the sliderbox?

- 1. Press **MENU** to activate the menu bar.
- 2. Press \rightarrow to select the Display setup item. (image 13-11)
- 3. Press \downarrow to pull down the *Display setup* menu.
- 4. Use \uparrow or \downarrow to select Sliderbox position.
- 5. Press ENTER to confirm.

A sliderbox is displayed. Use the 4 arrow keys to move the box to the desired position.

The X and Y coordinate will change simultaneously while moving the box. (image 13-12)

6. Quit with **BACK**.

ction	General	Image	Tools	Signal	Lamps	Image files	Display setup	Installation	Service	Adjustment
							Startup scr	een		
							TextBox			
							Take scree	enshot		
							Menu bar p	osition		
							Status bar	position		
							Sliderbox p	osition		
							Auto Image	e setup		
							ScenergiX			

Image 13-11

Sliderbox pos	ition					
X position :	619	Y position :	618			
Press <enter> for fine adjustment</enter>						
mage 13-12						



There is a coarse and a fine adjustment of the position, use ENTER (when sliderbox is displayed) to switch between the two.

13.7 Auto Image Setup

What can be done ?

Auto image allows to detect automatically the characteristics of the source and uses this information to adapt the image to the DLP panels.

Auto image can adapt the image based on following data :

- Start pixel and start line
- Contrast/brightness levels



Auto image works only for data signals.

How to set up Auto Image?

- 1. Press MENU to activate the menu bar.
- 2. Press \rightarrow to select the *Display setup* item. (image 13-13)
- 3. Press ↓ to pull down the *Display setup* menu.
- 4. Use \uparrow or \downarrow to select Auto Image setup.
- 5. Press ENTER to confirm.

A dialog box is displayed. (image 13-14)

6. Use the arrow keys to select the desired item and press ENTER to enable or disable that item.

During file load When checked and when a new file is loaded for the first time due to a switch from one source to another source, the selected auto image setup will be executed.

When the new loaded file was already once used, then the auto image detection will not be done.

ction	General	Image	Tools	Signal	Lamps	Image files	Display setup	Installation	Service	Adjustment
							Startup scr	reen	*	
							TextBox			
							Take scree	enshot		
							Menu bar p	position		
							Status bar	position		
							Sliderbox p	osition	-	
							Auto Image	e setup		
							ScenergiX			

Image 13-13



Image 13-14

How to perform Auto Image ?

1. press Auto Image on the RCU

A text box showing a progress bar is displayed. (image 13-15)

Auto	image	
Contraction of the local division of the loc	Start pixel/line Contrast/Brightness	
nage 13	-15	110

During the AUTO IMAGE measuring process the data source disappears temporarily.

13.8 Scenergix

Overview

- Introduction
- Preparations
- ScenergiX overlap zone (horizontal scenergix)
- ScenergiX overlap zone (vertical scenergix)
- ScenergiX border adjustment
- Black level of the images

13.8.1 Introduction

Why ScenergiX ?

When working in a multichannel setup the RLM G5i Performer and its Soft Edge possibilities enable an image blending that gives the appearance of a single view, thus achieving realistic immersion for the majority of wide screen applications.

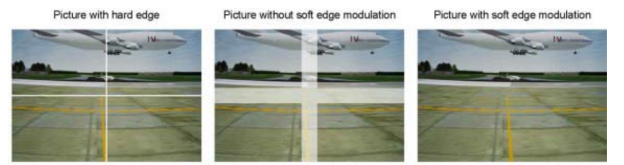


Image 13-16 Why Soft Edge?

What is the Basic Principal of ScenergiX ?

The principle of edge blending is archived by linear modulation of the light output in the overlap zone so that the light output in that zone equals the light output of the rest of the image.

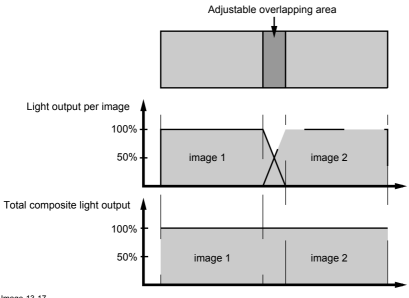


Image 13-17 ScenergiX Basic Principle

13.8.2 Preparations

ScenergiX Preparations

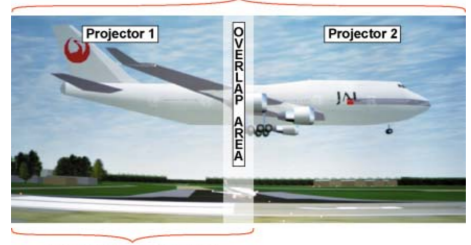
To ensure proper ScenergiX adjustment, be sure that the following adjustments are done perfectly on all projectors:

- Convergence (Electronic Convergence).
- Geometry
- Color Matching (Color Temperature, Input Balance, Gamma)

13.8.3 ScenergiX overlap zone (horizontal scenergix)

Definitions

Tot. horz. screen resolution



Horz. resolution projector

Image 13-18 Scenergix set up

Overlap : number of pixels that overlap

Horizontal resolution of 1 projector : 1024 for Graphics versions, 1280 for Reality versions, 1400 for SXGA projectors.

Total horizontal screen resolution : [(horizontal resolution of 1 projector) x 2] minus overlap.

Horizontal Resolution source : number of active pixels of the source.

Adjustment of Active pixels (Pact) of the first projector

- 1. Go to File -> Edit menu of first projector.
- Enter value for horizontal active (= Pact) as follows : Pact = [(Horz. resolution of 1 projector)/(Total horz. screen resolution)] x (horz. resolution source)
- 3. Horizontal start (= Pstart) remains the same.

