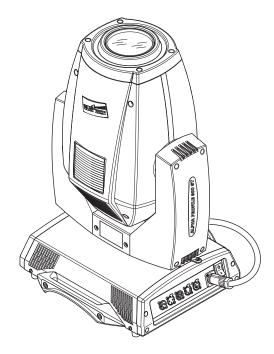


ALPHA PROFILE 800 "S"

www.claypaky.it

INSTRUCTION MANUAL



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Congratulations on choosing a Clay Paky product! We thank you for your custom.

Please note that this product, as all the others in the rich Clay Paky range, has been designed and made with total quality to ensure excellent performance and best meet your expectations and requirements.

,,

C61385

Carefully read this instruction manual in its entirety and keep it safe for future reference. It is essential to know the information and comply with the instructions given in this manual to ensure the fitting is installed, used and serviced correctly and safely.

CLAY PAKY S.p.A. disclaims all liability for damage to the fitting or to other property or persons deriving from installation, use and maintenance that have not been carried out in conformity with this instruction manual, which must always accompany the fitting. CLAY PAKY S.p.A. reserves the right to modify the characteristics stated in this instruction manual at any time and without prior notice.

SAFETY INFORMATION

Installation

Make sure all parts for fixing the projector are in a good state of repair. Make sure the point of anchorage is stable before positioning the projector. The safety chain must be properly hooked onto the fitting and secured to the framework, so that, if the primary support system fails, the fitting falls as little as possible. If the safety chain gets used, it needs to be replaced with a genuine spare.

Minimum distance of illuminated objects

The projector needs to be positioned so that the objects hit by the beam of light are at least 3 metres (9'10'') from the lens of the projector.

Minimum distance from flammable materials

The projector must be positioned so that any flammable materials are at least 0.20 metres (8") from every point on the surface of the fitting.

Mounting surfaces

It is permissible to mount the fitting on normally flammable surfaces.

t_a 40°C

F,

800W (3 m

IP20



t_c 150°C







CE

Maximum ambient temperature

Do not operate the fixture if the ambient temperature (Ta) exceeds 40° C (104° F).

IP20 protection rating

The fitting is protected against penetration by solid bodies of over 12mm (0.47") in diameter (first digit 2), but not against dripping water, rain, splashes or jets of water (second digit 0).

Protection against electrical shock

Connection must be made to a power supply system fitted with efficient earthing (Class I appliance according to standard EN 60598-1).

It is, moreover, recommended to protect the supply lines of the projectors from indirect contact and/or shorting to earth by using appropriately sized residual current devices.

· Connection to mains supply

Connection to the electricity mains must be carried out by a qualified electrical installer.

Check that the mains frequency and voltage correspond to those for which the projector is designed as given on the electrical data label.

This label also gives the input power to which you need to refer to evaluate the maximum number of fittings to connect to the electricity line, in order to avoid overloading.

Temperature of the external surface

The maximum temperature that can be reached on the external surface of the fitting, in a thermally steady state, is $150^{\circ}C$ ($302^{\circ}F$).

Maintenance

Before starting any maintenance work or cleaning the projector, cut off power from the mains supply. After switching off, do not remove any parts of the fitting for at least 10 minutes. After this time the likelihood of the lamp exploding is virtually nill. If it is necessary to replace the lamp, wait for another 20 minutes to avoid getting burnt.

The fitting is designed to hold in any splinters produced by a lamp exploding. The lenses must be mounted and, if visibly damaged, they have to be replaced with genuine spares.

• Lamp

The fitting mounts a high-pressure lamp that needs an external igniter. This igniter is fitted onto the apparatus.

- Carefully read the "operating instructions" provided by the lamp manufacturer.
- Immediately replace the lamp if damaged or deformed by heat.

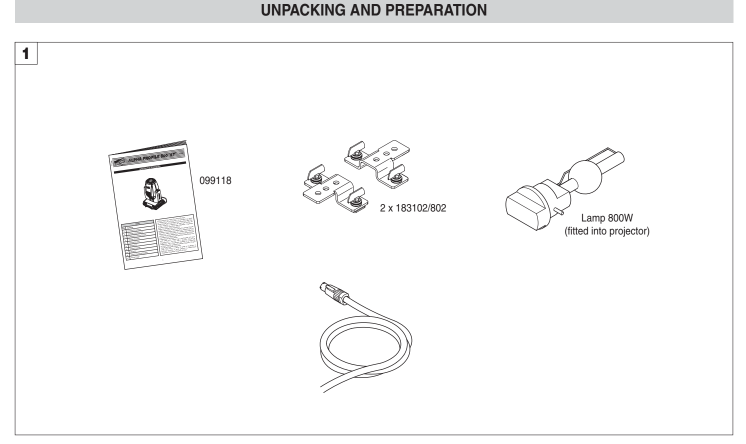
Battery

This product contains a rechargeable lead-acid or lithium iron tetraphosphate battery. To preserve the environment, please dispose the battery at the end of its life according to the regulation in force.

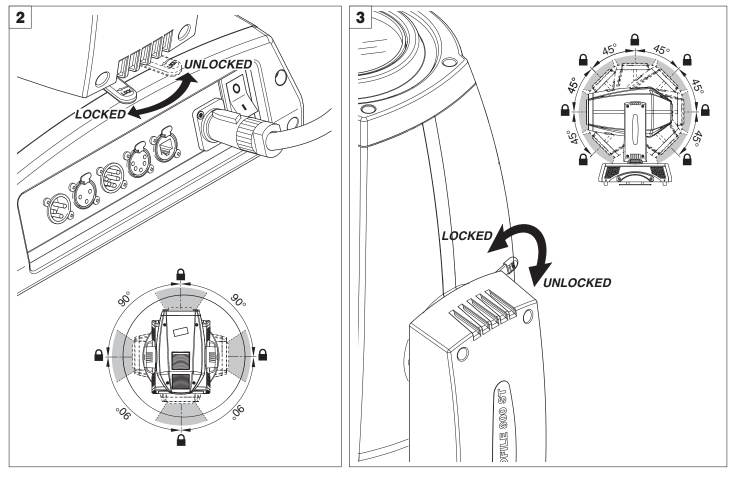
The products referred to in this manual conform to the European Community Directives to which they are subject:

Low Voltage 2006/95/CE

• Electromagnetic Compatibility 2004/108/CE

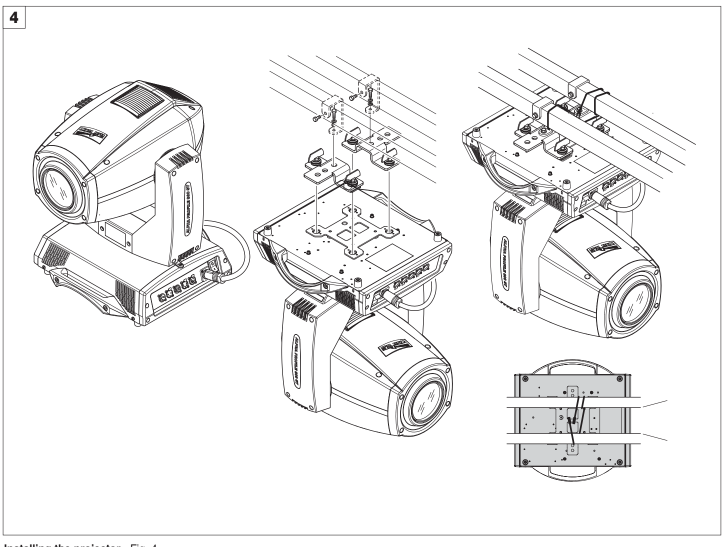


Packing contents - Fig. 1



PAN Mechanism Lock and Release (every 90°) - Fig. 2 TILT Mechanism Lock and Release (every 45°) - Fig. 3

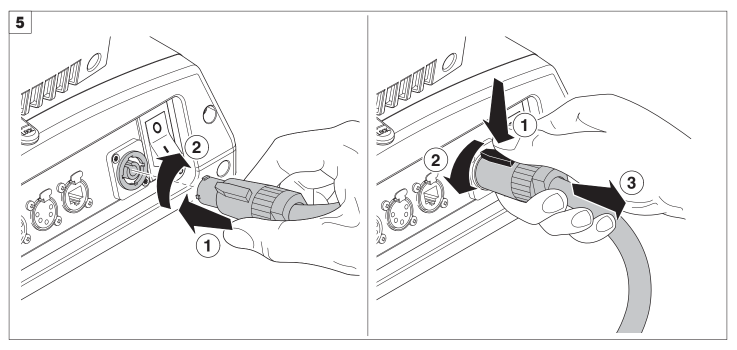
INSTALLATION AND START-UP



Installing the projector - Fig. 4

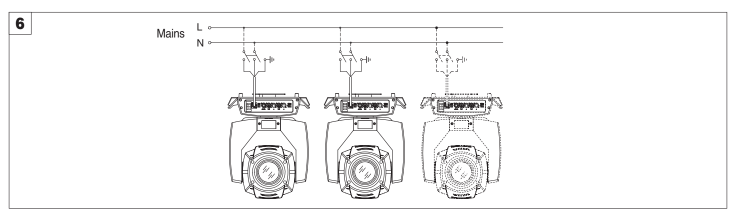
The projector can be installed on the floor resting on special rubber feet, on a truss or on the ceiling or wall.

WARNING: with the exception of when the projector is positioned on the floor, the safety cable must be fitted. (Cod. 105041/003 available on request). This must be securely fixed to the support structure of the projector and then connected to the fixing point at the centre of the base.

