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DOCUMENT VERSION



Due to additional product features and/or enhancements, an updated version of this document may be available online. Please scan the QR Code with your mobile device or visit www.elationlighting.com for the latest revision/update of this manual, before installation and/or programming.

Date	Document Version	Software Version	DMX Channel Mode	Notes
02/05/25	1.0	1.5.1	41 / 64 Ch	Initial Release
03/06/25	1.1	N/C	No Change	Updated Overview, Installation Guidelines, Custom Gobos, Colors, System Menu, Movement and Color Settings, DMX Traits, Specifications

CONTENTS

General Information	4
Limited Warranty (USA Only)	5
IP54 Rated	6
Safety Guidelines	7
Overview	9
Torque Settings for Screws	10
Installation Guidelines	11
Accessory Installation	16
Custom Gobos	17
Gobo Replacement	18
Gobo, Color, and Effects	20
Sun Protection Mode Hibernation Mode	21
Near Field Communication (NFC)	22
Remote Device Management (RDM)	23
Frequency & Wireless Location Guidelines	24
System Menu	25
Fan Control	29
Dimmer Modes Dimmer Curves	30
Movement and Color Settings	31
DMX Traits	32
Error Codes	42
Software Updates	43
Maintenance Guidelines	48
Wiring Labels	50
Specifications	53
Dimensional Drawings	54
Ordering Information FCC Statement	57

GENERAL INFORMATION

INTRODUCTION

Please read and understand the instructions in this manual carefully and thoroughly before attempting to operate this device. These instructions contain important safety and use information. This device is intended for use by trained personnel only, and is not suitable for private use.

UNPACKING

Every device has been thoroughly tested and has been shipped in perfect operating condition. Carefully check the shipping carton for damage that may have occurred during shipping. If the carton is damaged, carefully inspect the device for damage, and be sure all accessories necessary to install and operate the device have arrived intact. In the event damage has been found or parts are missing, please contact our customer support team for further instructions. Please do not return this device to your dealer without first contacting customer support. Please do not discard the shipping carton in the trash. Please recycle whenever possible.

BOX CONTENTS

- Omega Brackets (x2)
- IP65 Rated Locking Power Cable
- Stainless Steel Safety Cable
- Foam Inlay

CUSTOMER SUPPORT

Contact ELATION Service for any product related service and support needs. Also visit forums.elationlighting.com with questions, comments, or suggestions.

ELATION SERVICE USA - Monday - Friday 8:00am to 4:30pm PST 323-582-3322 | support@elationlighting.com

ELATION SERVICE EUROPE - Monday - Friday 08:30 to 17:00 CET +31 45 546 85 63 | Fax +31 45 546 85 96 | support@elationlighting.eu

REPLACEMENT PARTS please visit parts.elationlighting.com

THERE ARE NO USER SERVICEABLE PARTS INSIDE THIS UNIT. DO NOT ATTEMPT ANY REPAIRS YOURSELF, AS DOING SO WILL VOID YOUR MANUFACTURER'S WARRANTY. DAMAGES RESULTING FROM MODIFICATIONS TO THIS FIXTURE AND/OR THE DISREGARD OF SAFETY INSTRUCTIONS AND GUIDELINES IN THIS MANUAL VOID THE MANUFACTURER'S WARRANTY AND ARE NOT SUBJECT TO ANY WARRANTY CLAIMS AND/ OR REPAIRS.

It is strongly recommended to power the fixture down completely when not in use. Doing so will reduce wear on the fixture due to sustained or extended operational periods, thereby maximizing its operational lifespan.

LIMITED WARRANTY (USA ONLY)

- A. Elation Professional hereby warrants, to the original purchaser, Elation Professional products to be free of general manufacturing defects in material and workmanship for a period of three years (1,095 days), and Elation Professional LED arrays to be free of manufacturing defects in material and workmanship for five years (1,825 days), from the original date of purchase. This warranty shall be valid only if the product is purchased within the United States of America, including possessions and territories. It is the owner's responsibility to establish the date and place of purchase by acceptable evidence at the time service is sought.
- B. For warranty service, send the product only to the Elation Professional factory. All shipping charges must be pre-paid. If the requested repairs or service (including parts replacement) are within the terms of this warranty, Elation Professional will pay return shipping charges only to a designated point within the United States. If any product is sent, it must be shipped in its original package and packaging material. No accessories should be shipped with the product. If any accessories are shipped with the product, Elation Professional shall have no liability what so ever for loss and/or damage to any such accessories, nor for the safe return thereof.
- C. This warranty is void if the product serial number and/or labels are altered or removed; if the product is modified in any manner which Elation Professional concludes, after inspection, affects the reliability of the product; if the product has been repaired or serviced by anyone other than the Elation Professional factory unless prior written authorization was issued to purchaser by Elation Professional; if the product is damaged because not properly maintained as set forth in the product instructions, guidelines and/or user manual.
- D. This is not a service contract, and this warranty does not include any maintenance, cleaning or periodic check-up. During the periods as specified above, Elation Professional will replace defective parts at its expense, and will absorb all expenses for warranty service and repair labor by reason of defects in material or workmanship. The sole responsibility of Elation Professional under this warranty shall be limited to the repair of the product, or replacement thereof, including parts, at the sole discretion of Elation Professional. All products covered by this warranty were manufactured after January 1, 1990, and bare identifying marks to that effect.
- E. Elation Professional reserves the right to make changes in design and/or performance improvements upon its products without any obligation to include these changes in any products theretofore manufactured.
- F. No warranty, whether expressed or implied, is given or made with respect to any accessory supplied with the products described above. Except to the extent prohibited by applicable law, all implied warranties made by Elation Professional in connection with this product, including warranties of merchantability or fitness, are limited in duration to the warranty periods set forth above. And no warranties, whether expressed or implied, including warranties of merchantability or fitness, shall apply to this product after said periods have expired. The consumer's and/or dealer's sole remedy shall be such repair or replacement as is expressly provided above; and under no circumstances shall Elation Professional be liable for any loss and/or damage, direct and/or consequential, arising out of the use of, and/or the inability to use, this product.
- G. This warranty is the only written warranty applicable to Elation Professional products and supersedes all prior warranties and written descriptions of warranty terms and conditions heretofore published.

WARRANTY RETURNS

All returned service items whether under warranty or not, must be freight pre-paid and accompany a return authorization (R.A.) number. The R.A. number must be clearly written on the outside of the return package. A brief description of the problem as well as the R.A. number must also be written down on a piece of paper and included in the shipping container. If the unit is under warranty, you must provide a copy of your proof of purchase invoice. Items returned without a R.A. number clearly marked on the outside of the package will be refused and returned at customer's expense. You may obtain a R.A. number by contacting customer support.

IP54 RATED

The International Protection (IP) rating system is commonly expressed as "**IP**" (Ingress Protection) followed by two numbers (i.e. IP54), where the numbers define the degree of protection. The first digit (Foreign Bodies Protection) indicates the extent of protection against particles entering the fixture, and the second digit (Water Protection) indicates the extent of protection against water entering the fixture. An **IP54** rated lighting fixture is designed and tested to protect against dust infiltrating in a quantity large enough to interfere with operation (**5**), and splashing water from any direction (**4**).

This rating means that the fixture can withstand rainwater, splashes, condensation, etc., but **CANNOT** withstand high-pressure water jets. This fixture is designed for use in any weather conditions, but cannot withstand fountains, waterfalls, showers, or other conditions that can generate larger amounts of water. Do not immerse the fixture in water, and immediately disconnect power to the fixture in the event of extreme situations such as floods.

NOTE: THIS FIXTURE IS INTENDED FOR TEMPORARY OUTDOOR USE ONLY! Permanent installion in an outdoor location may accelerate aging, potentially compromising the device's IP54 rating and posing potential safety hazards and damage risks. Do not use this fixture in permanent outdoor applications.

Do not install this fixture near seawater, swimming pools, or any environment with a high concentration of salt or chlorine in the air. Do not use this fixture in any environment with extremely cold or freezing temperatures.

NOTE: NOT ALL FEATURES LISTED ARE AVAILABLE ON ALL FIXTURES; THE FOLLOWING INSTRUCTIONS MAY NOT APPLY. CONTACT SUPPORT FOR ADDITIONAL DETAILS.

Exterior Maintenance: Inspect the exterior every 30 days. Ensure the unit is powered off/disconnected. Examine the chassis for contaminants and clean optics and chassis as necessary. Schedule maintenance based on findings, taking into account the exterior's exposure to the elements. Maintenance is crucial even when luminaires are not in use due to their exterior placement. Regularly inspect power and data lines for contaminants or corrosion. Clean thoroughly and/or replace connectors if corrosion/ contaminants are present.

Interior Maintenance: Inspect the interior every 30-days. The unit must be powered off/disconnected.