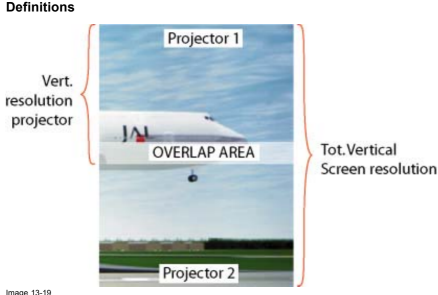
Adjustment of Active pixels (Pact) of second projector

- 1. Go to File -> Edit menu of second projector.
- Enter value for horizontal active (= Pact) as follows : Pact = [(Horz. resolution of 1 projector)/(Total horz. screen resolution)] x (horz. resolution source)
- 3. Horizontal start (= Pstart) = original start + [(Horz. resolution source) minus (newly calculated Pact)]

Example

Horizontal resolution source : 1600 pixels horizontal resolution projector 1 & 2 : 1024 pixels Overlap : 100 pixels Total horizontal screen size in pixels : 1948 pixels Pact projector 1 = [(1024 / 1948)] x 1600 = 841 pixels Pact projector 2 = [(1024 / 1948)] x 1600 = 841 pixels Pstart projector 2 = Pstart projector 1 + (1600 – 841)

13.8.4 ScenergiX overlap zone (vertical scenergix)



Scenergix overlap zone vertical

Overlap : number of pixels that overlap

Vertical resolution of 1 projector : 768 for Graphics versions, 1024 for Reality versions, 1050 for SXGA projectors.

Total vertical screen resolution : [(Vertical resolution of 1 projector) x 2] minus (overlap)

Vertical Resolution source : number of active lines of the source

Adjustment of Active lines (Lact) of the first projector

- 1. Go to File -> Edit menu of first projector.
- Enter value for vertical act (= Lact) as follows : Lact = [(vert.. resolution of 1 projector)/(Total Vert. screen resolution)] x (Verti. resolution source)
- 3. Vertical start (= Lstart) remains the same.

Adjustment of Active lines (Lact) of second projector

- 1. Go to File -> Edit menu of second projector.
- Enter value for vertical act (= Lact) as follows : Lact = [(Vert.. resolution of 1 projector)/(Total vert. screen resolution)] x (vert. resolution source)
- 3. Vertical start (= Lstart) = original start + [(Vert. resolution source) minus (newly calculated Lact)]

Example

Vertical resolution source : 1200 lines

Vertical resolution projector 1 & 2: 768 lines

Overlap: 50 lines

Total vertical screen size : 1486 lines

Lact projector 1 = (768 / 1486) x 1200 = 620 lines

Lact projector 2 = (768 / 1486/) x 1200 = 620 lines

Lstart projector 2 = Lstart projector 1 + (1200 - 620)

13.8.5 ScenergiX border adjustment

What can be done with the ScenergiX border menu?

Within this menu the width of the blending zone is set up.

How to select a border?

- 1. Press **MENU** to activate the menu bar.
- 2. Press \rightarrow to select the *Display setup* item. (image 13-20)

R5976815 RLM G5I PERFORMER 02/06/2006

- 3. Press \downarrow to pull down the *Display setup* menu.
- 4. Use \uparrow or \downarrow to select *ScenergiX*.
- 5. Press \rightarrow to select the *ScenergiX* item.
- 6. Use \uparrow or \downarrow to select *Border*.
- 7. Press ENTER to select.
 - A dialog box will be displayed. The actual scenergix border will be displayed.
- 8. Use \uparrow or \downarrow to select the desired adjustment.

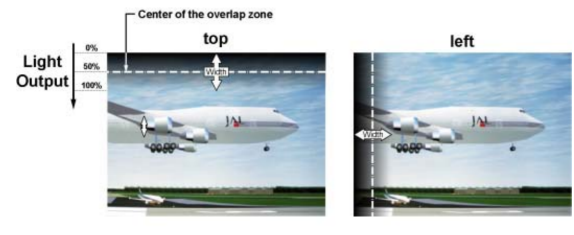
ion	General	Image	Tools	Signal	Lamps	Image files	Display setup	Installation	Service	Adjustmen
							Startup scr	een	•	
							TextBox		•	
							Take scree	enshot		
							Menu bar p	position		
							Status bar	position		
							Sliderbox p	osition		
							Auto Image	e setup		
							ScenergiX		 Bo 	order
									BI	ack level

Image 13-20

Adjusting with the arrow keys.

1. When on an adjustment, use the \rightarrow or \leftarrow key to move the border line to the desired position.

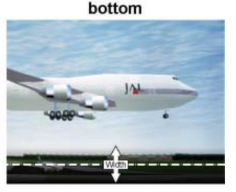
The border line will move in the desired direction and the light output in the overlap area will be adapted to. (image 13-21) Set first the width of the first projector and repeat for the second one. (image 13-22, image 13-23)



right



Image 13-21 Width selections



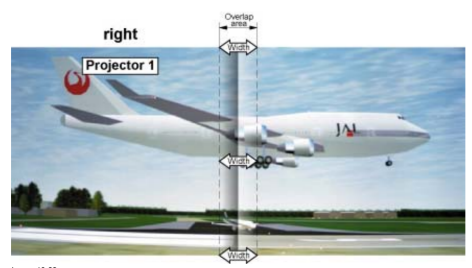


Image 13-22 Width set up for projector 1

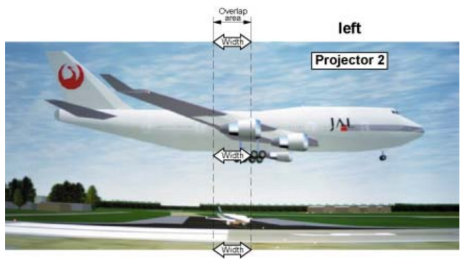


Image 13-23 Width set up for projector 2

Adjusting by entering the exact values.