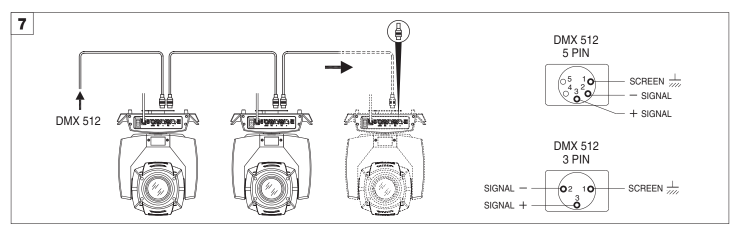


Connecting and disconnecting power cable - Fig. 5

CONTROL PANEL

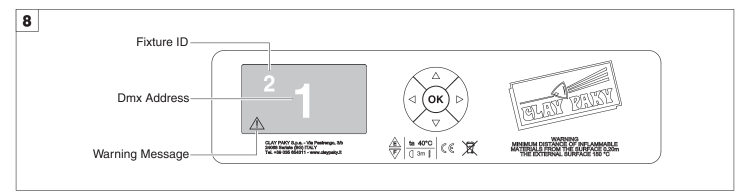


Connecting to the mains supply - Fig. 6



Connecting to the control signal line (DMX) - Fig. 7

Use a cable conforming to specifications EIA RS-485: 2-pole twisted, shielded, 1200hm characteristic impedance, 22-24 AWG, low capacity. Do not use microphone cable or other cable with characteristics differing from those specified. The end connections must be made using XLR type 3 or 5-pin male/female connectors. A terminating plug must be inserted into the last projector with a resistance of 1200hm (minimum 1/4 W) between terminals 2 and 3. **IMPORTANT:** The wires must not make contact with each other or with the metal casing of the connectors. The casing itself must be connected to the shield braid and to pin 1 of the connectors.



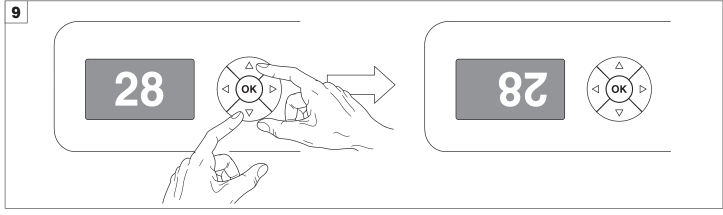
Switching on the projector - Fig. 8

Press the switch. The projector starts resetting the effects. At the same time, the following information scrolls on the display:



On conclusion of resetting in case of absence of dmx signal, Pan and Tilt move to the "Home" position (Pan 50% - Tilt 50%). The control panel (Fig. 8) has a display and buttons for the complete programming and management of the projector menu. The display can be in one of two conditions: rest status and setting status. When it is in the rest status, the display shows the projector's DMX address and the Fixture ID address (if set).

During menu setting status, after a wait time (about 30 seconds) without any key having been pressed, the display automatically returns to rest status. It should be noted than when this condition occurs, any possible value that has been modified but not yet confirmed with the 🛞 key will be cancelled.



Reversal of the display - Fig. 9

To activate this function, press UP (and DOWN (between the simultaneously while the display is in the rest mode. This status will be memorised and maintained even for the next time it will be switched on. To return to the initial state, repeat the operation all over again.

Setting the projector starting address

On each projector, the starting address must be set for the control signal (addresses from 1 to 512).

The address can also be set with the projector switched off.

Setting the address: see pag. 8.

Setting the projector Fixture ID

On each projector, the Fixture ID address must be set for an easy identification of the fixtures in an installation (ID from 1 to 255). The Fixture ID address can be set with the projector switched off.

Setting the Fixture ID: see pag. 8.

Functions of the buttons - Using the menu

<mark>О</mark> К	Confirms the displayed value, or activates the displayed function, or enters the successive menu.
DOWN	Decreases the value displayed (with auto-repetitions) or passes to the next item in the menu.
UP	Increases the value displayed (with auto-repetitions) or passes to the previous item in a menu.
LEFT	Return to the top level
RIGHT	Commute from units, tens, hundreds, in the "Address", "Fixture ID" and "Calibration" menù.

USING THE MENU:

1) Press 🐼 once – "Main Menu" appears on the display.

2) Use the UP and DOWN keys to select the menu to be used:

- Setup (Setup Menu): To set the setting options.
- Option (Option Menu): To set the operating options
- Informations (Informations Menu): To read the counters, software version and other information.
- Manual Control (Manual control Menu): To trigger the test and manual control functions.
- Test (Test Menu): To check the proper functionning of effects
- Advanced (Advanced Menu): Access to the "Advanced menu" is recommended for a trained technical personnel.
- To enable the "Advanced" see pag.13

3) Press (K) to display the first item in the selected menu.

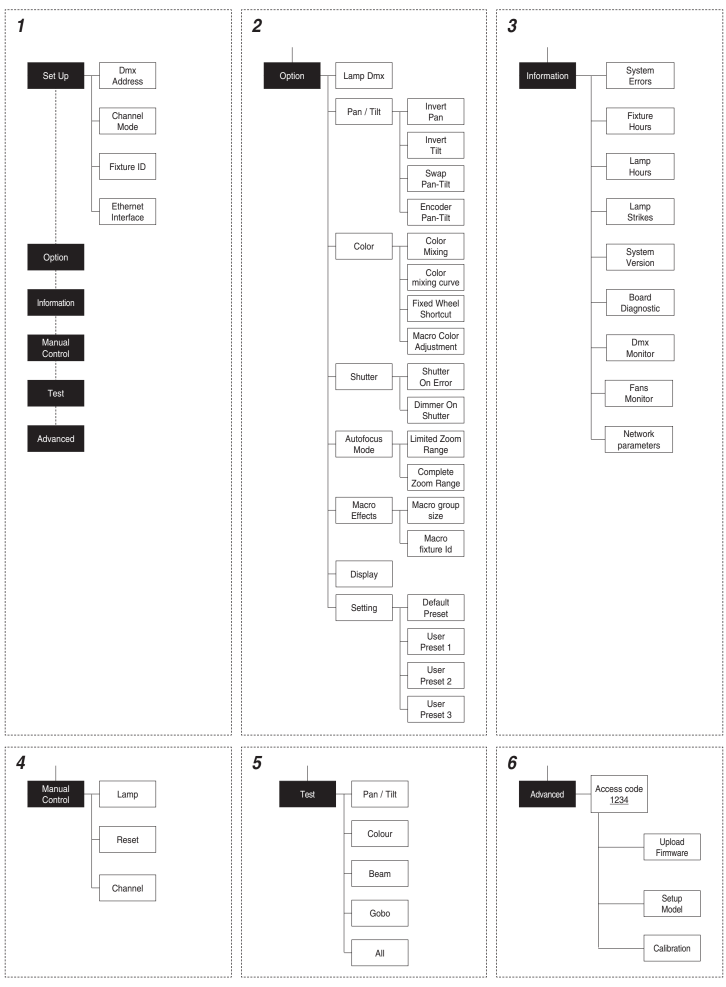
4) Use the UP and DOWN keys to select the MENU items.

Setting addresses and options with the projector disconnected

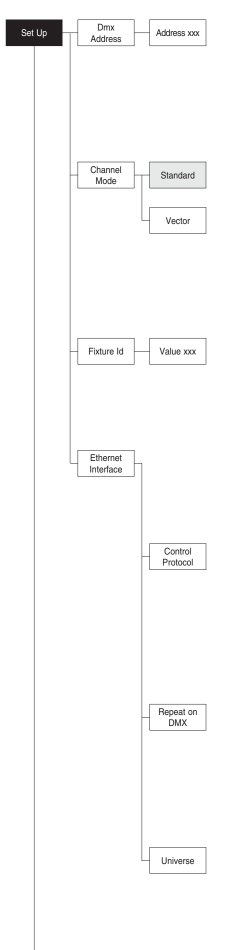
The projector's DMX address, as well as other possible operating options, can also be set when the appliance is disconnected from the electricity supply. All that is needed is to press (a) to momentarily activate the display and thus access the settings. Once the required operations have been carried out, the display will switch off again after a wait time of 30 seconds.

ALPHA PROFILE 800 "ST"

MENU SETTING



NOTE: On grey the default options



SET UP MENU

DMX ADDRESS

NOTE: without the DMX signal the Address (XXX) flashing Allows you to select the DMX ADDRESS

1) Press (0) - the current DMX Adress appear on the display.

- 2) Use the UP (a), DOWN (c), RIGHT (b) keys to plan the DMX Address.
- 3) Press (k) to confirm the selection or LEFT (1) to keep current settings.

CHANNEL MODE

Allows you to select a channel arrangement from the two available.

- 1) Press 🛞 the current settings appear on the display (Standard or Vector).
- Use the UP (and DOWN (keys to select one of the following settings:
 - Standard
 - Vector
- Press (to confirm the selection or LEFT (to keep current settings.

FIXTURE ID

Allows you to select the FIXTURE ID

- 1) Press 🛞 the current Fixture ID appear on the display.
- 2) Use the UP (, DOWN , RIGHT) keys to plan the Fixture ID.
- 3) Press is to confirm the selection or LEFT () to keep current settings.

ETHERNET INTERFACE

It lets you set the Ethernet settings to be attributed to the projector.

- 1) Press 🛞.

Control Protocol

It lets you select the "Control Protocol" Art-net to assign according to the control unit used:

- 1) Press 🛞 the current setting appears on the display.
- - Art-net on IP 2
 - Art-net on IP 10

3) Press (K) to confirm the selection or LEFT (1) to keep the current setting.

Repeat on DMX

It lets you enable the transmission of the Ethernet protocol by DMX signal to all the connected projectors.

- 1) Press (b) the current setting appears on the display.
- - **Disabled:** DMX transmission disabled.
 - Enabled on primary: DMX transmission enabled.
- 3) Press (6) to confirm the selection or LEFT (1) to keep the current setting.