- Examine zoom/focus mechanism, clean optics, and lubricate linear bearings (Krytox oil) as needed
- inspect belts for wear
- Manually rotate all rotating effect wheels and note any resistance.
- Check remaining rotating belts for wear.
- Inspect and clean fans as required, checking rotation and connections
- Examine the CMY module, manually moving flags and checking for resistance
- Clean guide rods if needed and apply a thin layer of grease (moly lube).
- Clean the interior with low-volume compressed air and clean optics before reassembling head covers.

Although the base and yoke have limited moving parts, the pan and tilt belt should also be inspected for wear.

There is no specific time frame regarding the routine replacement of parts such as belts/stepper motors, PCBs, or LEDs. These items should only be replaced on an as needed bases, except for cooling fans, which should be replaced once the luminaries reach 10,000-hours. This is a prophylactic measure intended to keep the unit running as cool as possible, insuring proper function of all internal components. A complete service breakdown is available, please contact <u>service@elationlighting.com</u> for any needed parts or manuals.

SAFETY GUIDELINES

This fixture is a sophisticated piece of electronic equipment. To guarantee smooth operation, it is important to follow all instructions and guidelines in this manual. Elation Professional is not responsible for injury and/or damages resulting from the misuse of this fixture due to the disregard of the information printed in this manual. Only qualified and/or certified personnel should perform installation of this fixture and only the original rigging parts included with this fixture should be used for installation. Any modifications to the fixture and/or the included mounting hardware will void the original manufacturer's warranty and increase the risk of damage and/or personal injury.

Deep scratches on powder-coated metal can compromise the protective layer, exposing the underlying metal to environmental elements. Once the coating is damaged, moisture can infiltrate the surface, leading to corrosion. The scratch essentially creates a pathway for water and other corrosive agents to reach the metal, potentially causing rust and degradation over time. Regular inspection and maintenance of powder-coated surfaces are essential to prevent these issues and preserve the metal's integrity.



PROTECTION CLASS 1 - FIXTURE MUST BE PROPERLY GROUNDED.



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DO NOT PLUG THIS UNIT INTO A DIMMER PACK DO NOT REMOVE THE COVER UNDER ANY CONDITIONS NEVER OPERATE THIS UNIT WITH THE CASING REMOVED UNPLUG FROM POWER DURING LONG PERIODS OF NON-USE DISCONNECT POWER BEFORE PERFORMING MAINTENANCE



NEVER LOOK DIRECTLY INTO THE LIGHT SOURCE! RETINA INJURY RISK - MAY INDUCE BLINDNESS! SENSITIVE PERSONS MAY SUFFER AN EPILEPTIC SHOCK!

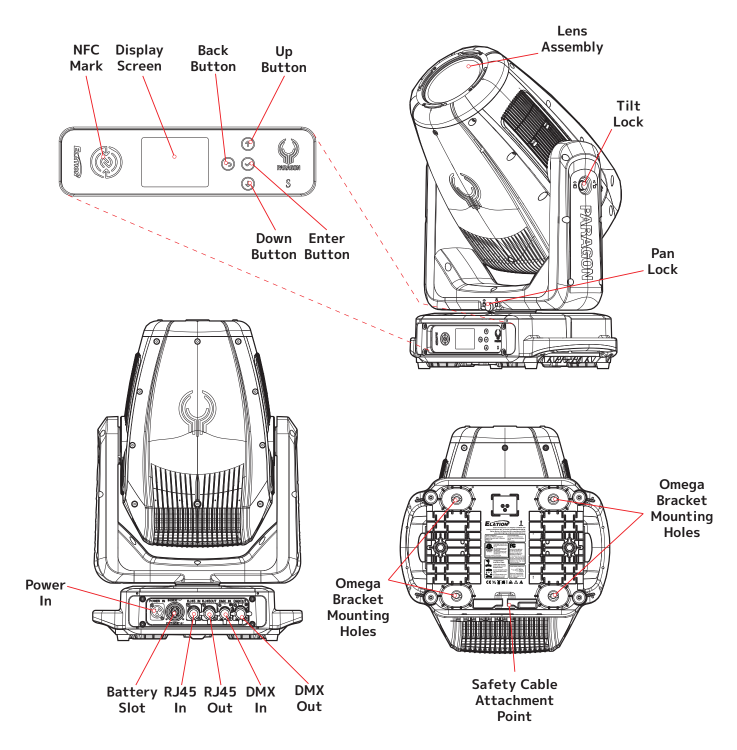


FIXTURE SHOULD BE PLACED A MINIMUM OF 1.6 FEET (0.5 METERS) FROM ANY NEARLY OBJECTS OR SURFACES. FIXTURE SHOULD BE PLACED A MINIMUM OF 9.8 FEET (3 METERS) FROM ANY FLAMMABLE MATERIALS. OPERATING TEMPERATURE RANGE IS IS -4°F TO 113°F (-20°C TO 45°C).

SAFETY GUIDELINES

- **DO NOT** shake fixture, and avoid using brute force when installing and/or operating the fixture.
- **DO NOT** operate the fixture if the power cord is frayed, crimped, damaged, and/or if any of the power cord connectors are damaged and do not plug into the fixture securely with ease.
- **NEVER** force a power cord connector into the fixture. If the power cord or any of its connectors are damaged, replace it immediately with a new one of the same power rating.
- **DO NOT** block any air ventilation slots.
- All fan and air inlets must remain clean and never blocked.
- Leave approx. 6" (15cm) between the fixture and other devices or a wall in order to allow for proper cooling.
- Always disconnect the fixture from the main power source before performing any type of service and/or cleaning procedure.
- Only handle the power cord by the plug end. Never pull out the plug by tugging on the wire portion of the cord.
- During the initial operation of this fixture, a light smoke or smell may emit from the interior of the fixture. This is a normal process and is caused by excess paint in the interior of the casing burning off from the heat associated with the lamp. This will decrease gradually over time.
- Consistent operational breaks will ensure fixture will function properly for many years.
- **ONLY** use the original packaging and materials to transport the fixture for service.

OVERVIEW





ALWAYS ATTACH AN APPROPRIATELY RATED SAFETY CABLE WHENEVER INSTALLING THIS FIXTURE IN A SUSPENDED ENVIRONMENT IN ORDER TO ENSURE THE FIXTURE WILL NOT FALL IF THE CLAMP FAILS.

TORQUE SETTINGS FOR SCREWS

IN ORDER TO MAINTAIN THE IP54 RATING ON THE LIGHTING FIXTURES, ALL SCREWS MUST BE TIGHTENED TO THE FOLLOWING TORQUE SPECIFICATION USING A TORQUE DRIVER.

Refer to the table and diagram below for torque specifications. All screws are 3mm Hex type.

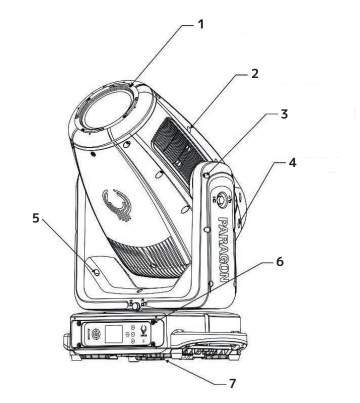
TORQUE DRIVERS (Recommended): UTICA TS-30 (shown) ALTERNATE DRIVERS:

- Proto J6107A
- Wiha 28887





CAUTION! DO NOT OVER TORQUE SCREWS, AS THIS CAN CAUSE LEAKAGE ISSUES!



NO.	LOCATION	QUANTITY	TORQUE
1	Lens Frame	4	6.9 <u>+</u> 0.7 lb-in (8.0 <u>+</u> 0.8 kg-cm)
2	Head Covers	20	6.9 <u>+</u> 0.7 lb-in (8.0 <u>+</u> 0.8 kg-cm)
3	Arm Upper Covers	12	6.9 <u>+</u> 0.7 lb-in (8.0 <u>+</u> 0.8 kg-cm)
4	Head Rear Cover	4	6.9 <u>+</u> 0.7 lb-in (8.0 <u>+</u> 0.8 kg-cm)
5	Arm Lower Covers	6	6.9 <u>+</u> 0.7 lb-in (8.0 <u>+</u> 0.8 kg-cm)
6	Control Panel	20	6.9 <u>+</u> 0.7 lb-in (8.0 <u>+</u> 0.8 kg-cm)
7	Base Cover	4	6.9 <u>+</u> 0.7 lb-in (8.0 <u>+</u> 0.8 kg-cm)



FLAMMABLE MATERIAL WARNING

Keep fixture minimum 9.8 feet (3m) away from flammable materials and/or pyrotechnics.

ELECTRICAL CONNECTIONS

A qualified electrician should be used for all electrical connections and/or installations.