- 1. When on an adjustable item, the input box background will be colored. Press **ENTER**.
- The value will change to a 3 digit value and the first digit is selected.
- Enter a value with the digit keys on the remote control. The cursor jumps automatically to the next digit.
- 3. Press **ENTER** to activate the new value.



Use reset to return to the default settings.

13.8.6 Black level of the images

Why

For dark images, the overlap zone will be brighter then the rest of the images. Therefore we can rise the black level of the remaining image (excluding the overlap zone)

How to adjust

1. Press **MENU** to activate the menu bar.

R5976815 RLM G5I PERFORMER 02/06/2006

- 2. Press \rightarrow to select the *Display setup* item. (image 13-24)
- 3. Press \downarrow to pull down the *Display setup* menu.
- 4. Use \uparrow or \downarrow to select *ScenergiX*.
- 5. Press \rightarrow to select the *ScenergiX* item.
- 6. Use \uparrow or \downarrow to select *Black level*.
- 7. Press ENTER to select.

A dialog box will be displayed on a black level background.

Adjust the black level of area A until the black level of area A, B and C or equal (area C should be adjusted on the second projector). (image 13-25)

Use the up or down arrow key to select the adjustment (All, Red, Green or Blue)

Use the left or right arrow key to select the adjustment direction and speed.

Press ENTER to increment or decrement the value. Stay pressing on ENTER until the desired value is reached.

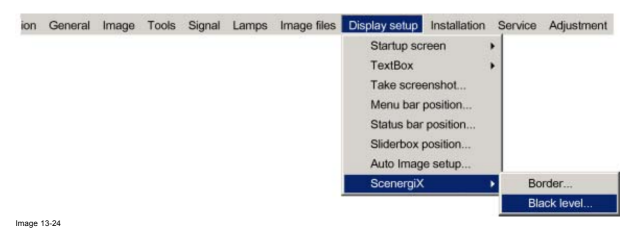


Image 13-25 Black level adjustment

14. INSTALLATION MENU

Overview

- Lens adjustments
- Projector address
- Orientation
- Language
- Quick access keys
- RS232 baudrate
- Automatic startup
- Security

14.1 Lens adjustments

What can be done ?

Motorized lenses can be adjusted in the installation menu or via the dedicated keys on the remote (see chapter "Getting Started", "Quick lens adjustment").

The following parameters can be adjusted:

- Zoom
- Focus
- Shift (also for non motorized lenses)

How to Zoom/focus or shift ?

- 1. Press MENU to activate the menu bar.
- 2. Press \rightarrow to select the Installation. (image 14-1)
- 3. Press \downarrow to pull down the *Installation* menu.
- 4. Use \uparrow or \downarrow to select *Lens adjustment*.
- 5. Press ENTER to start zoom/focus adjustment.

A text box appears on the screen. (image 14-2)

↑ or ↓	Lens zoom
$\leftarrow \text{or} \rightarrow$	Lens focus
ENTER	to switch the cursor key between zoom/focus and vertical/horizontal shift.
Logo	to switch the image between active source or test pattern

6. Press ENTER to switch to the shift mode.

See image 14-3.

$\leftarrow \text{or} \rightarrow$	Horizontal shift
↑ or ↓	Vertical shift
ENTER	to switch the cursor key between vertical/horizontal shift and zoom/focus
Logo	to switch the image between active source or test pattern

ction	General	Image	Tools	Signal	Lamps	Image files	Display setup	Installation	Service	Adjustmen
								Lens ad	justment	•
								Projecto	or address	have 1
								Orientat	ion	
								Langua	ge	
								Quick a	ccess key	s
								RS232	baudrate	
								Automa	tic startup	•
								Security	rs.	

Image 14-1

Lens adjustment	Lens adjustment
Use \uparrow and \downarrow for zoom	Use \uparrow and \downarrow for vertical shift
Use \leftarrow and \rightarrow for focus	Use \leftarrow and \rightarrow for horizontal shift
Press <enter> for SHIFT mode</enter>	Press <enter> for ZOOM/FOCUS</enter>
Press <logo> or <lens></lens></logo>	Press <logo> or <lens></lens></logo>
for test pattern	for test pattern

14.2 Projector address

What can be done ?

In some cases the projector address must be changed, for example if an unique RCU is used to control 2 or more projectors in a room.

The projector address setting on the projector must match the setting on the RCU.

What can be changed ?

Within the 'Change Projector Address' menu, the following items can be changed

- Projector address: address defined by the user. Can be set between 0 and 255 when controlled via RS232 and between 0 and 9 when controlled via the RCU
- Common address : address may be 0 or 1

How to change the projector's address ?

- 1. Press MENU to activate the menu bar.
- 2. Press \rightarrow to select the *Installation*. (image 14-4)
- 3. Press \downarrow to pull down the *Installation* menu.
- 4. Use ↑ or ↓ to select Projector address.
- 5. Press ENTER to confirm .
 - A dialog box appears on the screen. Projector address is selected. (image 14-5)
- 6. Press ENTER to go to the edit mode.

The most right digit will be selected. Use the left arrow key to jump to the other digits. (image 14-6)

7. Enter an address between 0 and 255 with the digit keys on the RCU and press ENTER to activate.



Image 14-4

	Projector addresses	
5	Projector address	005
1	Common RC5 address	1
	5	5 Projector address

How to change the common address ?

