

Astra Profile1200IP

IP65 1200W Profile Moving head, with 7000K LED source, 5° - 55° zoom



USER MANUAL

Rev. 05-Nov-25 English version

Thank you for choosing PROLIGHTS

Please note that every PROLIGHTS product has been designed in Italy to meet quality and performance requirements for professionals and designed and manufactured for the use and application as shown in this document.

Any other use, if not expressly indicated, could compromise the good condition/operation of the product and/or be a source of danger.

This product is meant for professional use. Therefore, commercial use of this equipment is subject to the respectively applicable national accident prevention rules and regulations.

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Product user manual can be downloaded from the website www.prolights.it, or can be inquired to the official PROLIGHTS distributors of your territory (https://www.prolights.it/sales_network.html).

Scanning the below **QR Code**, you will access the download area of the product page, where you can find a broad set of always updated technical documentation: specifications, user manual, technical drawings, photometrics, personalities, fixture firmware updates.



Visit the download area of the product page



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SAFETY INFORMATION



WARNING!

- See https://www.prolights.it/product/ASTRAPROF1200IP#download for installation instructions.
- Please read carefully the instruction reported in this section before installing, powering, operating or servicing the product and observe the indications also for its future handling.



This unit is not for household and residential use, only professional applications.



Connection to mains supply

- The Connection to the mains supply must be carried out by a qualified electrical installer.
- Use only AC supplies 100-240V 50-60 Hz, the fixture must be electrically connected to ground (earth).
- Select the cable cross section in according with the maximum current draw of the product and the possible number of products connected at the same power line.
- The AC mains power distribution circuit must be equipped with magnetic+residual current circuit breaker protection.
- Do not connect it to a dimmer system; doing so may damage the product.
- The product has XLR sockets for DMX input and output.
- Connection of the control signal: DMX LINE.
- Notice: this control circuit is not isolated.
- Cumulative leakage current of less than 3.5mA on the control circuit.



Protection and Warning against electrical shock

- Do not remove any cover from the product, always disconnect the product from AC power before servicing.
- Ensure that the fixture is electrically connected to ground (earth). And use only a source of AC power that complies with local building and electrical codes and has both overload and ground-fault (earth-fault) protection.
- Before using the fixture, check that all power distribution equipment and cables are in perfect condition and rated for the current requirements of all connected devices.
- Isolate the fixture from power immediately if the power plug or any seal, cover, cable, or other components are damaged, defective, deformed or showing signs of overheating.
- Do not reapply power until repairs have been completed.
- Refer any service operation not described in this manual to PROLIGHTS Service team or an authorized PROLIGHTS service center.



Installation

- Make sure that all visible parts of the product are in good visible condition before its use or installation.
- Make sure the point of anchorage is stable before positioning the projector.
- When suspending the fixture above ground level, secure it against failure of primary
 attachments by attaching a safety cable that is approved as a safety attachment for
 the weight of the fixture to the attachment point on the main frame of the product. In
 case the safety cable, enter in action, it needs to be replaced with a new one.
- Install the product only in well ventilated places.
- For non temporary installations, ensure that the fixture is securely fastened to a loadbearing surface with suitable corrosionresistant hardware.
- For a temporary installation with clamps, ensure that the quarter-turn fastener and/or screws are turned fully, and secured with a suitable safety cable.



Minimum distance of illuminated objects

• The projector needs to be positioned so that the objects hit by the beam of light are at least 0.5 meters (7.55 ft) from the lens of the projector.

Ta45°C Max operating ambient temperature (Ta)

• Do not operate the fixture if the ambient temperature (Ta) exceeds 45 °C (113 °F).

Ta-20°C Minimum operating ambient temperature (Ta)

• Do not operate the fixture if the ambient temperature (Ta) is below -20 °C (-4 °F).



Protection from burns and fire

- The exterior of the fixture becomes hot during use. Avoid contact by persons and materials.
- Ensure that there is free and unobstructed airflow around the fixture.
- Keep flammable materials well away from the fixture
- Do not expose the front glass to sunlight or any other strong light source from any angle. Lenses can focus the sun's rays inside the fixture, creating a potential fire hazard.
- Do not attempt to bypass thermostatic switches or fuses.

IP65

Permanent Outdoor use

- This product is rated with an IP (Ingress protection) for permanent outdoor use when used and serviced according to the instruction contained in this document.
- Never use the fixture in places subject to vibrations or bumps.
- Make certain that no inflammable liquids, water or metal objects enter the fixture.
- Excessive dust, smoke fluid, and particle build up degrades performance, causes overheating and will damage the fixture.
- Damages caused by inadequate cleaning or maintenance are not covered by the product warranty.

T_C68°C

Temperature of the external surface

 The surface of the fixture can reach up to 68 °C (154,4 °F) during operation. Avoid contact with people and materials.



Maintenance

- Warning! Disconnect the fixture from AC mains power and allow to cool for at least 10 minutes before handling.
- Only technicians who are authorized by PROLIGHTS or Authorised service partners are permitted to open the fixture.
- Users may carry out external cleaning, following the warnings and instructions provided, but any service operation not described in this manual must be referred to a qualified service technician.
- Important! Excessive dust, smoke fluid, and particle build up degrades performance, causes overheating and will damage the fixture. Damages caused by inadequate cleaning or maintenance is not covered by the product warranty.



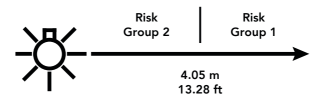
Photobiological safety

This device emits potentially dangerous optical radiation and is identified in the category of Risk Group 2 according to EN 62471.



Do not stare at the operating light source

- Do not look directly at the LED source during operation. It can be harmful to the eyes and skin.
- During Installation, operation and maintenance, be prepared for the fixture to light and move suddenly when connected to power.
- The device should be positioned so that prolonged staring into the luminaire at adistance closer than 4,05 m (13,28 ft) is not expected.





Disposal

 This product is supplied in compliance with European Directive 2012/19/EU – Waste Electrical and Electronic Equipment (WEEE). To preserve the environment please dispose/ recycle this product at the end of its life according to the local regulation.



The products to which this manual refers comply with:

- 2014/35/EU Safety of electrical equipment supplied at low voltage (LVD).
- 2014/30/EU Electromagnetic Compatibility (EMC).
- 2011/65/EU Restriction of the use of certain hazardous substances (RoHS).



FCC Compliance:

- This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:
- 1. This device may not cause harmful interference, and
- 2. This device must accept any interference received, including interference that may cause undesired operation.



Other approvals

• The product meets the safety requirements of the certification procedures of the market in which it is placed and sold.

1 - PACKAGING

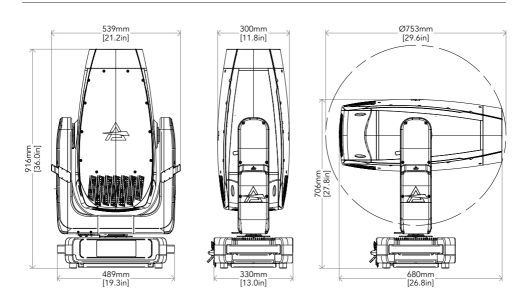
PACKAGE CONTENT

- 1x ASTRAPROF1200IP.
- 1 x 1,5 meters 3G2,5mmq power cable (BARE END SEETRONIC POWERCON TRUE1 IP65 power connector)
- 2x OSIP30PLUS, Quick-lock omega bracket, M12 hole.
- 1x Antenna.
- User Manual.

OPTIONAL ACCESSORIES

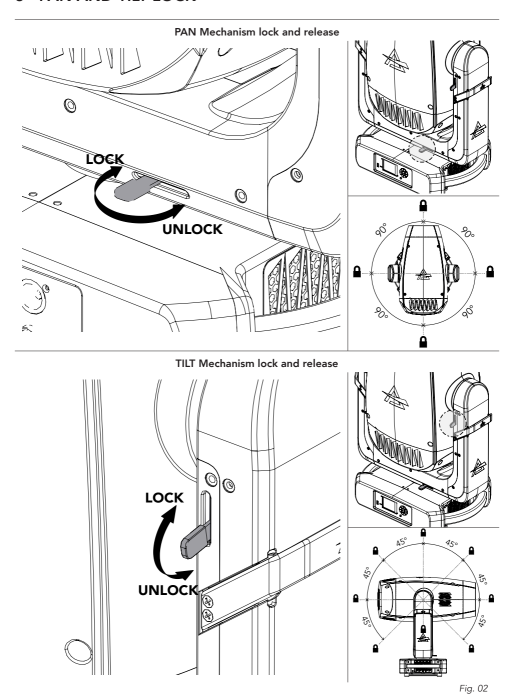
Check the updated accessories list, description and informations of the product at the following link: https://www.prolights.it/product/ASTRAPROF1200IP#accessories

2 - TECHNICAL DRAWING



Weight: 55,0 kg - 121,25 lbs Fig. 01

3 - PAN AND TILT LOCK



4 - INSTALLATION

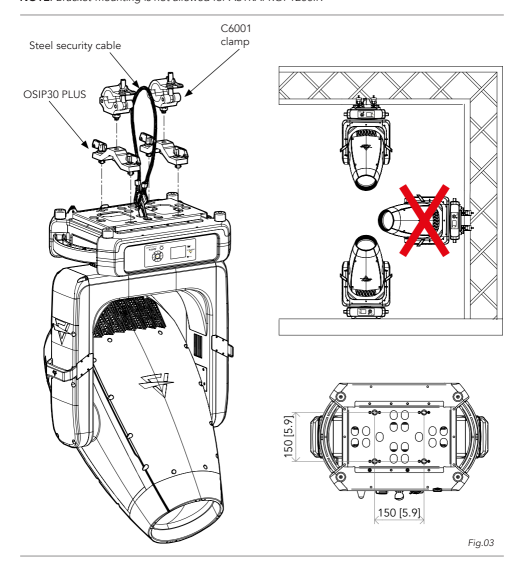
MOUNTING

Check that the supporting structure can safely bear the weight of all installed fixtures, clamps, cables, auxiliary equipment, etc. and complies with locally applicable regulations.

When suspending the fixture above ground level, secure it against failure of primary attachments by attaching a safety wire that is approved as a safety attachment for the weight of the fixture to an anchor point on the product main frame.

Do not use removable parts or weak anchors for secondary attachment.

Warning! When clamping the fixture to a truss or other structure at any angle, use clamps of half-coupler type. Do not use any type of clamp that does not completely encircle the structure when fastened. **NOTE**: Bracket-mounting is not allowed for ASTRAPROF1200IP.



5 - CONNECTION TO THE MAINS SUPPLY

WARNING: For protection from electric shock, the fixture must be earthed!

The product is equipped with auto-switching power supply that automatically adjusts to any 50-60Hz AC power source from 100-240 Volts (max absolutes range: 90-264V).

If you need to install a power plug on the power cable to allow connection to power outlets, install a grounding-type (earthed) plug, following the plug manufacturer's instructions. If you have any doubts about proper installation, consult a qualified electrician.

The max power consumption is 1843W.

| Core (EU) | Core (US) | Connection | Plug terminal marking |
|--------------|-----------|------------|-----------------------|
| Brown | Black | Live | L |
| Blue | White | Neutral | N |
| Yellow+green | Green | Earth | |

6 - START UP

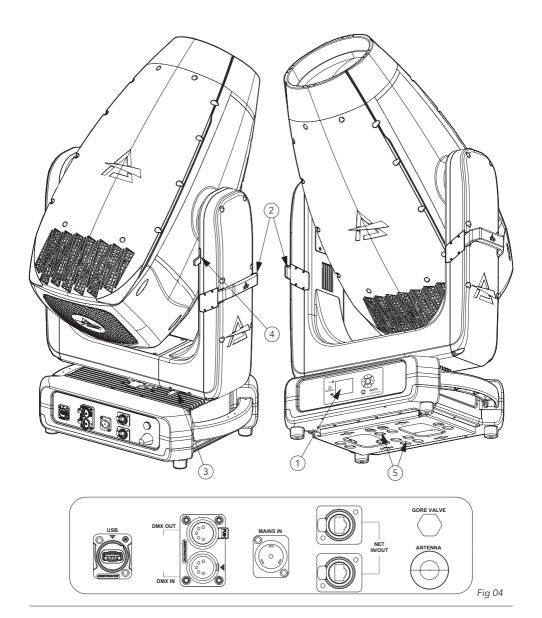
CONNECT AND DISCONNECT POWER FROM THE PRODUCT

To apply and disconnect power to the product:

- Check that the product is installed and secured as indicated in the Safety Informations, and that personal safety will not be put at risk when the fixture lights up.
- Connect the power connector into the Mains input socket (100-240 VAC-50/60 Hz).
- The product is then ready for its operations and can be controlled through the available input signals on board.
- To disconnect power from the product, disconnect the Mains from the socket.

7 - PRODUCT OVERVIEW

- 1. USER INTERFACE with display and buttons for access to the control panel functions.
- 2. RETRACTABLE HANDLES to move and install the fixture.
- 3. PAN Mechanism lock and release.
- 4. TILT Mechanism lock and release.
- 5. SAFETY EYES: to attach safety cable.



8 - DMX CONNECTION

CONNECTION OF THE CONTROL SIGNAL: DMX LINE

The product has XLR sockets for DMX input and output.

The default pin-out on both socket is as the following diagram:

DMX - INPUT XLR plug



Pin1: GND - Shield Pin2: - Signal Pin3: + Signal Pin4: N/C Pin5: N/C

DMX - OUTPUT XLR socket



Fig. 05

INSTRUCTIONS FOR A RELIABLE DMX CONNECTION

Use shielded twisted-pair cable designed for RS-485 devices: standard microphone cable cannot transmit control data reliably over long runs. 24 AWG cable is suitable for runs up to 300 meters (1000 ft). Heavier gauge cable and/or an amplifier is recommended for longer runs.

To split the data link into branches, use splitter-amplifiers in the connection line.

Do not overload the link. Up to 32 devices may be connected on a serial link.

CONNECTION DAISY CHAIN

Connect the DMX data output from the DMX source to the product DMX input (male connector XLR) socket.

Run the data link from the product XLR output (female connector XLR) socket to the DMX input of the next fixture.

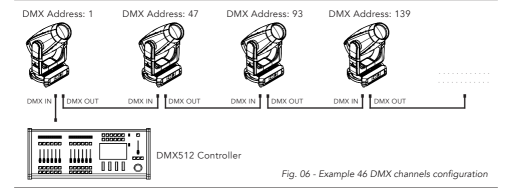
Terminate the data link by connecting a 120 Ohm signal termination. If a splitter is used, terminate each branch of the link.

