

D-Cine Premiere DP100



User's manual

R9010111
R9010118

Barco nv Digital Cinema

Noordlaan 5, B-8520 Kurne

Phone: +32 56.36.84.93

Fax: +32 56.36.88.62

E-mail: info.bdc.bps@barco.com

Visit us at the web: www.barco.com

Federal Communications Commission (FCC Statement)

This equipment has been tested and found to comply with the limits for a class A digital device, pursuant to Part 15 of the FCC rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area may cause harmful interference, in which case the user will be responsible for correcting any interference.

Guarantee and Compensation

Barco provides a guarantee relating to perfect manufacturing as part of the legally stipulated terms of guarantee. On receipt, the purchaser must immediately inspect all delivered goods for damage incurred during transport, as well as for material and manufacturing faults Barco must be informed immediately in writing of any complaints.

The period of guarantee begins on the date of transfer of risks, in the case of special systems and software on the date of commissioning, at latest 30 days after the transfer of risks. In the event of justified notice of complaint, Barco can repair the fault or provide a replacement at its own discretion within an appropriate period. If this measure proves to be impossible or unsuccessful, the purchaser can demand a reduction in the purchase price or cancellation of the contract. All other claims, in particular those relating to compensation for direct or indirect damage, and also damage attributed to the operation of software as well as to other services provided by Barco, being a component of the system or independent service, will be deemed invalid provided the damage is not proven to be attributed to the absence of properties guaranteed in writing or due to the intent or gross negligence or part of Barco.

If the purchaser or a third party carries out modifications or repairs on goods delivered by Barco, or if the goods are handled incorrectly, in particular if the systems are commissioned operated incorrectly or if, after the transfer of risks, the goods are subject to influences not agreed upon in the contract, all guarantee claims of the purchaser will be rendered invalid. Not included in the guarantee coverage are system failures which are attributed to programs or special electronic circuitry provided by the purchaser, e.g. interfaces. Normal wear as well as normal maintenance are not subject to the guarantee provided by Barco either.

The environmental conditions as well as the servicing and maintenance regulations specified in the this manual must be complied with by the customer.

Copyright ©

All rights reserved. No part of this document may be copied, reproduced or translated. It shall not otherwise be recorded, transmitted or stored in a retrieval system without the prior written consent of Barco.

Trademarks

Brand and product names mentioned in this manual may be trademarks, registered trademarks or copyrights of their respective holders. All brand and product names mentioned in this manual serve as comments or examples and are not to be understood as advertising for the products or their manufactures.

TABLE OF CONTENTS

1. Safety Instructions	3
1.1 General	3
1.2 Warning Risk of Fire	3
1.3 Ventilation	3
1.4 Service	4
1.5 Optical performances	4
1.6 Cabinet maintenance	4
2. Check up the D-Cine Premiere DP100	5
2.1 Covers and Access Doors	5
2.2 Power Connection to Wall Outlet	6
2.3 Pressure in the Cooling System	6
2.4 Exhaust on Dirt	7
3. Starting up the D-Cine Premiere DP100	9
3.1 Switching On the projector	9
3.2 Starting Image Projection	11
3.2.1 Using the Button control Panel	11
3.2.2 Using the Touch Screen Panel	12
4. Cinema Operation	13
4.1 Selecting the Cinema Source	13
5. Non-Cinema Operation	15
5.1 ACSAR 2 Input facilities	15
5.2 Monitoring ACSAR 2 selected Source	15
5.3 Selecting an ACSAR 2 Source	16
5.4 Remote Control Functionality	17
5.4.1 Infra Red Reception on D-Cine Premiere DP100	17
5.4.2 Remote Control Functions	18
5.4.3 Adjusting the Non-Cine Display	19
6. Switching Off the D-Cine Premiere DP100	21
6.1 Stop Image Projection	21
6.2 Powering off the projector	21
7. Maintenance of the D-Cine Premiere DP100	23
7.1 Lamp Unit replacement	23
7.1.1 Removal of the Lamp House	23
7.1.1.1 Access to lamp Unit	23
7.1.1.2 Removal of the Lamp Unit	23
7.1.2 Installation of the Lamp Unit	24
7.1.2.1 Installation of the lamp unit in the projector head	24
7.1.2.2 Closing the Lamp house door	25
8. Cleaning Air Duct	27
8.1 Cleaning the Blower on top of the Projector Head	27
8.2 Cleaning the Dust filters	27
9. Image Control	29
9.1 Lens Focus test pattern	29
9.2 Lens Adjustment	29
9.2.1 Preparation of the projector	30
9.2.2 Lens Zoom	30
9.2.3 Lens Focus	31
9.2.4 Lens Shift	31
10. Status of the D-Cine Premiere DP100	33
10.1 Start up of the status function	33
10.2 Temperature overview	34
10.3 Voltage overview	36
10.4 Fan speed overview	37
11. D-Cine Premiere DP100 Info	39
11.1 Starting up the Menu	39
11.2 Lamp info	39
11.3 Projector properties	40
11.3.1 Projector properties start up	41
11.3.2 IP addresses projector	41
11.3.3 IP cinema	42
11.3.4 Communication	43
11.3.5 Touch panel	43
Index	45

1. SAFETY INSTRUCTIONS

Overview

- General
- Warning Risk of Fire
- Ventilation
- Service
- Optical performances
- Cabinet maintenance

1.1 General

Summary

- This equipment is intended for installation in a restricted access location.
- Before operating your projector, please read this manual thoroughly, and retain it for future reference.
- Installation and preliminary adjustments should be performed by qualified Barco personnel or authorized Barco service dealers.
- All warnings on the projector and in the added manuals should be adhered to.
- All instructions for operating and use of this equipment must be followed precisely.
- All local installation codes should be adhered to.

1.2 Warning Risk of Fire

Summary

- Warning Risk of Fire: DO NOT PLACE FLAMMABLE or COMBUSTIBLE MATERIALS near the projector! Create an "exclusion zone", must be greater than 40 cm (16") for all DLP Cinema projectors, NOT LESS.
- The exclusion zone on the lens side must be at least 5 m (200").
- Do not cover the projector or the lens with any material while the projector is in operation.
- Install the projector in a well ventilated area away from sources of ignition and out of direct sunlight.
- In the event of fire, use sand, CO₂, or dry powder fire extinguishers; NEVER use water on an electrical fire.
- Always have service on this projector performed by authorized Barco service personnel.

1.3 Ventilation

Slots and Openings

Slots and openings in the cabinet are provided for ventilation. To ensure reliable operation of the projector and to protect it from overheating, NEVER cover or block these openings.

Projector room

Projection room must be well ventilated or cooled in order to avoid build up of heat. It is necessary to vent hot exhaust air from console to the outside of the building.

The minimum exhaust airflow requirement is 10-15 m³/min or 350–530 CFM.

Projector damage

If the air filters are not regularly cleaned or replaced, the air flow inside the projector could be disrupted, causing overheating.

Overheating may lead to the projector shutting down during operation.

1.4 Service

Protection on Servicing

Attempt to alter the factory-set internal controls or to change other control settings not specially discussed in this manual can lead to permanent damage to the projection unit and cancellation of the warranty.

Servicing

Do not attempt to service this projector yourself, as opening or removing covers may expose you to dangerous voltage potential and risk of electric shock! Refer all projector servicing to a qualified Barco service center.

Replacement Parts

When replacement parts are required, be sure the service technician has used original Barco replacement parts or authorized replacement parts which have the same characteristics as the Barco original parts.

Unauthorized substitutions may result in degraded performance and reliability, fire, electric shock or others hazards.

Unauthorized substitutions may void warranty.

Safety check

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

Possible Explosion Hazard

Xenon compact arc lamps are under high pressure. The Lamp must be handled with great care. They may explode if dropped or mishandled.

Whenever the protective cover is removed from the lamp, authorized protective clothing **MUST** be worn.

1.5 Optical performances

Summary

To ensure the highest optical performance and resolution, the projector lenses are specially treated with an anti-reflective coating. Therefore, avoid touching the coated lens surface.

To remove dust on the lens, use a soft dry cloth. Do not use a damp cloth, detergent solutions or thinner. Follow the lens cleaning procedure in the installation manual.

1.6 Cabinet maintenance

Summary



Always switch off power before you start cleaning the cabinet.

Do not use liquid cleaners or aerosol cleaners. Use a damp cloth for cleaning.

To keep the cabinet looking brand-new, periodically clean it with a soft cloth. Stubborn stains may be removed with a cloth lightly dampened with mild detergent solution.

Never use strong solvents, such as thinner or benzine or abrasive cleaners, since these will damage the cabinet surface.

2. CHECK UP THE D-CINE PREMIERE DP100

Which parts have to be checked before starting up!

- All covers in place and access doors closed
- Power connection to wall outlet
- Pressure in the cooling system of the DMD's.
- Exhaust on dirt

2.1 Covers and Access Doors

Safety considerations

In order to ensure that correct internal airflow is maintained, and that the projector complies with Electro-Magnetic Compatibility requirements, it should always be operated with all of its covers in place.

Never operate the projector with the cover removed, the arc lamp power supply has a 35kV strike pulse mechanism, which is active during lamp switch-on.

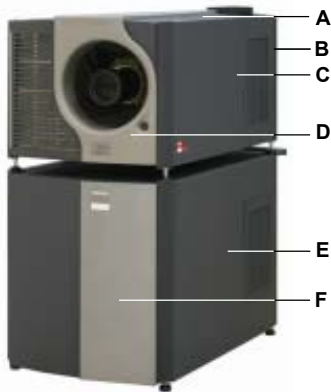


Image 2-1

- A Top cover projector head
- B Rear cover projector head
- C Side cover right projector head
- D Front cover projector head
- E Side cover projector pedestal
- F Front cover projector pedestal



Image 2-2

- G Side cover left projector head
- H Access door lamp unit
- I Access door lamp power supply
- J Rear cover projector pedestal
- K Side cover left projector pedestal

2.2 Power Connection to Wall Outlet

Power plugged into wall outlet!



Image 2-3
Power connection to Wall outlet

2.3 Pressure in the Cooling System

Access to the manometer

1. Insert the lock key in the keyhole on the lamp house door and turn the key to the right to unlock the door. (image 2-4)
2. Turn the door to the right to open.



Image 2-4
Lamp door opening

Reading out the pressure value on the manometer

At the top, inside the projector head, a manometer is provided, being part of the cooling circuit. The value in normal operation condition must be approximately 1 Bar with a minimum of 0.5 Bar.

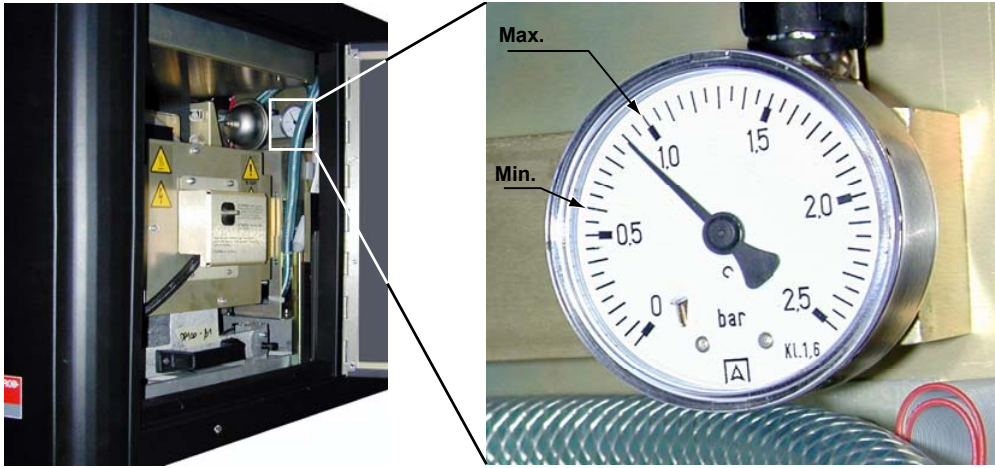


Image 2-5
Manometer view



A rapid/significant drop in system pressure indicates leakage. Verify whether the circuit shows any visible signs of liquid leakage. Refer the problem to a qualified Barco service center.



Minor drops in pressure over time are to be expected. Once the minimum pressure is reached, pre-pressurize to approximately 1 bar (projector off).

If this cannot be achieved, proceed to liquid re-filling procedure (Described in the installation manual of the projector).

2.4 Exhaust on Dirt

Access to the Exhaust

Access to the exhaust for checkup, see "Cleaning the Blower on top of the Projector Head", page 27.