- 1. Press MENU to activate the menu bar.
- 2. Press \rightarrow to select the *Installation*. (image 14-7)
- 3. Press \downarrow to pull down the *Installation* menu
- 4. Use \uparrow or \downarrow to select *Projector address*
- 5. Press ENTER

A dialog box appears on the screen. Use the \uparrow to scroll to Common RC5 address. (image 14-8)

6. Press ENTER to go to the edit mode.

The digit will be selected. (image 14-9)

7. Enter the common address, 0 or 1.

ction	General	Image	Tools	Signal	Lamps	Image files	Display setup	Installation	Service	Adjustmen
								Lens ad	ljustment.	
								Project	or address	in 1
								Orientation		
								Langua	ge	
								Quick a	ccess key	/s
								RS232	baudrate	
								Automa	itic startup	•
								Securit	y	•
Image 14	-7									

rojector addresses	10 9.	Projector addresses	10
Projector address	5	Projector address	
Common RC5 address	1	Common RC5 address	

14.3 Orientation

Projector orientations

Depending on how the projector is oriented, the projector's internal settings have to be adapted. See also Chapter "Installation", "Orientation".

How to change the orientation ?

- 1. Press **MENU** to activate the menu bar.
- 2. Press \rightarrow to select the *Installation* item. (image 14-10)
- 3. Press \downarrow to pull down the *Installation* menu.
- 4. Use \uparrow or \downarrow to select *Orientation*.
- 5. Press \rightarrow to pull down the menu.
- 6. Use \downarrow or \uparrow to select the desired orientation.
- 7. Press ENTER to confirm.

The projection is adapted and a white bullet shows the active configuration.

nage	Tools	Signal	Lamps	Image files	Display setup	Installation	Service	Adjustm	ent
							justment r address	200	
						Orientat	ion	•	Front / table
						Langua	je	•	Front / ceiling
						Quick a	ccess key	s	Rear / table
						RS2321	baudrate		Rear / ceiling
						Automa	tic startup	· · T	
						Security		•	

Image 14-10

14.4 Language

List of languages

The list of selectable languages depends on the software of the projector.

Standard available languages:

- English
- French
- German
- Spanish

How to change the Language ?

- 1. Press MENU to activate the menu bar.
- 2. Press \rightarrow to select the *Installation* item. (image 14-11)
- 3. Press \downarrow to pull down the *Installation* menu.
- 4. Use \uparrow or \downarrow to select Language.
- 5. Press \rightarrow to pull down the menu.
- 6. Use \downarrow or \uparrow to select the desired language.
- 7. Press ENTER to confirm.

The language is adapted and a white bullet shows the active configuration.

al	Image	Tools	Signal	Lamps	Image files	Display setup	Installation	Service	Adjustm	nent
								justment r address ion		
							Languag	je	•	English
							Quick ac	cess key	S	Français
							RS232 b	baudrate	•	Deutsch
							Automat	tic startup	•	Español
							Security		•	日本語
									_	中文

Image 14-11

14.5 Quick access keys

What can be done ?

The 3 function keys on top of the RCU (F1, F2 and F3) can be associated with a particular item in one of the menus. Each function which is not password protected can be associated to a function key.

How to get an overview of the quick access keys ?

- 1. Press MENU to activate the menu bar.
- 2. Press \rightarrow to select the *Installation*. (image 14-12)
- 3. Press \downarrow to pull down the *Installation* menu.
- 4. Use \uparrow or \downarrow to select Quick access keys.
- 5. Press ENTER.

The quick access keys overview text box appears on the screen. (image 14-13)

Default factory pre-programmed functions are : color, brightness and contrast.

ction	General	Image	Tools	Signal	Lamps	Image files	Display setup	Installation	Service	Adjustmer
								Lens ad	ljustment.	**
								Projecto	or address	S
								Orientation Language		
								Quick a	ccess key	/S
								RS232	baudrate	
								Automa	itic startup	• •
								Security	1	

Image 14-12

1 : Color	
2 Brightn	ess
3 Contra	st

How to program the quick access keys ?

- 1. Scroll through the menu bar to the desired menu item.
- 2. Push the desired function key for 3 seconds.

The menu item is stored behind the quick access key. The message Quick Access key stored will be displayed.

14.6 RS232 baudrate

How to change the baudrate?

- 1. Press MENU to activate the menu bar.
- 2. Press \rightarrow to select the *Installation* item. (image 14-14)
- 3. Press \downarrow to pull down the *Installation* menu.
- 4. Use \uparrow or \downarrow to select *RS232 baudrate*
- 5. Press \rightarrow to pull down the menu.
- 6. Use \downarrow or \uparrow to select the desired baudrate.
- 7. Press ENTER to confirm.

ral	Image	Tools	Signal	Lamps	Image files	Display setup	Installation	Service	Adjustm	ent
							Projecto Oriental Langua		i * *	
							RS232	baudrate	Þ	9600
							Automa	tic startup		19200
							Security	/	•	38400
										57600
										115200

Image 14-14

14.7 Automatic startup

What can be done ?

The automatic startup allows immediate restart of the projector after a power failure (breakdown), i.e. without passing through the standby state.

The projector restarts at power resume and recovers the previous settings (previous source,...).

This function can be disabled if undesired or inadequate for safety reasons, etc.



CAUTION: If the Automatic startup function is enabled one must be aware of the fact that it involves safety precautions

Make sure that the projector (or the operators!) will not be affected by altered environmental conditions when restarting at power resume.

How to enable/disable the Automatic startup?

- 1. Press MENU to activate the menu bar.
- 2. Press \rightarrow to select the *Installation* item. (image 14-15)
- 3. Press \downarrow to pull down the *Installation* menu.
- 4. Use \uparrow or \downarrow to select Automatic startup .
- 5. Press \rightarrow to pull down the menu.
- 6. Use \downarrow or \uparrow to enable/disable the automatic startup.