MINIMUM DISTANCE TO OBJECTS/SURFACES IS 1.6 FEET (0.5 METERS)



AMBIENT OPERATING TEMPERATURE RANGE IS -4°F TO 113°F (-20°C TO 45°C)

DO NOT INSTALL THE FIXTURE IF YOU ARE NOT QUALIFIED TO DO SO!

Fixture **MUST** be installed following all local, national, and country commercial electrical and construction codes and regulations.

Before rigging/mounting a single fixture or multiple fixtures to any metal truss/structure or placing the fixture(s) on any surface, a professional equipment installer **MUST** be consulted to determine if the metal truss/structure or surface is properly certified to safely hold the combined weight of the fixture(s), clamps, cables, and accessories.

Fixture(s) should be installed away from walking paths, seating areas, or areas where unauthorized personnel might reach the fixture by hand.

NEVER stand directly below the fixture(s) when rigging, removing, or servicing.

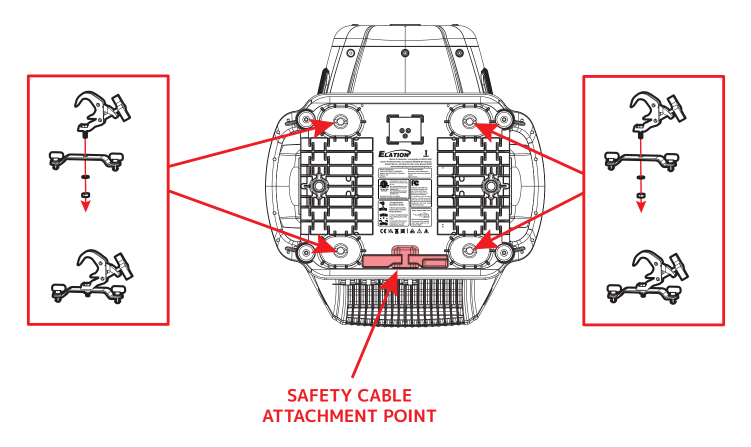
Overhead fixture installation must always be secured with a secondary safety attachment, such as an appropriately rated safety cable.

Allow approximately 15 minutes for the fixture to cool down before servicing.

This fixture is equipped with Aria X2. Please note that Aria's wireless functions are switched off by default. Activate Aria X2 and Bluetooth in the system menu to take advantage of the fixture's wireless feature set for wireless connectivity and over the air software updates.

OMEGA BRACKET INSTALLATION

To suspend this unit from an elevated truss, begin by using an appropriately rated bolt and nut to secure a mounting clamp to an Omega bracket. Then insert the Omega bracket's twist lock fasteners into the mounting holes on the bottom of the base, and twist the fasteners to secure in place. Please note that two mounting clamps and two Omega brackets must be used to securely install this fixture. Lastly, attach a safety cable of the appropriate rating to the designated anchor point, as shown below.

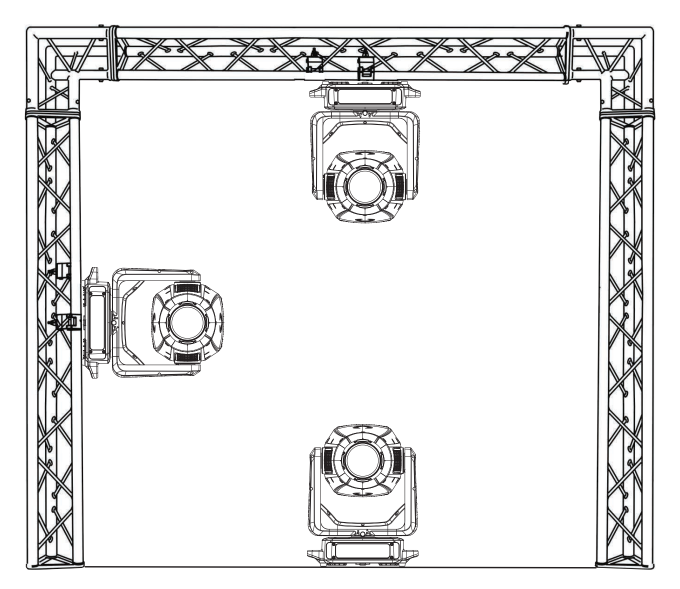




ALWAYS ATTACH AN APPROPRIATELY RATED SAFETY CABLE WHENEVER INSTALLING THIS FIXTURE IN A SUSPENDED ENVIRONMENT IN ORDER TO ENSURE THE FIXTURE WILL NOT FALL IF THE CLAMP FAILS.

FIXTURE INSTALLATION

This fixture is fully operational in three different mounting positions: hanging upside-down, mounted sideways on trussing, or set on a flat level surface. Always use and install the supplied safety cable as a safety measure to prevent accidental damage and/or injury in the event the clamp fails.





FALLING FIXTURES CAN CAUSE SEVERE INJURY OR SERIOUS EQUIPMENT DAMAGE! FOR THIS REASON, FIXTURES SHOULD BE INSTALLED AND INSPECTED ONLY BY QUALIFIED PERSONNEL. DO NOT INSTALL THE UNIT IF YOU LACK THE QUALIFICATIONS TO DO SO, OR IF YOU HAVE DOUBTS ABOUT THE SAFETY AND SECURITY OF THE INSTALLATION SETUP OR LOCATION!

ALWAYS ATTACH A SAFETY CABLE WHENEVER INSTALLING THIS FIXTURE IN A SUSPENDED ENVIRONMENT TO ENSURE THE FIXTURE WILL NOT FALL IF THE CLAMP FAILS.

ARTNET / sACN CONNECTIONS

When connecting the fixture to a network switch to control multiple devices, it is important to use a Gigabit Ethernet Switch that supports IGMP (Internet Group Management Protocol). Using a Gigabit Ethernet Switch that does not support IGMP can cause all devices connected to the switch to behave erratically. Refer to the link below for more information about IGMP. https://en.wikipedia.org/wiki/Internet_Group_Management_Protocol

POWER AND DATA CABLES



SEAL ALL CONNECTIONS USING THE ATTACHED RUBBER CAPS WHEN NOT IN USE IN ORDER TO PREVENT WATER INTRUSION AND MAINTAIN IP54 RATING INTEGRITY.

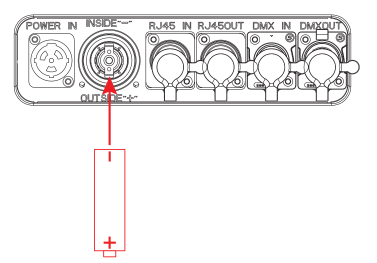
RJ45 DATA CABLES



THE CABLE CONNECTORS MAY NOT BE COMPATIBLE WITH OTHER RJ45 OR ETHERCON TYPE CONNECTORS.

CAT5E, CAT6, or CAT6A network cable types are compatible with this fixture. Please note that while some network cables may incorporate an internal shielding mesh, this mesh may not extend to the end connector, or it may be present only in one end connector but not the other.

The RJ45 connectors have a passive data pass-through while the fixture is powered off.



BATTERY REPLACEMENT



Installing the battery in the incorrect orientation, where the Plus (+) is inside and Negative (-) is outside, will lead to internal electronics and battery damage. A qualified electrician should be used for all electrical connections and/or installations.

- 1. Loosen the screw cap for the battery compartment.
- 2. Remove old battery and replace (inside "-", and outside "+").

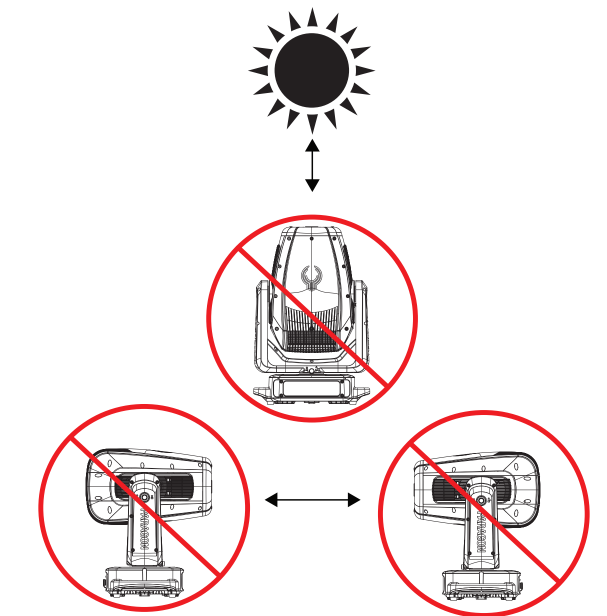
NOTE: Replace the battery only with an Li-ion battery (IRC14500/700mAh), which can be ordered from the Elation Parts Website <u>https://parts.elationlighting.com</u>. Replace and tighten screw cap for the battery compartment.