3. STARTING UP THE D-CINE PREMIERE DP100

Overview

- Switching On the projector
- Starting Image Projection

3.1 Switching On the projector

How to switch On the projector

1. First, carry out the projector check up (see "Check up the D-Cine Premiere DP100", page 5).
2. Press the tumbler switch (A) in the "I" position (ON state indicated by a visible red section of the switch). (image 3-1)
Note: Ensure that the power tumbler switch on the input panel on the projector head is in the ON state

After power On switching, the projector boots up for a while ($\pm 30s$) and the final status of the projector is as follows: (image 3-2, image 3-3)

Projector Control Panel (image 3-2)	Explanation
Lamp Off	The lamp is OFF , indicated by the built-in Red LED ON (A).
Dowser closed	The dowser is closed, indicated by the built-in Red LED ON (B).
Push button controls	The last pressed button is selected, indicated by the built-in Green LED On (D).
Control panel status	After boot up of the projector without (power) FAILURE detection , the status LED changes over from Red to Green (C).
Touch screen panel	The start up menu "HOME" is displayed on the screen (E).
Panel lighting	Blue panel lightning is on.

Projector Cooling System	Explanation
Fans	All Fans as well the Exhaust are activated, starting the air ventilation in the projector.
Engine cooling	The water pump in the cooling circuit is activated, starting the liquid circulation into the engine and the radiator.

Projector Status Lights (image 3-3)	Explanation
Status lights	While the projector is booting up, the status light will be flashing red. After boot up of the projector without ERROR detection , the color of the status Lights (A) are Green. When an error is detected, the color changes to Red.

3. Starting up the D-Cine Premiere DP100

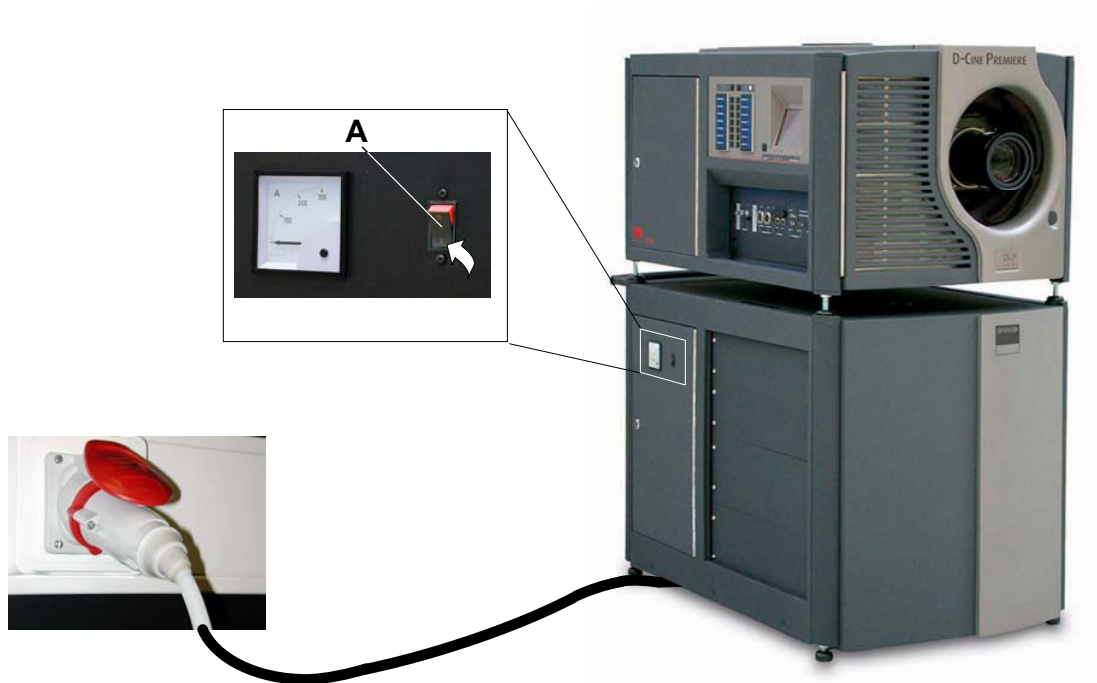


Image 3-1
Switching ON the projector

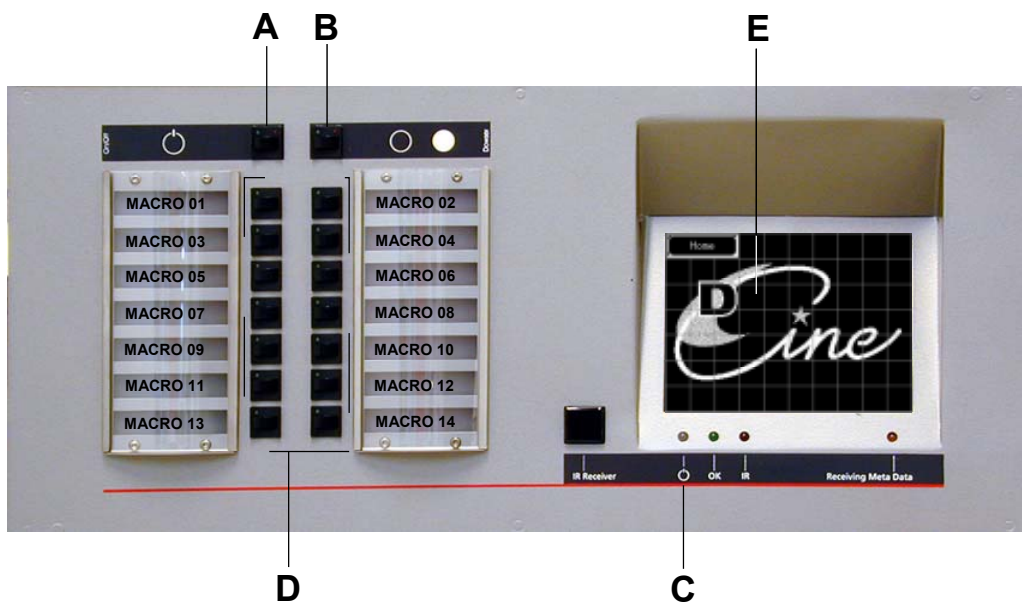


Image 3-2
Control panel status after switching on

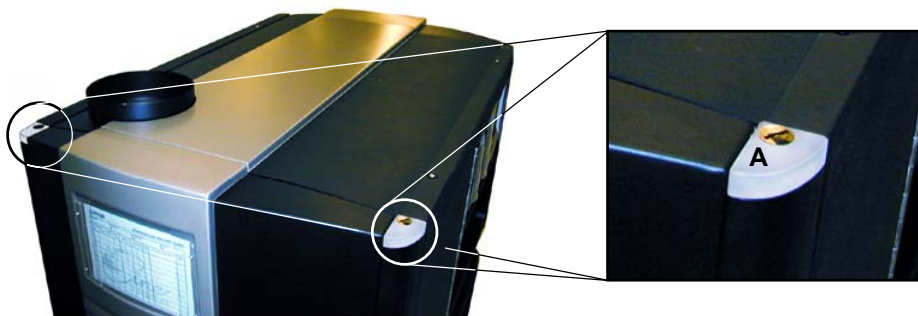


Image 3-3
Status lights on projector head

3.2 Starting Image Projection

Overview

- Using the Button control Panel
- Using the Touch Screen Panel

3.2.1 Using the Button control Panel

How to start image projection

1. Press the lamp ignition button (A). (image 3-4)
The lamp ignites, indicated by the built-in Green LED ON (A2).
2. After ignition of the lamp, press the dowser button (B) (image 3-4)
The dowser opens, indicated by the built-in Green LED ON (B2).
3. Press the desired selection button (D), 1 to 14 (image 3-4)
The selected button is indicated by the built-in Green LED ON (D1). The projector starts executing the macro actions.

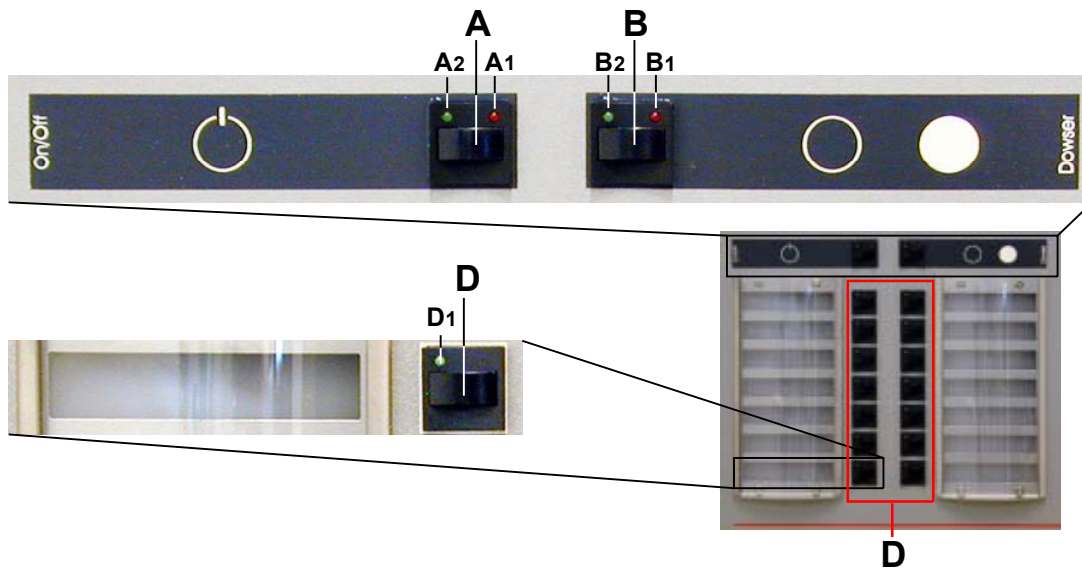


Image 3-4
Bulb ignition and Dowser opening

Factory preset of the buttons

The Buttons 1 to 10 are preset to be used for presenting cinema events such as first-run movies stored on a digital media storage device.

The Buttons 11 to 14 are preset to be used to display “alternative content” originating from a standard definition or high definition non-cinema source, connected to the built-in ACSAR 2.

Button	Macro	Button	Macro
1	292A_P7_FLAT_1280	2	292A_P7_SCOPE_1280
3	292A_P7_FLAT_1920	4	292A_P7_SCOPE_1920
5	292A_P7_FLAT_2048	6	292A_P7_SCOPE_2048
7	292A_P3_FLAT_1280	8	292A_P3_SCOPE_1280
9	292A_P3_FLAT_1920	10	292A_P3_SCOPE_1920
11	ACSAR_Input 1	12	ACSAR_Input 2
13	ACSAR_Input 3	14	ACSAR_Input 4

3.2.2 Using the Touch Screen Panel

How to start image projection

1. Start lamp ignition and opening dowsers with the toggle buttons on the control panel (see "Using the Button control Panel", page 11).
2. Successively press touch button *Home* and *Macro's*. (image 3-5)

The macro menu is displayed. The macro which is active is displayed next to field with inscription "Active".

If the active macro is linked to one of the fourteen push buttons on the control panel, then, the corresponding LED to the button will light up Green.

3. Select the macro you desire to play by pressing the corresponding touch button.

The projector starts executing the macro actions.

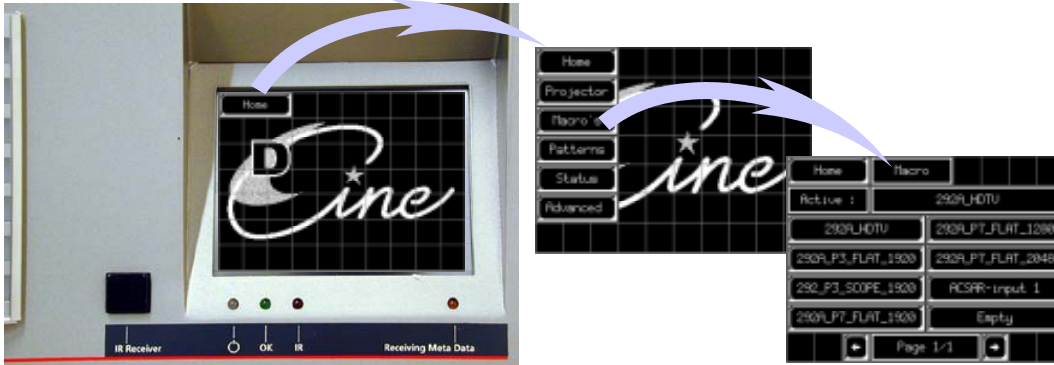




Image 3-5
Touch panel menu Macro's

About stored Macro's

Many macro's can be programmed with the D-Cine communicator and stored in the projector. Because the touch screen can display maximum 8 different macro's, the number of macro's (if more than 8) is split over more pages.