Install a DMX termination plug on the last fixture on the link.

CONNECTION OF THE DMX LINE

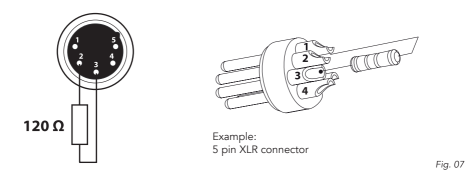
DMX connection employs standard XLR connectors. Use shielded pair-twisted cables with 120Ω impedance and low capacity.

The following diagram shows the connection mode:



CONSTRUCTION OF THE DMX TERMINATION

The termination is prepared by soldering a 120Ω 1/4 W resistor between pins 2 and 3 of the male XLR connector, as shown in figure.



DMX ADDRESSING

In order to start controlling the product via DMX, the first step is to select a DMX address, also known as the start channel, this is the first channel used to receive instructions from a DMX controller. If you wish to control the product individually, it is necessary to assign a different starting address channel to each fixture.

The number of channels occupied from the product depends on the DMX mode selected, so always verify the DMX Mode in the MENU before start addressing.

If you assign two fixtures the same address, they will be executing the same behaviour. Selecting the same address to multiple fixtures can be useful for diagnostic purposes and symmetrical control.

DMX addressing is limited to make it impossible to set the DMX address so high that you are left without enough control channels for the product.

To set the fixture's DMX address:

- 1. Press ENTER to open the main menu.
- 2. Reach the addressing menu, then select the DMX ADDRESS settings.
- 3. Select the address from 1 to 512 using the navigation arrows/buttons and confirm by pressing ENTER.
- 4. Press Menu to exit and return to the Home screen.

9 - CONTROL PANEL

The product has a display and buttons for access to the control panel functions.

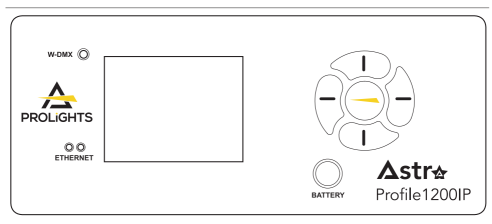
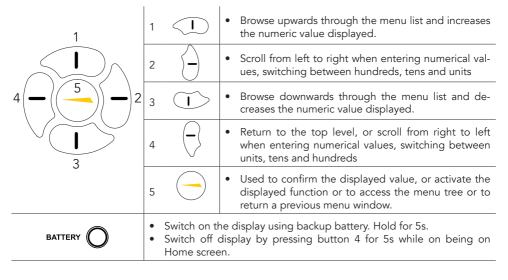


Fig. 08

DISPLAY AND BUTTONS LAYOUT

The product has a display and buttons for access to the control panel functions:



10 - MENU STRUCTURE

The following chart describes the MENU tree of the product, the terms shown in **BOLD** indicates the default settings.

MENU: CONNECT

| | | IVIE | ENU: CONN | IECI | | | |
|-------------|-----------------------|-----------------|-------------|---|--|--|--|
| LEVEL 1 | LEVEL 2 | LEVEL 3 | LEVEL 4 | LEVEL 5 | DESCRIPTION | | |
| DMX ADDRESS | DMX / CRMX | | | | Set DMX Address for Main fixture | | |
| | ARTNET | 1-512 | | | | | |
| | SACN | | | | | | |
| DMX MODE | STANDARD | | | | | | |
| WIRELESS | CRMX | ON | | | Enable the wireless card. | | |
| | ON/OFF | OFF | | | | | |
| | CRMX MODE | TX CRMX | | | Allows configuration of the wireless card | | |
| | | TX G4S | | | as either a Transmitter or Receiver. G4s and G3 are supported protocols for con- | | |
| | | TX G3 | | | nection with Wireless Solution products. | | |
| | | RX | | | | | |
| | TX LINK | ON | | | Enables the transmission link when the | | |
| | | OFF | | unit is set as a Transmitter. | | | |
| | TX UNLINK | ON | | Disconnects the transmitter from all connected receivers. TX Unlink can only be | | | |
| | | OFF | | used when the unit is in Transmitter mode in CRMX settings. | | | |
| | RX RESET | ON | | Disconnects the CRMX card, set as a Receiver, from any connected transmitters | | | |
| | | OFF | | | | | |
| | IN TO CRMX (TX) | ON | | | Enable/Disable the transmission of the | | |
| | | OFF | | | DMX from the transmitter to the receiver via CRMX | | |
| | CRMX TO DMX | ON | | | Enable/Disable the retransmission of the | | |
| | (RX) | OFF | | | DMX from the receiver to the other u connected by cable to the receiver its | | |
| | LINKING KEY | ON | | 8 digit code | RX MODE: Linking key section available | | |
| | | | SET LINKING | | only in RX mode. TX MODE: When in TX mode, message | | |
| | | OFF | KEY | o digit code | on screen: "Linking Key available only in RX Mode" | | |
| | UNIVERSE | UNIVERSE NAME | xxx | | RX Mode: received from TX; | | |
| | METADATA | | | | TX CRMX Mode: default first 16 charac- ters of Model Name: | | |
| | | | | | (DEVICELABEL-Last 4 digit of RDM UID) | | |
| | | UNIVERSE | RED | | Universe Color can be set only if CRMX | | |
| | | COLOR | FIRE | | Mode@TX; | | |
| | | | YELLOW | | If CRMX Mode@RX, Universe Color shows the one set on the TX | | |
| | | | GREEN | | snows the one set on the 1X | | |
| | | | EMERALD | | | | |
| | | | OCEAN | | | | |
| | | | BLUE | | | | |
| | | | DEEP PURPLE | | | | |
| | | COOL WHITE | | | | | |
| | LINK STRENGTH | ** % | | | Show Wireless quality by percentage | | |
| | CRMX SOFTWARE VERSION | TimoFX: Vx.x.xx | | | Show firmware version of TimoFX module | | |

MENU: CONNECT

| LEVEL 1 | LEVEL 2 | LEVEL 3 | LEVEL 4 | LEVEL 5 | DESCRIPTION | | |
|----------------------|-----------------|--------------|---------------|--|--|--|--|
| ETHERNET SETTINGS | ARTNET SETTINGS | IP ADDRESS | xxx.xxx.xxx.x | | Set IP Address for ArtNet usage. | | |
| | | NET | 255.xxx.xxx.x | | Set SubNet Mask for ArtNet usage. | | |
| | | SUBNET | 0-127 | | Set Net used for ArtNet, value from 0 to 127 | | |
| | | UNIVERSE | 0-15 | | Set SubNet used for ArtNet, value from 0 to 15 | | |
| | | PORT-ADDRESS | 0-15 | | 0-15 | | Set Universe used for ArtNet, value from 0 to 15 |
| | sACN SETTINGS | IP ADDRESS | xxx.xxx.xxx.x | | Set IP Address for ArtNet usage. | | |
| | | UNIVERSE | 1-16 | | | | |
| | | | OFF | | Toggle and Set Merge mode for sACN. | | |
| | | MERGE MODE | НТР | | | | |
| | | | LTP | | | | |
| | ETHERNET TO | ON | | Enables retransmission of the Ethernet | | | |
| DMX | | OFF | | | signal over a standard DMX cable. A slight time delay may occur on the DMX line. | | |

MENU: SETUP

| MENU: SETUP | | | | | | | |
|-------------|---------------|-----------|---------|---|--|--|--|
| LEVEL 1 | LEVEL 2 | LEVEL 3 | LEVEL 4 | LEVEL 5 | DESCRIPTION | | |
| SCREEN | BACKLIGHT | ALWAYS ON | | | Sets the time after which the display will | | |
| | | 105 | | automatically turn off when inactive. | | | |
| | | 20S | | |] | | |
| | | 30S | | | | | |
| | FLIP DISPLAY | AUTO | | | Enables the display to be rotated by | | |
| | | ON | | | 180°. | | |
| | | OFF | | | | | |
| | KEY LOCK | ON | | | Lock the buttons on the control panel with a password. | | |
| | | OFF | | To access the user menu, enter the fol- lowing button sequence (password): UP, DOWN, UP, DOWN, ENTER. | | | |
| | TEMP. UNIT | °C | | | | | |
| | | °F | |] | | | |
| MOVEMENT | PAN REVERSE | YES | | | Allows you to reverse Pan movement. | | |
| | | NO | | | | | |
| | TILT REVERSE | YES | | Allows you to reverse Tilt movement. | | | |
| | | NO | | | | | |
| | PAN/TILT | YES | | | To activate / deactivate the reading of the | | |
| | FEEDBACK | NO | | feedbacks given by the encoders. | | | |
| | MOVEMENT | YES | | | Make fixture goes blackout OFF while | | |
| | BLACKOUT | NO | 10 | | moving. | | |
| | PAN/TILT MODE | FAST | | | To choose the horizontal/ vertical move- | | |
| | | MEDIUM | | | ment speed. SYNC mode will sync move- ment speed with the whole | | |
| | | SLOW | | | ASTRAWASH f miliy fixtures. | | |
| | HOME POSITION | STANDARD | | | | | |
| | | сиѕтом | | | 1 | | |

MENU: SETUP

| | | | MENU: SETU | Г | |
|----------------------|-----------------|----------------|------------|---|--|
| LEVEL 1 | LEVEL 2 | LEVEL 3 | LEVEL 4 | LEVEL 5 | DESCRIPTION |
| DIMMER | DIMMER CURVE | LINEAR | | | Check pag.19 for further details |
| | | S-CURVE | | | |
| | | SQUARE LAW | | | |
| | | INVERSE SQUARE | LAW | | |
| DIMMER SPEED | AUTO | | | Check pag.20 for further details | |
| | | FAST | | | |
| | | MEDIUM | | | |
| | | SLOW | | | |
| FIXTURE | FAN MODE | AUTO | | | Select Fan behaviour. |
| | | SILENT | | | |
| | | HIGH | | | |
| | DMX FAULT | HOLD | | | Defines fixture behavior on DMX signal loss: HOLD (keep last state), BLACKOUT |
| | BLACKOUT | | | (turn off), STAND ALONE (run internal program), or EMERGENCY (activate emergency mode with white output). | |
| STATUS LED | | ON | | | |
| INVERT ZOOM | | OFF | | | |
| | INVERT ZOOM | ON | | | |
| | | OFF | | | |
| | INVERT BLADES | ON | | | |
| | | OFF | | | |
| WHEELS | COLOR WHEEL | ON | | | |
| | BLACKOUT | OFF | | | |
| | CTO WHEEL | YES | | | |
| | BLACKOUT | NO | | | |
| | CTO WHEEL MOD | STEP | | | |
| | | CONTINUOUS | | | |
| | R GOBO 1 WHEEL | YES | | | |
| | BLACKOUT | NO | | | |
| | R GOBO 1 WHEEL | STEP | | | |
| | MODE | CONTINUOUS | | | - |
| | R GOBO 2 WHEEL | YES | | | |
| R GOBO 2 WH | BLACKOUT | NO | | | |
| | R GOBO 2 WHEEL | STEP | | | |
| | MODE | CONTINUOUS | | | - |
| TRANSFER SETTINGS | WITHOUT DMX ADI | | | | Transfer settings from the current fixture to another fixture of the same model using the DMX protocol. If a signal from |
| | WITH DMX ADDRES | SS | | | another source is present, the Transfer Configuration function will not be available. |

MENU: ADVANCED

| | MENU: ADVANCED | | | | | | | |
|-----------|--|---------|---------|---------|---|--|--|--|
| LEVEL 1 | LEVEL 2 | LEVEL 3 | LEVEL 4 | LEVEL 5 | DESCRIPTION | | | |
| LED | 600 Hz | | | | Select PWM frequency. | | | |
| FREQUENCY | 1200Hz | | | | NOTE: Using higher LED Frequency color accuracy may be slightly compro- | | | |
| | 2000 Hz | | | | mised at low level of dimmer. | | | |
| | 4000 Hz | | | | | | | |
| | 6000 Hz | | | | | | | |
| | 25 kHz | | | | | | | |
| | 50 kHz | | | | | | | |
| RESET | ALL | | | | To reset these functions. | | | |
| | PAN | | | | | | | |
| | TILT | | | | | | | |
| | PAN & TILT | | | | | | | |
| | CYAN | | | | | | | |
| | MAGENTA | | | | _ | | | |
| | YELLOW | | | | - | | | |
| | СТО | | | | | | | |
| | COLOR WHEEL | | | | _ | | | |
| | GOBO WHEEL 1 | | | | _ | | | |
| | GOBO ROTATION 1 GOBO WHEEL 2 GOBO ROTATION 2 | | | | _ | | | |
| | | | | | - | | | |
| | | | | | | | | |
| | PRISM 1 | | | | | | | |
| | PRISM 1 ROTATION | | | | | | | |
| | PRISM 2 | | | | | | | |
| | PRISM 2 ROTATION | | | | _ | | | |
| | FROST 1 | | | | | | | |
| | FROST 2 | | | | | | | |
| | IRIS | | | | | | | |
| | ZOOM | | | | | | | |
| | FOCUS | | | | | | | |
| | ANIMATION | | | | | | | |
| | ANIMATION ROTATIO | N | | | | | | |
| | BLADE 1 POSITON | | | | | | | |
| | BLADE 1 ROT | | | | _ | | | |
| | | | | | | | | |
| | BLADE 4 POSITON | | | | | | | |
| | BLADE 4 ROT | | | | - | | | |
| | FRAME ROT | | | | | | | |
| | PLATE 1 | | | | | | | |
| | PLATE 1 | | | | - | | | |
| | PLATE 1+2 | | | | - | | | |
| | BEAM | | | | - | | | |
| | ALL | | | | - | | | |
| - — | _ | | | | - | | | |

| LEVEL 1 | LEVEL 2 | LEVEL 3 | LEVEL 4 | LEVEL 5 | DESCRIPTION | | |
|---------|-----------------------|---------|-------------------------------|---------|--|--|--|
| MANUAL | PAN | | | | | | |
| CONTROL | PAN FINE | | | | Manual Control of each functionality via display. | | |
| | TILT | | | | If this function is accessed with a validable DMX signal present, values are taken | | |
| | TILT FINE | | from last DMX frame received. | | | | |
| | DIMMER | | | | Signal is ignored while fixture stays in this menu. | | |
| | DIMMER FINE | | | | Timeout for screen is inhibited. No Auto-leave function. | | |
| | SHUTTER | | | | | | |
| | CYAN | | | | | | |
| | MAGENTA | | | | | | |
| | YELLOW | | | | | | |
| | СТО | | | | | | |
| | COLOR WHEEL | | | | | | |
| | GOBO WHEEL 1 | | | | | | |
| | GOBO ROTATION 1 | | | | | | |
| | GOBO ROT FINE 1 | | | | | | |
| | GOBO WHEEL 2 | | | | | | |
| | GOBO ROTATION 2 | ! | | | | | |
| | GOBO ROT FINE 2 | | | | | | |
| | PRISM 1 | | | | | | |
| | PRISM 1 ROTATION | | | | | | |
| | PRISM 2 | | | | | | |
| | PRISM 2 ROTATION | | | | | | |
| | FROST 1 | | | | | | |
| | FROST 2 | | | | | | |
| | IRIS | | | | | | |
| | ZOOM | | | | - | | |
| | ZOOM FINE | | - | | | | |
| | FOCUS | | _ | | | | |
| | FOCUS FINE | | | | _ | | |
| | ANIMATION | | | | _ | | |
| | ANIMATION ROTATION | | | | | | |
| | BLADE 1 POSITON | | | | - | | |
| | BLADE 1 ROT | | | | - | | |
| | | | | | - | | |
| | BLADE 4 POSITON | | | | _ | | |
| | BLADE 4 ROT | | | | _ | | |
| | FRAME ROT | | - | | | | |
| | CONTROL | | - | | | | |
| ACTORY | BASIC RELOAD | YES | | | Default of all parameters excepted | | |
| RELOAD | | NO | | | Calibration | | |
| | FACTORY RELOAD | YES | | | Delete all USER PRESETS stored | | |
| | | NO | | | Delete all OSEN I NESE 13 STOREG | | |