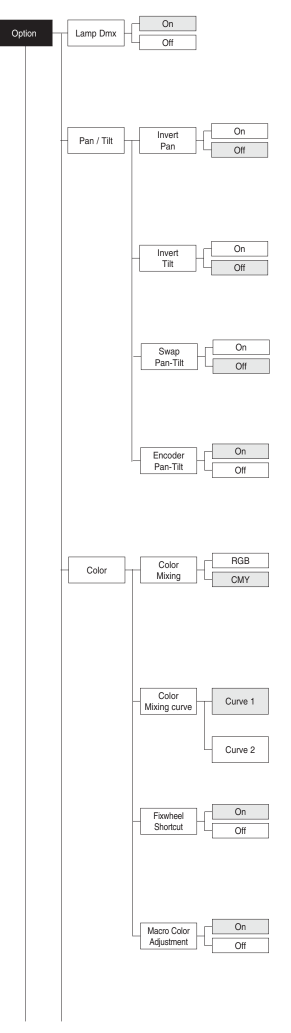
Universe

It lets you assign the "Universe" number to be assigned to a series of projectors.

1) Press \bigcirc – the current Universe address appears on the display.

2) Use the UP (a), DOWN (c), RIGHT (b) keys to set the Universe address.

3) Press M to confirm the selection or LEFT M to keep the current setting.



OPTIONS MENU

LAMP DMX

Used for enabling lamp remote control channel.

- 1) Press (the current settings appear on the display (On or Off).
- 2) Use the UP () and DOWN () keys to enable (On) or disable (Off) the lamp remote control channel.
- 3) Press (K) to confirm the selection or LEFT (1) to keep current settings.

PAN / TILT

Invert pan Used for reversing Pan movement.

- 1) Press (the current settings appear on the display (On or Off).
- 2) Use the UP () and DOWN () keys to enable (On) or disable (Off) PAN inversion.
- 3) Press (K) to confirm the selection or LEFT (1) to keep current settings.

Invert tilt

Used for reversing tilt movement.

- 1) Press 🐼 the current settings appear on the display (On or Off).
- 2) Use the UP (and DOWN (keys to enable (On) or disable (Off) Tilt inversion.
- 3) Press is to confirm the selection or LEFT () to keep current settings.

Swap Pan-Tilt

Used for swapping Pan and Tilt channels (as well as Pan fine and Tilt fine). 1) Press (0) - the current settings appear on the display (On or Off).

- 2) Use the UP (and DOWN (keys to enable (On) or disable (Off) Pan and Tilt channel swap.
- 3) Press (K) to confirm the selection or LEFT (1) tto keep current settings.

Encoder Pan-Tilt

Used for enabling the Pan / Tilt encoders.

- 1) Press (the current settings appear on the display (On or Off).
- 2) Use the UP (and DOWN (keys to enable (On) or disable (Off) Pan / Tilt encoders.
- Press (k) to confirm the selection or LEFT (1) to keep current settings.

COLOR

Color mixing Used for reversing the CMY color mixing system.

- 1) Press 🛞 the current settings appear on the display (On or Off).
- 2) Use the UP (and DOWN (keys select one of the following settings: RGB color mixing mode CMY color mixing mode
- 3) Press is to confirm the selection or LEFT () to keep current settings.

Color mixing curve

It lets you select the "Color mixing curve" from the two available.

- 1) Press (iv) the current setting appears on the display.
- 2) Use the UP (and DOWN (keys to select one of the following settings: Curve 1

Curve 2

3) Press (k) to confirm the selection or LEFT (1) to keep the current setting.

Fixed wheel short-cut

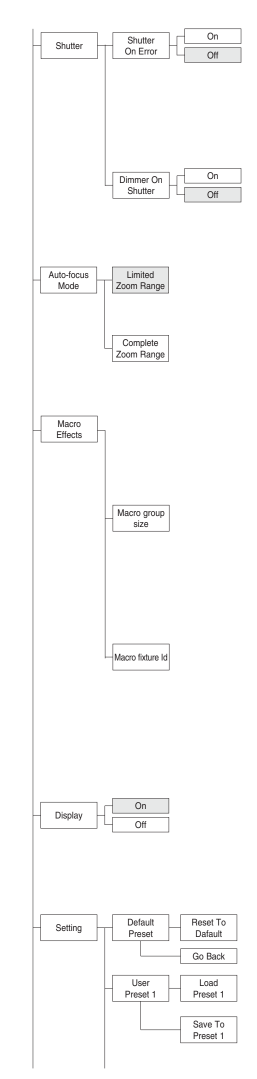
Used for optimizing color change time so that the disc turns in the direction that requires shorter movement.

- 1) Press 🛞 the current settings appear on the display (On or Off).
- 2) Use the UP (and DOWN (keys to enable (On) or disable (Off) color change optimization.
- 3) Press (K) to confirm the selection, or LEFT (1) to keep current settings.

Macro color adjustment

It lets you enable the overwriting of a "Macro Colour" with the Cyan, Magenta, Yellow, CTO and Colour wheel channels.

- Press (b) the current setting appears on the display.
- 1) Use the UP (and DOWN keys to enable (On) or disable (Off) the overwriting.
- 2) Press (ok) to confirm the selection or LEFT (1) to keep the current setting.



SHUTTER Shutter on error

Used for automatically closing the stop/strobe in the event of Pan/Tilt position error.

- 1) Press 🛞 the current settings appear on the display (On or Off).
- 2) Use the UP (and DOWN (keys to enable (On) or disable (Off) automatic stop/strobe closing in the event of Pan/Tilt position error.
- 3) Press 🛞 to confirm the selection, or LEFT 🕥 to keep current settings.

Dimmer on Shutter

Enables automatic closing of the dimmer when the strobe is completely closed.

- 1) Press \bigotimes the current settings appear on the display (On or Off).
- Use the UP → and DOWN → keys to enable (On) or disable (Off) the automatic closing of the dimmer.
- 3) Press $\textcircled{\otimes}$ to confirm the selection or LEFT () to keep current

AUTO-FOCUS MODE

It lets you select the "Auto-focus Mode" from the two available.

- 1) Press (b) the current setting appears on the display.
- 2) Use the UP (and DOWN (keys to select one of the following settings:

Limited Zoom Range: The "Autofocus" works only in the optical run that was specifically designed for the projector in question.

Complete Zoom Range: The "Autofocus" also works in overrun

3) Press (b) to confirm the selection or LEFT () to keep the current setting.

MACRO EFFECTS

It lets you select the "Macro Effects" set up from the two available.

- 1) Press 🛞 the current setting appears on the display.
- 2) Use the UP (and DOWN (keys to select one of the following settings:

Macro group size

It lets you set the number of projectors to be included in the macro mode operation.

- 1) Press 🕅
- 2) Use the UP (a), DOWN (c), RIGHT keys to set the number of projectors to be included in the "Macro Effect" operation.
- 3) Press 🛞 to confirm the selection or LEFT 🕥 to keep the current setting.

Macro fixture Id

It lets you attribute an ID address to the projector for the phase displacement for the scene's starting time in Macro mode.

- 1)Press 🞯
- Use the UP

 and DOWN → keys to select one of the following settings:
 Fixed to X. (to assign to all the projectors to be included in the Macro operation).

Auto by DMX Address: According to the DMX address, it automatically detects the starting sequence of the scene in the Macro mode (to assign to all the projectors to be included in the Macro operation).

3) Press $\textcircled{\mbox{\scriptsize N}}$ to confirm the selection or LEFT () to keep the current setting.

DISPLAY

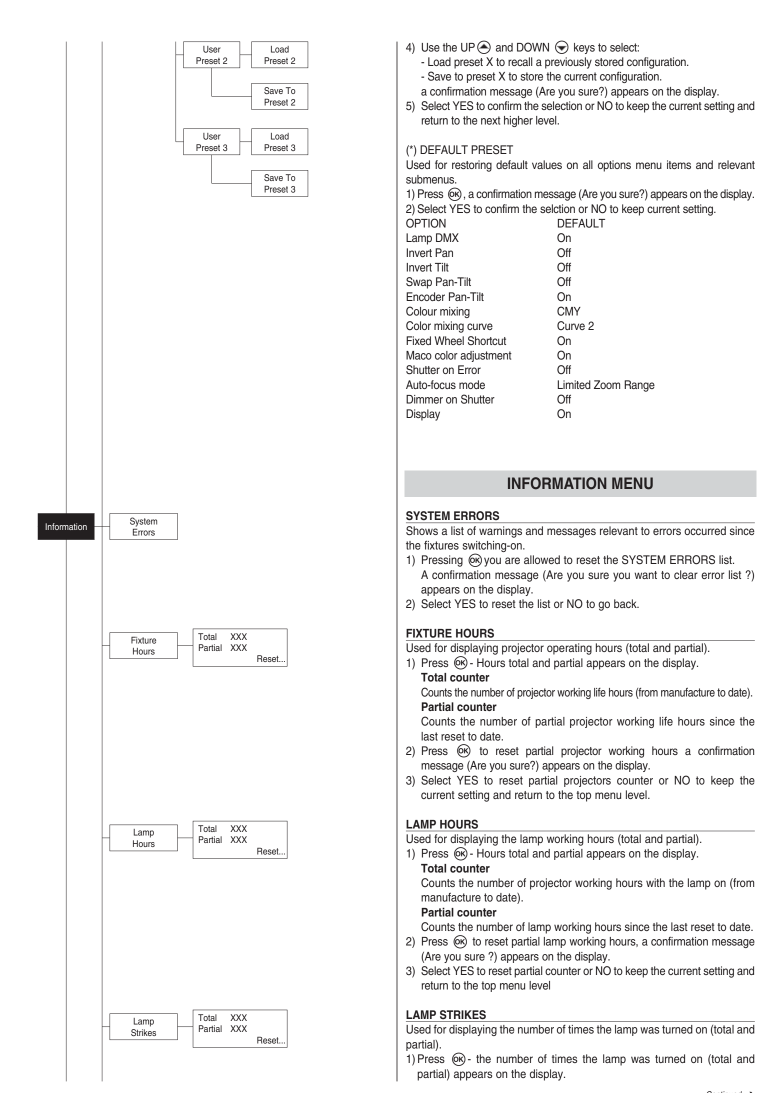
Used for automatically reduce brightness on the display after about 30 seconds in idle.