To run through the pages, two arrow touch buttons  and  are provided at the bottom of the screen with in between the page number.

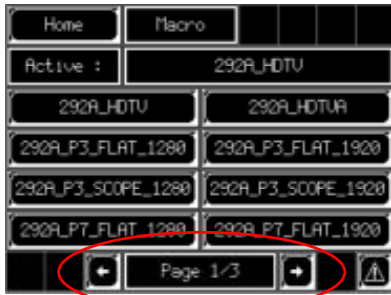


Image 3-6
Macro page selection

The page numbering includes consecutively the displayed page and the number of pages, for example "page 1/3" (page 1 of 3 pages).

4. CINEMA OPERATION

Introduction

This section explains how trained operators can use the projector for presenting cinema events such as first-run movies stored on a digital media storage device.

The digital media storage device or cinema server is connected to one of the A or B input port on the input panel.

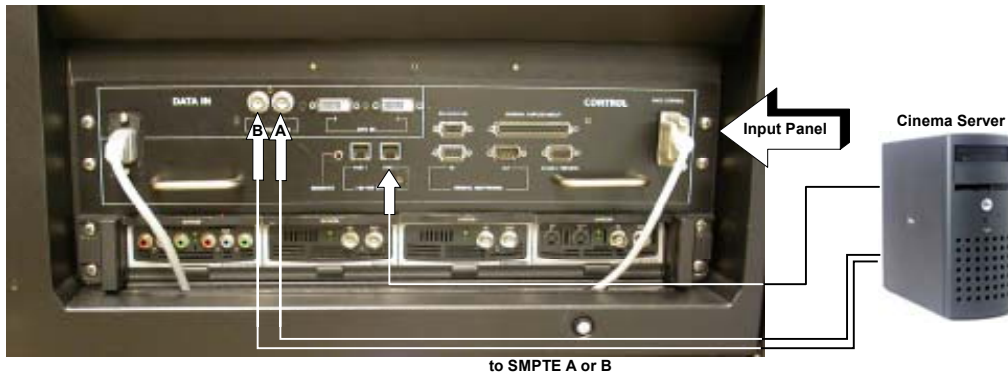


Image 4-1
Cinema server connection

4.1 Selecting the Cinema Source

Using the Button control panel

1. The factory button assignment to a macro is represented in illustration below: (image 4-2)

Note: Buttons 1 to 10 represent respectively pre-configured cinema displays.

2. Press the button according to the cinema source to be displayed.

The assigned macro is activated resulting in a full image display according to the cinema processing procedure (pre-defined by the producers).

The button built-in LED will be on, indicating the active macro.

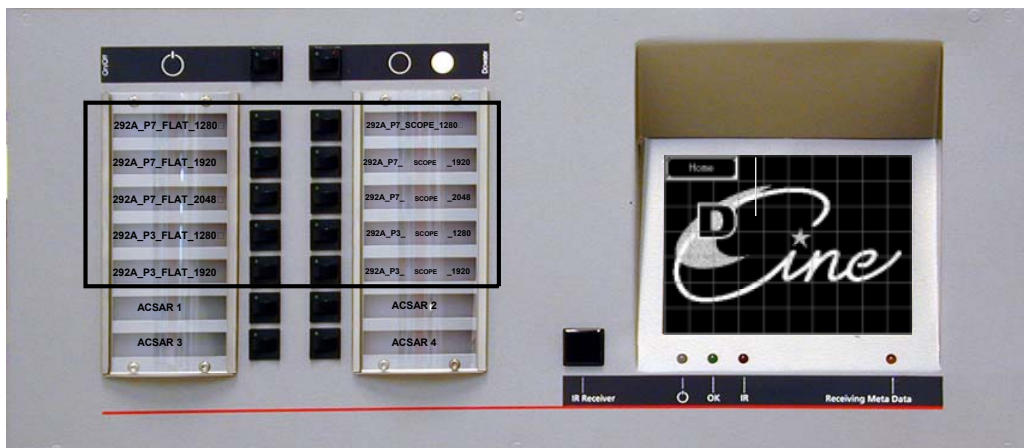


Image 4-2
Pre-configured buttons

Using the Touch Screen Panel

1. Successively press touch button *Home* and *Macro's*. (image 4-3)

First page of the stored macros (divided over 3 pages of 8 macros) is displayed (page 1/3). The macro which is active is displayed next to the field inscription "Active".

If the active macro is linked to one of the fourteen push buttons on the control panel, then, the corresponding LED to the button will light up Green.

2. Press the touch button according to the cinema source to be displayed.

4. Cinema Operation

The assigned macro is activated resulting in a full image display according the cinema processing procedure (pre-defined by the producers).



Image 4-3
Macros selection

5. NON-CINEMA OPERATION

Overview

- ACSAR 2 Input facilities
- Monitoring ACSAR 2 selected Source
- Selecting an ACSAR 2 Source
- Remote Control Functionality

Introduction

This section explains how to display "alternative content" originating from a standard definition or high definition non-cinema source. Such a source routes to a DVI (Digital Visual Interface) port in the D-Cine Premiere DP100 projector head, and bypass cinema processing when selected.

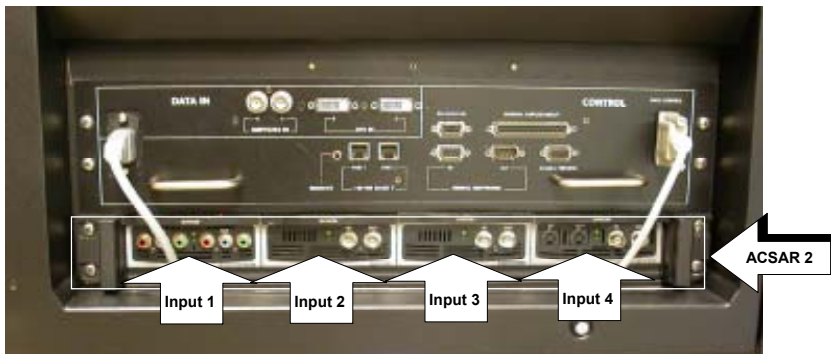


Image 5-1
Location of the ACSAR 2

5.1 ACSAR 2 Input facilities

Input facilities

The ACSAR 2 can be filled up with a mixture of the following input modules (maximum 4):

Input module	Order number
DVI input	R9850960
HD-SDI input	R9853130
RGB analog (up to UXGA)	R9853120
SDI input	R9850970
S-Video/Composite Video input	R9850920
YUV/RGsB input	R9850940

For further info about source connection to the input module, File service, Picture tuning, Window and Layout adjustment, refer to the installation manual of the D-Cine Premiere DP100.

5.2 Monitoring ACSAR 2 selected Source

Monitoring

A monitor, connected to output "ACSAR 2 Preview" on the D-Cine Premiere DP100 input panel, displays in preview the image on the output of the Alternative Content switcher.

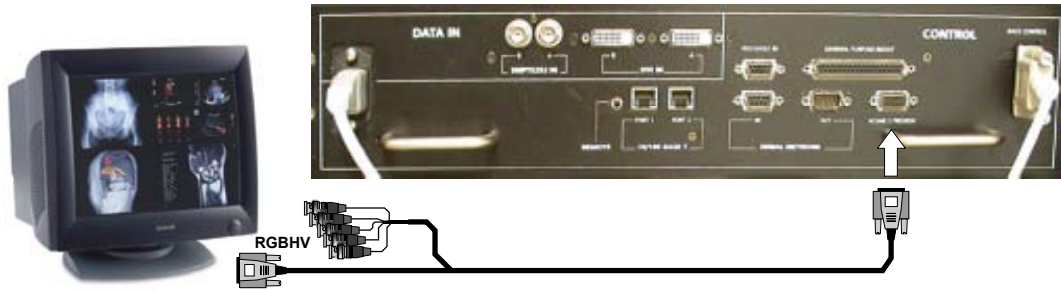


Image 5-2
Monitoring ACSAR 2 output signal

5.3 Selecting an ACSAR 2 Source

About Macro's files

For any display, the projector interprets incoming signal data according to a selectable "Macro file" defined at the time of installation or later (e.g. with each subsequent release of a new digital cinema feature), and stored in projector memory.

Each file is essentially a collection of processing/display settings optimized for a particular cinema feature or alternative non-cinema content, enabling consistent presentations with minimum further adjustment.

A file (macro) is represented by an assigned "button" on the control panel (max 14). More files can be selected via the macro menu on the Touch Panel Controller.

Using the Button control panel

1. The factory button assignment to a macro is represented in illustration below: (image 5-3)
 - Note:** Button 11 to 14 represent respectively an ACSAR 2 input activation.
 2. Press button:
 - 11: selects the ACSAR 2 input 1, resulting in a full image display of the connected source.
 - 12: selects the ACSAR 2 input 2, resulting in a full image display of the connected source.
 - 13: selects the ACSAR 2 input 3, resulting in a full image display of the connected source.
 - 14: selects the ACSAR 2 input 4, resulting in a full image display of the connected source.
- A green LED On, built-in the button, indicates the activated macro for that button.

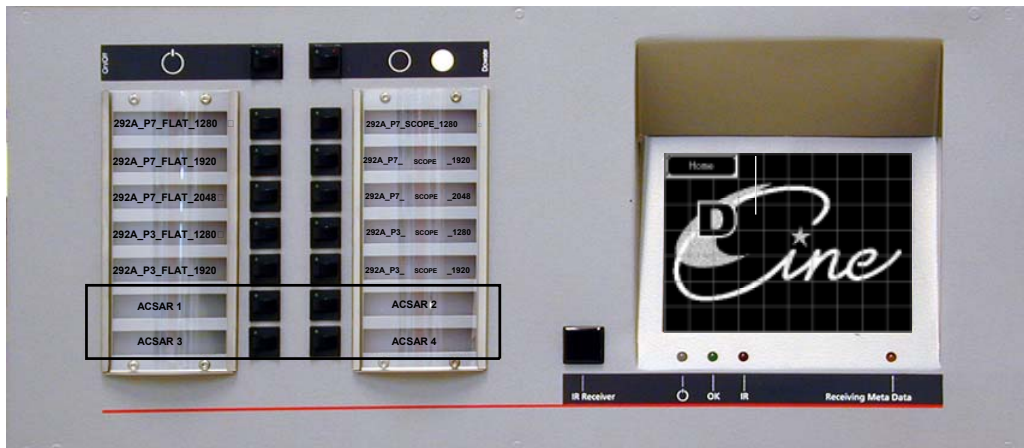


Image 5-3
ACSAR 2 representing buttons

Using the Touch Screen Panel

1. Successively press touch button *Home* and *Macro's*. (image 5-4)
 - First page of the stored macro (divided over 3 pages of 8 macros) is displayed (page 1/3). The macro which is active is displayed next to the field inscription "Active".
 - If the active macro is linked to one of the fourteen push button on the control panel, then, the corresponding LED to the button will light up Green.
2. Press the arrow touch button to display the page, including the ACSAR 2 macros (in example page 2 and 3).
3. Press the corresponding Acsar touch button , 1 to 4 (refer to the input module in the ACSAR 2).

The macro will be executed, resulting in a full image display of the source connected to the respective input module of the ACSAR 2.

Because these macros are also assigned to a button on the control panel, the LED associated to the button will be On.



Image 5-4
Macros selection

5.4 Remote Control Functionality

5.4.1 Infra Red Reception on D-Cine Premiere DP100

Operation of the RCU

On the front of the button panel, a window (A) is provided behind which an infra red reception diode is mounted.

To send commands to the projector head, point the front of the Remote Control to that window.