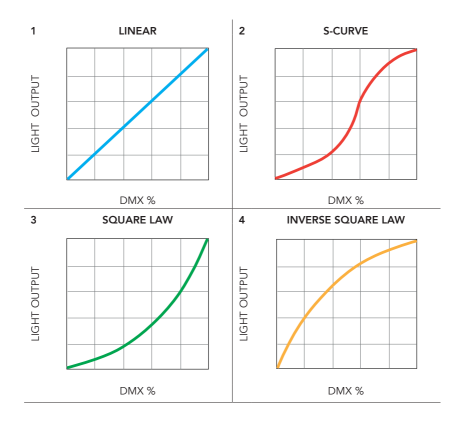
MENU: INFORMATIONS

| MENU: INFORMATIONS | | | | | | | |
|---------------------|--|--------------------|------------------|---------|--|--|--|
| LEVEL 1 | LEVEL 2 | LEVEL 3 | LEVEL 4 | LEVEL 5 | DESCRIPTION | | |
| FIXTURE TIME | FIXTURE HOURS | TOTAL | <65535H> | | View informations about product operat- | | |
| | | PARTIAL | <65535H> | | ing lifetime. Fixture Hours is countered based on | | |
| | CURRENT HOURS | TOTAL | <65535H> | | general operation time. Hours are countered since Power is | | |
| | | PARTIAL | <65535H> | | plugged in. Source Hours is countered based on LED | | |
| | SOURCE HOURS | TOTAL | <65535H> | | Activity time | | |
| | | PARTIAL | <65535H> | | | | |
| | POWER ON CYCLE | TOTAL | <65535H> | | | | |
| | | PARTIAL | <65535H> | | | | |
| | MAINTENANCE ELAPSED TIME ALERT PERIOD 10 - 750 | | | | | | |
| | | | 10 - 750 | | | | |
| POWER LED | ** W | | | | Show estimated power consumption | | |
| TEMP. | NEAR SOURCE TEM | IP, DRIVER PCB TEN | IP, LED PCB TEMP | ; | | | |
| FAN SPEED | NEAR SOURCE FAN | , BASE FAN, | | | Show all FAN speeds. | | |
| CHANNEL VALUE | | | | | Show all Channel values as a list, value shown depends on DMX Mode | | |
| ERROR MESSAGE | | | | | Show error message | | |
| DEVICE LABEL | ASTRAPROF1200IP | | | | Show RDM Label. | | |
| DEVICE MODEL | EL ASTRAPROF1200IP | | | | Show RDM fixture model | | |
| RDM UID | | | | | Show RDM UID of the fixture. | | |
| SOFTWARE VERSION | 1U01 V1.0.00 | | | | Show firmware version of the fixture | | |

DIMMER CURVES

Five dimming modes are available:

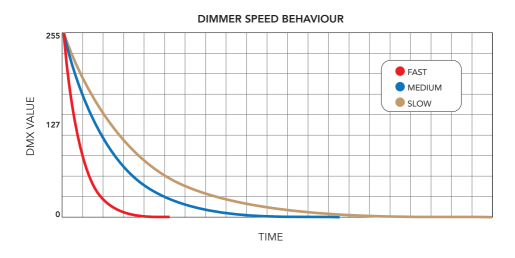
- 1. LINEAR Light intensity increases proportionally to the DMX value, creating a linear perception.
- 2. S-CURVE Light intensity is finer at low and high levels, with coarser control at mid-levels.
- 3. SQUARE LAW Light intensity is finer at low levels and becomes coarser at higher levels.
- 4. INVERSE SQUARE LAW Light intensity is coarser at low levels and finer at higher levels.



DIMMER SPEEDS

Five dimming speeds are available:

- 1. AUTO When the DMX value changes by more than 50 DMX values, the intensity will instantly adjust to the new value. For changes less than 50 DMX values, the fast dimming curve will be applied.
- 2. FAST Indicates the fast speed dimming curve. Refer to the diagram for reference.
- 3. MEDIUM Indicates the medium speed dimming curve. Refer to the diagram for reference.
- **4. SLOW** Indicates the slow dimming curve. Refer to the diagram for reference.



11 - SHORTCUT

| Keys | Mode | Description |
|--|----------------------------------|---|
| UP + DOWN after power on | Flip Display | Directly flip display without enter inside menu |
| DOWN then power on | Reset without pan/tilt movements | Fixture will be powered on without reset on pan/tilt movements |
| ENTER + UP then power on | Bootloader | Force firmware upgrade |
| CONTROL CHANNEL set to 220 + PAN FINE CHANNEL SET TO 255, within 3s PAN FINE need to be set to 0 | Basic Reload | This Reload also reset DMX address and mode. This combination need to be performed while fixture is resetting |

12 - RDM FUNCTIONS

The product can communicate using RDM (Remote Device Management) protocol over a DMX512 Networks.

RDM is a bi-directional communications protocol for use in DMX512 control systems, it is the open standard for DMX512 device configuration and status monitoring.

The RDM protocol allows data packets to be inserted into a DMX512 data stream without affecting existing non-RDM equipment. It allows a console or dedicated RDM controller to send commands to and receive messages from specific fixtures.

The PIDs in the following tables are supported in the product.

| Category | Parameter | Value | GET | SET |
|------------------------|-----------------------------------|--------|-----|-----|
| | DEVICE_INFO | 0x0060 | х | |
| Product Information | PRODUCT_DETAIL_ID_LIST | 0x0070 | Х | |
| | DEVICE_MODEL_DESCRIPTION | 0x0080 | Х | |
| | MANUFACTURER_LABEL | 0x0081 | Х | |
| | DEVICE_LABEL | 0x0082 | х | х |
| | FACTORY_DEFAULTS | 0x0090 | Х | х |
| | SOFTWARE_VERSION_LABEL | 0x00C0 | Х | |
| | BOOT_SOFTWARE_VERSION_ID | 0x00C1 | Х | |
| | BOOT_SOFTWARE_VERSION_LABEL | 0x00C2 | х | |
| | DMX_PERSONALITY | 0x00E0 | х | х |
| | DMX_PERSONALITY_DESCRIPTION | 0x00E1 | х | |
| | DMX_START_ADDRESS | 0x00F0 | х | х |
| | SLOT_INFO | 0x0120 | Х | |
| DMX512 Setup | SLOT_DESCRIPTION | 0x0121 | Х | |
| | DEFAULT_SLOT_VALUE | 0x0122 | х | |
| | DMX_BLOCK_ADDRESS | 0x0140 | х | х |
| | DMX_FAIL_MODE | 0x0141 | Х | х |
| | DMX_STARTUP_MODE | 0x0142 | х | х |
| | SENSOR_DEFINITION | 0x0200 | х | |
| Sensors | SENSOR_VALUE | 0x0201 | х | х |
| | RECORD_SENSORS | 0x0202 | | х |
| | DIMMER_INFO | 0x0340 | х | |
| | MINIMUM_LEVEL | 0x0341 | х | х |
| | MAXIMUM_LEVEL | 0x0342 | Х | х |
| | CURVE | 0x0343 | х | х |
| Dimmer Settings | CURVE_DESCRIPTION | 0x0344 | х | х |
| - | OUTPUT_RESPONSE_TIME | 0x0345 | х | х |
| | OUTPUT_RESPONSE_TIME_ DESCRIPTION | 0x0346 | х | |
| | MODULATION_FREQUENCY | 0x0347 | х | х |
| | MODULATION_FREQUENCY_ DESCRIPTION | 0x0348 | х | |

| Category | Parameter | Value | GET | SET |
|------------------------|------------------------|--------|-----|-----|
| Power/Lamp Settings | DEVICE_HOURS | 0x0400 | Х | х |
| | LAMP_HOURS | 0x0401 | Х | х |
| | LAMP_STRIKES | 0x0402 | Х | х |
| | LAMP_STATE | 0x0403 | Х | х |
| | LAMP_MODE | 0x0404 | Х | х |
| | DEVICE_POWER_CYCLES | 0x0405 | Х | х |
| | BURN_IN | 0x0440 | Х | Х |
| Display Settings | DISPLAY_INVERT | 0x0500 | Х | Х |
| Display Settings | DISPLAY_LEVEL | 0x0501 | Х | х |
| | PAN_INVERT | 0x0600 | Х | х |
| | TILT_INVERT | 0x0601 | х | х |
| | PAN_TILT_SWAP | 0x0602 | х | х |
| Configuration | REAL_TIME_CLOCK | 0x0603 | х | x |
| | LOCK_PIN | 0x0640 | х | x |
| | LOCK_STATE | 0x0641 | х | х |
| | LOCK_STATE_DESCRIPTION | 0x0642 | х | |
| IP & DNS | IPV4_CURRENT_ADDRESS | 0x0705 | х | |
| Configuration | IPV4_STATIC_ADDRESS | 0x0706 | х | х |
| | IDENTIFY_DEVICE | 0x1000 | Х | х |
| | RESET_DEVICE | 0x1001 | | х |
| | POWER_STATE | 0x1010 | х | х |
| | PERFORM_SELFTEST | 0x1020 | х | х |
| | SELF_TEST_DESCRIPTION | 0x1021 | Х | |
| | CAPTURE_PRESET | 0x1030 | х | х |
| Control | PRESET_PLAYBACK | 0x1031 | х | х |
| | IDENTIFY_MODE | 0x1040 | х | х |
| | PRESET_INFO | 0x1041 | Х | |
| | PRESET_STATUS | 0x1042 | Х | х |
| | PRESET_MERGEMODE | 0x1043 | Х | х |
| | POWER_ON_SELF_TEST | 0x1044 | X | × |

Manufacturer Specific PIDs

| Parameter | PID | GET | | Value | Description |
|----------------------------|--------|-----|---|---------|---------------------------------|
| HOME_POSITION | 0x8160 | x | х | 0-1 | 0: Standard 1: Custom |
| CURRENT_HOURS | 0x82C5 | × | | 0-65535 | * h |
| CLEAN_ALL_DATA | 0x82C8 | х | х | 0-1 | 0: No 1: Yes |
| DMX_FAULT | 0x82DD | х | х | 0-1 | 0: Hold 1: Blackout |
| MAINTENANCE_T_ALERT_PERIOD | 0x82DF | × | x | | |
| MAINTENANCE_T_ELAPSED_TIME | 0x82E0 | x | x | | * h |
| ERROR_MESSAGE | 0x82EA | x | | | |
| POWER_CONSUMPTION | 0x82EF | х | | | **W |
| WIRELESS_QUALITY | 0x82F4 | х | | | **% |

13 - DMX CHARTS

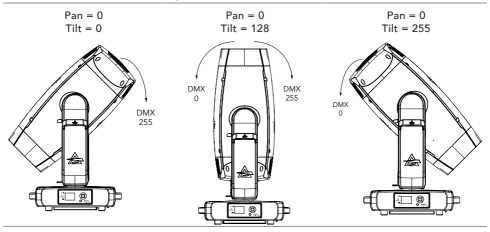
RDM Personality ID List

| ID | DMX Mode | Footprint |
|----|----------|-----------|
| 1 | STANDARD | 46 |

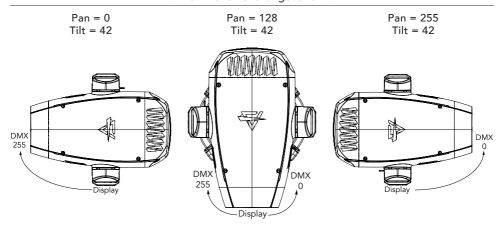
RDM Model ID 0xA028

PAN/TILT POSITION RELATED TO DMX VALUES

Home position set to CUSTOM (Default)

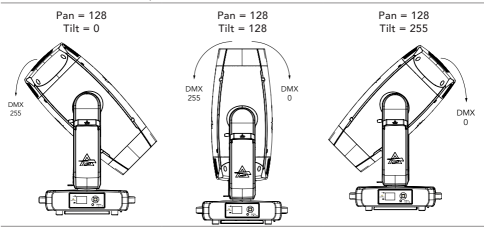


Tilt movement range: 270° Pan movement range: 540°



PAN/TILT POSITION RELATED TO DMX VALUES

Home position set to STANDARD (User selectable)



Tilt movement range: 270° Pan movement range: 540°

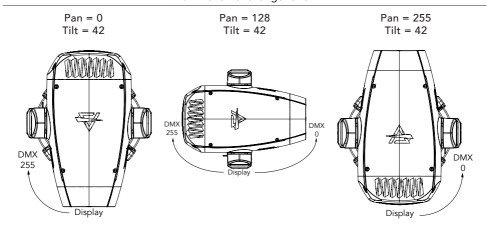
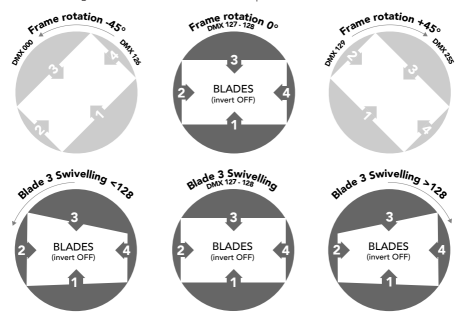