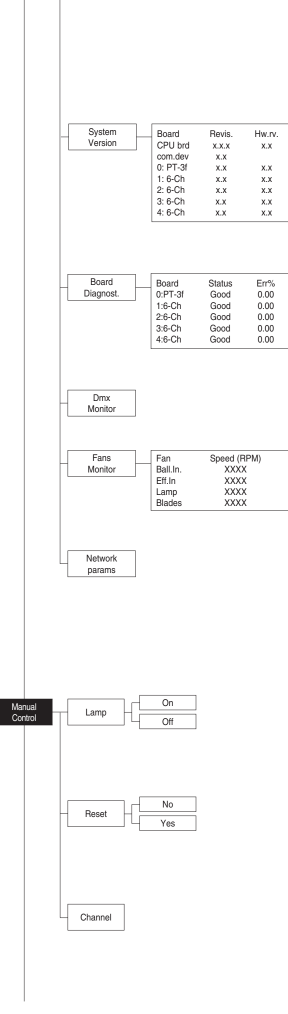
- 1) Press 🐵 the current settings appear on the display (On or Off).
- Use the UP and DOWN keys to enable (On) or disable (Off) the decreasing of display brightness.
- 3) Press 🛞 to confirm the selection or LEFT 🕥 to keep current settings.

SETTING

Used to save 3 different settings of the items in the options menu and relative submenus.

- 1) Press @ "Default preset" appears on the display.
- Use the UP and DOWN keys to select one of the following configurations:
 - Default preset (*)
 - User preset 1
 - User preset 2
 - User Preset 3
- 3) Press 🔍 "Load preset X" appears on the display.





Total counter

Counts the number of times the lamp was turned on (from manufacture to date).

Partial counter

Counts the number of times the lamp was turned on since the last reset to date.

- 2) Press is to reset partial lamp strikes hours, a confirmation message (Are you sure ?) appears on the display.
- 3) Select YES to reset partial counter or NO to keep the current setting and return to the top menu level

SISTEM VERSION

Used for displaying the software and hardware version of each board installed in the projector.

CPU brd (CPU board) 0: PT-3f (Pan / Tilt board) 1: 6-Ch (6 channel board) 2: 6-Ch (6 channel board) 3: 6-Ch (6 channel board)

4: 6-Ch (6 channel board)

BOARD DIAGNOSTIC

Used for displaying the status error of each board installed in the projector: 0: PT-3f (Pan / Tilt board)

- 1: 6-Ch (6 channel board)
- 2: 6-Ch (6 channel board)
- 3: 6-Ch (6 channel board)
- 4: 6-Ch (6 channel board)

DMX MONITOR

Used for displaying the projector DMX channel level in bit (Val) and in percentage (Perc).

FANS MONITOR

Used for displaying the speed of each fan installed in the projector: Ball. IN (Ballast IN Fan) Eff.IN (Effects IN Fan) Lamp (Lamp Fan) Blades (Blades fan)

NETWORK PARAMS

Allows the "Network" parameters of the projector to be displayed or: **IP address:** Internet Protocol address (two projectors must not have the same IP address) **IP mask:** 255.0.0.0

Mac address: Media Access Control: the projector's Ethernet Address.

MANUAL CONTROL

LAMP

- Used for turning lamp on and off from the projector control panel.
- 1) Press @ the current settings appear on the display (On or Off).
- 2) Use the UP (and DOWN (keys to turn the lamp on (On) or off (Off)
- Press (*) to confirm the selection or LEFT (*) to keep current settings and return to the top level.

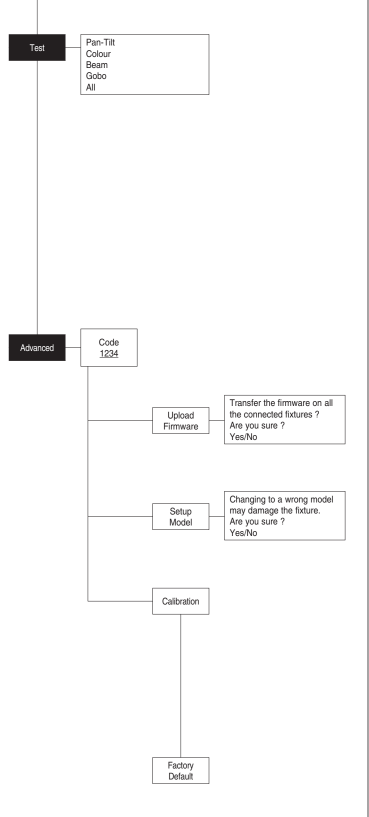
RESET

Used for resetting the projector.

- Press is to reset the projectors, a confirmation message (Are you sure ?) appears on the display.
- Select YES to starting reset the fixture or NO to keep the current setting and return to the top menu level.

CHANNEL

- Used for setting channel levels from the projector control panel.
- 1) Press 🛞 the first channel appears on the display.
- 2) Use the UP (and DOWN) (keys to select the required channel:
- 3) Press ⊛ and use the UP ④ and DOWN ⊙ keys to select the required DMX level (value between 0 and 255).
- 4) Press LEFT (to return to the top menu level.



TEST MENU

AUTOTEST

Allows you to check the proper functioning of effects.

1) Press 🖲.

- 2) Use the UP (and DOWN (keys to select the required test.
- 3) Press 🛞 to confirm the selection or LEFT 🕥 to return to the top menu level.

Test sequence:

- Pan-Tilt effects (Pan & Tilt)
- Colour effects (CMY / CTO / Color wheel)
- Beam effects (Stopper-Strobe / Dimmer / Iris / Prism / Frost / Focus / Zoom / Blades / Framing rotation)
- Gobo effects (Rotating gobo)
- All effects

ADVANCED MENU

To enable the "Advanced Menu" set up the "Access code" (1234) using the UP \bigodot , DOWN \bigodot , RIGHT \bigodot keys.

Press () - "Menu advanced" appears on the display

UPLOAD FIRMWARE

Allows you to transfer the firmware from 1 fixture to all the connected fixtures.

- 1) Press (K), a confirmation message appears on the display.
- 2) Select YES to start the firmware loading or NO to keep the current setting and return to the top menu level

SETUP MODEL

Allows you to change the default model of projector.

- 1) Press 🛞 a confirmation message appears on the display.
- 2) Select YES to define the model of projector or NO to keep the current setting and return to the top menu level.

CALIBRATION

Allows you to adjust effects from the control panel to obtain perfect uniformity between the projectors.

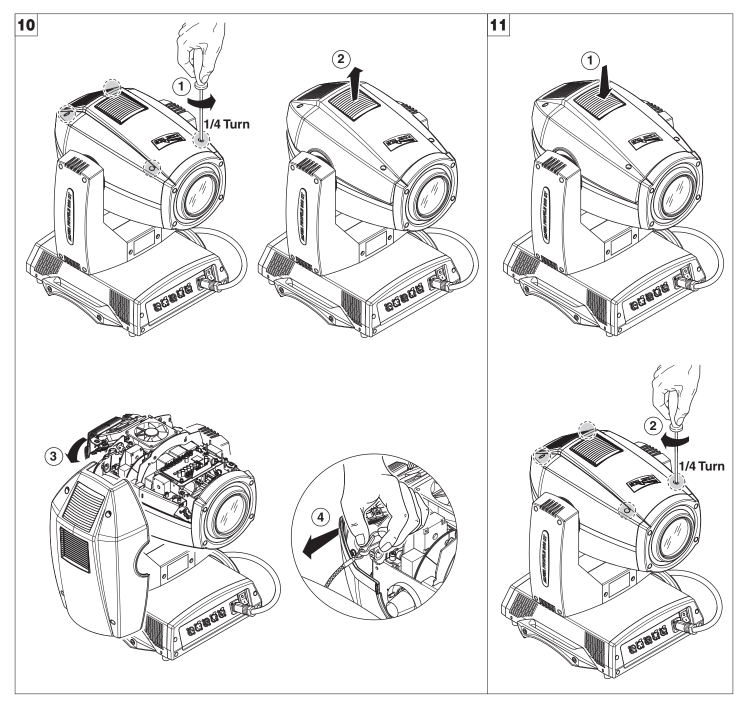
- 1) Press 🐼 "channels" appears on the display.
- Using the UP and DOWN keys, select the effect you wish to regulate.
- Press (R) to confirm the selection or LEFT (I) to keep current settings and return to the top level.

FACTORY DEFAULT

Allows you to restore default values of all channels (128).

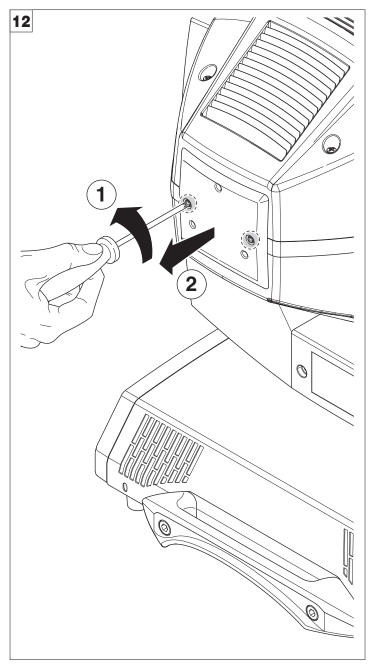
- Press ∞ a confirmation message appears on the display (Reset calibration to factory default ?).
- 2) Select YES to reset calibration to factory default or NO to keep the current setting and return to the top menu level.