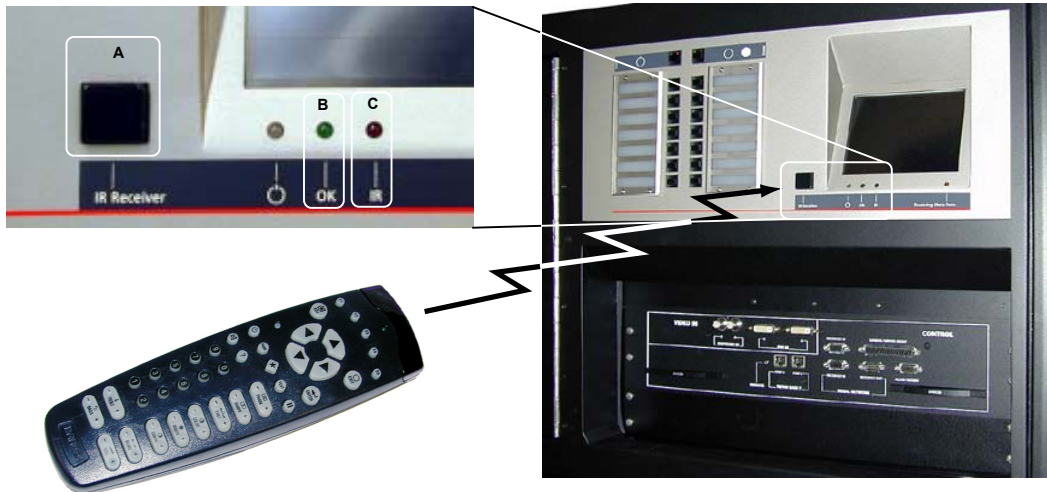


Image 5-5
Pointing the Remote Control

Function of the control LED's below touch button panel

Ref.	LED name	Description
B	OK	Lighting up of the LED indicates acknowledge of the sent command
C	IR	Blinking of the LED indicates infra red reception

5.4.2 Remote Control Functions

Function of the RCU keys

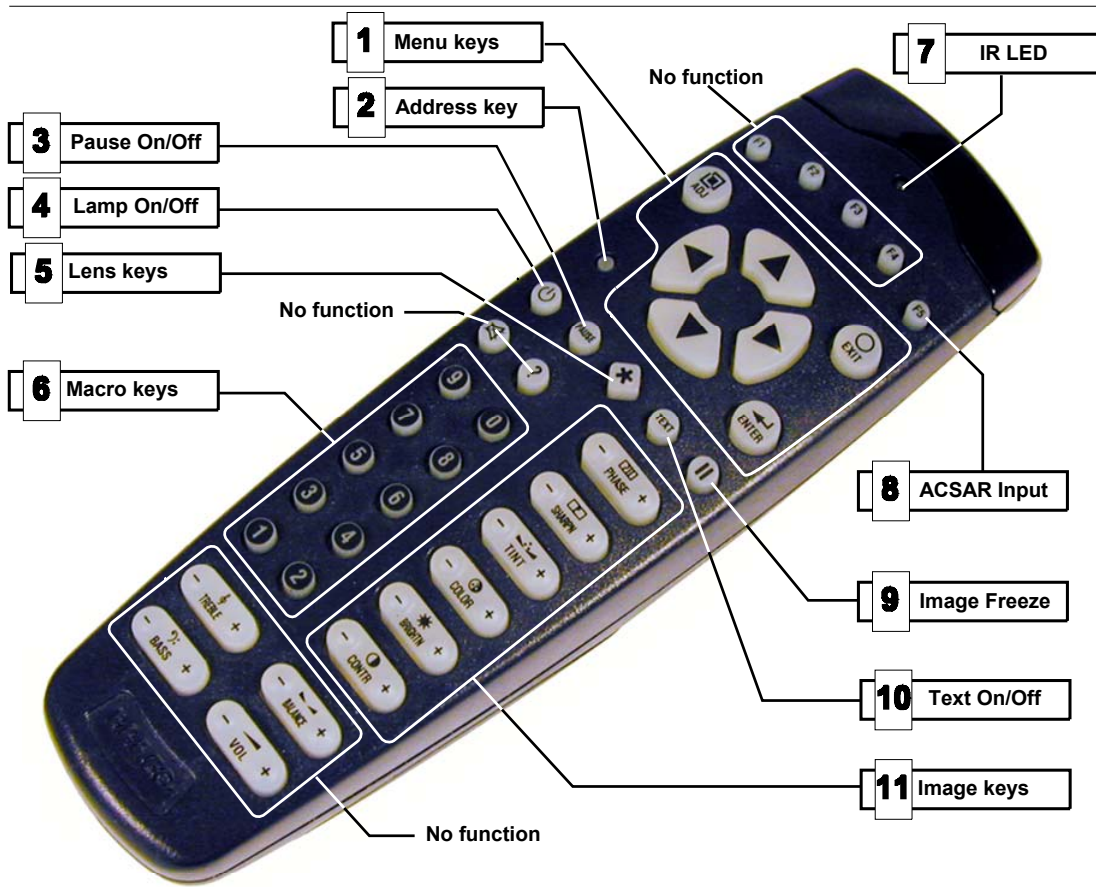


Image 5-6
Function of the RCU keys

Ref.	Key name	Description
1	Menu keys	Keys used to enter, to exit, to scroll in....the menus
2	Address key	(Recessed key) Allows to match the address of the projector. Procedure: press a digit key , 0 to 9, while pressing the address key.
3	Pause On/Off	Press pause key to stop image display. The image disappear but full power is retained for immediate restart when pause key is pressed again.
4	Lamp On/Off	After power on the projector, pressing this key starts ignition of the lamp. Pressing again, turns of the lamp.
5	Lens keys	Press this key to call up the lens menu. Further, use the menu keys to execute lens adjustment.
6	Macro keys	Pressing a digit key, 0 to 9, activate the respective macro in sequence of storing.
7	IR LED	Blinks (together with the background lighting) when a key is pressed. Is a visual indication of the proper working of the remote control (Battery load).
8	ACSAR 2 input	Press this key to select the ACSAR input menu. Further, use the menu keys to select the image layout (Full 1, 2, 3 or 4 or a combination of the 4 - each image displayed in a quarter of the window - or the 4 at the same time.
9	Image freeze	Press to freeze the displayed image from an ACSAR 2 after the input has been chosen (see key F5)

Ref.	Key name	Description
10	Text On/Off	Press to deactivate or reactivate the On Screen Dialog Boxes and Menus on projection screen (not applicable on the image preview monitor).
11	Image keys	Use these keys to adjust the image display performances. PHASE key: adjustable for Data sources only. TINT key: adjustable for NTSC video sources only.

5.4.3 Adjusting the Non-Cine Display

Overview

The projector has a box like menu structure which allows easy access to different menu items for setting up source loading, image layout and projector parameters.

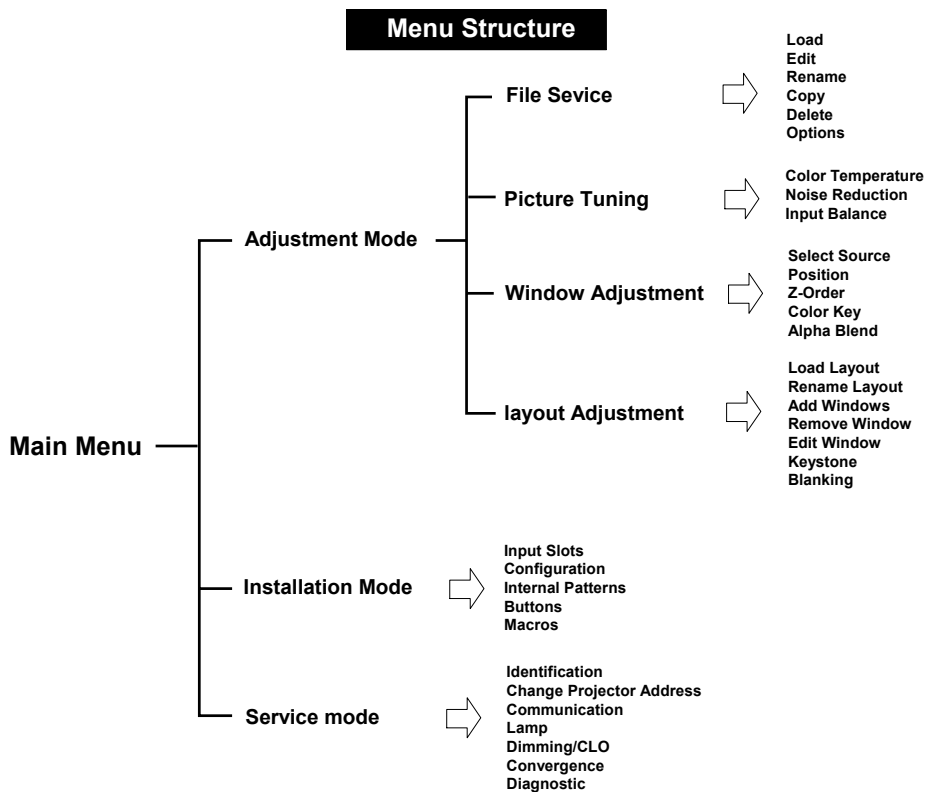


Image 5-7
Overview Menu structure

For more detail about setting up the different items, please refer to the installation manual of the D-Cine Premiere DP100.

5. *Non-Cinema Operation*

6. SWITCHING OFF THE D-CINE PREMIERE DP100

Procedure for switching off the projector

- Close the dowser.
- Switch off the lamp
- Switch off the projector

6.1 Stop Image Projection

How to stop image projection

1. Press the dowser button (B). (image 6-1)
The dowser shuts, indicated by the built-in Red LED ON (B1).
2. Press the lamp ignition button (A) (image 6-1).
The lamp turns off, indicated by the built-in Red LED ON (A1).

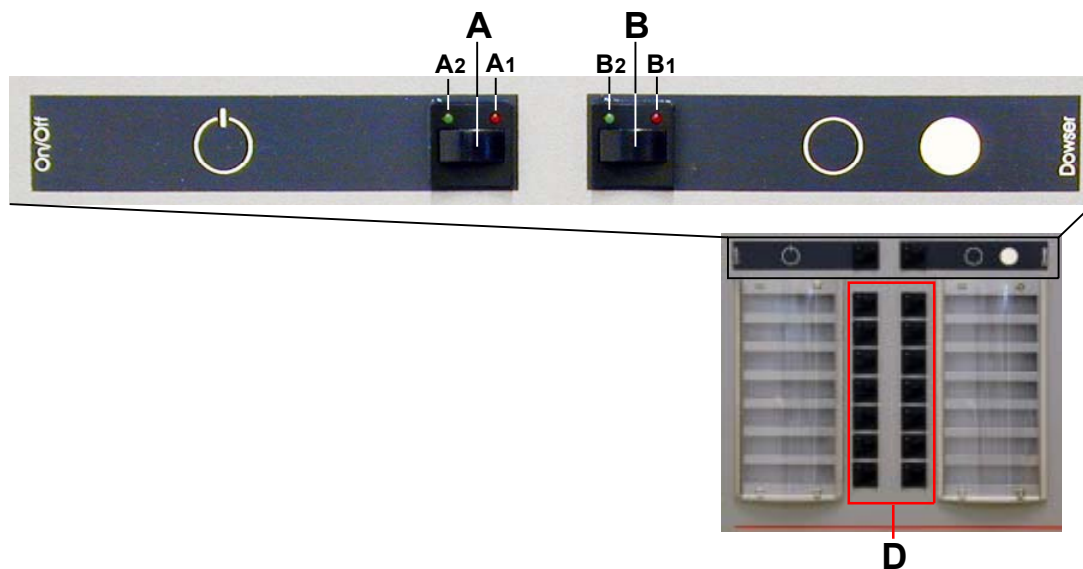


Image 6-1
Bulb and Dowser switching off

6.2 Powering off the projector



CAUTION: To ensure maximum bulb life, first allow the lamphouse blower and the exhaust system run for at least ten minutes after extinguishing the bulb, and then power off the projector.

How to power off the projector

1. Press the tumbler switch (A) in the "O" position (OFF state) (image 6-2)
All parts of the projector have been powered off.
2. If the projector will not be used for a long period, pull out the power connector from wall outlet.

6. Switching Off the D-Cine Premiere DP100

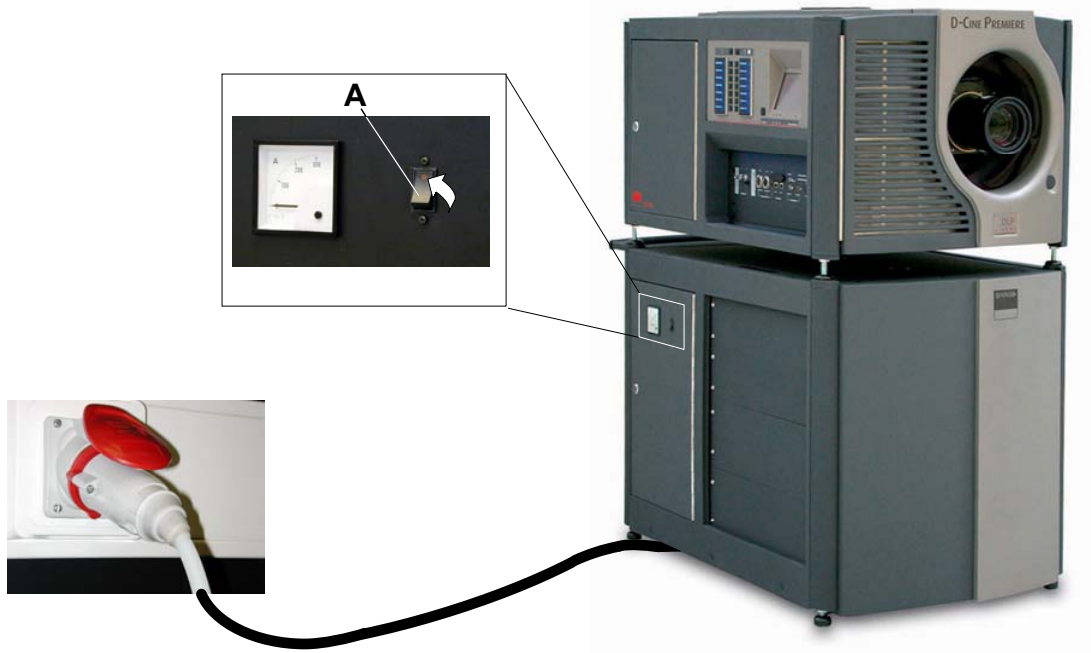


Image 6-2
Powering off the projector

7. MAINTENANCE OF THE D-CINE PREMIERE DP100

Overview

- Lamp Unit replacement

7.1 Lamp Unit replacement

Overview

- Removal of the Lamp House
- Installation of the Lamp Unit

7.1.1 Removal of the Lamp House

7.1.1.1 Access to lamp Unit

How to access the lamp unit

1. Insert the lock key in the keyhole on the lamp house door. (image 7-1)
2. Turn the key to the right to unlock the door.
3. Turn the door to the right to open.