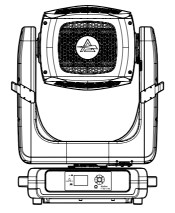
Fig. 10

BLADES BEHAVIOUR

Check Below image for all the informations about the profile module



PROJECTION ON THE WALL



Fixture with CUSTOM HOME POSITION and PAN/TILT channels @ PAN @50% - DMX128 TILT @ 84% - DMX 214 Fixture with STANDARD HOME POSITION and PAN/TILT channels @ PAN @50% - DMX 172 TILT @ 84% - DMX 214

Fig.11

DMX Chart Summary

| Channel | STANDARD |
|---------|------------------------|
| 1 | Pan |
| 2 | Pan fine |
| 3 | Tilt |
| 4 | Tilt fine |
| 5 | Dimmer |
| 6 | Dimmer Fine |
| 7 | Shutter |
| 8 | Cyan |
| 9 | Magenta |
| 10 | Yellow |
| 11 | СТО |
| 12 | Color Wheel |
| 13 | Color Wheel Fine Pos |
| 14 | Rot Gobo Wheel 1 |
| 15 | Gobo Rot 1 |
| 16 | Gobo Rot Fine 1 |
| 17 | Rot Gobo Wheel 2 |
| 18 | Gobo Rot 2 |
| 19 | Gobo Rot Fine 2 |
| 20 | Prism 1 |
| 21 | Prism 1 Index/Rotation |
| 22 | Prism 2 |
| 23 | Prism 2 Index/Rotation |

| Channel | STANDARD |
|---------|---------------------|
| 24 | Light Frost |
| 25 | Heavy Frost |
| 26 | Iris |
| 27 | Iris Fine |
| 28 | Zoom |
| 29 | Zoom Fine |
| 30 | Focus |
| 31 | Focus Fine |
| 32 | Animation Insertion |
| 33 | Animation Rotation |
| 34 | Blade 1 position |
| 35 | Blade 1 swivelling |
| 36 | Blade 2 position |
| 37 | Blade 2 swivelling |
| 38 | Blade 3 position |
| 39 | Blade 3 swivelling |
| 40 | Blade 4 position |
| 41 | Blade 4 swivelling |
| 42 | Frame rotation |
| 43 | Frame macros |
| 44 | Frame macros speed |
| 45 | Focus Tracking |
| 46 | Control |

FOCUS TRACKING

This function provides auto-adjustment of the focus during the zoom movement:

- 1. Select the function to be tracked via channel 45 ("Focus Tracking").
- 2. Focus the selected function at a narrow zoom (NOTE: the zoom value must be less than 135).
- 3. As you adjust the zoom, the focus will automatically follow, keeping the projection focused.
- 4. If you select a different function via channel 45 ("Focus Tracking"), the focus will automatically adjust to track the new selection.

| 2 | Pan Pan fine | Lineary from 0% to 100% | 1 | | |
|----|-----------------|----------------------------------|-----|-----|----------|
| | Pan fine | | 0 | 255 | 128 |
| | | Lineary from 0% to 100% | 0 | 255 | 128 |
| 3 | Tilt | Lineary from 0% to 100% | 0 | 255 | 128 |
| 4 | Tilt fine | Lineary from 0% to 100% | 0 | 255 | 128 |
| 5 | Dimmer | Lineary from close to open | 0 | 255 | 000 |
| 6 | Dimmer Fine | Lineary from close to open | 0 | 255 | 000 |
| | | Open | 0 | 1 | |
| | | Strobe from slow to fast | 2 | 62 | |
| | | Open | 63 | 64 | |
| | | Pulse in from slow to fast | 65 | 125 | |
| 7 | Shutter | Close | 126 | 127 | 255 |
| | | Pulse out from slow to fast | 128 | 188 | |
| | | Open | 189 | 190 | |
| | | Randon from slow to fast | 191 | 251 | |
| | | Open | 252 | 255 | |
| 8 | Cyan | Linear saturation 0 – 100% | 0 | 255 | 000 |
| 9 | Magenta | Linear saturation 0 – 100% | 0 | 255 | 000 |
| 10 | Yellow | Linear saturation 0 – 100% | 0 | 255 | 000 |
| 11 | СТО | Linear saturation 7000K to 2700K | 0 | 255 | 000 |
| | | Color Positioning | | | |
| | | Open | (|) | |
| | | Open + Red | 1 | 21 | |
| | | Red | 22 | | |
| | | Red + 5600K | 23 | 43 | |
| | | 5600K | 4 | 4 | |
| | | 5600K + Magenta | 45 | 65 | |
| | | Magenta | 6 | 6 | |
| 12 | Color Wheel | Magenta + Green | 67 | 87 | 000 |
| 12 | Color wheel | Green | 8 | 8 | 000 |
| | | Green + Dark Orange | 89 | 109 | |
| | | Dark Orange | 1 | 10 |] |
| | | Dark Orange + Dark Blue | 111 | 131 | |
| | | Dark Blue | 132 | | |
| | | Dark Blue + Open | 133 | 153 | 1 |
| | | Open | 154 | 159 | |
| | | Color Slot | | | |
| | | Open | 160 | 164 | <u> </u> |

| Channel STANDARD | Name | Function | Min DMX | Max DMX | Default |
|------------------|---------------------------------|---|------------|------------|---------|
| | | Red | 165 | 169 | |
| | | 5600K | 170 | 174 | |
| | | Magenta | 175 | 179 | |
| | | Green | 180 | 184 | |
| 12 | Color Wheel | Dark Orange | 185 | 189 | 000 |
| 12 | Color wheel | Dark Blue | 190 | 199 | 000 |
| | | Color Wheel Rotation | | | |
| | | Forward rainbow - Fast to slow | 200 | 224 | |
| | | No rotation | 225 | 230 | |
| - | | Backwards rainbow - Slow to fast | 231 | 255 | |
| 13 | Color Wheel Fine Positioning | Fine positioning | 0 | 255 | 0 |
| | | Open | 0 | 9 | |
| | | Gobo Indexing (set next cl | 1) | | |
| | | GOBO 1 | 10 | 19 | |
| | | GOBO 2 | 20 | 29 | |
| | | GOBO 3 | 30 | 39 | |
| | | GOBO 4 | 40 | 49 | |
| | | GOBO 5 | 50 | 59 | |
| | | GOBO 6 | 60 | 69 | |
| | | Gobo Rotation (set next ch) | | | |
| | | GOBO 1 | 70 | 79 | |
| | | GOBO 2 | 80 | 89 | |
| | | GOBO 3 | 90 | 99 | |
| 14 | Rot Gobo Wheel 1 | GOBO 4 | 100 | 109 | 000 |
| 14 | Rot Gobo Wheel T | GOBO 5 | 110 | 119 | 000 |
| | | GOBO 6 | 120 | 129 | |
| | | Gobo shaking - Slow to fast (Index on | next ch | annel) | |
| | | GOBO 1 | 130 | 139 | |
| | | GOBO 2 | 140 | 149 | |
| | | GOBO 3 | 150 | 159 | |
| | | GOBO 4 | 160 | 169 | |
| | | GOBO 5 | 170 | 179 | |
| | | GOBO 6 | 180 | 189 | |
| | Gobo Wheel Rotation | | | | |
| | | Forward wheel rotation - Fast to slow | 190 | 221 |] |
| | | No rotation | 222 | 223 |] |
| | | Backwards wheel rotation - Slow to fast | 224 | 255 | |

| Channel STANDARD | Name | Function | Min DMX | Max DMX | Default | |
|------------------|------------------|---|------------|------------|---------|--|
| | | Gobo Indexing | | | 000 | |
| | | Gobo index 0° - 360° | 0 | 255 | 000 | |
| | Gobo Rot 1 | Gobo Rotation | | | | |
| 15 | | No rotation | 0 | 0 | | |
| | | Forward gobo rotation - Fast to slow | 1 | 127 | 000 | |
| | | No rotation | 128 | 128 | | |
| | | Backwards gobo rotation - Slow to fast | 129 | 255 | | |
| 16 | Gobo Rot Fine 1 | Fine indexing/rotation | 0 | 255 | 0 | |
| | | Open | 0 | 9 | | |
| | | Gobo Indexing (set next o | ch) | | | |
| | | GOBO 1 | 10 | 19 | | |
| | | GOBO 2 | 20 | 29 | | |
| | | GOBO 3 | 30 | 39 | | |
| | | GOBO 4 | 40 | 49 | _ | |
| | | GOBO 5 | 50 | 59 | | |
| | | GOBO 6 | 60 | 69 | | |
| | | Gobo Rotation (set next ch) | | | | |
| | | GOBO 1 | 70 | 79 | 000 | |
| | | GOBO 2 | 80 | 89 | | |
| | | GOBO 3 | 90 | 99 | | |
| 17 | | GOBO 4 | 100 | 109 | | |
| 17 | Rot Gobo Wheel 2 | GOBO 5 | 110 | 119 | | |
| | | GOBO 6 | 120 | 129 | | |
| | | Gobo shaking - Slow to fast (Index on next channel) | | | | |
| | | GOBO 1 | 130 | 139 | 1 | |
| | | GOBO 2 | 140 | 149 | | |
| | | GOBO 3 | 150 | 159 | | |
| | | GOBO 4 | 160 | 169 | | |
| | | GOBO 5 | 170 | 179 | | |
| | | GOBO 6 | 180 | 189 | | |
| | | Gobo Wheel Rotation | | | | |
| | | Forward wheel rotation - Fast to slow | 190 | 221 | | |
| | | No rotation | 222 | 223 |] | |
| | | Backwards wheel rotation - Slow to fast | 224 | 255 | | |

| Channel STANDARD | Name | Function | Min DMX | Max DMX | Default | | |
|---------------------|----------------------------|--|------------|------------|---------|--|--|
| | | Gobo Indexing | | | 000 | | |
| | | Gobo index 0° - 360° | 0 | 255 | | | |
| | | Gobo Rotation | | | | | |
| 18 | Gobo Rot 2 | No rotation | 0 | 0 | | | |
| | | Forward gobo rotation - Fast to slow | 1 | 127 | 000 | | |
| | | No rotation | 128 | 128 | | | |
| | | Backwards gobo rotation - Slow to fast | 129 | 255 | | | |
| 19 | Gobo Rot Fine 2 | Fine indexing/rotation | 0 | 255 | 0 | | |
| | | Open | 0 | 29 | | | |
| 20 | D: 1 | Prism Indexing (set next ch) | 30 | 59 | 000 | | |
| 20 | Prism 1 | Prism Rotation (set next ch) | 60 | 89 | 000 | | |
| | | Reserved | 90 | 255 | | | |
| | Prism 1 Index/ Rotation | Prism Indexing | | | | | |
| | | Prism Indexing | 0 | 255 | | | |
| | | Prism Rotation | | | | | |
| 21 | | Prism No Rotation | 0 | 0 | 000 | | |
| | | Prism forward rotation fast to slow | 1 | 127 | | | |
| | | Prism No Rotation | 128 | 128 | | | |
| | | Prism backwards rotation slow to fast | 129 | 255 | | | |
| | | Open | 0 | 29 | | | |
| 00 | Prism 2 | Prism Indexing (set next ch) | 30 | 59 | | | |
| 22 | | Prism Rotation (set next ch) | 60 | 89 | 000 | | |
| | | Reserved | 90 | 255 | | | |
| | | Prism Indexing | | , | | | |
| | | Prism Indexing | 0 | 255 | | | |
| | | Prism Rotation | | | | | |
| 23 | Prism 2 Index/ Rotation | Prism No Rotation | 0 | 0 | 000 | | |
| | Notation | Prism forward rotation fast to slow | 1 | 127 | | | |
| | | Prism No Rotation | 128 | 128 | - | | |
| | | Prism backwards rotation slow to fast | 1 | 127 | | | |
| 24 | Light Frost | Linear insertion 0 – 100% | 0 | 255 | 000 | | |
| 25 | Heavy Frost | Linear insertion 0 – 100% | 0 _ | 255_ | 000_ | | |

| Channel STANDARD | Name | Function | Min DMX | Max DMX | Default |
|---------------------|--------------------------|-----------------------------------|------------|------------|----------|
| | | Open | 0 | 0 | |
| | | Max to min diameter | 1 | 127 | |
| | | Closed | 128 | 129 | |
| 27 | 12. | Pulse close slow to fast | 130 | 154 | 000 |
| 26 | Iris | Pulse open slow to fast | 155 | 179 | 000 |
| | | Random pulse closing slow to fast | 180 | 204 | |
| | | Random pulse opening slow to fast | 205 | 229 | |
| | | Reserved | 230 | 255 | |
| 27 | Iris Fine | Iris fine movement | 0 | 255 | 000 |
| 28 | Zoom | Zoom from min to max beam angle | 0 | 255 | 128 |
| 29 | Zoom Fine | Fine zooming | 0 | 255 | 000 |
| 30 | Focus | Focus adjustment | 0 | 255 | 128 |
| 31 | Focus Fine | Fine focusing | 0 | 255 | 000 |
| 32 | Animation Inser- tion | Linear insertion from 0% to 100% | 0 | 255 | 000 |
| 33 | | Indexing | 0 | 127 | |
| | Animation Rota- tion | Forward rotation - Fast to slow | 128 | 190 | 000 |
| | | Stop | 191 | 192 | 000 |
| | | Backwards rotation - Slow to fast | 193 | 255 | |
| 34 | Blade 1 position | Movement from outward to inward | 0 | 255 | 000 |
| | | Swivelling from -30° towards 0° | 0 | 127 | 128 |
| 35 | Blade 1 swivelling | 0 degrees | 128 | 128 | |
| | | Swivelling from 0° towards +30° | 129 | 255 | |
| 36 | Blade 2 position | Movement from outward to inward | 0 | 255 | 000 |
| | | Swivelling from -30° towards 0° | 0 | 127 | |
| 37 | Blade 2 swivelling | 0 degrees | 128 | 128 | 128 |
| | | Swivelling from 0° towards +30° | 129 | 255 | |
| 38 | Blade 3 position | Movement from outward to inward | 0 | 255 | 000 |
| | | Swivelling from -30° towards 0° | 0 | 127 | |
| 39 | Blade 3 swivelling | 0 degrees | 128 | 128 | 128 |
| | | Swivelling from 0° towards +30° | 129 | 255 | |
| 40 | Blade 4 position | Movement from outward to inward | 0 | 255 | 000 |
| 41 | | Swivelling from -30° towards 0° | 0 | 127 | |
| | Blade 4 swivelling | 0 degrees | 128 | 128 | 128 |
| | | Swivelling from 0° towards +30° | 129 | 255 | |
| <u> </u> | | -45 degrees to 0 degrees | 0 | 126 | |
| 42 | Frame rotation | 0 degrees | 127 | 128 | 128 |
| | L | 0 degrees to +45 degrees | 129_ | _255_ | <u> </u> |