POTENTIAL INTERNAL FIXTURE DAMAGE FROM EXTERNAL SOURCES OF LIGHT BEAMS

External sources of light beams from direct sunlight, lighting moving head fixtures, and lasers, which are focused directly towards the exterior housing and/or penetrate the front lens opening of ELATION lighting fixtures, can cause severe internal damage including burning to optics, dichroic color filters, glass and metal gobos, prisms, animation wheels, frost filters, iris, shutters, motors, belts, wiring, discharge lamps, and LEDs.

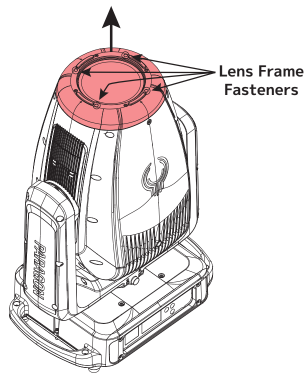
This issue is not specific only to ELATION lighting fixtures, it is a common issue with lighting fixtures from all manufacturers. Although there is no true way to fully prevent this issue from happening, the guidelines below can prevent any potential damage from occurring if followed. Contact ELATION Service for more details.

DO NOT EXPOSE THE FIXTURE AND/OR FRONT LENS OPENING TO LIGHT BEAMS FROM DIRECT SUNLIGHT, OTHER LIGHTING MOVING HEAD FIXTURES, AND LASERS WHILE UNPACKING, INSTALLATION, USE, AND EXTENDED IDLE TIMES OUTDOORS. DO NOT FOCUS A LIGHT BEAM FROM ONE LIGHTING FIXTURE DIRECTLY TOWARDS ANOTHER.

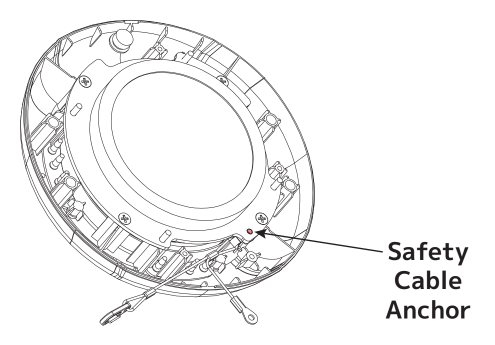


ACCESSORY INSTALLATION LENS KITS

1. Remove the four (4) lens frame fasteners. Detach the lens frame safety cable, then remove the lens frame assembly from the head of the fixture.



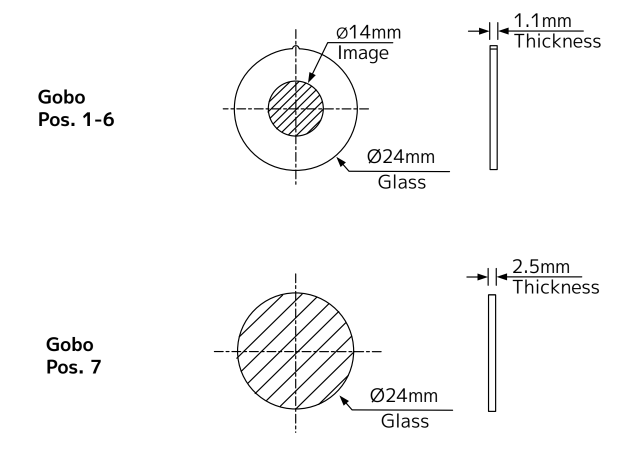
2. Detach the safety cable holding the lens frame in place, and remove the lens frame assembly.



3. Install the desired lens frame assembly. Make sure to re-attach the safety cable, then reinstall the four (4) fasteners to secure the assembly in place.

CUSTOM GOBOS

ROTATING GOBO WHEEL GOBOS					
Gobo O.D. (Max. Outer Diameter)	Ø24mm				
Gobo I.D. (Max. Image Diameter)	Ø14mm				
Gobo Thickness	1.1mm/2.5mm				
Gobo Material	Glass				



Please be aware of the intended position and correct sizing requirements of custom gobos.

* * * IMPORTANT NOTICE REGARDING CUSTOM GOBOS * * *

Due to the high temperature optical system, special material is required for custom gobos. Due to varying manufacturing processes and tolerances, it is highly recommended to provide a gobo sample and holder from the fixture to the custom gobo vendor for accurate sizing. Extended testing of custom gobo designs is highly recommended prior to use. Contact ELATION SERVICE for further information.

ELATION SERVICE USA -Monday -Friday 8:00am to 4:30pm PST

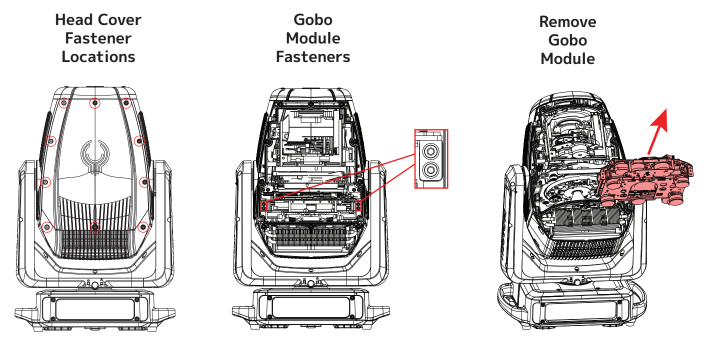
323-582-3322 | support@elationlighting.com

ELATION SERVICE EUROPE -Monday -Friday 08:30 to 17:00 CET

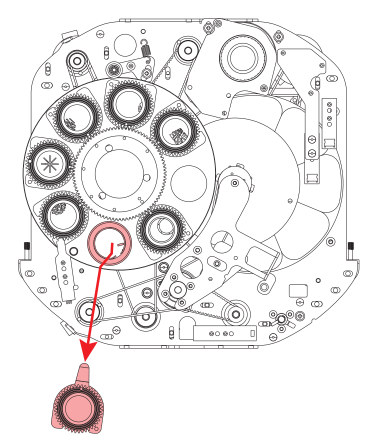
+31 45 546 85 63 | support@elationlighting.eu

GOBO REPLACEMENT

 Remove the ten (10) screws on each side of the head cover, then remove the cover (left). Locate the four (4) fasteners securing the gobo module in place (center), then disconnect the electrical and data connector for the module. Loosen the four (4) 3mm Hex screws that hold the module in place, then remove from the head (right).

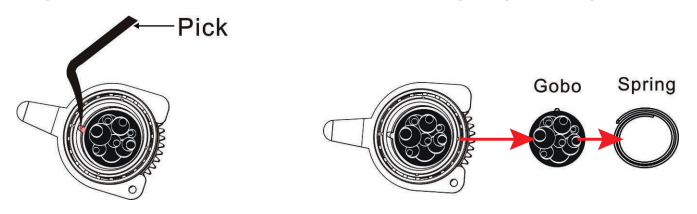


2. Firmly grasp the gobo holder containing the gobo that you wish to replace. Lift the gobo holder clear of its socket in the gobo wheel, then pull the gobo holder outward. The gobo holder should come free of the gobo wheel.

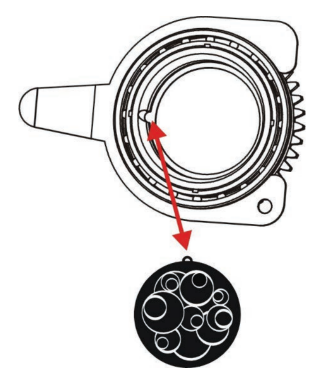


GOBO REPLACEMENT

3. Place the gobo holder on a flat, stable surface with the geared wheel facing downwards. Use a pick to press the tab that releases the gobo spring, then remove both the spring and the gobo from the holder. **Use caution to avoid scratching the gobo during this process.**



4. Place the new gobo in the gobo holder, making sure that the indexing tab on the gobo is aligned with the notch in the gobo holder. Secure in place with the gobo spring, then reassemble the unit by reversing steps 1-3.

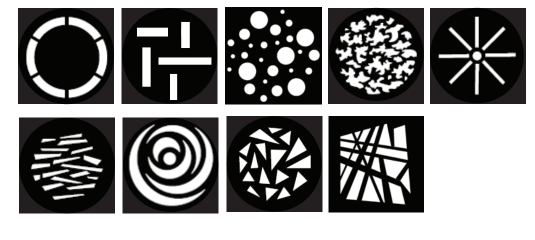


GOBOS, COLORS, AND EFFECTS

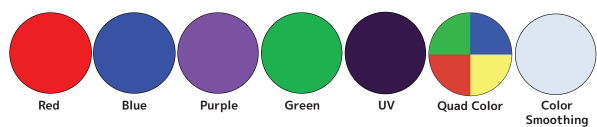
ROTATING GOBOS



FIXED GOBOS



COLORS

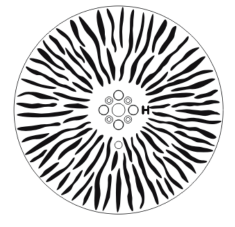


PRISMS



4 Facet Round 4 Facet Linear

ANIMATION WHEEL



SUN PROTECTION MODE

The fixture incorporates an automatic protection from harmful sunlight, which can damage a fixture's internal components from extended exposure. Fixtures use an internal sensor to determine their physical orientation, then reorient the fixture towards the ground to prevent sunlight from entering the lens.