Image 7-1
Access to lamp casing

7.1.1.2 Removal of the Lamp Unit



CAUTION: Lamp casing is very hot after operation. To avoid burns, let the projector cool down for at least 15 minutes before proceeding to the lamp unit replacement.

How to remove the Lamp unit

1. Loosen the 2 spring screws (A) securing lamp assembly to projector base.
2. Grip the lamp assembly by the bottom handle (B) and partially slide it out of the projector main frame. (image 7-2)
Caution: Beware of the weight of the lamp assembly. Take the necessary precautions to avoid personal injury.
3. Grip the lamp assembly by both handles (C) and carefully remove the lamp assembly from main frame.
4. Place the lamp assembly on a stable support

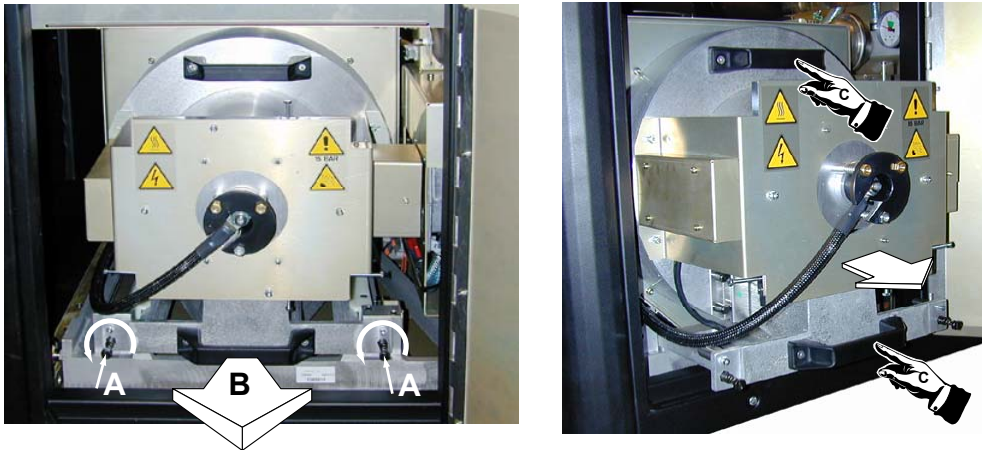


Image 7-2
Lamp casing removal

7.1.2 Installation of the Lamp Unit

7.1.2.1 Installation of the lamp unit in the projector head

How to install the lamp unit

1. Place the lamp unit on the lamp base in the projector, lining up the lamp unit foot with the slots on the base. (image 7-3)
2. Push the lamp unit foot fully into the slots. (image 7-4)
3. Secure the position of the lamp unit by tightening the spring screws (A).
4. Proceed to reset the lamp parameters, see D-Cine Communicator manual.
5. To ensure maximum light output, proceed to the Xenon Bulb lamp X-Y-Z alignment (see chapter "Alignment of the Xenon bulb lamp" in the installation manual).

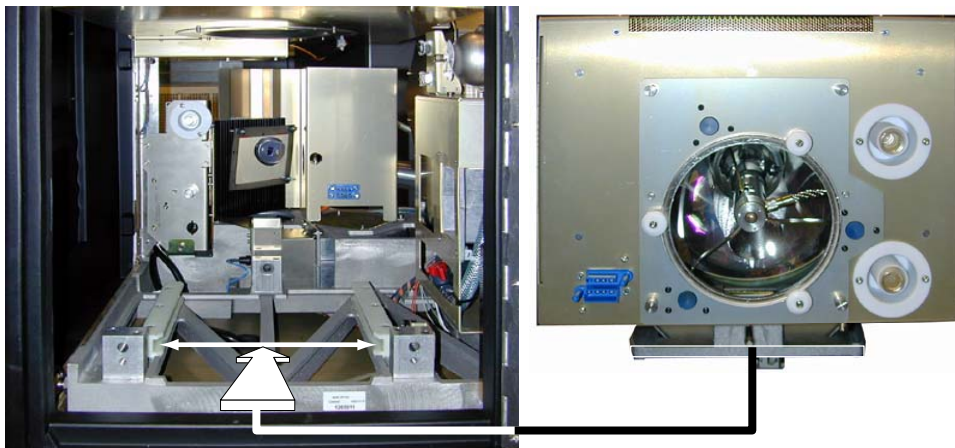
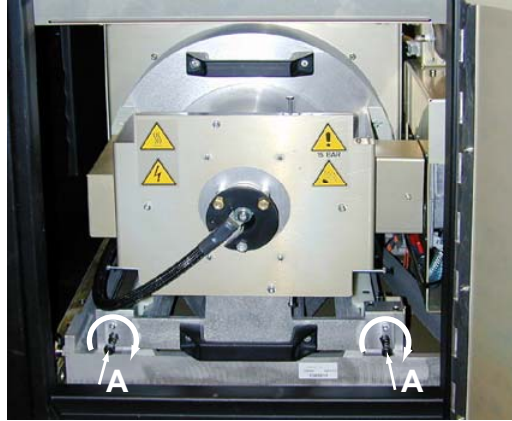


Image 7-3
Moving the lamp unit foot into the base



Image 7-4
Securing the lamp unit



Before using the lamp, insert the lamp parameters via the D-Cine Communicator software.

7.1.2.2 Closing the Lamp house door



Installation of a new lamp requires alignment of the lamp position when installed in the projector head. Therefore, first proceed to lamp alignment before closing the lamp house door.

How to lock the lamp house door

1. Close the door. (image 7-5)
2. Turn the key counterclockwise to lock the door.



Image 7-5
Locking the lamp house door

8. CLEANING AIR DUCT

Overview

- Cleaning the Blower on top of the Projector Head
- Cleaning the Dust filters

8.1 Cleaning the Blower on top of the Projector Head



This item should be cleaned approximately every six months under normal environment conditions. Equipment in very dusty or otherwise contaminated areas may require more frequent maintenance.

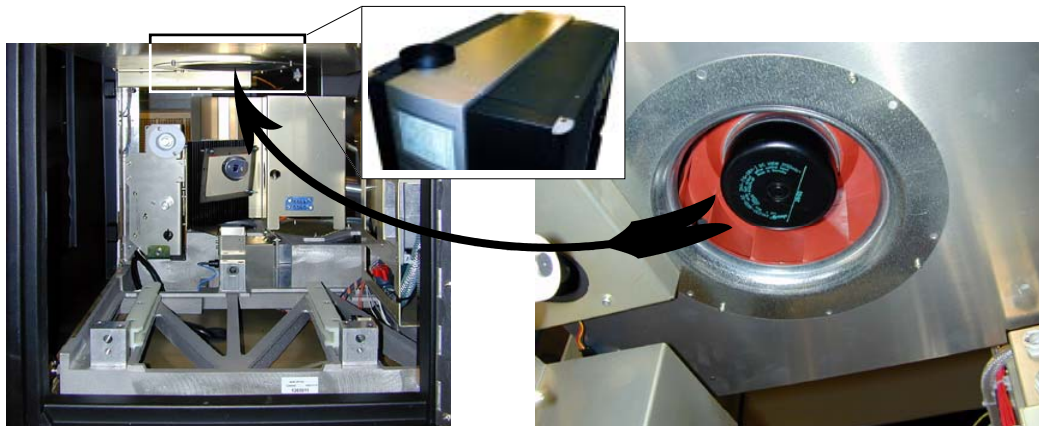


CAUTION: Power off the projector, using the main power switch on the projector pedestal and allow cooling of the Xenon bulb lamp for at least 15 minutes before proceeding to blower cleaning.

How to clean the Blower

The blower impeller and motor should be cleaned to prevent build up of contaminant on both the blower impeller surfaces and on the blower motor. Proper operation of the lamp is dependent on providing adequate cooling air flow. A dirty blower may not provide proper air flow, causing the lamp and lamp house to operate at temperatures that are higher than desirable.

1. Remove the lamp house to access the blower (see "Removal of the Lamp Unit", page 23)
2. Clean loose dirt from blower impeller with vacuum cleaner. (image 8-1)
3. Use brush with hot water and suitable detergent to remove dirt that cannot be vacuumed off.



Lamp house removed
Image 8-1
Exhaust blower

8.2 Cleaning the Dust filters



These items should be cleaned monthly under normal environment conditions. Equipment in very dusty or otherwise contaminated areas may require more frequent maintenance.



If the air filters are not regularly cleaned, the air flow inside the projector could be disrupted and cause overheating. Overheating may lead to the projector shutting down during operation.

8. Cleaning Air Duct

Location of the air filters

Air filters are placed at the front (A) and at the right side (B) of the projector head.



Image 8-2
Air filter at the front of the projector

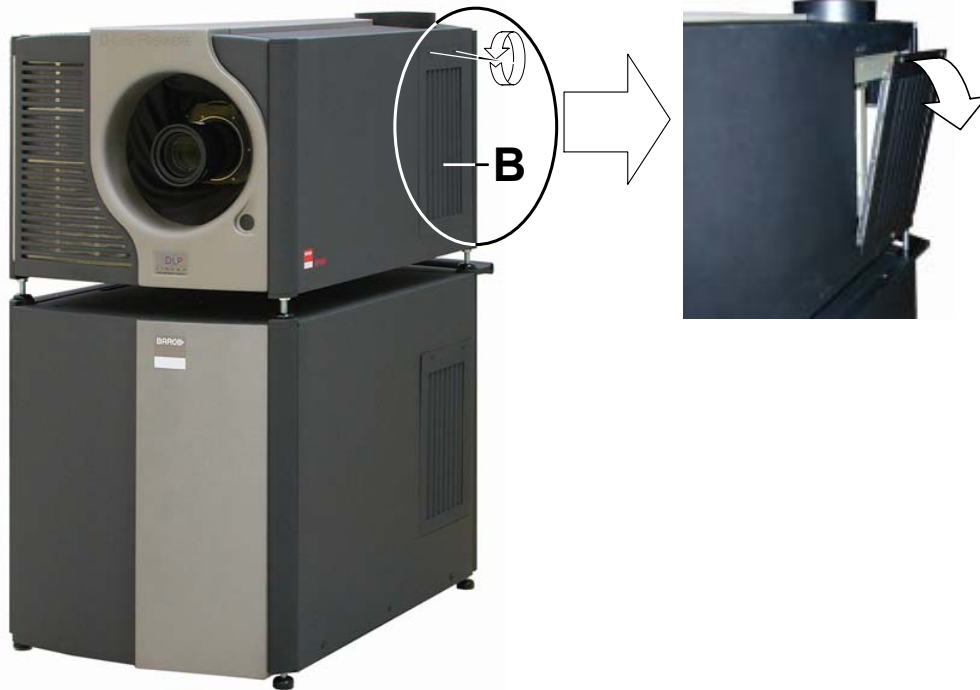


Image 8-3
Air filter at the side of the projector

Removing the air filters

1. Front air filter: grasp the decorative bar of the filter (A) and pull out the air filter of the projector front cover.
2. Side air filter projector head (A): loosen the 2 screws securing the air filter frame to the side cover and remove the filter.

How to clean the air filters

1. Remove most contamination with a vacuum cleaner.
2. Blow remaining dust away with compressed air in an other room or outside.