| Channel STANDARD | Name | Function | Min DMX | Max DMX | Default |
|------------------|--------------|-------------|------------|------------|---------|
| | | No Function | 0 | 3 | |
| | | Macro 1 | 4 | 10 | |
| | | Macro 2 | 11 | 17 | |
| | | Macro 3 | 18 | 24 | |
| | | Macro 4 | 25 | 31 | |
| | | Macro 5 | 32 | 38 | |
| | | Macro 6 | 39 | 45 | |
| | | Macro 7 | 46 | 52 | |
| | | Macro 8 | 53 | 59 | |
| | | Macro 9 | 60 | 66 | |
| | | Macro 10 | 67 | 73 | |
| | | Macro 11 | 74 | 80 | |
| | | Macro 12 | 81 | 87 | |
| | | Macro 13 | 88 | 94 | |
| | | Macro 14 | 95 | 101 | |
| | | Macro 15 | 102 | 108 | |
| | | Macro 16 | 109 | 115 | |
| | | Macro 17 | 116 | 122 | |
| 43 | Frame macros | Macro 18 | 123 | 129 | 000 |
| | | Macro 19 | 130 | 136 | |
| | | Macro 20 | 137 | 143 | |
| | | Macro 21 | 144 | 150 | |
| | | Macro 22 | 151 | 157 | |
| | | Macro 23 | 158 | 164 | |
| | | Macro 24 | 165 | 171 | |
| | | Macro 25 | 172 | 178 | |
| | | Macro 26 | 179 | 185 | |
| | | Macro 27 | 186 | 192 | |
| | | Macro 28 | 193 | 199 | |
| | | Macro 29 | 200 | 206 | |
| | | Macro 30 | 207 | 213 | |
| | | Macro 31 | 214 | 220 | |
| | | Macro 32 | 221 | 227 | |
| | | Macro 33 | 228 | 234 | |
| | | Macro 34 | 235 | 241 | |
| | | Macro 35 | 242 | 248 | |
| | ⊥ | Macro 36 | _249_ | _255_ | L _ |

| Channel STANDARD | Name | Function | Min DMX | Max DMX | Default |
|------------------|-----------------------|---|------------|------------|---------|
| 44 | Frame macros speed | Lineary from 0 to 100% | 0 | 255 | 000 |
| | | OFF | 0 | 49 | |
| | | ON - Priority GOBO WHL 1 | 50 | 59 | |
| | | ON - Priority GOBO WHL 2 | 60 | 69 | 1 |
| 45 | Focus Tracking | ON - Priority BLADES | 70 | 79 | 000 |
| 45 | (See pag.27) | ON - Priority IRIS | 80 | 89 | 000 |
| | | ON - Priority ANIMATION | 90 | 99 | |
| | | ON - Priority OPEN | 100 | 109 | |
| | | Reserved | 110 | 255 | |
| | | No Function/Safe | 0 | 1 | |
| | | PAN REVERSE ON | 2 | 3 | |
| | | PAN REVERSE OFF | 4 | 5 | |
| | | TILT REVERSE ON | 6 | 7 | |
| | | TILT REVERSE OFF | 8 | 9 | |
| | | PAN/TILT MODE FAST | 10 | 11 | |
| | | PAN/TILT MODE MEDIUM | 12 | 13 | |
| | | PAN/TILT MODE SLOW | 14 | 15 | |
| | | HOME MODE STANDARD | 16 | 17 | |
| | | HOME MODE CUSTOM | 18 | 19 | |
| | | MOVEMENT IN BLACKOUT ON | 20 | 21 | |
| | | MOVEMENT IN BLACKOUT OFF | 22 | 23 | |
| | | COLOR WHEEL BLACKOUT ON (index) | 24 | 25 | |
| 4.4 | Control | COLOR WHEEL BLACKOUT OFF (index) | 26 | 27 | 000 |
| 46 | | ROTATING GOBO WHEEL BLACKOUT ON (index) | 28 | 29 | 000 |
| | | ROTATING GOBO WHEEL BLACKOUT OFF (index) | 30 | 31 | |
| | | ROTATING GOBO WHEEL CONTINUOUS MOVEMENT (index) | 32 | 33 | |
| | | ROTATING GOBO WHEEL STEP MOVE- MENT (index) | 34 | 35 | |
| | | DISPLAY ON | 36 | 37 | |
| | | DISPLAY 10S | 38 | 39 | |
| | | DISPLAY 20S | 40 | 41 | |
| | | DISPLAY 30S | 42 | 43 | |
| | | FLIP DISPLAY ON | 44 | 45 | |
| | | FLIP DISPLAY OFF | 46 | 47 | |
| | | FLIP DISPLAY AUTO | 48 | 49 | |