- On Automatic startup enabled
- Off Automatic startup disabled

7. Press ENTER to confirm.

eneral	Image	Tools	Signal	Lamps	Image files	Display setup	Installation	Service	Adjustr	ent
							Projecto Orientati Languag	je ccess key	i • •	
								ic startup	•	■ On Off

14.8 Security

What can be done ?

A security function is implemented in the projector that allows a protection against theft.

A PIN code allows the user to lock the projector in case of wrong code entry.

The PIN code must be entered at each start up (Power ON), entering three times a wrong number triggers a wait cycle of 15 minutes, the second 3 wrong codes a wait cycle of 30 minutes, 1 hour, ...

The security mode can be enabled or disabled.

How to activate the security mode ?

- 1. Press **MENU** to activate the menu bar.
- 2. Press \rightarrow to select the *installation* item. (image 14-16)
- 3. Press \downarrow to pull down the menu.
- 4. Use \uparrow or \downarrow to select *Security*.
- 5. Press \rightarrow to open the menu.
- 6. Use \uparrow or \downarrow to select ON.
 - On Security function enabled

Start up screen will contain the name of the owner of the projector.

PIN code will be necessary every time the projector lost power.

Off Security function disabled

7. Press ENTER.

- A dialog box is displayed. (image 14-17)
- 8. Use the arrow keys to select YES and press ENTER to confirm.

A dialog box is displayed. (image 14-18)

- The following things must be entered:
- Your name
- Company name
- Address or location

For more info about how to enter characters with the remote control, see "Using the Dialog boxes", page 46.

9. Press ACCEPT.

A dialog box is displayed.

Enter the PIN code, and confirm the newly entered PIN code. (image 14-19)

An informative text box is then displayed. Press ENTER or BACK to escape. (image 14-20)

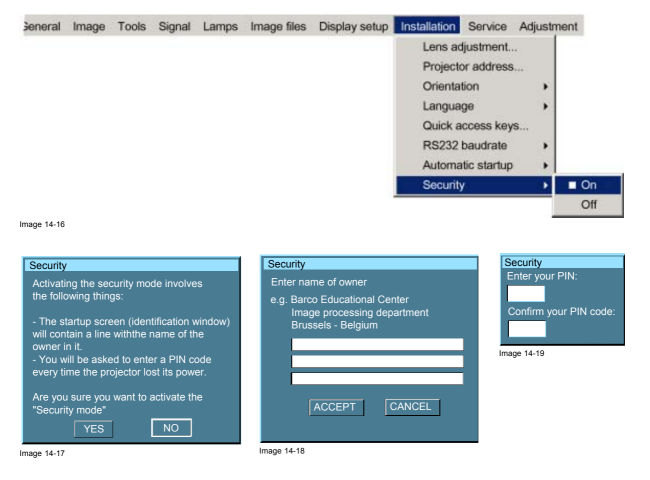




Image 14-20

How to disable the security mode ?

- 1. Press MENU to activate the menu bar.
- 2. Press \rightarrow to select the *installation* item. (image 14-21)
- 3. Press \downarrow to pull down the menu.
- 4. Use \uparrow or \downarrow to select Security.
- 5. Press \rightarrow to open the menu.
- 6. Use \uparrow or \downarrow to select *OFF*
- 7. Press ENTER to confirm

An Enter PIN code dialog box will be displayed.

8. Enter your PIN code.

When the PIN code is correct the security mode will be switched off.

Seneral	Image	Tools	Signal	Lamps	Image files	Display setup	Installation	Service	Adjustm	ent
							Projecto Orientat Langua Quick a RS232 I		h) S	
							Security	10	•	On
										Off

Image 14-21

15. SERVICE

Overview

- Version Table
- Lamps and Power supply
- Board Identification
- Diagnostics
- Formatter firmware
- Formatter reset

15.1 Version Table

What is possible ?

To get an overview of the different software and firmware version inside the projector.

How to get the version table

1. Press MENU to activate the menu bar. (image 15-1)

- 2. Press \rightarrow to select the Service item.
- 3. Press \downarrow to pull down the menu.
- 4. Use ↑ or ↓ to select Version table....

5. Press ENTER.

An options dialog box opens. (image 15-2)

đ	Image	Tools	Signal	Lamps	Image files	Display setup	Installation	Service	Adjustment	
								Vers	ion table	
								Lam	ps and power supply	
								Boar	d identification	
								Diag	nostics	•
								Form	natter firmware	
								Form	natter reset	

Image 15-1

Default Program	01.02
Default Program Backup	01.02
BootCode	01.02
Standard Cpu Config	02.02
Standard Cpu Config Backup	02.02
PMP Config1	01.02
PMP Config2	00.00
Backplane Config	01.02
Character map	01.02

Image 15-2

15.2 Lamps and Power supply

What is possible ?

To get an overview of the firmware version of the μC and the measured temperatures.

R5976815 RLM G5I PERFORMER 02/06/2006

How to get the lamps and power supply overview ?

- 1. Press MENU to activate the menu bar. (image 15-3)
- 2. Press \rightarrow to select the Service item.
- 3. Press \downarrow to pull down the menu.
- 4. Use ↑ or ↓ to select Lamps and Power supply....
- 5. Press ENTER.
 - An list dialog box opens. (image 15-4)

4	Image	Tools	Signal	Lamps	Image files	Display setup	Installation	Service	Adjustment	
								Vers	ion table	
								Lam	ps and power supply	
								Boar	d identification	
								Diag	nostics	•
								Form	natter firmware	
								Form	natter reset	

Image 15-3

uC version	00.04
Ambient Temp	023°C
Max Ambient Temp	045°C
Temp Lamp Driver 1	055°C
Femp Lamp Driver 1	049°C

15.3 Board Identification

What is possible ?