9. IMAGE CONTROL

9.1 Lens Focus test pattern

How to select a test pattern for focus alignment

1. On the touch screen panel, starting from the Home screen, consecutively press touch button *Home* (1), *Patterns* (2) and *More* (3). (image 9-1)

The name of the already active test pattern is indicated just below the screen field *Active Test Pattern*.

2. Touch the arrow buttons on both sides of the screen field *Enable Test Pattern* to select the Focus test pattern from the list. Selected test pattern from the list is displayed in the screen field just above *Enable Test Pattern*.

- ◀: back scrolling in the test pattern list.
- ▶: forward scrolling in the test pattern list.
- ⏪: jump to top of the test pattern list.
- ⏩: jump to bottom of the test pattern list.

3. Press touch button *Enable Test Pattern* to activate the selected test pattern.

Projector displays the selected pattern and the name of the pattern appears in the screen field just below *Active test pattern*. (image 9-2)

4. Press touch button *Home* to return to main menu.

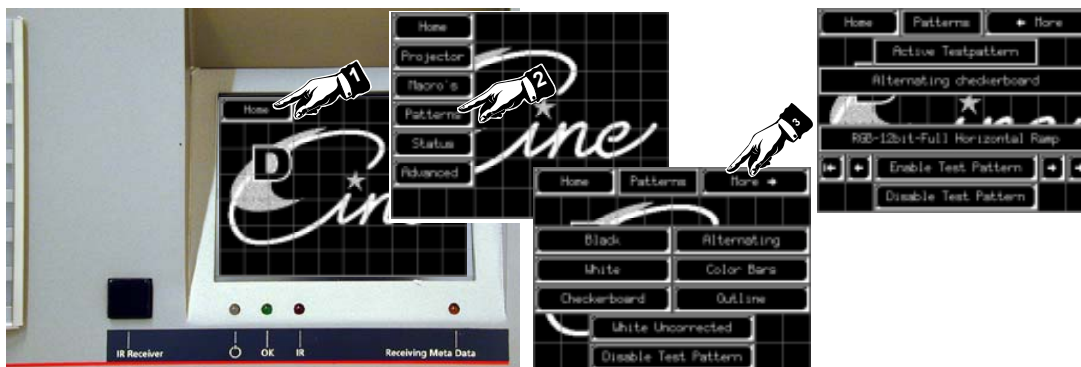


Image 9-1
Test pattern selection

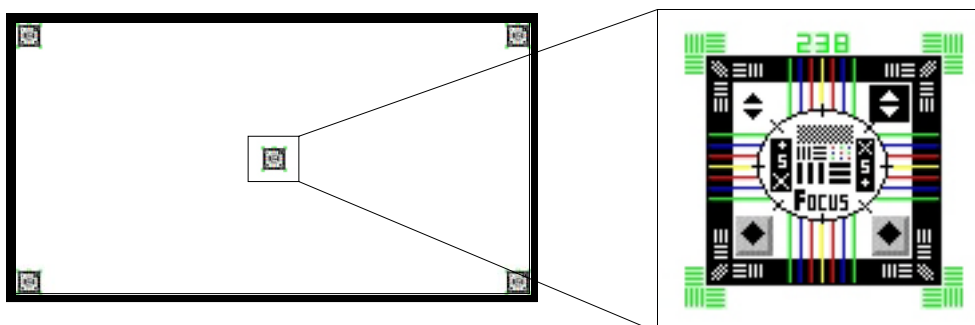


Image 9-2
Focus test pattern

9.2 Lens Adjustment

Overview

For focusing the lens and for vertical and horizontal shifting of the lens, the side cover nearest the lens must be removed and the lens sock must be loosen. Therefore, start first with the projector preparations.

9. Image Control

Lens zoom can be performed without removing any cover.

9.2.1 Preparation of the projector

Removing both side panels

1. Loosen the 2 screws on top side and the 2 screws on the bottom side of the cover nearest the lens. (image 9-3)
2. Tilt the cover a little and lift up for removal.



Image 9-3
Right side cover removal

Loosen the dust sock around the lens

1. Pull out the sock fixations from the lens holder and slide it to the front of the projector (only a few points are indicated on the image). (image 9-4)



Image 9-4
Dust sock removal

9.2.2 Lens Zoom



Zoom can be performed without removing any cover.

How to zoom?

1. Turn the lens barrel, on the second half of the lens, left or right until the desired zoom is reached. (image 9-5)
An end of range notch will indicate that the lens is on its minimum or maximum zoom.



Image 9-5
Lens Zoom

9.2.3 Lens Focus



The focus adjustment is located just below the lens on the left side (C on image 9-6). Remove the side cover nearest the lens and open the dust sock around the lens.

How to focus?

1. Loose fixation nut C1. (image 9-6)
2. Turn the knurled torque knob (C2) to the left or to the right until the center of the image is focused (sharp image).
3. Fasten screw C1 again to secure the focus position.

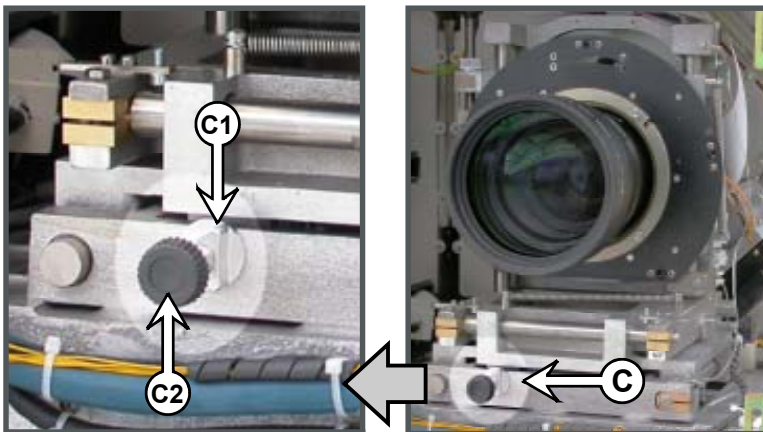


Image 9-6
Focus adjustment

9.2.4 Lens Shift

What can be done?

By using the vertical and/or the horizontal shift adjustments on the lens, it is possible to shift the image upwards/downwards (= vertical shift adjustment) and/or to the left/right (= horizontal shift adjustment)



The shift adjustments are located on the lens holder. The covers must be removed before any shift adjustment is possible. On image 9-7, A = horizontal shift, B = vertical shift.

How to shift?

1. For a vertical shift, loosen first fixation nut A1. (image 9-7)

9. Image Control

2. Shift the image by turning the knurled torque knob (A2) clockwise or counter clockwise until the image is on the desired position.
3. Secure this position by fastening nut A1 again.
4. For a horizontal shift, loosen first fixation nut B1.
5. Shift the image by turning the knurled torque knob (B2) clockwise or counter clockwise until the image is on the desired position.
6. Secure this position by fastening nut B1 again.

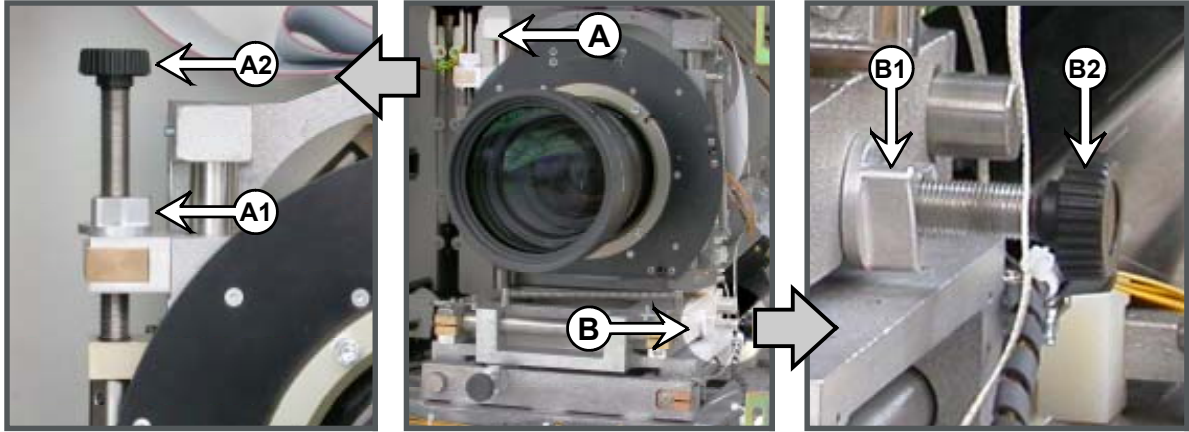


Image 9-7
Horizontal and vertical shift

10. STATUS OF THE D-CINE PREMIERE DP100

Status lights

On top of the projector head, rear side, status lights are built-in in the corners. When no errors, e.g. fan failure, overheating.. are detected, the color of the status lights is GREEN. When an error occurs, the color of the status lights changes to RED. Information about the type of error can be retrieved using the D-Communicator or the Touch panel menu.



If you are not familiar with the projector, call for technical assistance.

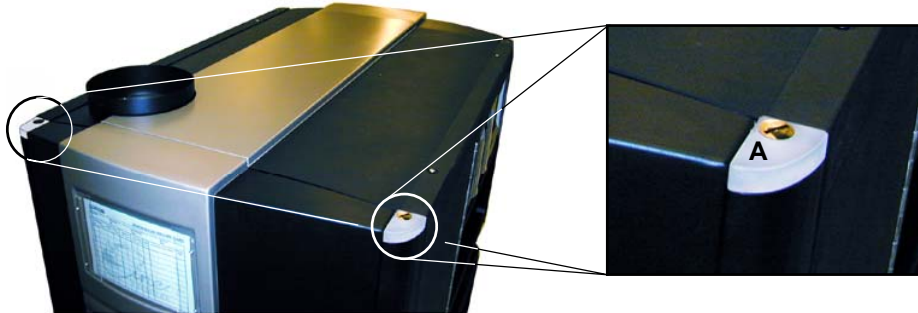


Image 10-1
Status lights on projector head

10.1 Start up of the status function

How to start up

1. Push **Home** . (image 10-2)
The home menu opens. (image 10-3)
2. Push **Status**. (image 10-4)
The status menu will be displayed. (image 10-5)



Image 10-2
Start up screen



Image 10-3
Main menu



Image 10-4
Status start up

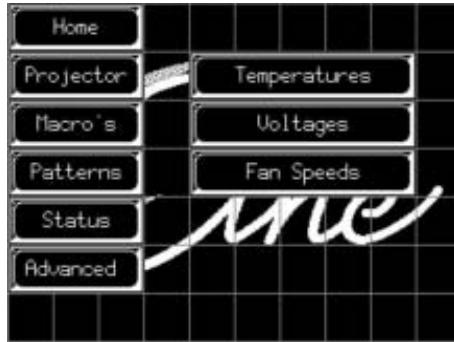


Image 10-5
Status menu

Overview of the Status menu

The status menu contains the following items:

- Temperature overview
- Voltage overview
- Fan speeds overview

10.2 Temperature overview

To get DMD temperatures and lamp house temperature

1. Push **Temperature**. (image 10-6)

The DMD and lamp house temperature overview will be displayed. (image 10-7)

The following temperatures are monitored, the minimum and maximum values are indicated:

- DMD red
- DMD green
- DMD blue
- Lamp house

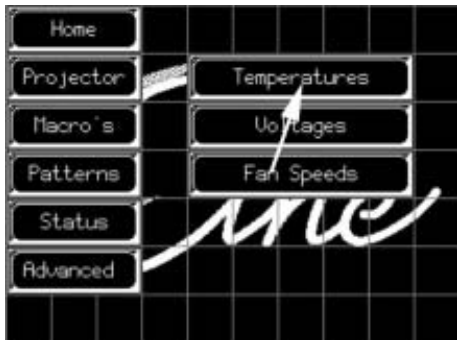


Image 10-6
Temperature selected

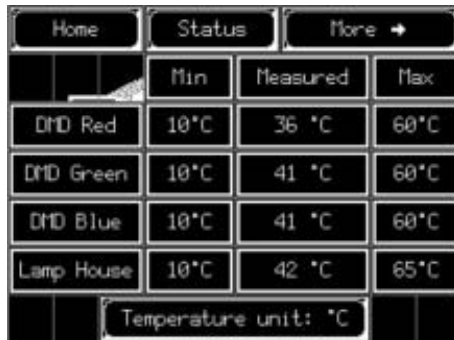


Image 10-7
DMD temperature overview

To get extra temperatures

1. Push **More** →. (image 10-8)

The first extra temperature overview menu will be displayed. (image 10-9)

The following temperatures are monitored:

- Ambient
- Elca box
- Rack
- PFC

2. Push again **More** →. (image 10-10)

The switched mode power supply temperatures are listed. (image 10-11)

- Switched mode power supply 1 primary side
- Switched mode power supply 1 secondary side
- Switched mode power supply 2 primary side
- Switched mode power supply 2 secondary side

Home	Status	More →
	Min	Measured
DMD Red	10 °C	36 °C
DMD Green	10 °C	41 °C
DMD Blue	10 °C	41 °C
Lamp House	10 °C	42 °C
Temperature unit: °C		

Image 10-8
More temperature overviews selected

Home	Status	More →
	Min	Measured
Ambient	0 °C	23 °C
Elca Box	0 °C	24 °C
Rack	0 °C	28 °C
PFC	0 °C	36 °C
Temperature unit: °C		

Image 10-9
Temperature overviews

Home	Status	More →
	Min	Measured
Ambient	0 °C	23 °C
Elca Box	0 °C	24 °C
Rack	0 °C	28 °C
PFC	0 °C	36 °C
Temperature unit: °C		

Image 10-10
More temperature overviews selected

Home	Status	+ More
	Min	Measured
SMPS1 pr	0 °C	38 °C
SMPS1 sec	0 °C	45 °C
SMPS2 pr	0 °C	44 °C
SMPS2 sec	0 °C	35 °C
Temperature unit: °C		

Image 10-11
Switched mode temperatures overview

How to change the temperature units

1. Push on the **Temperature units** button in one of the temperature overview windows. (image 10-12)
The units change from °C to °F and vice versa. All values will be recalculated when changing the units.