| LED FREQUENCY 2000HZ 88 89 LED FREQUENCY 4000HZ 90 91 LED FREQUENCY 6000HZ 92 93 LED FREQUENCY 25KHZ 94 95 LED FREQUENCY 50KHZ 96 97 INVERT ZOOM OFF 98 99 INVERT ZOOM ON 100 101 RESET ALL 102 103 RESET PAN 104 105 RESET TILT 106 107 RESET PAN & TILT 108 109 RESET CYAN 110 111 RESET MAGENTA 112 113 RESET YELLOW 114 115 RESET CTO 116 117 | Channel STANDARD | Name | Function | Min DMX | Max DMX | Default |
|--|------------------|---------|---------------------------------|------------|------------|---------|
| FAN MODE AUTO 54 55 FAN MODE SILENT 56 57 FAN MODE SILENT 56 57 FAN MODE HIGH 58 59 NO SIGNAL HOLD 60 61 NO SIGNAL BLACKOUT 62 63 STATUS LED ON 64 65 STATUS LED OFF 66 67 DIMMER CURVE LINEAR 68 69 DIMMER CURVE SQUARE LAW 72 73 DIMMER CURVE SQUARE LAW 74 75 DIMMER CURVE INVERSE SQUARE LAW 74 75 DIMMER SPEED AUTO 76 77 DIMMER SPEED AUTO 76 77 DIMMER SPEED MEDIUM 80 81 DIMMER SPEED SLOW 82 83 LED FREQUENCY 600HZ 84 85 LED FREQUENCY 000HZ 86 87 LED FREQUENCY 2000HZ 88 89 LED FREQUENCY 4000HZ 90 91 LED FREQUENCY 4000HZ 90 91 LED FREQUENCY 50KHZ 96 97 INVERT ZOOM ON 100 101 RESET ALL 102 103 RESET PAN 104 105 RESET PAN 104 105 RESET PAN 110 111 RESET MAGENTA 112 113 RESET MAGENTA 112 113 RESET YELLOW 114 115 RESET CTO 116 117 | | | KEY LOCK ON | 50 | 51 | |
| FAN MODE SILENT FAN MODE HIGH | | | KEY LOCK OFF | 52 | 53 | |
| FAN MODE HIGH 58 59 NO SIGNAL HOLD 60 61 NO SIGNAL BLACKOUT 62 63 STATUS LED ON 64 65 STATUS LED OFF 66 67 DIMMER CURVE LINEAR 68 69 DIMMER CURVE SQUARE LAW 72 73 DIMMER CURVE SQUARE LAW 74 75 DIMMER CURVE INVERSE SQUARE LAW 74 75 DIMMER SPEED AUTO 76 77 DIMMER SPEED AUTO 76 77 DIMMER SPEED MEDIUM 80 81 DIMMER SPEED MEDIUM 80 81 DIMMER SPEED SLOW 82 83 LED FREQUENCY 600HZ 84 85 LED FREQUENCY 2000HZ 86 87 LED FREQUENCY 2000HZ 88 89 LED FREQUENCY 2000HZ 90 91 LED FREQUENCY 2000HZ 90 91 LED FREQUENCY 50KHZ 96 97 INVERT ZOOM OFF 98 99 INVERT ZOOM OFF 98 99 INVERT ZOOM ON 100 101 RESET ALL 102 103 RESET PAN 104 105 RESET TILT 106 107 RESET PAN 110 111 RESET MAGENTA 112 113 RESET WAGENTA 112 113 RESET YELLOW 114 115 RESET CTO 116 117 | | | FAN MODE AUTO | 54 | 55 | |
| NO SIGNAL HOLD NO SIGNAL BLACKOUT STATUS LED ON STATUS LED OFF DIMMER CURVE LINEAR BIMMER CURVE S-CURVE DIMMER CURVE SOUARE LAW DIMMER CURVE INVERSE SQUARE LAW DIMMER SPEED AUTO DIMMER SPEED AST DIMMER SPEED MEDIUM BUMMER SPEED SOUH LED FREQUENCY 600HZ LED FREQUENCY 2000HZ LED FREQUENCY 4000HZ LED FREQUENCY 2000HZ LED FREQUENCY 205KHZ LED FREQUENCY 50KHZ DINVERT ZOOM OFF NEESET ALL 102 103 RESET ALL 102 103 RESET PAN TILT RESET PAN TILT RESET MAGENTA RESET YELLOW RESET YELLOW RESET CTO 116 117 | | | FAN MODE SILENT | 56 | 57 | |
| NO SIGNAL BLACKOUT 62 63 STATUS LED ON 64 65 STATUS LED OFF 66 67 DIMMER CURVE LINEAR 68 69 DIMMER CURVE S-CURVE 70 71 DIMMER CURVE SQUARE LAW 72 73 DIMMER CURVE INVERSE SQUARE LAW 74 75 DIMMER SPEED AUTO 76 77 DIMMER SPEED AUTO 76 77 DIMMER SPEED HEDIUM 80 81 DIMMER SPEED SLOW 82 83 LED FREQUENCY 600HZ 84 85 LED FREQUENCY 200HZ 86 87 LED FREQUENCY 4000HZ 90 91 LED FREQUENCY 4000HZ 90 91 LED FREQUENCY 25KHZ 94 95 LED FREQUENCY 25KHZ 94 95 LED FREQUENCY 50KHZ 96 97 INVERT ZOOM OFF 98 99 INVERT ZOOM ON 100 101 RESSET ALL 102 103 RESSET ALL 102 103 RESSET FAN 104 105 RESSET TILT 106 107 RESSET PAN 8 TILT 108 109 RESSET CYAN 110 111 RESSET MAGENTA 112 113 RESSET YELLOW 114 115 RESSET CTO 116 117 | | | FAN MODE HIGH | 58 | 59 | |
| STATUS LED ON 64 65 STATUS LED OFF 66 67 DIMMER CURVE LINEAR 68 69 DIMMER CURVE S-CURVE 70 71 DIMMER CURVE SQUARE LAW 72 73 DIMMER CURVE INVERSE SQUARE LAW 74 75 DIMMER SPEED AUTO 76 77 DIMMER SPEED FAST 78 79 DIMMER SPEED MEDIUM 80 81 DIMMER SPEED SLOW 82 83 LED FREQUENCY 600HZ 84 85 LED FREQUENCY 200HZ 86 87 LED FREQUENCY 200HZ 88 89 LED FREQUENCY 4000HZ 90 91 LED FREQUENCY 600HZ 92 93 LED FREQUENCY 50KHZ 94 95 LED FREQUENCY 50KHZ 96 97 INVERT ZOOM OFF 98 99 INVERT ZOOM ON 100 101 RESET ALL 102 103 RESET PAN 104 105 RESET PAN 104 105 RESET TILT 106 107 RESET PAN 110 111 RESET MAGENTA 112 113 RESET MAGENTA 112 113 RESET YELLOW 114 115 RESET CTO 116 117 | | | NO SIGNAL HOLD | 60 | 61 | |
| STATUS LED OFF DIMMER CURVE LINEAR BOTH DIMMER CURVE S-CURVE DIMMER CURVE SQUARE LAW TO 71 DIMMER CURVE SQUARE LAW TO 75 DIMMER CURVE INVERSE SQUARE LAW TO 76 DIMMER SPEED AUTO TO 76 DIMMER SPEED AUTO TO 76 DIMMER SPEED FAST TO 10 DIMMER SPEED MEDIUM TO 10 DIMMER SPEED SLOW TO 10 LED FREQUENCY 600HZ TO 10 LED FREQUENCY 1200HZ TO 10 LED FREQUENCY 2000HZ TO 10 LED FREQUENCY 4000HZ TO 10 LED FREQUENCY 25KHZ TO 10 LED FREQUENCY 50KHZ | | | NO SIGNAL BLACKOUT | 62 | 63 | |
| DIMMER CURVE LINEAR DIMMER CURVE S-CURVE DIMMER CURVE SQUARE LAW DIMMER CURVE SQUARE LAW TO 71 DIMMER SPEED AUTO TO 76 DIMMER SPEED AUTO DIMMER SPEED MEDIUM BO 81 DIMMER SPEED MEDIUM BO 81 DIMMER SPEED SLOW BO 82 BO 83 LED FREQUENCY 600HZ BO 91 LED FREQUENCY 1200HZ BO 91 LED FREQUENCY 2000HZ BO 91 LED FREQUENCY 4000HZ DED FREQUENCY 6000HZ DED FREQUENCY 500HZ DED F | | | STATUS LED ON | 64 | 65 | |
| DIMMER CURVE S-CURVE 70 71 DIMMER CURVE SQUARE LAW 72 73 DIMMER CURVE INVERSE SQUARE LAW 74 75 DIMMER SPEED AUTO 76 77 DIMMER SPEED FAST 78 79 DIMMER SPEED MEDIUM 80 81 DIMMER SPEED MEDIUM 82 83 LED FREQUENCY 600HZ 84 85 LED FREQUENCY 1200HZ 86 87 LED FREQUENCY 2000HZ 88 89 LED FREQUENCY 4000HZ 90 91 LED FREQUENCY 6000HZ 92 93 LED FREQUENCY 25KHZ 94 95 LED FREQUENCY 50KHZ 96 97 INVERT ZOOM OFF 98 99 INVERT ZOOM ON 100 101 RESET ALL 102 103 RESET PAN 104 105 RESET PAN 104 105 RESET TILT 106 107 RESET PAN 8 TILT 108 109 RESET CYAN 110 111 RESET MAGENTA 112 113 RESET YELLOW 114 115 RESET CTO 116 117 | | | STATUS LED OFF | 66 | 67 | |
| DIMMER CURVE SQUARE LAW 72 73 DIMMER CURVE INVERSE SQUARE LAW 74 75 DIMMER SPEED AUTO 76 77 DIMMER SPEED FAST 78 79 DIMMER SPEED FAST 78 79 DIMMER SPEED MEDIUM 80 81 DIMMER SPEED SLOW 82 83 LED FREQUENCY 600HZ 84 85 LED FREQUENCY 1200HZ 86 87 LED FREQUENCY 2000HZ 88 89 LED FREQUENCY 4000HZ 90 91 LED FREQUENCY 6000HZ 92 93 LED FREQUENCY 50KHZ 96 97 INVERT ZOOM OFF 98 99 INVERT ZOOM OFF 98 99 INVERT ZOOM ON 100 101 RESET ALL 102 103 RESET PAN 104 105 RESET PAN 104 105 RESET TILT 106 107 RESET PAN 8 TILT 108 109 RESET CYAN 110 111 RESET MAGENTA 112 113 RESET YELLOW 114 115 RESET CTO 116 117 | | | DIMMER CURVE LINEAR | 68 | 69 | |
| DIMMER CURVE INVERSE SQUARE LAW 74 75 DIMMER SPEED AUTO 76 77 DIMMER SPEED FAST 78 79 DIMMER SPEED MEDIUM 80 81 DIMMER SPEED MEDIUM 80 81 DIMMER SPEED SLOW 82 83 LED FREQUENCY 600HZ 84 85 LED FREQUENCY 1200HZ 86 87 LED FREQUENCY 2000HZ 88 89 LED FREQUENCY 4000HZ 90 91 LED FREQUENCY 6000HZ 92 93 LED FREQUENCY 50KHZ 94 95 LED FREQUENCY 50KHZ 96 97 INVERT ZOOM OFF 98 99 INVERT ZOOM ON 100 101 RESET ALL 102 103 RESET PAN 104 105 RESET PAN 104 105 RESET PAN 106 107 RESET PAN 3 TILT 108 109 RESET CYAN 110 111 RESET MAGENTA 112 113 RESET YELLOW 114 115 RESET CTO 116 117 | | | DIMMER CURVE S-CURVE | 70 | 71 | |
| DIMMER SPEED AUTO DIMMER SPEED FAST 78 79 DIMMER SPEED MEDIUM 80 81 DIMMER SPEED SLOW 82 83 LED FREQUENCY 600HZ 84 85 LED FREQUENCY 1200HZ 86 87 LED FREQUENCY 2000HZ 88 89 LED FREQUENCY 4000HZ 90 91 LED FREQUENCY 6000HZ 92 93 LED FREQUENCY 25KHZ 94 95 LED FREQUENCY 50KHZ 96 97 INVERT ZOOM OFF 98 99 INVERT ZOOM ON 100 101 RESET ALL 102 103 RESET PAN 104 105 RESET PAN 106 107 RESET PAN 8 TILT 108 109 RESET CYAN 110 111 RESET MAGENTA 112 113 RESET YELLOW 114 115 RESET CTO 116 117 | | | DIMMER CURVE SQUARE LAW | 72 | 73 | |
| DIMMER SPEED FAST DIMMER SPEED MEDIUM B0 81 DIMMER SPEED SLOW B2 83 LED FREQUENCY 600HZ B4 85 LED FREQUENCY 1200HZ B6 87 LED FREQUENCY 2000HZ B8 89 LED FREQUENCY 4000HZ B9 91 LED FREQUENCY 6000HZ B9 97 LED FREQUENCY 50KHZ B0 97 INVERT ZOOM OFF B0 98 INVERT ZOOM ON B0 100 RESET ALL B102 RESET PAN B104 RESET PAN B105 RESET PAN B106 RESET CYAN B110 RESET MAGENTA B111 RESET MAGENTA B115 RESET CTO B116 B117 | | | DIMMER CURVE INVERSE SQUARE LAW | 74 | 75 | |
| DIMMER SPEED MEDIUM DIMMER SPEED SLOW 82 83 LED FREQUENCY 600HZ 84 85 LED FREQUENCY 1200HZ 86 87 LED FREQUENCY 2000HZ 88 89 LED FREQUENCY 4000HZ 90 91 LED FREQUENCY 6000HZ 92 93 LED FREQUENCY 25KHZ 94 95 LED FREQUENCY 50KHZ INVERT ZOOM OFF 98 99 INVERT ZOOM ON 100 101 RESET ALL 102 103 RESET PAN 104 105 RESET TILT 106 107 RESET PAN & TILT 108 109 RESET CYAN 110 111 RESET MAGENTA 112 113 RESET YELLOW 114 115 RESET CTO 116 117 | | | DIMMER SPEED AUTO | 76 | 77 | |
| DIMMER SPEED SLOW LED FREQUENCY 600HZ LED FREQUENCY 1200HZ LED FREQUENCY 2000HZ LED FREQUENCY 2000HZ LED FREQUENCY 4000HZ LED FREQUENCY 4000HZ LED FREQUENCY 5000HZ LED FREQUENCY 500HZ LED FREQUENCY 500HZ RESET ALL 102 103 RESET ALL 102 103 RESET PAN 104 105 RESET TILT 106 107 RESET PAN & TILT 108 109 RESET CYAN 110 111 RESET MAGENTA 112 113 RESET YELLOW 114 115 RESET CTO 116 117 | | | DIMMER SPEED FAST | 78 | 79 | |
| LED FREQUENCY 600HZ LED FREQUENCY 1200HZ LED FREQUENCY 2000HZ LED FREQUENCY 2000HZ LED FREQUENCY 4000HZ LED FREQUENCY 6000HZ LED FREQUENCY 6000HZ LED FREQUENCY 500HZ LED FREQUENCY 50KHZ Phi property 100 pm | | | DIMMER SPEED MEDIUM | 80 | 81 |] |
| LED FREQUENCY 1200HZ | | | DIMMER SPEED SLOW | 82 | 83 | |
| LED FREQUENCY 2000HZ 88 89 LED FREQUENCY 4000HZ 90 91 LED FREQUENCY 6000HZ 92 93 LED FREQUENCY 25KHZ 94 95 LED FREQUENCY 50KHZ 96 97 INVERT ZOOM OFF 98 99 INVERT ZOOM ON 100 101 RESET ALL 102 103 RESET PAN 104 105 RESET TILT 106 107 RESET PAN & TILT 108 109 RESET CYAN 110 111 RESET MAGENTA 112 113 RESET YELLOW 114 115 RESET CTO 116 117 | | | LED FREQUENCY 600HZ | 84 | 85 |] |
| LED FREQUENCY 4000HZ 90 91 LED FREQUENCY 6000HZ 92 93 LED FREQUENCY 25KHZ 94 95 LED FREQUENCY 50KHZ 96 97 INVERT ZOOM OFF 98 99 INVERT ZOOM ON 100 101 RESET ALL 102 103 RESET PAN 104 105 RESET TILT 106 107 RESET PAN & TILT 108 109 RESET CYAN 110 111 RESET MAGENTA 112 113 RESET YELLOW 114 115 RESET CTO 116 117 | 46 | Control | LED FREQUENCY 1200HZ | 86 | 87 | 000 |
| LED FREQUENCY 6000HZ 92 93 LED FREQUENCY 25KHZ 94 95 LED FREQUENCY 50KHZ 96 97 INVERT ZOOM OFF 98 99 INVERT ZOOM ON 100 101 RESET ALL 102 103 RESET PAN 104 105 RESET TILT 106 107 RESET PAN & TILT 108 109 RESET CYAN 110 111 RESET MAGENTA 112 113 RESET YELLOW 114 115 RESET CTO 116 117 | | | LED FREQUENCY 2000HZ | 88 | 89 |] |
| LED FREQUENCY 25KHZ 94 95 LED FREQUENCY 50KHZ 96 97 INVERT ZOOM OFF 98 99 INVERT ZOOM ON 100 101 RESET ALL 102 103 RESET PAN 104 105 RESET TILT 106 107 RESET PAN & TILT 108 109 RESET CYAN 110 111 RESET MAGENTA 112 113 RESET YELLOW 114 115 RESET CTO 116 117 | | | LED FREQUENCY 4000HZ | 90 | 91 |] |
| LED FREQUENCY 50KHZ 96 97 INVERT ZOOM OFF 98 99 INVERT ZOOM ON 100 101 RESET ALL 102 103 RESET PAN 104 105 RESET TILT 106 107 RESET PAN & TILT 108 109 RESET CYAN 110 111 RESET MAGENTA 112 113 RESET YELLOW 114 115 RESET CTO 116 117 | | | LED FREQUENCY 6000HZ | 92 | 93 |] |
| INVERT ZOOM OFF 98 99 INVERT ZOOM ON 100 101 RESET ALL 102 103 RESET PAN 104 105 RESET TILT 106 107 RESET PAN & TILT 108 109 RESET CYAN 110 111 RESET MAGENTA 112 113 RESET YELLOW 114 115 RESET CTO 116 117 | | | LED FREQUENCY 25KHZ | 94 | 95 |] |
| INVERT ZOOM ON 100 101 RESET ALL 102 103 RESET PAN 104 105 RESET TILT 106 107 RESET PAN & TILT 108 109 RESET CYAN 110 111 RESET MAGENTA 112 113 RESET YELLOW 114 115 RESET CTO 116 117 | | | LED FREQUENCY 50KHZ | 96 | 97 |] |
| RESET ALL 102 103 RESET PAN 104 105 RESET TILT 106 107 RESET PAN & TILT 108 109 RESET CYAN 110 111 RESET MAGENTA 112 113 RESET YELLOW 114 115 RESET CTO 116 117 | | | INVERT ZOOM OFF | 98 | 99 | |
| RESET PAN 104 105 RESET TILT 106 107 RESET PAN & TILT 108 109 RESET CYAN 110 111 RESET MAGENTA 112 113 RESET YELLOW 114 115 RESET CTO 116 117 | | | INVERT ZOOM ON | 100 | 101 |] |
| RESET TILT 106 107 RESET PAN & TILT 108 109 RESET CYAN 110 111 RESET MAGENTA 112 113 RESET YELLOW 114 115 RESET CTO 116 117 | | | RESET ALL | 102 | 103 | |
| RESET PAN & TILT 108 109 RESET CYAN 110 111 RESET MAGENTA 112 113 RESET YELLOW 114 115 RESET CTO 116 117 | | | RESET PAN | 104 | 105 | |
| RESET CYAN 110 111 RESET MAGENTA 112 113 RESET YELLOW 114 115 RESET CTO 116 117 | | | RESET TILT | 106 | 107 | |
| RESET MAGENTA 112 113 RESET YELLOW 114 115 RESET CTO 116 117 | | | RESET PAN & TILT | 108 | 109 | |
| RESET YELLOW 114 115 RESET CTO 116 117 | | | RESET CYAN | 110 | 111 |] |
| RESET CTO 116 117 | | | RESET MAGENTA | 112 | 113 | |
| | | | RESET YELLOW | 114 | 115 | 1 |
| RESET COLOR WHEEL 118 119 | | | RESET CTO | 116 | 117 |] |
| | | | RESET COLOR WHEEL | 118 | 119 | 1 |
| RESET GOBO WHEEL 1 120 121 | | | RESET GOBO WHEEL 1 | 120 | 121 | |
| RESET GOBO ROTATION 1 122 123 | | | RESET GOBO ROTATION 1 | 122 | 123 | 1 |

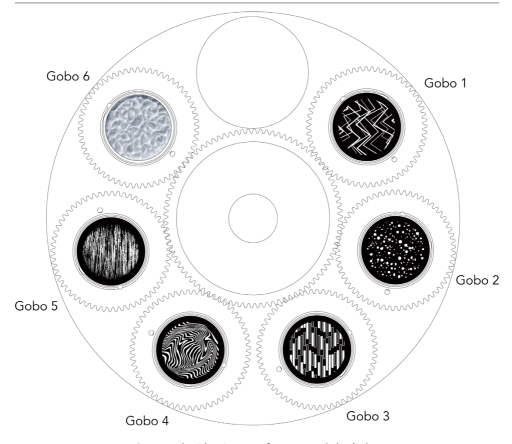
| Channel STANDARD | Name | Function | Min DMX | Max DMX | Default |
|---------------------|---------|--------------------------------------|------------|------------|---------|
| | | RESET GOBO WHEEL 2 | 124 | 125 | |
| | | RESET GOBO ROTATION 2 | 126 | 127 | |
| | | RESET PRISM 1 | 128 | 129 | |
| | | RESET PRISM 1 ROTATION | 130 | 131 | |
| | | RESET PRISM 2 | 132 | 133 | |
| | | RESET PRISM 2 ROTATION | 134 | 135 | |
| | | RESET FROST 1 | 136 | 137 | |
| | | RESET FROST 2 | 138 | 139 | - 000 |
| | | RESET IRIS | 140 | 141 | |
| | | RESET ZOOM | 142 | 143 | |
| | Control | RESET FOCUS | 144 | 145 | |
| | | RESET ANIMATION | 146 | 147 | |
| 46 | | RESET ANIMATION ROTATION | 148 | 149 | |
| 40 | | RESET BLADE 1 POSITON | 150 | 151 | |
| | | RESET BLADE 1 ROT | 152 | 153 | |
| | | RESET BLADE 2 POSITON | 154 | 155 | |
| | | RESET BLADE 2 ROT | 156 | 157 | |
| | | RESET BLADE 3 POSITON | 158 | 159 | |
| | | RESET BLADE 3 ROT | 160 | 161 | |
| | | RESET BLADE 4 POSITON | 162 | 163 | |
| | | RESET BLADE 4 ROT | 164 | 165 | |
| | | RESET FRAME ROT | 166 | 167 | |
| | | Reserved | 168 | 251 | |
| | | FACTORY DEFAULT OF CONTROL FUNCTIONS | 252 | 253 | |
| | | Reserved | 254 | 255 | |

14 - ROTATING GOBOS WHEEL

Gobo dimensions: • Ø external (OD)= 30,0 mm • Ø of image (ID)= 25,0 mm • Thinckness= up to 3 mm

Gobo wheel 1 - Bottom (near the animation wheel)

= Ø30 mm [1.2 in]

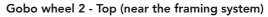


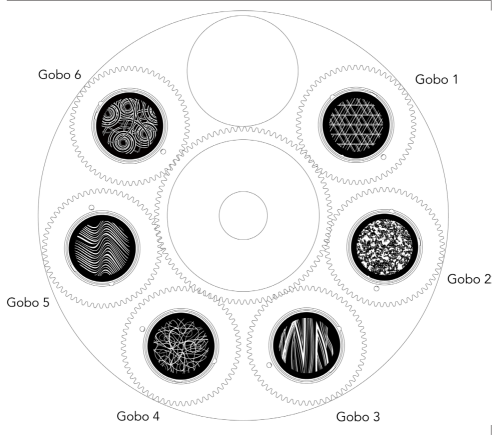
ATTENTION! Load with mirror surface toward the light source.