MAINTENANCE

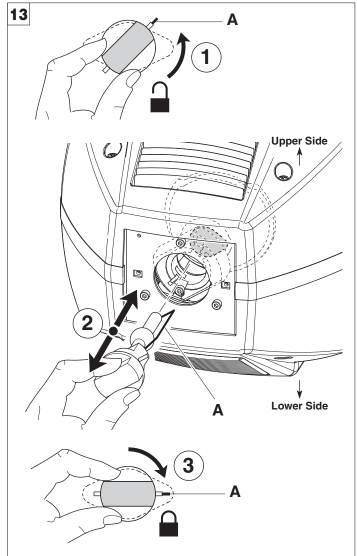


Locking and releasing Pan and Tilt movements - Refer to the instructions in the UNPACKING AND PREPARATION section. Opening the head covers - Fig. 10

Closing the head covers - Fig. 11



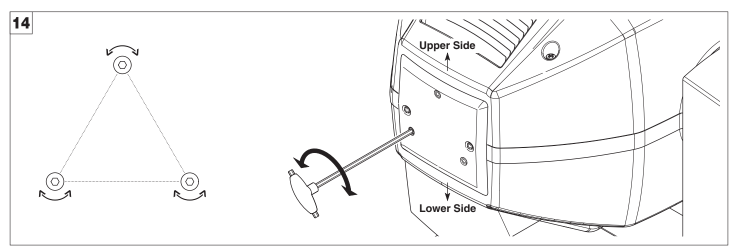
Opening and closing lamp compartment - Fig. 12



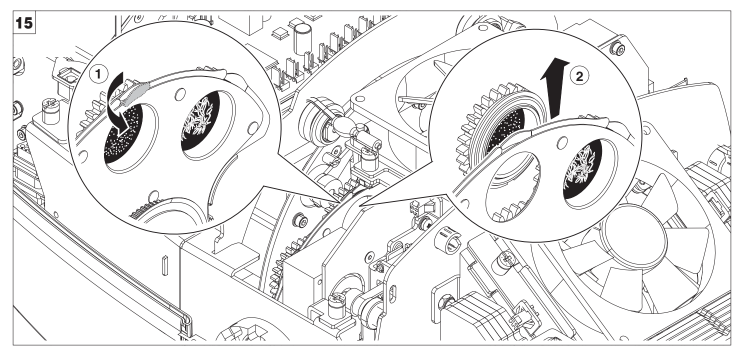
Lamp change - Fig 13

Take the new lamp out of its package and insert in the fitting. WARNING: do not touch the lamp's envelope with bare hands. Should this happen, clean the bulb with a cloth soaked in alcohol

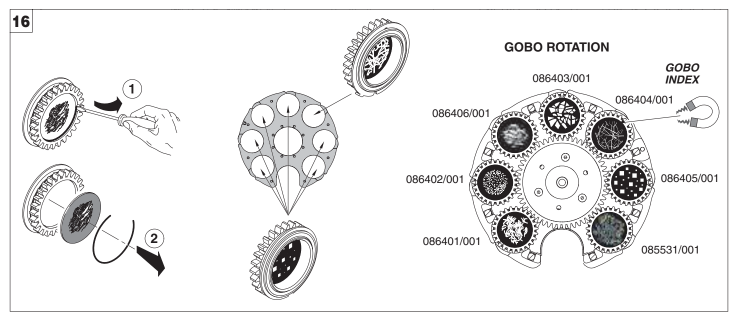
and dry it with a clean, dry cloth. IMPORTANT: Make sure the lamp is inserted with the external contact (A) facing the elliptical reflector's slot.



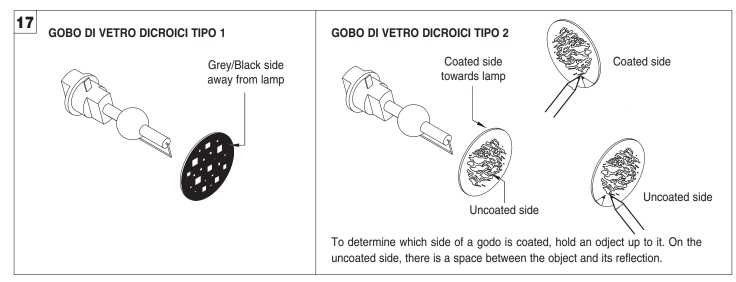
Lamp regulation - Fig. 14 To centre the lamp, turn the three adjusting screws as shown in the figure.



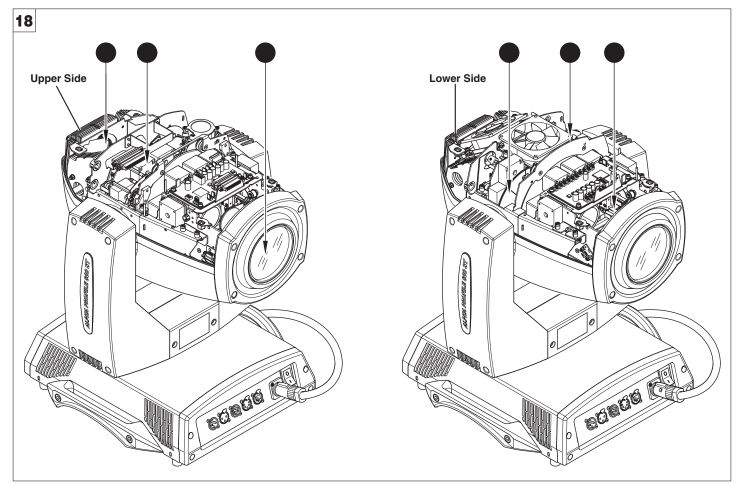
Bearing group replacement - Fig. 15



Replacing rotating gobos (ø 25.7 mm - max 19 mm image – thickness max 1.1 mm) - Fig. 16 **IMPORTANT: Please contact CLAY PAKY before using customized gobos.**



Gobo orientation - Fig. 17 The pictures shown the correct gobos orientation.

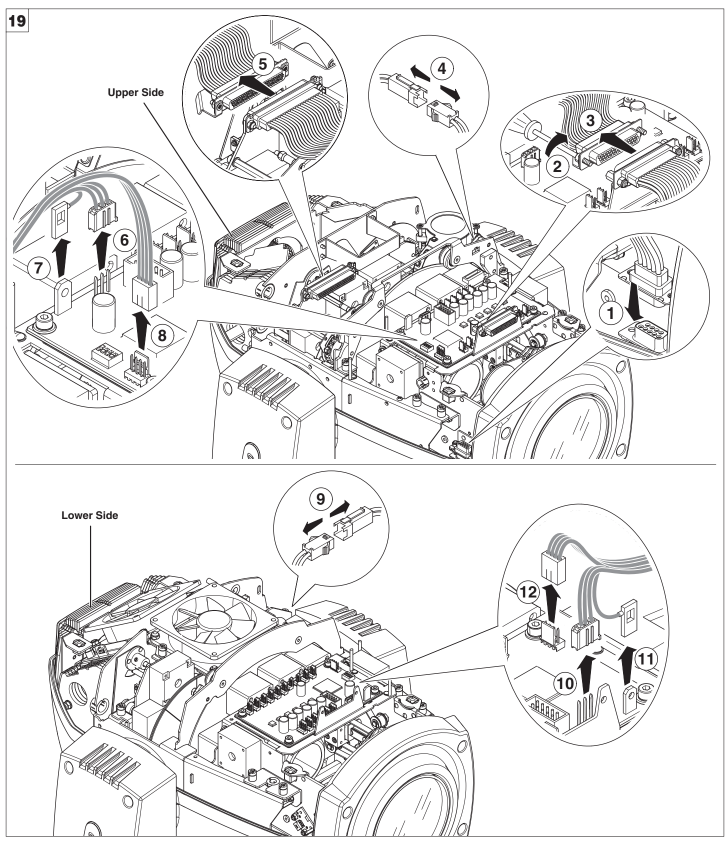


Periodical cleaning - Fig. 18

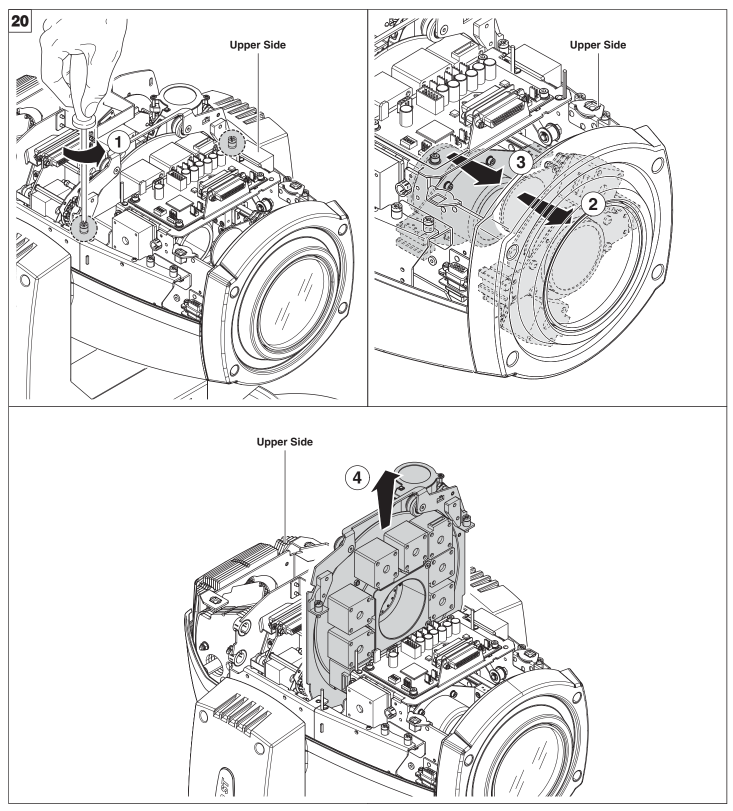
To ensure optimal operation and performance for a long time it is essential to periodically clean the parts subject to dust and grease deposits. The frequency with which the following operations are to be carried out depends on various factors, such as the amount of the effects and the quality of the working environment (air humidity, presence of dust, salinity, etc.).