To get an overview of the board article numbers inside the projector.

How to get an overview ?

- 1. Press MENU to activate the menu bar. (image 15-5)
- 2. Press \rightarrow to select the Service item.
- 3. Press \downarrow to pull down the menu.
- 4. Use \uparrow or \downarrow to select *Board Identification....*
- 5. Press ENTER.

An list dialog box opens. (image 15-6)

1	Image	Tools	Signal	Lamps	Image files	Display setup	Installation	Service	Adjustment	
									ion table ps and power supply.	
									d identification	
								100 C	nostics natter firmware	,
								Form	natter reset	

Image 15-5

PMP (Pixel Map Processor)	R764284
Backplane	R7634371
Input Layer 1	R763990
Input Layer 2	R764091
Input Layer 3	R763456
Power box	B401034

Image 15-6

15.4 Diagnostics

Overview

- I²C Diagnostics
- Lamps and power supply

15.4.1 I²C Diagnostics

What can be done ?

The I²C bus allows the diagnostic of different hardware components

How to display the diagnostics menu ?

- 1. Press **MENU** to activate the menu bar.
- 2. Press \rightarrow to select the Service item. (image 15-7)
- 3. Press \downarrow to pull down the Service menu.
- 4. Use \uparrow or \downarrow to select *Diagnostics*.
- 5. Press \rightarrow to pull down the menu.
- 6. Use \uparrow or \downarrow to select l^2C .
- 7. Press ENTER to select I²C.

A text box is displayed. (image 15-8)

Items with a green icon are OK. Items with a red icon have a problem.

8. Use the \uparrow or \downarrow keys to scroll inside the list.

Image files	Display setup	Installation	Service	Adjustment		
			Vers	ion table		
			Lam	ps and power supply	y	
			Boar	d identification		
			Diag	nostics	•	I2C
			Form	natter firmware		Lamps and power supply
			Form	natter reset	Г	

Image 15-7

I2C Diagnostics	
Device	Slave address
Lamp driver	0x78
Lamp Eeprom	0xA0
Power Supply	0x30
I2C Mulitplexer	0xE0
Red Formatter	0x34
Green Formatter	0x36
Blue Formatter	0x38
Motor driver	0x1A

Image 15-8

15.4.2 Lamps and power supply

What can be done ?

This menu item gives an overview of the lamp and power supply errors.

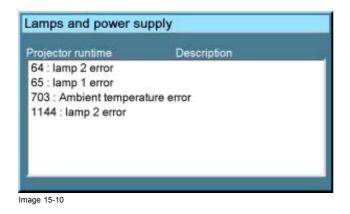
How to display the overview menu ?

- 1. Press **MENU** to activate the menu bar.
- 2. Press \rightarrow to select the Service item. (image 15-9)
- 3. Press \downarrow to pull down the *Service* menu.
- 4. Use \uparrow or \downarrow to select *Diagnostics*.
- 5. Press \rightarrow to pull down the menu.
- 6. Use \uparrow or \downarrow to select Lamps and power supply.
- 7. Press ENTER to select Lamps and power supply.

A text box with errors is displayed. (image 15-10)

Image files	Display setup	Installation	Service	Adjustment		
			Lam	sion table lps and power supp rd identification	ly	
			Diag	nostics	•	I2C
				natter firmware natter reset	_	Lamps and power supply

Image 15-9



15.5 Formatter firmware

How to display ?

- 1. Press MENU to activate the menu bar. (image 15-11)
- 2. Press \rightarrow to select the *Service* item.
- 3. Press \downarrow to pull down the menu.
- 4. Use \uparrow or \downarrow to select Formatter firmware....
- 5. Press ENTER.

An options dialog box opens. (image 15-12)

1	Image	Tools	Signal	Lamps	Image files	Display setup	Installation	Service	Adjustment	
								10000	ion table ps and power supply	
									rd identification	
								Diag	nostics	•
								Form	natter firmware	
								Form	natter reset	

Image 15-11

Red Configuration	00.01
Build	4
Red Main Application	01.21
Build	52
Red Sequence	00.08
Build	19
Green Configuration	00.01
Build	4
Green Main Application	01.21

Image 15-12

15.6 Formatter reset

What can be done ?

During start up it is possible that one or more colors do not start up correctly.

To solve this problem, the formatters will be restarted. During this process, the image will disappear for a few seconds.

How to display ?

- 1. Press MENU to activate the menu bar. (image 15-13)
- 2. Press \rightarrow to select the *Service* item.
- 3. Press \downarrow to pull down the menu.
- 4. Use \uparrow or \downarrow to select *Formatter reset...*
- 5. Press ENTER.

An confirmation dialog box opens. (image 15-14)

ıl	Image	Tools	Signal	Lamps	Image files	Display setup	Installation	Service	Adjustment	
									ion table ps and power supply	
									d identification	
									nostics	•
								-	natter firmware natter reset	_

Image 15-13

Formatter reset	
Are you sure to	eset the formatters ?
Yes	No
mage 15-14	

16. ADJUSTMENT MENU (CHECK UP)

Overview

- Internal patterns
- Convergence
- More..



All items in the adjustment menu are given for check up. No adjustments are possible.

16.1 Internal patterns

How to select ?

- 1. Press MENU to activate the menu bar.
- 2. Press \rightarrow to select the *Adjustment* item. (image 16-1)
- 3. Press \downarrow to pull down the *Adjustment* menu.
- 4. Use \uparrow or \downarrow to select *Internal patterns*.
- 5. Press \rightarrow to pull down the menu.
- Use ↑ or ↓ to select the desired test pattern. The following test patterns are available:
 - Purity
 - Outline
 - Hatch
 - Color bars
 - Checkerboard
 - Full white
 - HGBWS
 - Character set
- 7. Press ENTER to select.