Fig. 12

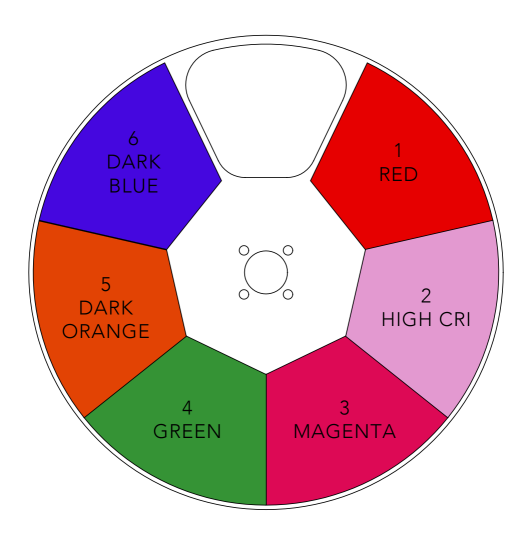
Up to 3 mm

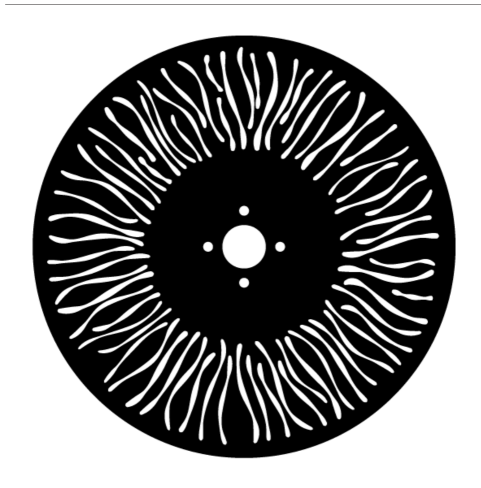
[0.12 in]





ATTENTION! Load with mirror surface toward the light source.





17 - ERROR MESSAGES

The error is shown on the unit display. In the table below, the "ERROR SHOWED ON SCREEN" column lists the possible errors, accompanied by a possible cause ("POSSIBLE" CAUSES "column). The color of the error messages (listed in the "COLOR MESSAGES" column) is different for each board

it refers to ("PCB" column).

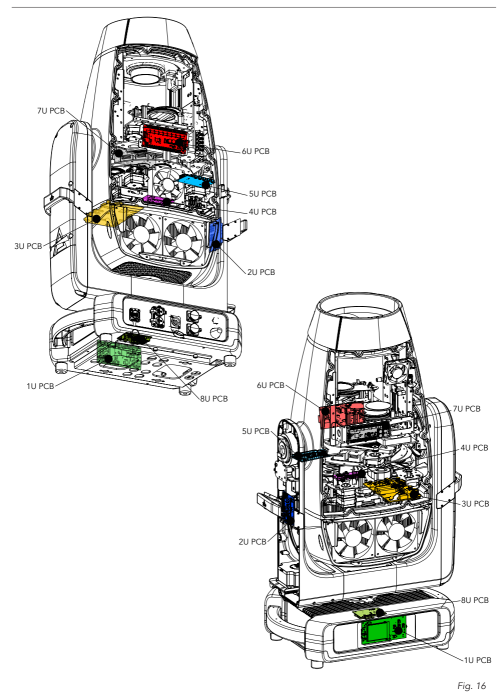
On page 45 you can see the location of the various pcb boards with their respective error colors.

| ERROR SHOWED ON SCREEN | POSSIBLE CAUSES | POSSIBLE PCB WITH ANOMALY | |
|----------------------------|---|------------------------------|--|
| [PCB 1 ERROR] | Display pcb not detected | 1U | |
| [DISPLAY BATTERY | Recharge The battery on the display board, keeping the product ON for some hours. | 1U | |
| ERROR] | If the error still occurrs, the battery is faulty . Replace the battery on the display board. | 1U | |
| [SENSOR ERROR] | One of the sensor can not detected will show this, for firmware development | 1U | |
| [FAN PROTECTION] | One of the fan can not detected will show this, for firmware development | 1U | |
| [DMX ACTIVE ERROR] | DMX singal conflict | 1U | |
| [MAINTENANCE TIME] | Need to mantance | 1U | |
| | This message will appear after the reset of the product if: | | |
| | the PAN magnetic-indexing circuit detect a failure (sensor failed or magnet is missing). | | |
| [PAN MOTOR ERROR] | or the stepping motor is defective. | 2U | |
| | or its driving IC on the PCB is defective. | | |
| | or the product is not located in the default position after the reset of the fixture. | | |
| [PAN LOCKED] | Pan is locked | 2U | |
| | This message will appear after the reset of the product if: | | |
| | the TILT magnetic-indexing circuit detect a failure (sensor failed or magnet is missing) . | | |
| | | 2U | |
| | | | |
| | or the product is not located in the default position after the reset of the fixture. | | |
| [TILT LOCKED] | Tilt is locked | 2U | |
| [PAN ENCODER ERROR] | Pan encoder not detecteld | 2U | |
| [PAN/TILT PCB ERROR] | Pan tilt pcb not detected | 2U | |
| [TILT ENCODER ERROR] | Tilt encoder not detecteld | 2U | |
| [PAN PCB ERROR] | Pan sensor not detecteld | 2U | |
| [TILT PCB ERROR] | Tilt sensor not detecteld | 2U | |
| [OTEHR ERROR] | Other error related to pan and tilt | 2U | |
| [HORIZONTAL FAN ERROR] | Arm blowers for cooling the base failed | 2U | |

| ERROR SHOWED ON SCREEN | POSSIBLE CAUSES | POSSIBLE PCB WITH ANOMALY |
|------------------------------|--|------------------------------|
| [LED TEMPERATURE ERROR] | This error message indicates that an overheating on the lamp has occurred and the lamp has been switched OFF by the product protection system. | 3U |
| [LED TEMP. SENSOR ERROR] | LAMP sensor damaged (open or in short circuit) | 3U |
| [LED DRIVER FAN ERROR] | LED driver blowers for cooling the base failed | 3U |
| [FAN PCB ERROR] | Fan PCB not detected | 3U |
| [LEFT AIR IN FAN ERR.] | Air in blower 1(LEFT) for cooling the lamp failed, the lamp has been switched OFF. | 3U |
| [RIGHT AIR OUT FAN ERR.] | Air out blower 1(RIGHT) for cooling the lamp failed, the lamp has been switched OFF. | 3U |
| [LEFT AIR OUT FAN2 ERR.] | Air in blower 2(LEFT) for cooling the lamp failed, the lamp has been switched OFF. | 3U |
| [RIGHT AIR OUT FAN2 ERR.] | Air out blower 2(RIGHT) for cooling the lamp failed, the lamp has been switched OFF. | 3U |
| [MOTOR PCB 2 ERROR] | Motor pcb 4U not detected | 4U |
| [CYAN ERROR] | Failure detected during the reset of the Cyan flag, if the Cyan flag of the CMY module is not located in its default position | 4U |
| [MAGENTA ERROR] | Failure detected during the reset of the Magenta flag, if the Magenta flag of the CMY module is not located in its default position | 4U |
| [YELLOW ERROR] | Failure detected during the reset of the Yellow flag, if the Yellow flag of the CMY module is not located in its default position | 4U |
| [CTO ERROR] | Failure detected during the reset of the CTO flag, if the Yellow flag of the CMY module is not located in its default position | 4U |
| [CMY FAN ERROR] | CMY blowers for cooling the base failed | 4U |
| [MOTOR PCB 3 ERROR] | Motor pcb 5U not detected | 5U |
| [GOBO ROTATION ERROR] | Failure detected during the reset of the rotation of the rotating gobo 1, if the rotating gobos are not located in the default positions | 5U |
| [GOBO 2 WHEEL ERROR] | Failure detected during the reset of the gobo wheel 2, if this wheel is not located in the default position | 5U |
| [GOBO 2 ROTATION ERROR] | Failure detected during the reset of the rotation of the rotating gobo 2, if the rotating gobos are not located in the default positions | 5U |
| [GOBO FAN ERROR] | Gobo wheel blowers for cooling the base failed | 5U |
| [LED DRIVER FAN ERROR] | LED driver blowers for cooling the base failed | 5U |
| [GOBO WHEEL ERROR] | Failure detected during the reset of the gobo wheel 1, if this wheel is not located in the default position | 5U |
| [ANIMATION WHEEL ERROR] | Failure detected during the reset of the animation wheel, if this wheel is not located in the default position | 5U |

| ERROR SHOWED ON SCREEN | POSSIBLE CAUSES | POSSIBLE PCB WITH ANOMALY |
|------------------------------|--|------------------------------|
| [ANIMATION WHEEL ROT. ERROR] | Failure detected during the reset of the rotation of the animation wheel, if this wheel is not located in the default position | 5U |
| [COLOR WHEEL ERROR] | Failure detected during the reset of the color wheel, if this wheel is not located in the default position | 5U |
| [COLOR WHEEL ERROR] | Failure detected during the reset of the color wheel, if this wheel is not located in the default position | 5U |
| [MOTOR PCB 4 ERROR] | Motor pcb 6U not detected | 6U |
| [IRIS ERROR] | Failure detected during the reset of the IRIS, if the focus lens is not located in its default position. | 6U |
| [BLADE ROTATION ERROR] | Failure detected during the reset of the BLADE ROTATION, if the focus lens is not located in its default position. | 6U |
| [BLADE 1 MOVEMENT ERROR] | Failure detected during the reset of the BLADE 1 MOVE-MENT, if the focus lens is not located in its default position. | 6U |
| [BLADE 1 ROTATION ERROR] | Failure detected during the reset of the BLADE 1 ROTATION, if the focus lens is not located in its default position. | 6U |
| [BLADE 2 MOVEMENT ERROR] | Failure detected during the reset of the BLADE 2 MOVEMENT, if the focus lens is not located in its default position. | 6U |
| [BLADE 2 ROTATION ERROR] | Failure detected during the reset of the BLADE 2 ROTATION, if the focus lens is not located in its default position. | 6U |
| [BLADE 3 MOVEMENT ERROR] | Failure detected during the reset of the BLADE 3 MOVEMENT, if the focus lens is not located in its default position. | 6U |
| [BLADE 3 ROTATION ERROR] | Failure detected during the reset of the BLADE31 ROTATION, if the focus lens is not located in its default position. | 6U |
| [BLADE 4 MOVEMENT ERROR] | Failure detected during the reset of the BLADE 4 MOVEMENT, if the focus lens is not located in its default position. | 6U |
| [BLADE 4 ROTATION ERROR] | Failure detected during the reset of the BLADE 4 ROTATION, if the focus lens is not located in its default position. | 6U |
| [BLADE FAN ERROR] | Blade module blowers for cooling the base failed | 6U |
| [MOTOR PCB 5 ERROR] | Motor pcb 7U not detected | 7U |
| [FOCUS ERROR] | Failure detected during the reset of the FOCUS, if the focus lens is not located in its default position. | 7U |
| [ZOOM ERROR] | Failure detected during the reset of the ZOOM, if the focus lens is not located in its default position. | 7U |
| [4F PRISM ERROR] | Failure detected during the reset of the 4F effect prism, if this effect is not located in the default position. | 7U |
| [4F PRISM ROTATION ERROR] | Failure detected during the reset of the 4F effect prism rotation, if this effect is not located in the default position. | 7U |
| [6F PRISM ERROR] | Failure detected during the reset of the 6F effect prism, if this effect is not located in the default position. | 7U |
| [6F PRISM ROTATION ERROR] | Failure detected during the reset of the 6F effect prism rotation, if this effect is not located in the default position. | 7U |

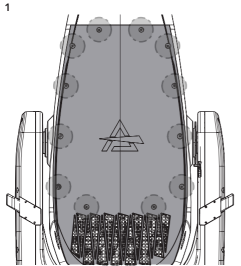
| ERROR SHOWED ON SCREEN | POSSIBLE CALISES | |
|------------------------|---|----|
| [FROST ERROR] | Failure detected during the reset of the effect LIGHT FROST, if this effect is not located in the default position. | 7U |
| [FROST 2 ERROR] | Failure detected during the reset of the effect HEAVY FROST, if this effect is not located in the default position. | 7U |
| [DEFOG FAN 1 ERROR] | Defog 1 blowers for cooling the base failed | 7U |
| [DEFOG FAN 1 ERROR] | Defog 2 blowers for cooling the base failed | 7U |
| [BASE FAN 1 ERROR] | First of the blowers for cooling the base failed | 8U |
| [BASE FAN 2 ERROR] | Second of the blowers for cooling the base failed | 8U |
| [BASE FAN 3 ERROR] | Third of the blowers for cooling the base failed | 8U |
| [BASE FAN 4 ERROR] | Fourth of the blowers for cooling the base failed | 8U |
| [MOTOR PCB 6 ERROR] | Motor pcb 8U not detected | 8U |



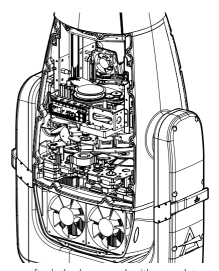
18 - PERIODICAL CLEANING

WARNING! Turn OFF power and allow approximately 20 minutes for the fixture to cool down.