This automatic feature only works when the fixture is powered. If the fixture is unpowered during setup, it is necessary to manually reorient the lenses away from the sun, and aim them towards the ground. Even a few minutes of sun exposure can cause damage inside the fixture.

The Sun Protection setting is accessed via the "No DMX Status" menu.

The automatic sun protection positioning is activated under the following conditions:

- 1. Power on without DMX signal: the fixture always starts in sun protection mode.
- 2. No DMX Status "Sun Protection": the fixture enters sun protection mode after approximately 3 minutes.
- 3. Remote DMX control: the sun protection position can be **temporarily** activated from the lighting console without the need to create a custom position preset. The fixture senses the correct ground orientation. This means that fixtures already facing the ground may not move their heads.

Hold "Sun Protect Position" for 3s to set the fixture to the sun protection position.

Sun protection status displays as "Sun Protection: Active".

The sun protection position deactivates under the following conditions:

- 1. Connect DMX signal.
- 2. Remote DMX control: Hold "Sun Protection Off" for 3s.

To avoid harsh or jarring movements, the sun protection position always uses a 5-second fade time when it is activated or deactivated.

HIBERNATION MODE

To reduce wear on the fixture and its components, this mode disables motors and most electronics. Set the hibernation mode countdown time in the Display Menu: "Status Settings / Personality / Hibernation". Hibernation can be fully disabled.

The hibernation mode activates under the following conditions:

- 1. Loss of DMX: the fixture enters hibernation after the timeout expires. Default is 15 minutes.
- 2. Remote DMX control: Hold "Hibernate Fixture" for 3s

The hibernation mode deactivates under the following conditions:

- 1. Connect DMX Signal
- 2. Remote DMX control: Hold "Hibernate Off" for 3s

The fixture will perform a full calibration cycle, then assume the current DMX status.

Please note that the Hibernation does not change the PT position of the fixtures, allowing the user to set the desired position and then issue the Hibernate command.

To ensure the fixture is protected from harmful sunrays it is recommended to either leave the "No DMX Status" in "Sun Protection" (so the fixture is already in the correct position after 3 minutes of DMX loss) or set the fixture to a safe Tilt position manually first before hibernation.

Burn and heat damage to the fixture's interior components due to external light sources (sun or other fixtures shining into the lens) is never covered under the manufacturers warranty.

NEAR FIELD COMMUNICATION (NFC)

Near Field Communication (NFC) is a short-range wireless technology, operating at 13.56 MHz, that enables secure data exchange between devices within a proximity of 6-inches. With NFC, one can use an Android or iOS device to configure an NFC compatible fixture. NFC has three modes of operation: Reader/Writer Mode, which allows an NFC device to read or write data to an NFC tag; Peer-to-Peer Mode, enabling data exchange between two NFC devices; and Card Emulation Mode, which lets an NFC device emulate a contactless smart card. The technology is built on RFID standards, including ISO/IEC 14443 and ISO/IEC 18092, ensuring compatibility between NFC devices. Despite its lower data transfer rates compared to Wi-Fi or Bluetooth, ranging from 106 kbps to 424 kbps, NFC incorporates encryption and authentication protocols. NFC tags on lighting fixtures simplify setup and adjustments, and aid in tracking and maintenance when integrated into lighting equipment.

NFC Setup and Usage

- Enable NFC: Activate NFC on both the control device and the moving head fixture.
- Physical Proximity: Bring the control device near the designated NFC area of the fixture indicated by the NFC directional mark shown here.



- Initiate Connection: The NFC-enabled device should automatically detect the fixture, prompting a connection notification.
- Confirmation: Accept the connection request to establish a link between the control device and the fixture.
- Configuration Options: Adjust lighting settings, presets, and modes via the control device, depending on fixture capabilities.
- Data Exchange: Use NFC to transfer presets, scenes, and firmware updates between devices, simplifying data sharing.

Tips for Successful NFC Interaction

- Proximity: Maintain a short-range distance, within 6-inches, between the control device and the indicated NFC area of the fixture.
- Device Compatibility: Ensure your device supports NFC, and has the necessary apps for interaction.
- Interference: Avoid obstacles between the devices, like metal objects, to ensure smooth communication.
- Security: Disable NFC when not in use for added security against unauthorized access.

REMOTE DEVICE MANAGEMENT (RDM)

NOTE: In order for RDM to work properly, RDM enabled equipment must be used throughout the entire system, including DMX data splitters and wireless systems.

Remote Device Management (RDM) is a protocol that sits on top of the DMX512 data standard for lighting, and allows the DMX systems of the fixtures to be modified and monitored remotely. This protocol is ideal for instances in which a unit is installed in a location that is not easily accessible.

With RDM, the DMX512 system becomes bi-directional, allowing a compatible RDM enabled controller to send out a signal to devices on the wire, as well as allowing the fixture to respond (known as a GET command). The controller can then use its SET command to modify settings that would typically have to be changed or viewed directly via the unit's display screen, including the DMX Address, DMX Channel Mode, and Temperature Sensors.

FIXTURE RDM INFORMATION:

Device ID	Device Model ID	RDM Code	Personality ID
Open	0x742	1858	Standard (41Ch), Extended (64Ch)

Please be aware that **not all RDM devices support all RDM features,** and therefore it is important to check beforehand to ensure that the equipment that you are considering includes all of the features that you require.

The following parameters are accessible in RDM on this device:

CODE	PARAMETER
0x0200	Sensor Definition
0x0201	Sensor Value
0x0080	Device Model Description
0x0081	Manufacturer Label
0x0082	Device Label
0x00E0	DMX Personality
0x00E1	DMX Personality Description
0x0400	Device Hours
0x0600	Pan Invert
0x0601	Tilt Invert
0x0500	Display Invert

FREQUENCY & WIRELESS LOCATION GUIDELINES

2GHZ Versus Sub-Gig (GHz) Frequencies:

Sub-GHz frequencies provide superior reliability and range compared to higher frequencies, making them perfect for consistent communication across vast distances or in difficult conditions. Devices operating in the sub-GHz range, which refers to frequencies below 1 GHz, can transmit signals over significant distances and can penetrate physical barriers such as walls and buildings more effectively. Additionally, these frequencies experience less interference compared to those in the heavily congested 2.4-GHz band, which is commonly used by wireless devices.

In the United States, the 900 MHz band is a versatile frequency range that is utilized by various services, with the FCC overseeing its allocation and regulation.

In the European Union, the 868 MHz frequency is designated by ETSI as the Sub-Gig frequency.

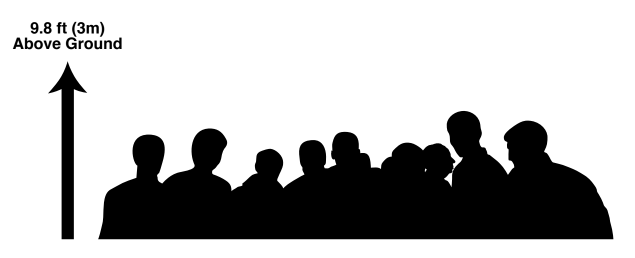
In summary, if an application demands high data rates and more bandwidth in urban or densely populated areas where interference management is feasible, the 2.4 GHz frequency is a suitable choice. On the other hand, for applications requiring long-range communication and better obstacle penetration, particularly in rural or industrial settings with fewer regulatory constraints, a sub-GHz frequency (<1 GHz) is a better option.

Installation Recommendations:

With the many factors that affect and/or interrupt a wireless signal such as walls, glass, metal, objects, and people, it is highly recommended to:

- Install devices a minimum of 9.8 ft. (3m) above audiences and/or ground level where practical.
- Adjust the wireless antenna in a vertical upright position
- Position devices in direct line of sight of the controlling device

Careful planning and testing of the selected installation location is critical to ensure optimum and reliable wireless operation.



The fixture includes an easy to navigate system menu. The control panel display is located on the rear panel of the fixture (see image below) and provides access to the main system menu, where all necessary system adjustments are made to the fixture. During normal operation, navigate through the different functions and access the sub-menus with the DOWN and UP buttons. Press the ENTER button to select the option displayed, and use the DOWN and UP buttons to make adjustments. Pressing the ENTER button once more will confirm the setting. Exit the main menu at any time without making any adjustments by pressing the BACK button.