The selected test pattern will be displayed.

al Lamps	Image files	Display setup	Installation	Service	Adjustment			
					Internal patterns	•	Purity	
					Convergence	,	Outline	
					More		Hatch Color Bars	
							Checkerboard	
							Full white	
							HGBWS	
							Character set	
age 16-1						_		
hen chai	racter set is	selected						
character se	et is built up wit	th several pages:						
Press ENT	ER for the nex	t set (page).						
Press BAC	K for previous	set (page).						
Press MEN	U to return to	menu structure.						

16.2 Convergence

副)

Only for check up of the convergence, no adjustment is possible in the field. When a convergence problem occurred, contact a Barco service center.

How to select ?

- 1. Press **MENU** to activate the menu bar.
- 2. Press \rightarrow to select the *Adjustment* item. (image 16-2)
- 3. Press \downarrow to pull down the *Adjustment* menu.
- 4. Use \uparrow or \downarrow to select *Convergence*.
- 5. Press \rightarrow to pull down the menu.
- 6. Use \uparrow or \downarrow to select the desired convergence test pattern.
- 7. Press ENTER to select.

The selected test pattern will be displayed.



16.3 More..

Access

The items covered by More are only accessible for service technicians with a special key code.

A. STANDARD IMAGE FILES

A.1 Table overview

Table overview

The following standard image files are pre-programmed in the projector.

Name ⁴	Fvert	FHor	Fpix	Ptot ⁸	Pact ⁹	Ltot ¹⁰	Lact ¹¹
	Hz ⁵	kHz ⁶	MHz ⁷				
Video625	25,00	15,625	11,25	720	680	625	560
Video525	29,97	15,734	11,33	720	680	525	472
SDI_625	25,00	15,625	13,50	864	720	625	572
SDI_525	29,97	15,734	13,50	858	720	525	482
640x350@85	85,079	37,860	31,500	832	640	445	350
640x400@85	85,079	37,860	31,500	832	640	445	400
640x480@60	59,940	31,668	25,175	800	640	525	480
640x480@72	72,888	30,288	19,687	832	640	520	480
640x480@75	74,999	37,500	31,500	840	640	500	480
640x480@85	85,009	43,270	36,000	832	640	509	480
720x400@85	85,040	37,928	35,500	936	720	446	400
800x600@56	56,251	35,157	36,001	1024	800	625	600
800x600@60	60,317	37,879	40,000	1056	800	628	600
800x600@72	72,188	48,077	50,000	1040	800	666	600
800x600@75	75,001	46,876	49,501	1056	800	625	600
800x600@85	85,062	53,674	56,250	1048	800	631	600
1024x768@43 ¹²	90,00	36,831	46,554	1264	1024	409	384
1024x768@60	60,004	48,363	65,000	1344	1024	806	768
1024x768@70	70.068	56,475	74,999	1328	1024	806	768
1024x768@75	75,030	60,024	78,751	1312	1024	800	768
1024x768@85	84,996	68,677	94,499	1376	1024	808	768
1152x864@75	74,999	67,499	107,999	1600	1152	900	864
1280x768@60	59,870	47,776	79,499	1664	1280	798	768
1280x768@75	74,992	60,288	102,249	1696	1280	805	768
1280x768@85	84,838	68,634	117,502	1712	1280	809	768

- Name: name of file, contains the settings.
 Fvert Hz: vertical frame frequency of the source
 FHor kHz: horizontal frequency of the source
 Fpix MHz: pixel frequency
 Ptot : total pixels on one horizontal line.
 Pact: active pixels on one field
 Lact: active lines in one field.
 Interlaced

R5976815 RLM G5I PERFORMER 02/06/2006

Name ⁴	Fvert Hz ⁵	FHor kHz ⁶	Fpix MHz ⁷	Ptot ⁸	Pact ⁹	Ltot ¹⁰	Lact ¹¹
1280x768RB@60	59,994	47,396	68,250	1440	1280	790	768
1280x960@85	85,005	85,940	128,505	1728	1280	1011	960
1280x1024@60	60,018	63,980	107,997	1688	1280	1066	1024
1280x1024@75	75,023	79,974	134,997	1688	1280	1066	1024
1280x1024@85	85,027	91,149	157,506	1728	1280	1072	1024
1360x768@60	59,898	47,619	85,333	1792	1360	795	768
1400x1050@60	59,979	65,317	121,751	1864	1400	1089	1050
1400x1050@75	74,866	82,277	155,998	1896	1400	1099	1050
1400x1050@85	84,958	93,879	179,497	1912	1400	1105	1050
1400x1050RB@60	59,946	64,742	100,997	1560	1400	1080	1050
1600x1200@60	60,001	75,002	162,004	2160	1600	1250	1200
1600x1200@85	84,998	106,247	229,494	2160	1600	1250	1200
1920x1200RB@60	59,952	74,041	154,006	2080	1920	1235	1200
hd-1280x720@60p	60,001	45,000	74,251	1650	1280	750	720
hd-1920x1035@30i	60,000	33,720	74,184	2200	1920	562	517
hd-1920x1080@24p	24,000	27,000	74,250	2750	1920	1125	1080
hd-1920x1080@24s ¹	² 48,001	27,000	74,250	2750	1920	562	540
hd-1920x1080@25i ¹²	50,044	28,125	74,249	2640	1920	562	540
hd-1920x1080@25p	25,000	28,125	74,249	2640	1920	1125	1080
hd-1920x1080@30i	60,000	33,720	74,184	2200	1920	562	540
hd-1920x1080@30p	30,000	33,750	74,249	2200	1920	1125	1080
HDSDI50i	49,99	28,14	61,918	2200	1920	563	540
HDSDI25p	24,999	28,124	74,249	2640	1920	1125	1080
HDSDI24p	24,00	27,000	74,25	2750	1920	1125	1080
HDSDI24s	48,005	27,027	74,324	2750	1920	563	540
HDSDI60i	60,019	33,790	74,339	2200	1920	563	540
HDSDI30p	30,00	33,750	74,249	2200	1920	1125	1080
HDSDI60p	60,00	45,00	75,250	1650	1280	750	720
NTSC ¹²	59,88	15,748	13,512	858	675	263	240
PAL ¹²	49,92	15,625	13,50	864	675	313	286
ProPAL	50,480	39,550	27,251	864	686	625	570
ProNTSC	59,99	31,496	27,024	858	720	525	480