Use a soft cloth dampened with any detergent liquid for cleaning glass to remove the dirt from the reflectors, from the lenses and filters. It is recommended that the projector undergoes an annual service by a qualified technician for special maintenance involving at least the following operations:

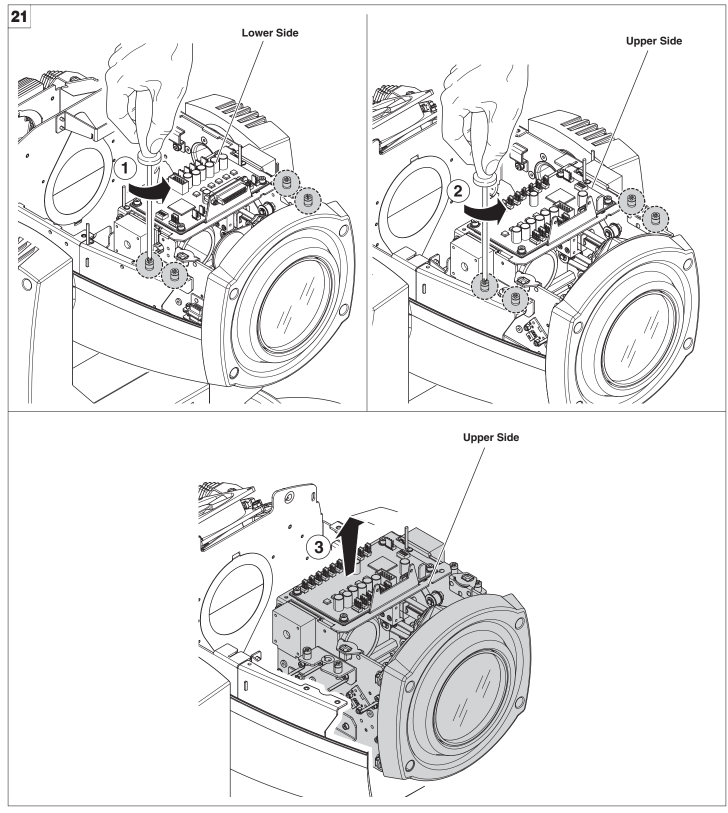
- General cleaning of internal parts.
- Restoring lubrication of all parts subject to friction, using lubricants specifically supplied by Clay Paky.
- General visual check of the internal components, cabling, mechanical parts, etc.
- Electrical, photometric and functional checks; eventual repairs.



Extraction of the effect modules: Preliminary operations - Fig. 19

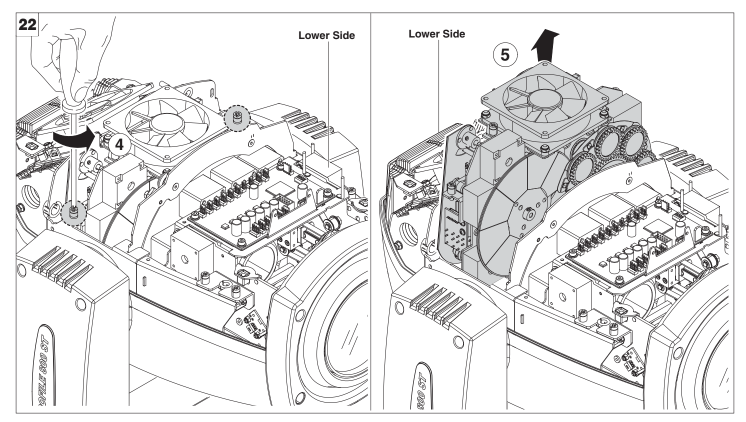


Extraction of the effect modules - Fig. 20 IMPORTANT: Grasp the modules using the support structure and not the details which could get damaged. Insertion of the effect modules: Repeat the operations indicated in Fig. 20, 21 and 22 in reverse order.

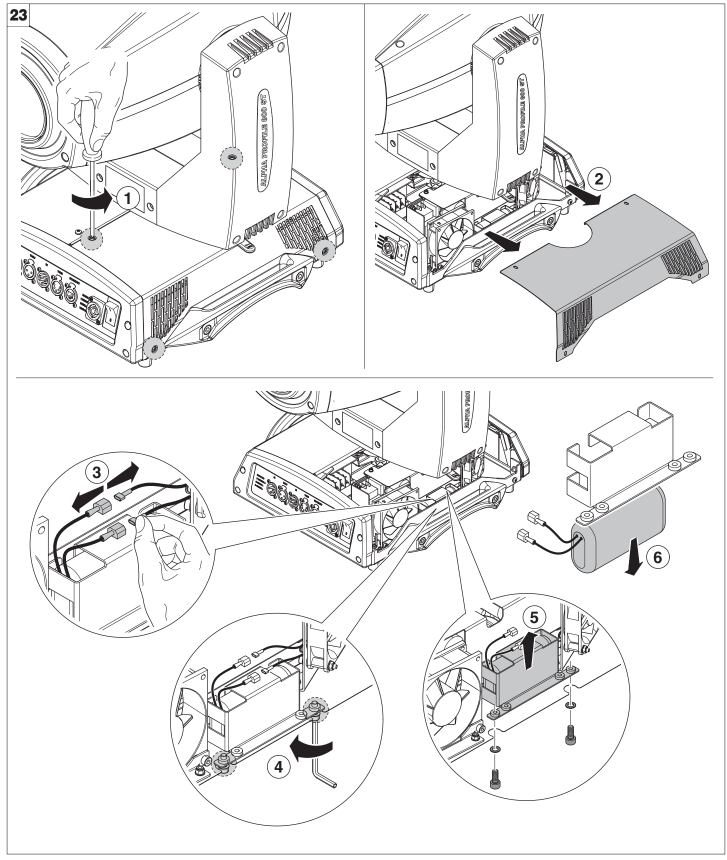


Extraction of the effect modules - Fig. 21

IMPORTANT: Grasp the modules using the support structure and not the details which could get damaged. Insertion of the effect modules: Repeat the operations indicated in Fig. 20, 21 and 22 in reverse order.



Extraction of the effect modules - Fig. 22 IMPORTANT: Grasp the modules using the support structure and not the details which could get damaged. Insertion of the effect modules: Repeat the operations indicated in Fig. 20, 21 and 22 in reverse order.

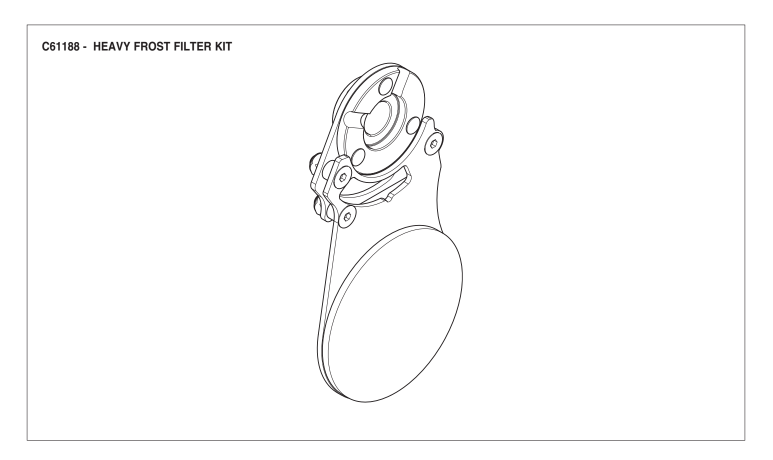


Battery removal - Fig. 23



This product contains a rechargeable lead-acid or lithium iron tetraphosphate battery. To preserve the environment, please dispose the battery at the end of its life according to the regulation in force.

OPTIONAL ACCESSORIES



TECHNICAL INFORMATION

Power supplies available: 100-120V 50/60Hz 200-240V 50/60Hz

200-2401 30/00112

Input power: 1200VA a 230V 50Hz.

Lamp:

Discharge lamp.

- Type MSR Platinum 35 (L10105)
- Cap PGJX36
- Colour temperature 7750 °K
- Luminous flux 54500 lm
- Average life 750 h
- Any working position

Motors:

28 stepper motors, operating with microsteps, totally microprocessor controlled.

Optical unit:

Elliptic reflector with high luminous efficiency

Channels: Max 41 control channels.

Inputs:

DMX 512

Movable body:

- Movement by means of two stepper motors, controlled by microprocessor.
- Automatic repositioning of PAN and TILT after accidental movement not controlled by control unit.
- Travel:
- PAN = 540°
- TILT = 240°
- Maximum speeds: - PAN = 4.78 sec
- TILT = 2.33 sec • Resolution:
- PAN = 2.11°
- PAN FINE = 0.008°
- $TILT = 0.98^{\circ}$
- TILT FINE = 0.004°

IP20 protection rating:

- Protected against the entry of solid bodies larger than 12mm (0.47").
- No protection against the entry of liquids.

CE Marking:

In conformity with the European Union Low Voltage. Directive 2006/95/CE and Electromagnetic compatibility. Directive 2004/108/CE.

Safety Devices:

- Bipolar circuit breaker with thermal protection.
- Automatic break in power supply in case of overheating or failed operation of cooling system.

Cooling:

Forced ventilation with axial fans.

Body:

- Aluminium structure with die-cast plastic cover.
- Two side handles for transportation.
- Device locking PAN and TILT mechanisms for transportation and maintenance.