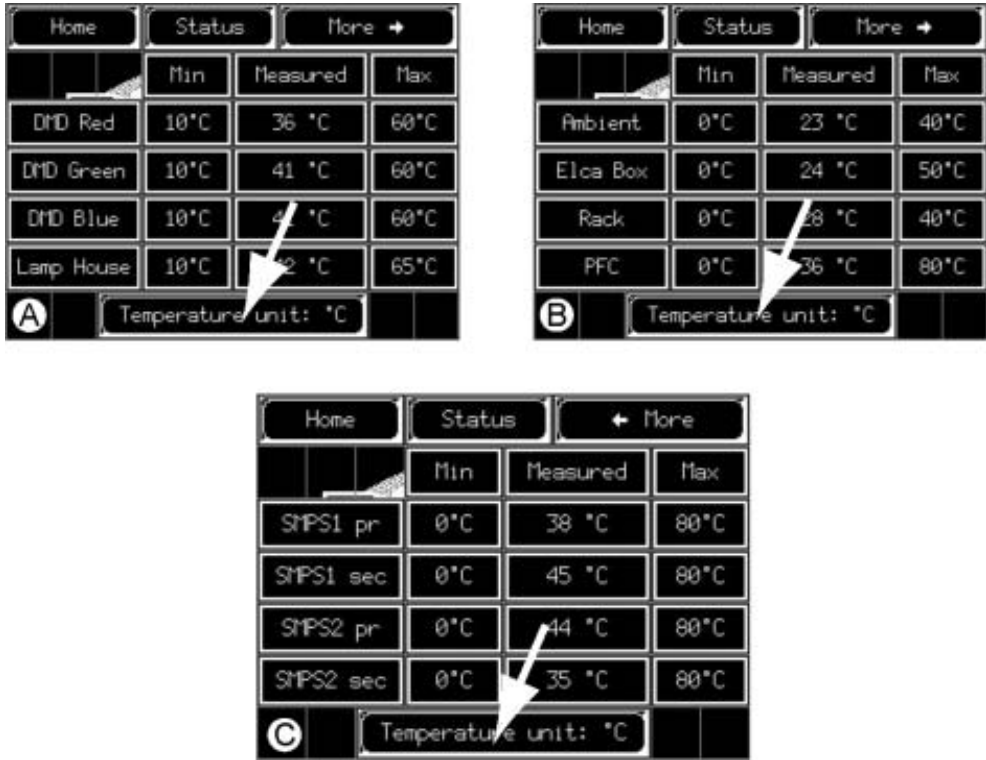


Image 10-12

10.3 Voltage overview

First voltage overview

1. Push **Voltages**. (image 10-13)

The first voltage menu will be displayed. (image 10-14)
 The following voltages are monitored:

- 5V standby
- 12V standby
- 3.3V
- 12V

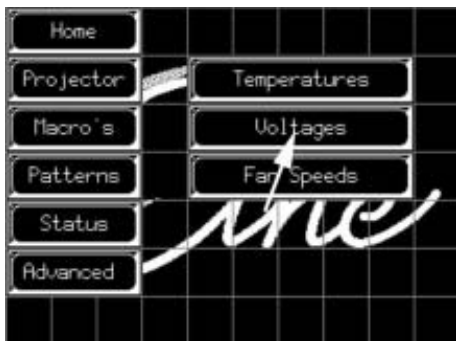


Image 10-13
 Status voltages selected



Image 10-14
 First voltage overview menu

Second voltage overview

1. Push **More** →. (image 10-15)

The second voltage overview window will be displayed. (image 10-16)

The following voltages are monitored:

- Lamp fan Top
- Lamp fan Anode
- Lamp fan Cathode
- Electronic fans



Image 10-15
Selecting second voltage overview

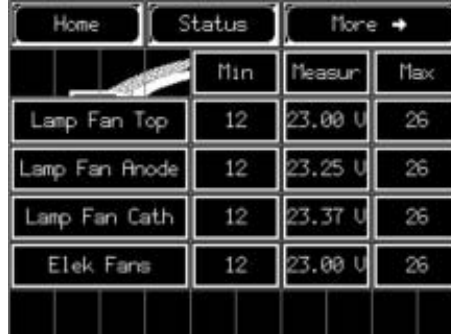


Image 10-16
Second voltage overview window

Third voltage overview

1. Push **More** →. (image 10-17)

The third voltage overview window will be displayed. (image 10-18)

The following voltages are monitored:

- 24 V cooling
- 12 V ACSAR
- TECS

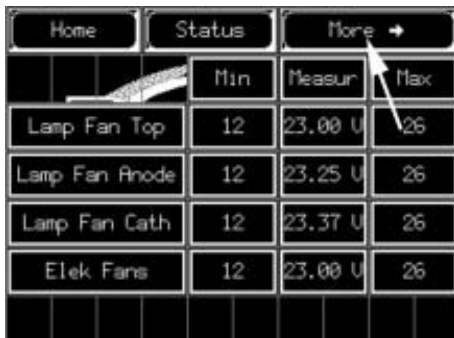


Image 10-17
Selecting third voltage overview window

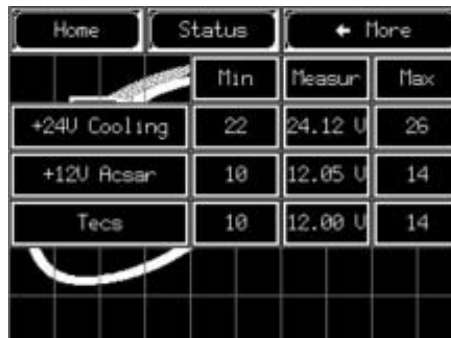


Image 10-18
Third voltage overview window

10.4 Fan speed overview

First fan speed window

1. Push **Fan Speeds**. (image 10-19)

The first fan speed overview window will be displayed. (image 10-20)

The following fans are monitored:

- Fan elec box 1
- Fan elec box 2
- Fan elec box 3
- Fan elec box 4

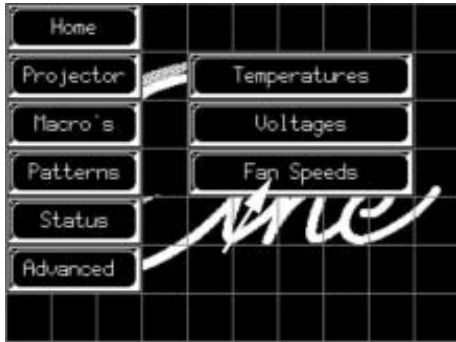


Image 10-19
Fan speed selected

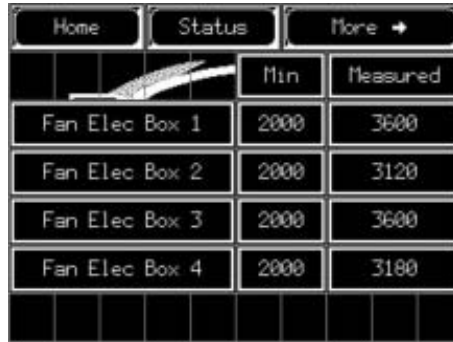


Image 10-20
Fan speed overview window

Second fan speed window

1. Push **More** →. (image 10-21)

The second fan speed overview window will be displayed. (image 10-22)
The following fans are monitored:

- Fan sealing
- Fan lamp top
- Fan lamp anode
- Fan lamp cathode

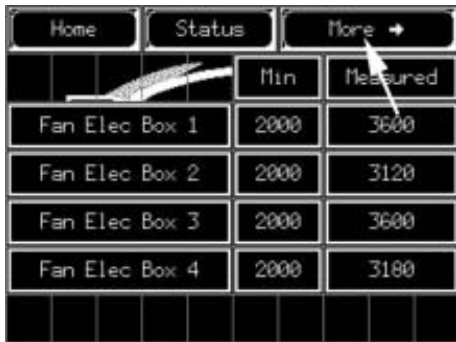


Image 10-21
Selecting second fan speed overview

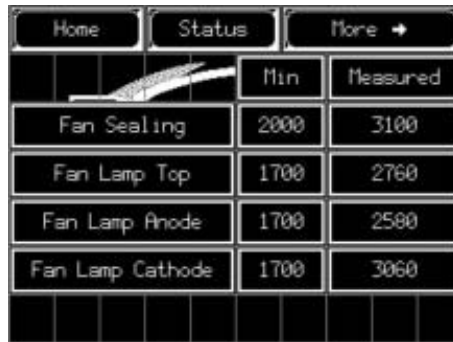


Image 10-22
Second fan speed overview window

Third fan speed window

1. Push **More** →. (image 10-23)

The third fan speed overview window will be displayed. (image 10-24)
The following fans are monitored:

- Fan SPG
- Fan Cold Mirror 1
- Fan Cold Mirror 2

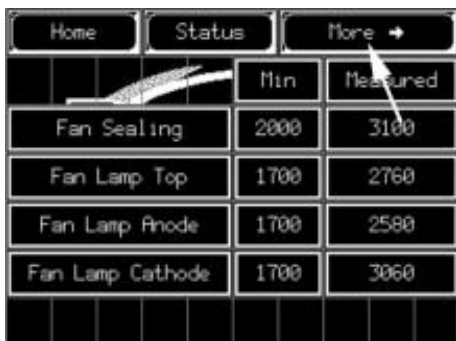


Image 10-23
Selecting third fan speed overview

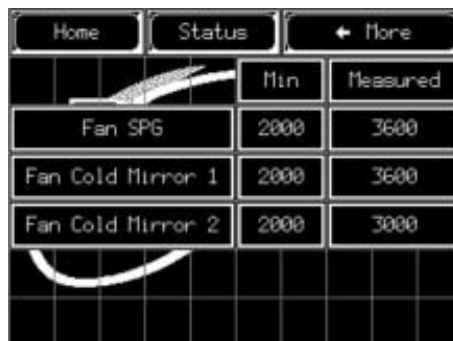


Image 10-24
Third fan speed window

11. D-CINE PREMIERE DP100 INFO

11.1 Starting up the Menu

How to select!

1. On the touch screen panel, starting from the Home screen, consecutively press touch button *Home* and *Projector*. (image 11-1)
On the touch screen appears two fields, named the Lamp Info and the projector Properties.
2. Press the respective touch button to consult the stored info behind (see further).