Table A-1

B. MAINTENANCE OF THE PROJECTOR

B.1 Air Filters

About maintaining the air filters

It is recommended that you replace the air filters (located at the bottom of the projector) when you replace the lamp - or sooner, in dusty or dirty environment. In the latter case, **check monthly** if replacement is required.

A clogged filter reduces the air flow, and can lead to overheating and failure of the projector.

Location of the air filters

The air filters, in total 5 filters, are located into the bottom of the projector.

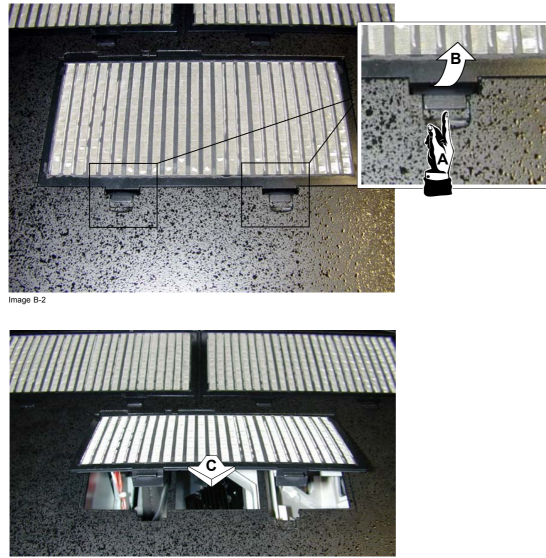
The 2 exterior filters (4 & 5) are obstructed by the mounted stacking frame. To be able to remove these filters, loosen a few turn the frame screw (A) nearest the rear side of the projector.



Location of air filters

Replacement of the air filters

- 1. Press the lip (A) of the filter lock (2 for filters 1 to 3 and 1 for filter 4 & 5) to release and next,
- Lift up front (B) of air filter and move forwards (C) to remove. (image B-2, image B-3)
 Tip: For the filters 4 & 5, when the lock is released, move the filter a little to the inside of the projector until the filter center clips are free, and next remove the filter to the outside.





Available kit

All the 5 air filters are assembled to 1 kit, order number R401045K

C. SPECIFICATIONS

C.1 Specifications RLM G5i Performer

Overview					
Light Output	4500 ANSI Lumen				
Resolution	1024 x 768 (native)				
Contrast ratio	1000 : 1 (full field)				
High contrast mode	Available with special lenses				
Brightness uniformity	> 90%				
Lamp	2 x 250 W mercury max. lifetime: 1500 hrs typ. lifetime: 1000 hrs min. lifetime: 750 hrs				
Noise level (@ 20°C - 68°F)	42 dBa				
Noise level (@ 40°C - 104°F)	46,5 dBa				
Ambient temperature	Max 40°C (104°F)				
Power consumption	700 W				
Mains Voltage	92-240 V				
Weight	Projector: 25 kg (56 lbs) Frame: 5 kg (11 lbs)				
Dimensions (WxLxH)	705 x 707,8 x 316,5 mm				
Light shutter	Standard				
Sealed DLP™ core	Standard				
ScenergiX	Standard horizontal and vertical electronic edge blending				
Seamless Switching	Standard (wipes, fades,)				
Picture-in-picture	Up to 4 sources simultaneously (2 data, 1 video and 1 SDI)				
Digital zoom	Standard				
Lens encoders	On zoom and focus (with TLD lenses)				
Linked Constant Light Output	not available				
Input source compatibility	1600 x 1200 (max. input)				
Fixed Inputs	 1x configurable 5 cable (BNC) 1x composite Video (BNC) 1x S-Video (4-pin DIN) 1x analogue RGB (D15 Connector) 1x SDI (+ loop through) 1x DVI (Digital Visual Interface) 				
Modular inputs	not available				

C. Specifications

Control	 1 x RS-232 / 422 IN 1 x XLR female (2 way) build-in RF remote transceiver (optional)
Shift Range	Lens Shift Range RLD 0.8 up-down: 25<>25 left-right: 20<>20 Other RLD up-down: 100<>10 left-right: 75 TLD (HB) 0.8 up-down: 60<>35 left-right: 50<> 50 Other TLD (HB) up-down: 120<>25 left-right: 75
Throw Ratio	Lens Throw ratio RLD 0.8 0.8 RLD 1.5 - 1.8 1.5 - 1.8 RLD 1.8 - 2.25 1.8 - 2.25 RLD 2.25 - 3.0 2.25 - 3.0 RLD 3.0 - 4.5 3.0 - 4.5 RLD 4.5 - 7.0 4.5 - 7.0 TLD (HB) 0.8 1.0 TLD (HB) 1.6 - 2.0 2.0 - 2.5 TLD (HB) 2.0 - 2.8 2.5 - 3.5 TLD (HB) 2.8 - 5.0 3.5 - 6.3 TLD (HB) 5.0 - 8.0 6.3 - 10.0
Order Information	Projector Body R9010320 Spare Dual Lamp R9852940

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