Working position

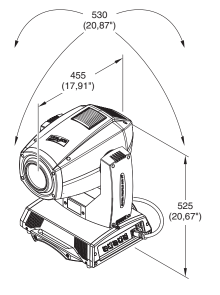
Functioning in any position.

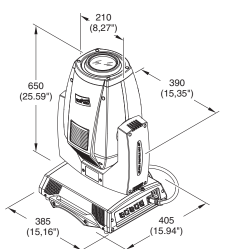
Weights:

about 31,50 Kg.

CAUSE AND SOLUTION OF PROBLEMS

THE	E PI	ROJ	ECTOR WILL NOT SWITCH ON		
	EL	ECT	RONICS NON-OPERATIONAL		PROBLEMS
ſ		DE	FECTIVE PROJECTION		PROBLEMS
			REDUCED LUMINOSITY		
			POSSIBLE CAUSES	CHECKS AND R	EMEDIES
			No mains supply.	Check the power supply voltage.	
			Lamp exhausted or defective.	Replace the lamp. (See instructions).	
			Signal transmission cable faulty or disconnected.	Replace the cables.	
•			Incorrect addressing.	Check addresses (see instructions).	
•			Fault in the electronic circuits.	Call an authorised technician.	
	٠		Lenses or reflector broken	Call an authorised technician.	
			Dust or grease deposited.	Clean (see instructions).	





CHANNEL FUNCTION

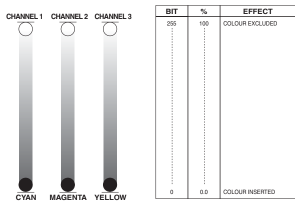
ALPHA PROFILE 800 "ST"

	CHANNEL MODE							
CHANNEL	STANDARD	VECTOR						
1	CYAN	CYAN						
2	MAGENTA	MAGENTA						
3	YELLOW	YELLOW						
4	С.Т.О	C.T.O						
5	COLOUR WHEEL	COLOUR WHEEL						
6	MACRO COLOURS	MACRO COLOURS						
7	STOP/STROBE	STOP/STROBE						
8	DIMMER	DIMMER						
9	DIMMER FINE	DIMMER FINE						
10	IRIS	IRIS						
11	ROTATING GOBO CHANGE	ROTATING GOBO CHANGE						
12	GOBO ROTATION	GOBO ROTATION						
13	GOBO FINE	GOBO FINE						
14	PRISM	PRISM						
15	FROST	FROST						
16	BLADE UP1	BLADE UP1						
17	BLADE UP2	BLADE UP2						
18	BLADE DW1	BLADE DW1						
19	BLADE DW2	BLADE DW2						
20	BLADE RG1	BLADE RG1						
21	BLADE RG2	BLADE RG2						
22	BLADE LF1	BLADE LF1						
23	BLADE LF2	BLADE LF2						
24	FRAMING ROTATION	FRAMING ROTATION						
25	FOCUS	FOCUS						
26	FOCUS FINE	FOCUS FINE						
27	ZOOM	ZOOM						
28	AUTOFOCUS DISTANCE	AUTOFOCUS DISTANCE						
29	AUTOFOCUS ADJUSTMENT	AUTOFOCUS ADJUSTMENT						
30	MACRO EFFECTS	MACRO EFFECTS						
31	PAN	PAN						
32	PAN FINE	PAN FINE						
33	TILT	TILT						
34	TILT FINE	TILT FINE						
35	FUNCTION	FUNCTION						
36	RESET	RESET						
37	LAMP CONTROL (with Option "Lamp DMX" ON)	LAMP CONTROL (with Option "Lamp DMX" ON)						
38		PAN-TILT TIME						
39		COLOUR TIME						
40		BEAM TIME						
41		GOBO TIME						

NOTE: On conclusion of resetting in case of absence of DMX signal, Pan & Tilt move to the "Home" position (Pan 50% - Tilt 50%) all the others channels stay at 0%.

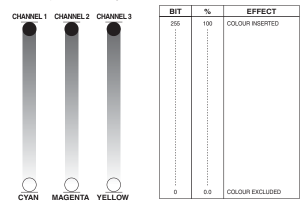
• COLOUR MIXING - channel 1 - 2 - 3

Operation with option color mixing: RGB



IMPORTANT: The lamp dim to half power 1 second after all the 3 channels stay at 0% level. The lamp goes back to full power when the channels level is put higher than 0%.

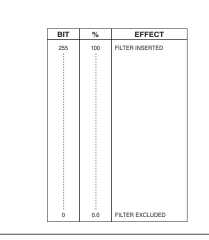
Operation with option color mixing: CMY



IMPORTANT: The lamp dim to half power 1 second after all the 3 channels stay at 100% level. The lamp goes back to full power when the channels level is put lower than 100%.

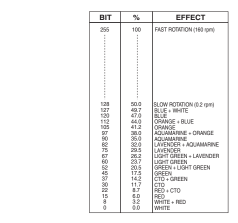
• C.T.O. - channel 4

CHANNEL 4



• COLOUR WHEEL - channel 5

сто



MAGENTA YELLOW BIT BIT CTO BIT WHEEL BIT

-

LEE CODE

ROSCO

CODE

CYAN BIT

Unused Range

0.0

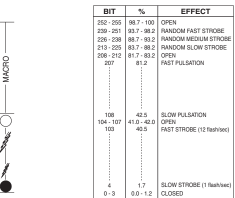
• MACRO COLOURS - channel 6

BIT

%

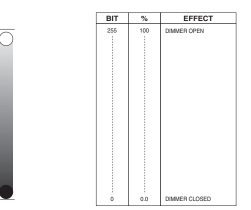
COLOR NAME

• STOP / STROBE - channel 7



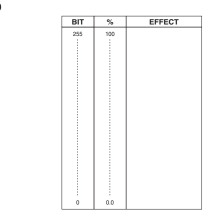
IMPORTANT: The lamp dim to half power 1 second after the channel stay at 0% level. The lamp goes back to full power when the channel level is put higher than 0%.

• DIMMER - channel 8



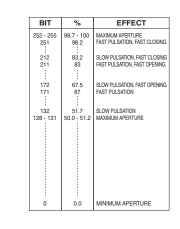
The lamp is linearly dimmed from full power to half power electronically and mechanically from half power to off.

• DIMMER FINE - channel 9

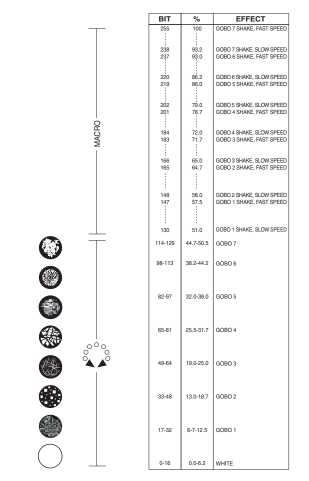


• IRIS - channel 10

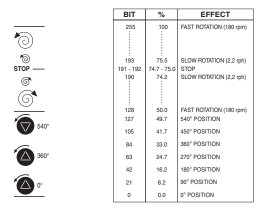
MACRO



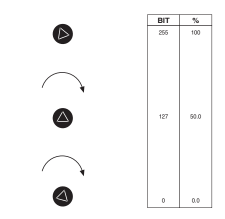
• ROTATING GOBO CHANGE - channel 11

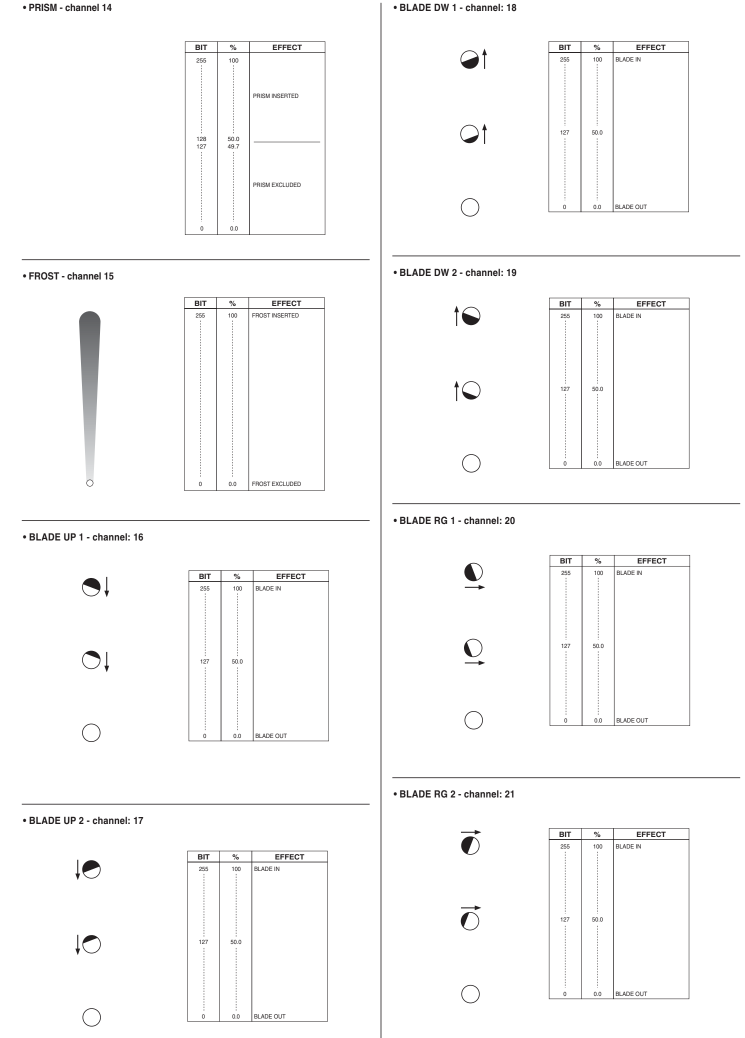


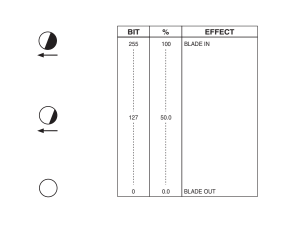
• GOBO ROTATION - channel 12



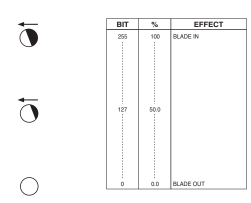
• GOBO FINE - channel 13



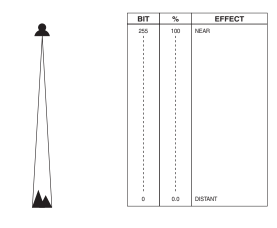




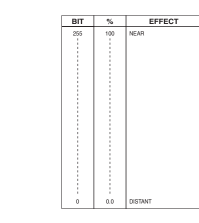
• BLADE LF 2 - channel: 23



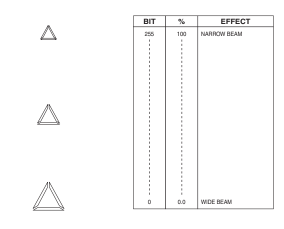
Important: The lamp automatically dim to half power in any condition in which the blades completely shut the light beam.