CONTROL PANEL LOCKOUT

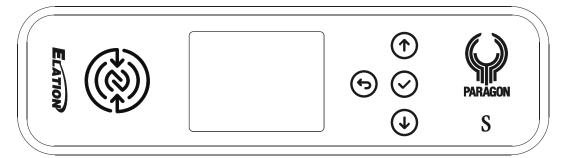
The control keys can be configured to lock after a pre-set period of inactivity. This setting is switched off by default, but can be switched on and set to a value between 10 seconds and 5 minutes. To change this setting, use the control panel keys to navigate to Settings > Display > Screen Lock in the system menu, then use the UP and DOWN keys to select your desired value and press the ENTER button to confirm your selection. **To unlock the controls, press and hold the ENTER button for 10 seconds.** The screen will then display a 10-second countdown timer, and the controls will unlock when the countdown finishes.

ARIA

This fixture is equipped with Aria X2. Please note that Aria's wireless functions are switched off by default. Activate Aria X2 and Bluetooth in the system menu to take advantage of the fixture's wireless feature set for wireless connectivity and over the air software updates.

BATTERY

This unit features a dedicated battery that can be used to power the screen display. This allows the user to configure the device's channel mode, DMX address, or any other screen-accessible features without needing to power on the device or even connect it to a power source. To activate the display on battery power, press and hold the ENTER button for 3 seconds.





AN ELATION E-LOADER III CAN BE USED TO UPDATE THE FIXTURE TO THE LATEST SOFTWARE. To order this device, please contact Elation Support for further details. Alternately, updates can be performed over the Aria connection.

Detailed instructions can be found online at <u>www.elationlighting.com</u>.

ELATION SERVICE USA - Monday - Friday 8:00am to 4:30pm PST 323-582-3322 | support@elationlighting.com

ELATION SERVICE EUROPE - Monday - Friday 08:30 to 17:00 CET +31 45 546 85 63 | support@elationlighting.eu

AIN MENU			ALUES (Default Settings in BOLD)		
	DMX Address				
	DMX Mode				
	Drixriode	Extended			
	FX Wheel	Animation			
	Option	Gobo			
		Hold Last			
		Fade to Black			
	INO DMX Status	Sun Protection			
		Hibernation	Off, 1min - 99 min (default = 15min)		
			DMX		
			Art-Net		
		Select Signal			
			Aria In - DMX Out		
AIN MENU DM DM DM DM FX DMX Pro DMX Pro Ari Ma Control Res			DMX In - Aria Out		
	Protocol	l Iniverse			
	Aria	Enable Aria			
		Frequency			
		Enable Mesh	Off / On		
		Enable Bluetooth	Off / On		
		Control	Dimmer 0% - 100%		
	Manual Control	Pan			
AIN MENU		Tilt			
		All			
		Pan Tilt			
		Color			
DMX	Reset				
Control					
	DMX Address 001 - xxx DMX Mode Standard Extended Animation Option Gobo Hold Last Fade to Black Sun Protection Mo DMX Status Fade to Black Sun Protection Off, 1min - Hibernation Off, 1min - MX Mode Select Signal Arta In - DM DMX Vertice 1 DHCP Off / On DMX DMX Status Select Signal Protocol Universe Universe 1 DHCP Off / On IP Address 2.x.x.x Subnet Mask 255.0.0.0 Ethernet DMX Out Off / On IP Address 2.x.x.x Subnet Mask 255.0.0.0 Ethernet DMX Out Off / On Sub Gig Chan 00 - 09 Enable Aria Off / On Sub Gig Chan 00 - 09 Enable Mesh Off / On Manual Control Pan Tilt All				
		1			
	Colf Toot				
	Sen lest				
		Beam			

MAIN MENU		OPTIONS / V	ALUES (Default Settings in BOLD)	
		Pan Invert	Off / On	
	Movement	Tilt Invert	Off / On	
		Pan Tilt Speed	Smooth / Fast	
		Pan Tilt Brake	Smooth / Fast	
		Pan Tilt Feedback	Off / On	
		Auto		
		High		
	Fans Control	Low		
		Studio		
		Mute		
Sattings		CRI	DMX / 73 / 80 / 93	
Settings	Color	Color Smoothing	Enable / Disable	
		CMY Speed	Smooth / Fast	
		Linear		
	Dimmer Curve	Square		
	Dimmer Curve	Square Inverse		
		S-Curve		
	Refresh Rate	900 - 25000 Hz (Def	ault = 1200 Hz)	
		Screen Delay	10s - 5 min (Default = 1 min)	
	Display	Screen Lock	Off , 10s - 5min	
		Auto Rotate	Off / On	
	Reset Defaults	Yes / No		
		Current Time		
	Time	Total Run Time		
		Last Run Time		
		Head		
	Temperature	Base		
		Lamp		
	Fan	Fan xx		
Information				
		Pan		
	DMX Values	Tilt		
	Product IDs	RDM UID		
	Error Logs	Fixture Errors		
	Software Version	Vx.x		
		Pan		
	Calibration	Tilt		
Service (Passcode =				
(Passcode = 050)	Reset Last Run	Yes / No		
	Reset Error Logs	Yes / No		

DISPLAY SHORTCUTS

FUNCTION	CONTROL INPUT
Activate battery mode	With unit powered off, press and hold ENTER for 3 s.
Unlock display	With unit powered on, press and hold ENTER for 10s while screen displays countdown to unlock.
Disable pan/tilt	With unit powered on, press and hold both the UP and DOWN buttons for 3s.
Reset to default	With unit powered on, press and hold both the BACK and ENTER buttons for 10s while displays countdown. Then select YES to reset, or NO to return to main menu without making changes.

FAN CONTROL

The Elation Paragon S is a high-performance fixture suited for multiple applications. For noise critical environments such as Theater, Opera, or Orchestral Halls, it offers various fan operation modes which remove unwanted noise distractions for the audience and performers. Fan Modes can be changed remotely via the DMX control channel, allowing the fixture to offer high output or quiet operation at a moment's notice. All Fan Modes smoothly transition over a brief period, preventing unwanted attraction to the fixture.

Auto – The default AUTO mode ensures optimal performance of the fixture. Fans only run at the speeds needed to keep the LED engine within a safe temperature range. They will turn off if possible, for example, when the fixture is dimmed to a low intensity. Fans sense the ambient and fixture temperature, and will always try to keep noise levels at a minimum. The fixture output will only reduce when the LED engine cannot be cooled down to its safe operating range due to high ambient temperature. **Note: Auto is the recommend mode for daily operation of the Elation Paragon S.**

High – This mode is only required in very high ambient temperatures when automatic fan speed adjustments are not desired. High Fan Speed will cool the fixture most efficiently. This mode will increase wear on the fans and should only be utilized in exceptional circumstances. Fans will always run, even if the fixture is dimmed. Fixture output is kept at 100% unless the LED engine temperature is too high, at which point the fixture will reduce power carefully to ensure safe operation.

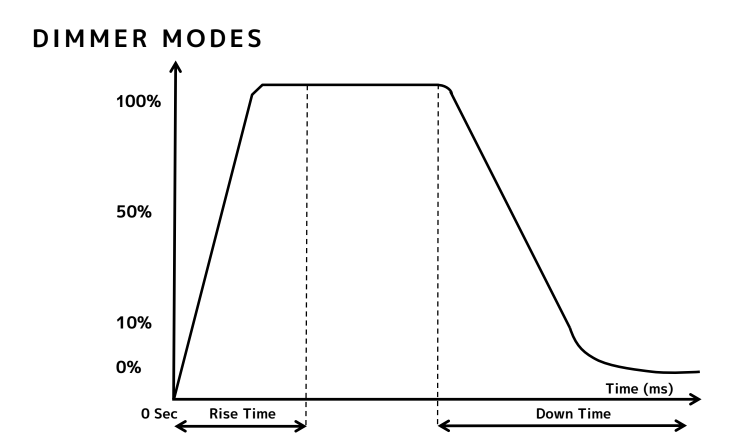
Low – In this mode the fixture reduces fan speeds throughout for a lower noise profile of the fixture. This mode should be sufficient for most uses where lower noise is required. The fixture output is reduced to about 80%.

Additional Low Noise Modes

For very critical situations, the Paragon S offers two additional low noise modes for quiet operation. The fixture output will be reduced, but as the Paragon S has such an extremely high luminous flux, it still offers outstanding performance.

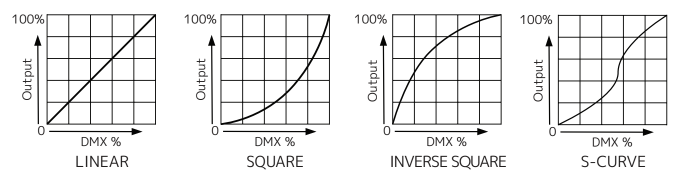
Studio – This mode reduces the fixture output to approximately 50%. Almost all fans inside the Paragon S are turned off, and only run when necessary to keep the fixture at 50% LED power.