3

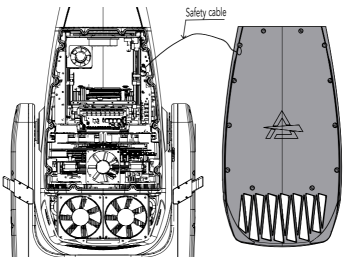


Before removing rear cover, place the head in Use a soft cloth dampened with any detergent a horizontal position and engage both the PAN and TILT locks for added stability. See the "PAN | from the reflectors, from the lenses and filters. AND TILT LOCK" paragraph (pag. 6). Loosen and remove the marked screws and opening the head covers (1) from both sides.



liquid for cleaning glass to remove the dirt

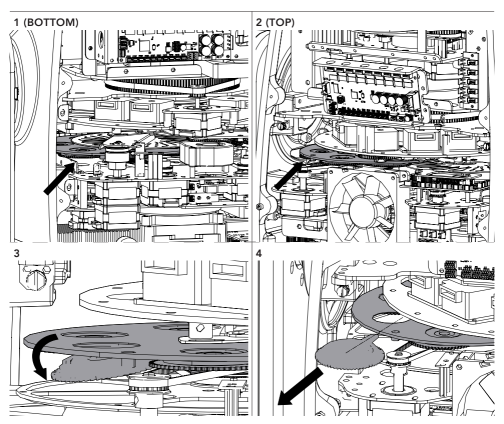
2



Unclip the safety cable on both sides (2).

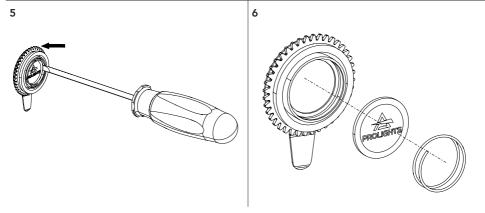
Fig. 17

19 - GOBOS REPLACEMENT



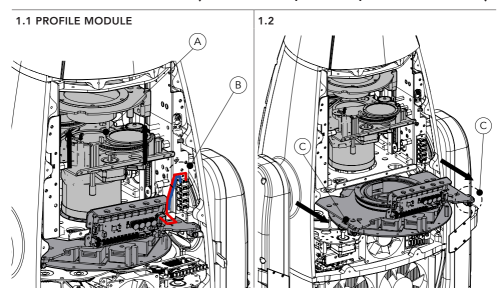
Open the head covers (see the "PERIODICAL CLEANING" paragraph, point 1). Gently remove the gobo holder from the gobo wheel (3, 4).

NOTE: to swap the gobos easier, it is possible to do it removing the module (see the next page)



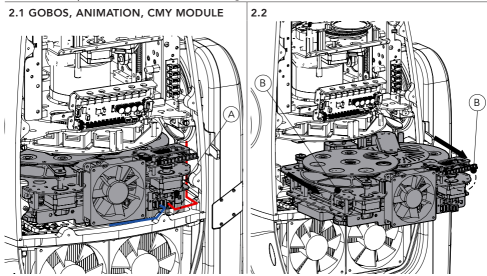
Remove the spring and the gobo (5, 6). **NOTE**: the mirrored part of the gobo must be placed in the direction of the LED Source

20 - MODULE REMOVAL (ANIMATION, COLOR, GOBOS WHEEL)



To remove the Profile module, open the head covers (see section "PERIODIC CLEANING") and proceed as follows:

- Raise the zoom and focus plates (marked A in drawing 1.1);
- Disconnect the two connectors, power and serial bus plugs (marked B in drawing 1.1);
- Unscrew the two screws marked in the front view (marked C in drawing 1.2);
- Pull out the plate with Profile module (drawing 1.2);



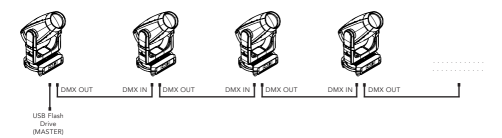
To remove the Gobos + Animation wheel + CMY module:

- Disconnect the two connectors, power and serial bus plugs (marked A in drawing 2.1);
- Unscrew the two screws marked in the front view (marked B in drawing 2.2);
- Pull out the plate with Gobos, Animation wheel, CMY module (drawing 2.2).

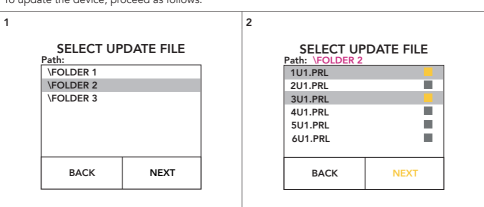
21 - USB UPDATE MODE

NOTE: It is necessary to prepare a FAT32-formatted flash drive for the update and copy the prl files onto it. It is advisable to use a flash drive that is empty and free of other files to facilitate the update.

Several machines can be upgraded simultaneously on the same DMX line. Necessarily there must be a master machine to which you connect the drive and all other machines must be connected to its output DMX line.



To update the device, proceed as follows:



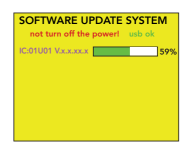
- With the machine turned on, insert the USB drive;
- A screen will appear showing the files and folders on the USB stick, so use the UP and DOWN buttons to go to the directory with the update files and press ENTER (figure 1). To return to the previous path press the LEFT button;
- Select the files to be updated. To select the desired files, move with the UP and DOWN buttons and select the file by pressing ENTER (Figure 2);
- The selected files will be shown with a yellow square, select "NEXT" pressing RIGHT button, then
 press ENTER to confirm. (Figure 2)

1

SELECT UPDATE

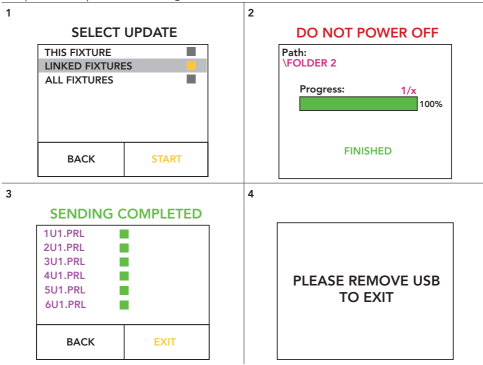


2



- To update only the Master Fixture, press ENTER on "THIS FIXTURE", a yellow square will be shown, select "START" pressing RIGHT button, then press ENTER to confirm. (Figure 1);
- A screen with the progress of the update will appear (Figure 2), once update is completed the fixture will restart automatically and the update will be completed.

It is possible to update several Prolights fixtures from the Astra and Jet series at the same time.



- To update only the Linked Fixtures, press ENTER on "LINKED FIXTURES", a yellow square will be shown, select "START" pressing RIGHT button, then press ENTER to confirm. (Figure 1);
- A screen will appear showing the progress of the update (Figure 2), once update is completed press ENTER:
- A screen with the summary of the updates will appear (Figure 3), select "EXIT" pressing RIGHT button to exit from the update menu; Select "BACK" pressing LEFT button to return to the update menu; then press ENTER to confirm your choice;
- Once you have selected EXIT (Figure 3), remove the USB drive as shown in the last screen (Figure 4) and the update menu will close automatically.

NOTE: To update **all fixtures** (Master and Linked) the procedure is the same of updating linked fixtures, once the progress of the update is completed, press ENTER (Figure 2) and the update of the master fixture will start.

22 - MAINTENANCE

MAINTENANCE AND CLEANING THE PRODUCT

WARNING: Disconnect from the mains before starting any maintenance work

It is recommended to clean the front at regular intervals, from impurities caused by dust, smoke, or other particles to ensure that the light is radiated at maximum brightness.

- For cleaning, disconnect the main plug from the socket. Use a soft, clean cloth moistened with a mild detergent. Then carefully wipe the part dry. For cleaning other housing parts use only a soft, clean cloth. Never use a liquid, it might penetrate the unit and cause damage to it.
- The user must clean the product periodically to maintain optimum performance and cooling. The
 user may also upload firmware (product software) to the fixture via the DMX signal input port or USB
 port using firmware and instructions from PROLIGHTS.
- The frequency of such maintenance operations is to be performed according to various factors, such
 as the amount of the use and the condition of the installation environment (air humidity, presence
 of dust, salinity, etc.). It is recommended that the product is subject to annual service by a qualified
 technician for special maintenance involving at least the following procedures:
- General cleaning of internal parts.
- For all the parts subject to friction, using lubricants specifically supplied by PROLIGHTS.
- General visual check of the internal components, cabling, mechanical parts, etc.
- Electrical, photometric and functional checks; eventual repairs.
- Cleaning the lenses. Only use neutral soap and water to clean the lenses, then dry it carefully with a soft, non-abrasive cloth.

WARNING: the use of alcohol or any other detergent could damage the lenses.

- All other service operations on the product must be carried out by PROLIGHTS, its approved service
 agents or trained and qualified personnel.
- It is PROLIGHTS policy to apply the strictest possible calibration procedures and use the best quality materials available to ensure optimum performance and the longest possible component lifetimes. However, optical components are subject to wear and tear over the life of the product, resulting in gradual changes in colours over many thousands of hours of use. The extent of wear and tear depends heavily on operating conditions and environment, so it is impossible to specify precisely whether and to what extent performance will be affected. However, you may eventually need to replace optical components if their characteristics are affected by wear and tear after an extended period of use and if you require fixtures to perform within very precise optical and colour parameters.
- Do not apply filters, lenses or other materials on lenses or other optical components. Use only accessories approved by PROLIGHTS.

VISUAL CHECK OF PRODUCT HOUSING

- The parts of the product cover/housing should be checked for eventual damages and breaking start at least every two months. In addition, especially the parts of the front lens holder have to be checked mechanically (by means of movement by the part) if it is firmly fastened to the fixture. If hint of a crack is found on some plastic part, do not use the product until the damaged part will be replaced.
- Cracks or another damages of the cover/housing parts can be caused by the product transportation
 or manipulation and also ageing process may influence materials.
- This checking is necessary for both fixed installations and preparing product for renting. Any free
 moving parts inside of the product, cracked cover/housing or any part of front lens not sitting properly in place need to be immediately replaced.

RESETTING THE MAINTENANCE TIME MESSAGE

When the machine shows the message "MAINTENANCE TIME" it means that the fixture needs an overall check. once you have checked and cleaned the whole machine to reset the message follow the steps below:

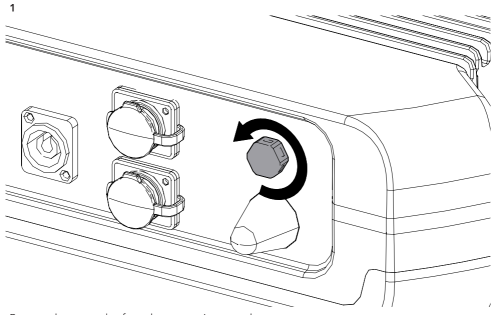
- enter the menu, go to INFORMATIONS and press Enter
- go to FIXTURE TIME and press Enter
- finally go to MAINTENANCE TIME and press Enter
- Press enter again and enter the password 050 to reset the message.

| Problems | Possible causes | Checks and remedies |
|--|---|--|
| Product doesn't power ON | No power to the product | Check that power is switched ON and cables are plugged in. |
| | • Fuse blown or internal fault | Check if the Fuse is intact and eventually replace it if necessary. Contact the PROLIGHTS Service or authorized service partner. Do not remove parts and/or covers, or carry out any repairs or service that are not described in this Safety and User Manual unless you have both authorization from PROLIGHTS and the service documentation. |
| Product reset correctly but does not respond correctly | Bad signal connection | Inspect connections and cables. Fix eventual bad connections. Repair or replace damaged cables. |
| to the contoller. | Signal connection not terminated | Insert DMX termination plug in signal output socket of the last product on the signal line. |
| | Incorrect addressing of the product | Check the product address and control settings |
| | One of the product is defective and is corrupt- ing the signal transmis- sion on the signal line | Unplug the XLR in and out connectors and connect them directly together to bypass one product at a time until normal operation is regained. Once found the error, have that fixture serviced by a qualified technician. |
| Timeout error after fixture reset. | One or more hardware components requires mechanical adjustments | Check product stored error messages for more information. Contact PROLIGHTS Service or an authorized service partner. |
| Mechanical effect loses position | Mechanical hardware require cleaning, adjust- ment or lubrification | Check product stored error messages for more information. Contact PROLIGHTS Service or an authorized service partner. |
| Light output turn OFF Intermittently | Fixture is too hot | Check product stored error messages. Allow product to cool. Clean the product and airflow filters. Reduce ambient temperature. |
| | Hardware failure (tem- perature sensor, fans, Light source) | Check product stored error messages for more information. Contact. PROLIGHTS Service or an authorized service partner. |
| General low light intensity | Dirty lens assemblyDirty or damaged filters | Clean the fixture regularly. Install lens assembly properly. |

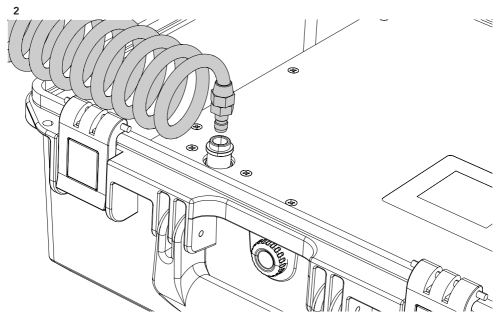
Contact an authorized service center in case of technical problems or not reported in the table can not be resolved by the procedure given in the table.

24 - TEST OF IP65 RATING

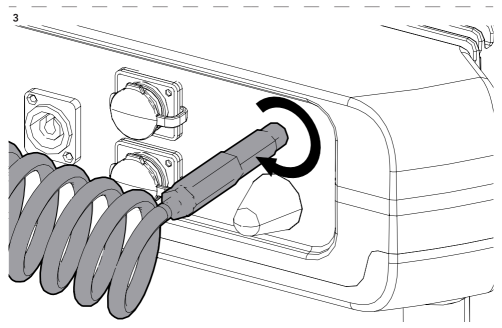
It is recommended to verify IP grade using IPTESTBOX every time the bodies are removed for maintenance.



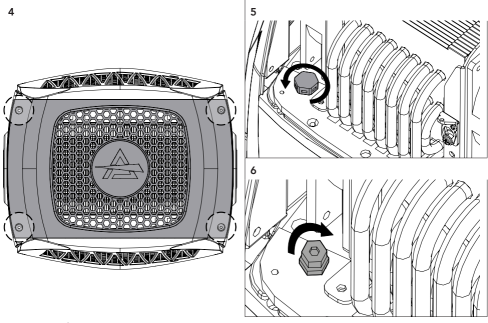
Remove the gore valve from the connections panel.



Connect the air hose to the IPTESTBOX by inserting the quick-connect fitting into the coupler.



Insert the threaded end into the threaded valve hole socket.



Loosen the four screws (4) and remove the rear cover. Remove the gore valve on the rear connection heatsilk module (5) and insert the hex socket cap head included in the IPTESTBOX box (6). For the operating procedure using the instrument, refer to the IPTESTBOX user manual.

| Note | |
|------|--|
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