• FOCUS FINE - channel 26



• ZOOM - channel: 27



• AUTOFOCUS DISTANCE - channel 28

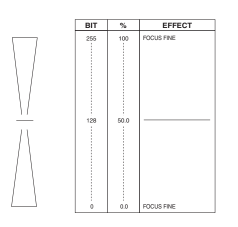
AUTOFOCUS priority: 1 - Blades 2 - Rotating Gobo 3 - Iris

DIT	0 (FFFFOT
BIT	%	EFFECT
255	100	100 METRES
26	10.0	10 METRES
23	9.0	9 METRES
20	8.0	8 METRES
18	7.0	7 METRES
15	6.0	6 METRES
13	5.0	5 METRES
10	4.0	4 METRES
7	3.0	3 METRES
0-6	0.0-2.5	AUTOFOCUS OFF

• FRAMING ROTATION - channel: 24





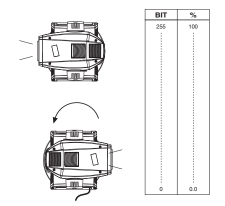


• MACRO EFFECTS - channel 30

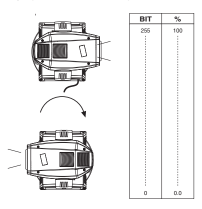
BIT	%	EFFECT
232-255	91,0-100	STAND BY BLACK
220-231	86,2-90,5	RANDOM MACRO 8
208-219	81,7-86,0	RANDOM MACRO 7
196-207	76,7-81,2	RANDOM MACRO 6
184-195	72,0-76,2	RANDOM MACRO 5
172-183	67,5-71,7	RANDOM MACRO 4
160-171	63,0-67,0	RANDOM MACRO 3
148-159	58,0-62,5	RANDOM MACRO 2
136-147	53,2-57,5	RANDOM MACRO 1
112-135	44,0-53,0	STAND BY BLACK
100-111	39,0-43,7	MACRO 8
88-99	34,2-38,7	MACRO 7
76-87	29,7-34,0	MACRO 6
64-75	25,0-29,5	MACRO 5
52-63	20,5-24,7	MACRO 4
40-51	15,5-20,0	MACRO 3
28-39	11,0-15,0	MACRO 2
16-27	6,2-10,5	MACRO 1
12-15	4,7-6,0	STAND BY BLACK
8-11	3,2-4,2	STAND BY
0-7	0,0-3,0	MACRO OFF

• PAN - channel 31

Operation with option InvertPan \degree Off (Tilt conventionally represented at 14% and option Invert Tilt \degree Off)



Operation with option InvertPan $\,\hat{\circ}\,$ On (Tilt conventionally represented at 14% and option Invert Tilt $\,\hat{\circ}\,$ Off)



• PAN FINE - channel 32

Operation with option InvertPan $\,\,\hat{\circ}\,\,$ Off (Tilt conventionally represented at 14% and option Invert Tilt $\,\,\hat{\circ}\,\,$ Off)

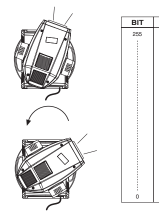
%

100

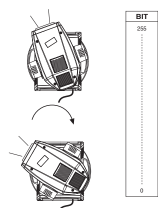
%

100

0.0



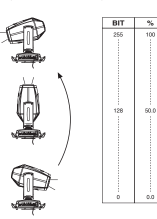
Operation with option InvertPan \degree On (Tilt conventionally represented at 14% and option Invert Tilt \degree Off)



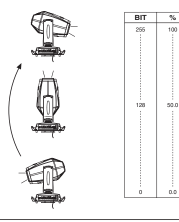
• TILT - channel 33

Operation with option Invert Tilt $\,\hat{\,\,}\,$ Off

(Pan conventionally represented at 0% and option Invert Pan $\, \stackrel{\scriptscriptstyle \diamond}{\scriptscriptstyle \circ}\,$ Off)

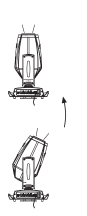


Operation with option Invert Tilt $\,\,\hat{\circ}\,\,$ On (Pan conventionally represented at 0% and option Invert Pan $\,\,\hat{\lor}\,\,$ Off)



• TILT FINE - channel 34 Operation with option Invert Tilt $\,\,\hat{\circ}\,\, Off$

(Pan conventionally represented at 0% and option Invert Pan $\,\,\hat{\,\,}\,\,$ Off)





BIT

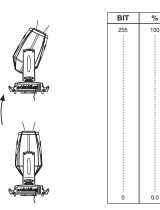
%

100

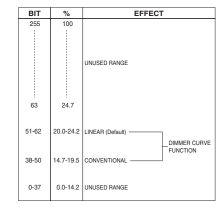
0.0

%

Operation with option Invert Tilt $\,\,\hat{\circ}\,\,$ On (Pan conventionally represented at 0% and option Invert Pan 🗘 Off)

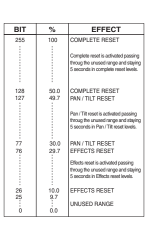


• FUNCTION - channel: 35



The functions are actived passing through unused range and staying 5 seconds in necessary level.

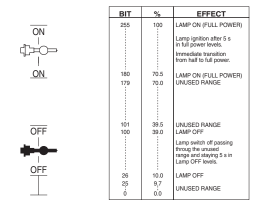
• RESET - channel: 36



The functions are actived passing through unused range and staying 5 seconds in necessary level.

· LAMP CONTROL (only with option LAMP DMX On) - channel: 37

IMPORTANT: Alpha Profile 800 "ST" is not provided with hot restrike igniter



The functions are actived passing through unused range and staying 5 seconds in necessary level.

TIMING CHANNELS

	Timing Channel	Channel function
38	Pan - Tilt time	Pan – Tilt – Pan Fine – Tilt Fine
39	Colour time	Cyan - Magenta - Yellow - C.T.O Color wheel
40	Beam time	Dimmer – Zoom – Focus – Frost - Prism – Iris
41	Gobo time	Rotating Gobo change - Framing - Framing rotation

TIME TABLE

BIT	Seconds	BIT	Seconds	BIT	Seconds	BIT	Seconds	BIT	Seconds	BIT	Seconds
0	Full	43	8.6	86	04	129		172		216	170
1	0.2	44	8.8	87	24	130	41	173	58	217	170
2	0.4	45	9	88	25	131		174	59	218	180
3	0.6	46	9.2	89		132	40	175		219	
4	0.8	47	9.4	90		133	42	176		220	
5	1	48	9.6	91	06	134		177		221	100
6	1.2	49	9.8	92	26	135	43	178	60	222	190
7	1.4	50	10	93		136		179	00	223	
8	1.6	51	10.2	94	27	137	4.4	180		224	200
9	1.8	52	10.4	95		138	44	181	65	225	
10	2	53	10.6	96	00	139		182		226	
11	2.2	54	44	97	28	140	45	183	70	227	210
12	2.4	55	11	98		141		184		228	
13	2.6	56	10	99	29	142	40	185		229	000
14	2.8	57	12	100		143	46	186	75	230	220
15	3	58		101		144		187		231	
16	3.2	59	13	102	30	145	47	188	80	232	230
17	3.4	60		103		146		189		233	
18	3.6	61	14	104		147		190		234	
19	3.8	62		105	31	148	48	191	85	235	240
20	4	63		106		149	49	192	90	236	250
21	4.2	64	15	107	32	150		193		237	
22	4.4	65		108		151		194		238	
23	4.6	66	16	109		152		195	05	239	
24	4.8	67		110	33	153	50	196	95	240	260
25	5	68		111		154		197	<u> </u>	241	
26	5.2	69	17	112	34	155		198	100	242	270
27	5.4	70		113		156	51	199		243	
28	5.6	71	18	114		157		200 201	110	244	
29	5.8	72		115	35	158	52	201	110	245	280
30	6	73		116		159		202		246	
31	6.2	74	19	117	36	160		203	120	247	290
32	6.4	75		118		161	53	204	120	248	
33	6.6	76	20	119		162		205		249	
34	6.8	77		120	37	163	54	200	130	250	300
35	7	78	21	121		164		207		251	
36	7.2	79		122	38	165		200	140	252	
37	7.4	80	<u>-</u> .	123		166	55	210		253	310
38	7.6	81		124		167		210		254	
39	7.8	82	22	<u>124</u> <u>125</u> 126	39	168	56	211	150		Follow cue
40	8	83				169		212		255	Data
41	8.2	84	23	120		170	<u> </u>	213	160		Daiu
42	8.4	85		128	40	170	57	215			

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