Mute – Running the fixture in MUTE mode reduces the fixture to about 25% output, and most fans are off.



	0 sec Fa	de Time	1 sec Fade Time		
Dimming Curve Ramp Effect	0 ———	255	0	255	
	Rise Time (ms)	Down Time (ms)	Rise Time (ms)	Down Time (ms)	
Standard (default)	0	0	0	0	
Stage	780	1100	1540	1660	
Т٧	1180	1520	1860	1940	
Architectural	1380	1730	2040	2120	
Theatre	1580	1940	2230	2280	
Stage 2	0	1100	0	1660	

DIMMER CURVES



MOVEMENT AND COLOR SETTINGS

The fixture offers a variety of settings to influence its movement parameters and optimize its color performance.

Settings Menu, Pan Tilt Speed: This controls the overall reaction of the fixture to changes in Pan and Tilt positions. Fast settings may introduce some jitteriness, whereas slow settings can create smoother movements but can introduce a slight delay when changing direction.

Settings Menu, Pan Tilt Break: This determines how aggressively the fixture arrests its motion when DMX values no longer change. Fast settings can cause the fixture to bounce or jitter upon stopping, while smooth settings ensure a gentle halt, but it will add some delay.

Pan Tilt Feedback: This setting determines whether the fixture will automatically return to its DMX-defined position when moved manually away from that position, and can be disabled to prevent the fixture from swinging back. This is often done for safety reasons, as injuries may result if the fixture swings back unexpectedly and strikes nearby personnel.

Color Smoothing (Settings Menu, Color, Color Smoothing): This fixture includes an optional color smoothing filter, which can be integrated into the color wheel and enabled manually or automatically as soon as any gobo is selected. This feature can be controlled from either the system menu or via the DMX control channel. The color smoothing filter minimizes the effects of any color anomalies along framing edges, especially when combined with a gobo, while also adding some minor color correction to enhance the gobo's appearance. Please note that the filter may reduce output slightly. For most theatrical applications, it is recommended to enable the filter by default.

CRI (Settings Menu, Color, Color CRI): This fixture's TruTone engine allows variable CRI control of the fixture output using the CRI DMX channel. This can be disabled and set to a fixed CRI value (73/80/93). CRI 80 produces the fixture's highest intensity output.

	DE/CHANNEL		FUNCTION	SNAP	DEFAUL VALUE
STANDARD	EXTENDED	VALUES		51111	VALUE
1	1	0-255	Pan		127
			Left → Right		
2	2	0-255	Pan Fine		127
_			Fine position		
3	3 3		Tilt		127
_		0-255	Forward → Backward		
4	4	0-255	Tilt Fine		127 127 127 127 127 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 127
			Fine position		
5	5	0-255	Cyan		0
-			$0 \rightarrow 100$		-
	6	0-255	Cyan Fine		0
			Fine saturation		
6	7	0-255	Magenta		0
			0 → 100		
	8	0-255	Magenta Fine		0
	Ű	0 2 3 3	Fine saturation		Ŭ
7	9	0-255	Yellow		0
,		0 2 3 3	0 → 100		<u> </u>
	10	0-255	Yellow Fine		0
	10	0-233	Fine saturation		0
8	11	0-255	СТО		
0		0-233	Cold → Warm		0
	12	0-255	CTO Fine		0
	12	0-255	Fine saturation		0
			CRI		
9	13		CRI 73 - 80		107
9	15	127	CRI 80 (Highest Output)		127
		128-255	CRI 80 - 93		
			Color		
		0-15	Open		
		16-31	Red		
		32-47	Blue		
		48-63	Purple		
		64-79	Green		
10	14		UV	Х	0
			Quad Color		
		112-127			
			Scroll		
		128-189	Clockwise, fast → slow		
		190-193			
			Counter-clockwise, slow → fast		
	1	177 233	Color Fine		
	15	0-255	Position	X	0

MODE/CHANNEL			FUNCTION	SNAD	DEFAU
STANDARD	EXTENDED	VALUES		SINAP	VALUE
			Rotating Gobo		
		0-9	Open		
			Gobo 1		
			Gobo 2		SNAP DEFAU X O X O X O X O
			Gobo 3		
			Gobo 4		
			Gobo 5		
			Gobo 6		
			Gobo 7		
11	16		Gobo 1 shake, slow to fast	X	
	10		Gobo 2 shake, slow to fast	^	Ŭ
			Gobo 3 shake, slow to fast		
			Gobo 4 shake, slow to fast		
			Gobo 5 shake, slow to fast		
			Gobo 6 shake, slow to fast		
		174-189	Gobo 7 shake, slow to fast		
			Scroll		
			Clockwise scroll, fast → slow		
		222-223	Stop		
		224-255	Counter-clockwise scroll, slow → fast		
			Rotating Gobo Index/Rotation		
		0-127	Index Position		0
12	17		Rotate		
ΙZ	17	129-189	Clockwise, fast → slow		
		190-193 Stop			
		194-255	Counter-clockwise, slow → fast		
13	18		Rotating Gobo Index/Rotation Fine		0
15	10	0-255	Index position		0
			Fixed Gobo		
		0-9	Open		
		10-19	Gobo 1		
		20-29	Gobo 2		
		30-39	Gobo 3		
		40-49	Gobo 4		
		50-59	Gobo 5		
		60-69	Gobo 6		
		70-79	Gobo 7		
	10	80-89	Gobo 8		
14	19		Gobo 9	X	0
			Gobo 1 Shake, slow to fast		
			Gobo 2 Shake, slow to fast		
			Gobo 3 Shake, slow to fast		
			Gobo 4 Shake, slow to fast		
			Gobo 5 Shake, slow to fast		
			Gobo 6 Shake, slow to fast		
			Gobo 7 Shake, slow to fast		
			Gobo 8 Shake, slow to fast		
			Gobo 9 Shake, slow to fast		
		100 109			L

			atures subject to change without notice		
	DE/CHANNEL		FUNCTION	SNAP	DEFAULT VALUE
STANDARD	EXTENDED				VALUE
14			Scroll	- X	0
	19		Clockwise, fast → slow		
		222-223			
		224-255	Counter-clockwise. slow → fast		
	20		Fixed Gobo Fine		0
	20		Position		
			Rotating Prism 1	×	0
15	21	0-63	Open		
			4-facet		
			Rotating Prism 1 Index/Rotation		0
			Index position		
1.0	22		Rotate	1	
16	22	128-189	Clockwise, fast → slow		
		190-193			
			Counter-clockwise, slow → fast		
	23		Rotating Prism 1 Index/Rotation Fine		0
		0-255	Index position		
	24		Rotating Prism 2	×	0
17		0-63	Open		
		64-255	4-facet linear		
	25		Rotating Prism 2 Index/Rotation	-	0
		0-127	Index position		
4.0			Rotate		
18		128-189	Clockwise, fast → slow		
		190-193			
			Counter-clockwise, slow → fast		
	26	1	Rotating Prism 2 Index/Rotation Fine	-	0
		0-255	Index position		
19	27	1	Focus		127
		0-255	Infinity → Near		
20	28		Focus Fine	$\frac{1}{1}$	127
20		0-255	Fine adjustment		
24	29		Zoom		127
21		0-255	Narrow → Wide	1	
	30		Zoom Fine		127
22		0-255	Fine adjustment		
			i		

	DE/CHANNEL		FUNCTION	SNAP	DEFAU VALU
STANDARD	EXTENDED	VALUES	FUNCTION	SNAP	VALU
			Auto Focus		
		0-4	Auto Focus Off		
		5-9	5.0m		
		10-14	5.2m		
		15-19	5.4m		
		20-24	5.6m		
		25-29	5.8m		
		30-34	6.0m		
		35-39	6.3m		
		40-44	6.5m		
		45-49	6.8m		
			7.0m		
			7.3m		
			7.5m		
			7.7m		
			8.0m		
			8.3m		
			8.5m		
			8.7m		
			9.0m		
			9.3m		
		100-104			
	31	105-109			0
	51	110-114			
		115-119			
	-	120-124			
		125-129			
		130-134			
		135-139			
		140-144			
		145-149			
		150-154			
		155-159			
		160-164			
		165-169			
		170-174			
		175-179			
		180-184			
		185-189			
		190-194			
		195-199			
		200-204			
		205-209			
		210-214			
		215-255			
	32		Auto Focus Fine		0
		0-255	Fine adjustment		Ĺ