Image 11-1
Projector Info

11.2 Lamp info

Run times and strikes

1. Push **Lamp info**. (image 11-2)
The first lamp info menu will be displayed. (image 11-3)

The following information is given:

Run time	Run time since the first strike of the lamp (expressed in hours).
Strikes	Number of strikes since the first strike.
Max run time	Maximum run time allowed for this type of lamp (expressed in hours)

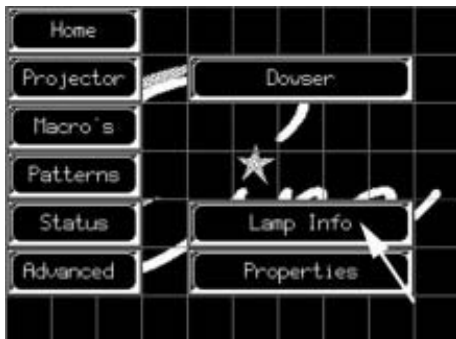


Image 11-2
Lamp info selected

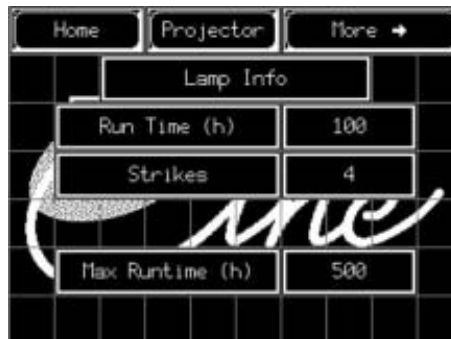


Image 11-3
Run times and strikes

Power indications

1. Push **More** →. (image 11-4)

The second lamp info menu will be displayed. (image 11-5)

The following information is given:

Power	Actual power supplied to the lamp
Nominal power	Nominal power to be supplied to the lamp
Maximum power	Maximum power allowed to be supplied to the lamp
Minimum power	Minimum power allowed to be supplied to the lamp
Maximum current	Maximum current through the lamp

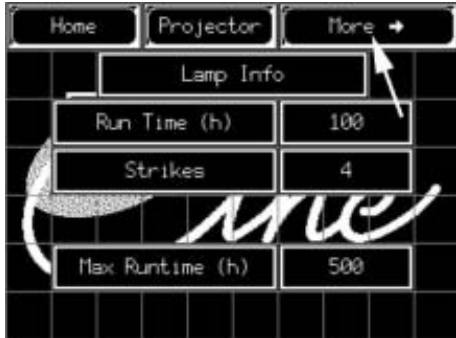


Image 11-4
More lamp info



Image 11-5
Lamp power info

Administrative information

1. Push **More** →. (image 11-6)

The third lamp info menu will be displayed. (image 11-7)

The following information is given:

Article number	Order number of the lamp
Version	Version of the lamp module
Serial number	Serial number of the actual installed lamp



Image 11-6
More lamp info



Image 11-7
Administrative information

11.3 Projector properties

Overview

- Projector properties start up
- IP addresses projector
- IP cinema
- Communication
- Touch panel

11.3.1 Projector properties start up

How to start up

1. Push **Properties**. (image 11-8)

The properties window opens. (image 11-9)

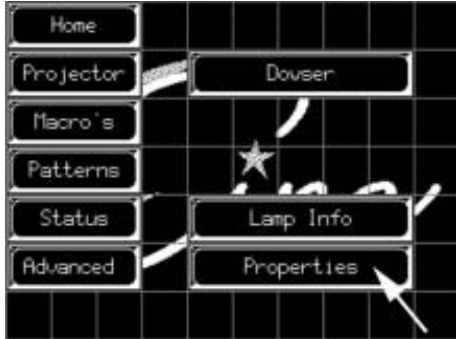


Image 11-8
Projector properties selected

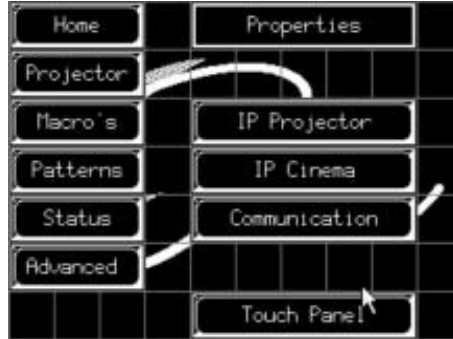


Image 11-9
Properties window

11.3.2 IP addresses projector



Use the D-Cine Communicator software to setup the IP addresses.



IP

Internet Protocol. The network layer of TCP/IP. Required for communication with the internet.



Subnet mask

A number that is used to identify a subnetwork so that IP addresses can be shared on a local area network.



Default Gateway

A router that serves as an entry point into and exit point out of a network. For example, a local network (LAN) may need a gateway to connect it to a wide area network (WAN) or to the Internet.



DHCP

Dynamic host configuration protocol. DHCP is a communications protocol that lets network administrators manage centrally and automate the assignment of IP addresses in an organization's network. Using the Internet Protocol, each machine that can connect to the Internet needs a unique IP address. When an organization sets up its computer users with a connection to the Internet, an IP address must be assigned to each machine. Without DHCP, the IP address must be entered manually at each computer and, if computers move to another location in another part of the network, a new IP address must be entered. DHCP lets a network administrator supervise and distribute IP addresses from a central point and automatically sends a new IP address when a computer is plugged into a different place in the network.

Overview

1. Push **IP Projector**. (image 11-10)

11. D-Cine Premiere DP100 Info

The IP overview list will be displayed. (image 11-11)

Projector IP	IP address of built-in Barco controller DIM-PC .
Subnet mask	subnet mask address
Default gateway	Default gateway address (router address)
DHCP	<p>enabled : dynamic IP address used on the projector</p> <p>disabled : fixed IP address used for the projector</p> <p>Note: An enabled DHCP, ALWAYS requires an installed network connection to the projector. Without network connection, the projector goes down in network error, by which the operation of the projector is no more guaranteed.</p>

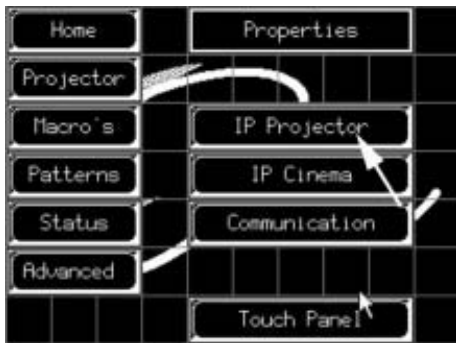


Image 11-10
IP projector selected

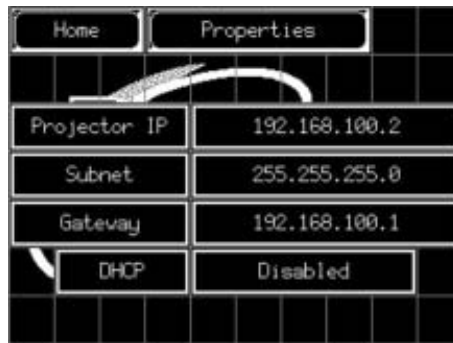


Image 11-11
IP projector overview

11.3.3 IP cinema



Use the D-Cine Communicator software to setup the IP addresses.

Overview

1. Push **IP Cinema**. (image 11-12)

The IP overview list will be displayed. (image 11-13)

Cinema IP	IP address of the cinema processing part in the projector
Host name	Call name for the projector. This name is associated with the IP address.
Subnet	subnet mask address
Gateway	Default gateway address (router address)
DHCP	<p>enabled : dynamic IP address used on the projector</p> <p>disabled : fixed IP address used for the projector</p>

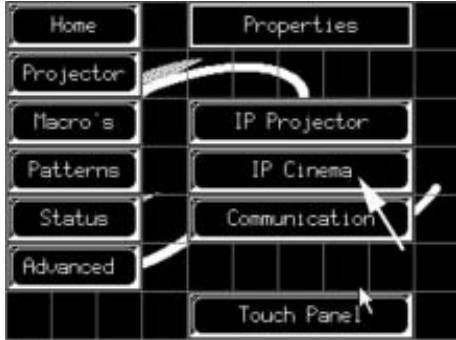


Image 11-12
IP cinema selected



Image 11-13
IP cinema overview

11.3.4 Communication

Overview

1. Push **Communication**. (image 11-14)

An overview of the communication settings will be given. (image 11-15)

Projector address	communication address of the projector
Baudrate	communication velocity
Mode	RS232 or RS422
RS422 Termination	ON or OFF. Only used when Mode is RS422.

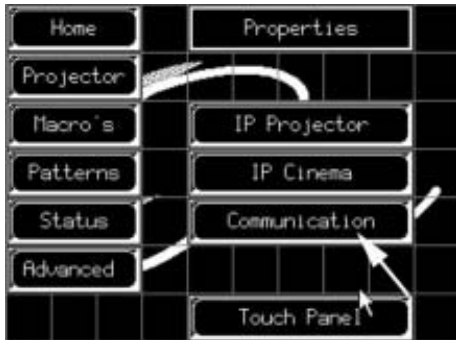


Image 11-14
Communication properties selected



Image 11-15
Communication properties

11.3.5 Touch panel

Overview

1. Push **Touch panel**. (image 11-16)

The touch panel overview menu will be displayed. (image 11-17)

This panel gives the software version of the touch panel.

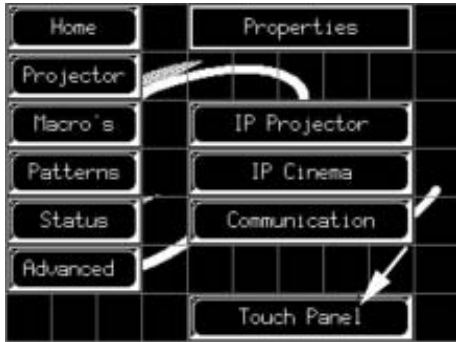


Image 11-16
Touch panel overview selected

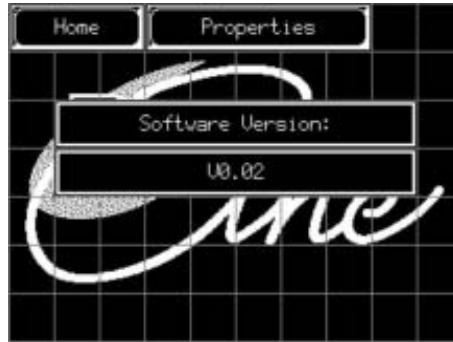


Image 11-17
Touch panel software version

INDEX

A

- Access doors 5
 - Check up 5
- ACSAR 2 selected source 15
 - Monitoring 15
- Air duct 27
 - Cleaning 27

B

- Blower 27
 - Cleaning 27
- Button control panel 11
 - Image projection 11

C

- Check up 5
 - Access doors 5
 - Covers 5
 - Projector 5
- Cinema operation 13
- Cinema source 13
 - Selecting 13
- Cleaning 27
 - Air duct 27
 - Blower 27
 - Dust filter 27
- Closing 25
 - Lamp house door 25
- Cooling system 6
 - Pressure 6
- Covers 5

D

- Dirt 7
 - Exhaust 7
- Dust filter 27
 - Cleaning 27

E

- Exhaust 7
 - Dirt 7

F

- Functionality 17
 - Remote Control 17

I

- Image 11
 - Projection 11
- Image Control 29
- Image projection 11–12, 21
 - Button control panel 11
 - Stop 21
 - Touch screen panel 12
- Info 39
 - Projector 39
- Input facilities 15
- Installation 24
 - Lamp unit 24
- IR reception 17

L

- Lamp house 23

- Removal 23
- Lamp house door 25
 - Closing 25
- Lamp unit 23–24
 - Access 23
 - Installation 24
 - Removal 23
 - Replacement 23
- Lens adjustment 29–31
 - Focus 31
 - Projector preparation 30
 - Zoom 30–31
- Lens focus 29

M

- Maintenance 23
 - Projector 23

N

- Non-Cine display 19
 - Adjusting 19
- Non-Cinema operation 15

P

- Power connection 6
- Powering off 21
 - Projector 21
- Pressure 6
 - Cooling system 6
- Projection 11
 - Image 11
- Projector 5, 9, 21, 23, 33, 39
 - Check up 5
 - Info 39
 - Maintenance 23
 - Powering off 21
 - Starting up 9
 - Status 33
 - Switching off 21
 - Switching On 9

R

- RCU functions 18
- Remote Control 17
 - Functionality 17
- Removal 23
 - Lamp house 23
 - Lamp unit 23
- Replacement 23
 - Lamp unit 23

S

- Safety instructions 3–4
 - Cabinet maintenance 4
 - General 3
 - Optical performances 4
 - Service 4
 - Ventilation 3
- Selecting 13, 16
 - ACSAR 2 source 16
 - Cinema source 13
- Starting up 9
 - Projector 9
- Status 33
 - Projector 33
- Stop 21

Index

Image projection 21
Switching off 21
Projector 21
Switching On 9
Projector 9

T

Touch panel 33–34, 36–37, 39–43
Projector functions 39–43
Communication 43
IP addresses projector 41

IP cinema 42
Lamp info 39
Properties 40
Properties start up 41
Touch panel properties 43
Status 33–34, 36–37
Fan speed 37
Startup 33
Temperature 34
Voltage 36
Touch screen panel 12
Image projection 12

Revision Sheet

To:

► **Barco nv Digital Cinema/Documentation**
Noordlaan 5, B-8520 Kuurne
Phone: +32 56.36.84.93, Fax: +32 56.36.88.62
E-mail: service.digitalcinema@barco.com, Web: www.barco.com

From: _____

Date: _____

Please correct the following points in this documentation (**R5976907/00**):

page

wrong

correct