	DE/CHANNEL		FUNCTION	SNAP	DEFAU VALU
STANDARD	EXTENDED			5.0.0	VALU
	33		Shutter / Strobe		50
			Closed		
			Open		
			Strobe, slow → fast	_	
23		96-127	Open	X	
			Pulse effect		
		160-191			
			Random Strobe, slow → fast		
		224-255			
24	34		Dimmer		0
			Intensity 0 → 100%		
25	35		Dimmer Fine		0
2.0			Fine adjustment		
			Dim Modes		
			Standard		
		21-40	Stage		
			TV		
			Architectural		
		81-100			0
	36	101-120			
			Dimmer Delay Time		
			Os		
			0.1s		
		123	0.2s		
		124	0.3s		
		125	0.4s		
		126	0.5s		
26		127	0.6s		
26		128	0.7s	— X	
		129	0.8s		
			0.9s		
			1.0s		
			1.5s		
			2.0s		
			3.0s		
			4.0s		
			5.0s		
			6.0s		
			7.0s		
			8.0s		
			9.0s		
			10.0s		
		142-255			
		Ū	Iris		0
_	37		Open → Close		
27			Pulse Closing, fast → slow		
			Pulse Opening, slow → fast		
	38		Iris Fine		0
			Fine adjustment		
	l	0255			

	DE/CHANNEL		FUNCTION	SNAP	DEFAUI VALUE
STANDARD	EXTENDED	VALUES		JINAP	VALUE
28	39		Frost 1 (Soft)		0
20		0-255	Open → Max		
29	40		Frost 2 (Wash)		0
27		0-255	Open → Max		
			Animation Wheel		
		0-7	Open		0
		8-255	Min → Max		ļ
			Fixed Gobo Wheel 2 (Optional)		
		0-9	Open		
		10-19	Gobo 1		
			Gobo 2		
			Gobo 3		
			Gobo 4		
			Gobo 5		
			Gobo 6		
30	41		Gobo 7		
			Gobo 1 Shake, slow to fast		0
			Gobo 2 Shake, slow to fast		
			Gobo 3 Shake, slow to fast		
			Gobo 4 Shake, slow to fast		
			Gobo 5 Shake, slow to fast		
			Gobo 6 Shake, slow to fast		
		174-189	Gobo 7 Shake, slow to fast		
			Scroll		
			Clockwise, fast → slow		
		222-223			
		224-255	Counter-clockwise, slow → fast		
			Animation Index		
		0-127	Position		
			Scroll		64
31	42	128-189	Clockwise, fast → slow		04
	42	190-193	Stop		
		194-255	Counter-clockwise, slow → fast		
			Fixed Gobo 2 Fine (Optional)		127
		0-255	Fine adjustment		127
32	43	0-255	Blade 1A		0
JZ	45	0-233	Open → Closed		0
	44	0-255	Blade 1A Fine		0
	44	0-233	Fine adjustment		0
33	45	0-255	Blade 1B		0
55	45	0-255	Open → Closed		0
	46	0-255	Blade 1B Fine		0
	40	0-255	Fine adjustment		0
34	47	0-255	Blade 2A		
	47	7 $0-255$ Open \rightarrow Closed		0	
	10	0 255	Blade 2A Fine		0
	48	0-255	Fine adjustment		0
75	40	0 255	Blade 2B		
35	49	0-255	Open → Closed		0
	50	0 255	Blade 2B Fine	i	_
	50	0-255	Fine adjustment		0

	DE/CHANNEL		FUNCTION	SNAP	DEFAUI VALUE
STANDARD	EXTENDED	VALUES			
36	51	0-255	Blade 3A	_	0
			Open → Closed	<u> </u>	
	52	0-255	Blade 3A Fine	4	0
52			Fine adjustment		
37	53	0-255	Blade 3B	4	0
			Open → Closed		-
	54	0-255	Blade 3B Fine	-	0
			Fine adjustment		
38	55	0-255	Blade 4A Open → Closed	-	0
			Blade 4A Fine		
	56	0-255	Fine adjustment	-	0
			Blade 4B		
39	57	0-255	Open → Closed	-	0
			Blade 4B Fine		
	58	0-255	Fine adjustment	-	0
			Framing Rotation	-	
		0-126	Min (-120°)	-	
40	59		Parallel (0°)	-	127
			Max (+120°)	-	
		127 233	Framing Rotation Fine		
	60	0-255	Fine adjustment	1	0
		0 200	Framing Macro Speed	1	
	61	0-255	Max \rightarrow Min Speed	1	0
			Framing Macro	1	
		0-7	Off	1	
		8-15	Macro 1	1	
			Macro 2	1	
			Macro 3	1	
			Macro 4	1	
		40-47	Macro 5	1	
		48-55	Macro 6	1	
		56-63	Macro 7	1	
		64-71	Macro 8	7	
		72-79	Macro 9	7	
		80-87	Macro 10	7	
	62	88-95	Macro 11		
	02	96-103	Macro 12] ^	0
			Macro 13	1	
			Macro 14		
		120-127	Macro 15	1	
			Macro 16		
		136-143	Macro 17		
			Macro 18		
			Macro 19	1	
			Macro 20]	
			Macro 21	4	
			Macro 22	4	
			Macro 23	4	
		192-199	Macro 24	1	

	DE/CHANNEL		FUNCTION	SNAP	DEFAU VALU
STANDARD	EXTENDED			SNAP	VALU
			Framing Macro (continued)		
			Macro 25		0
		208-215	Macro 26		
	62	216-223	Macro 27	х	
	02	224-231	Macro 28	^	
		232-239	Macro 29		
		240-247	Macro 30		
		248-255	Macro 31		
			Pan/Tilt Speed		
		0-225	Max → Min Speed		
	63		Blackout by movement	Х	0
		236-245	Blackout by wheel changes		
			No Function		
			Control		
		0-19	Wheel Snap		
		20-29	Color Wheel Fade		
		30-39	Color/Gobo Wheel Fade		
			Fan Mode		
			Studio		
			Mute		
			Low		
			High		
41			Auto (default)		
			Reset		
		80-84	Fixture		
			Pan Tilt		
			Color		
			Gobo		
			Focus Zoom		
			Other Features		
			Refresh Rate (Hz)		
	64		900	Х	0
			910		
			920		
		103	930		
		104	940		
			950		
			960		
			970		
			980		
			990		
			1000		
			1010		
		112	1020		
		112	1030		
			1040		
			1050		
			1060		
			1070		
			1080		
		110			L

Features subject to change without notice MODE/CHANNEL FUNCTION SNAF					DEFAU
STANDARD	EXTENDED	VALUES	FUNCTION	SNAP	DEFAU VALU
			Refresh Rate (Hz) (continued)		
		119	1090	1	
		120	1100		
		121	1110		
		122	1120	1	
		123	1130		
		124	1140	1	
		125	1150	7	
		126	1160	1	
		127	1170	1	
		128	1180	1	
		129	1190	1	
		130	1200 (default)	1	
		131	1210	1	
		132	1220	1	
		133	1230	1	
		134	1240	1	
		135	1250	1	
		136	1260	1	
		137	1270		
		138	1280		
		139	1290	1	
		140	1300		
		141	1310	1	
		142	1320		
41	64	143	1330	X	0
		144	1340		
		145	1350	1	
		146	1360		
		147	1370		
		148	1380	1	
		149	1390		
			1400	1	
		151	1410		
		152	1420	1	
		153	1430		
		154	1440	-	
		155	1450	1	
		156	1460	-	
		157	1470	1	
		158	1480		
		159	1490		
		160	1500		
		161	2500		
		162	4000		
		163	5000	1	
		164	6000	1	
		165	10000	1	
		166	15000	1	
		167	20000	1	
		168	25000	1	

Features subject to change without notice						
MODE/CHANNEL		-	FUNCTION	SNAP	DEFAULT VALUE	
STANDARD	EXTENDED	VALUES	FUNCTION	SINAP	VALUE	
		169-170	CMY Smooth			
		171-172	CMY Fast (default)			
		173-174	Hibernation Off			
		175-176	Hibernation			
		177-178	Sun Protection On (default)			
		179-180	Sun Protection Off			
		181-190	Pan Tilt Smooth	X		
	64	191-200	Pan Tilt Fast (default)			
41			Dimmer Curve			
		201-210	Linear		0	
		211-220	Square			
		221-230	Inverse Square			
		231-240	S-Curve (default)			
		241-242	Color Smoothing Disabled (default)			
		243-244	Color Smoothing Enabled			
		245-249	Idle			
		250-251	Display Off			
		252-253	Display On (default)			
		254-255	Idle			

ERROR CODES

When powered on, the unit will automatically enter a "Reset/Test" mode, which brings all the internal motors to home position. If an internal problem is detected with one or more of the motors, an error code will flash in the display in the form of "XX Er", where XX represents an error code. For example, when the display shows "Pan Er" it means there is some type of error with the Pan motor. If there are multiple errors during the start-up process, they will all be shown in the display. For example, if the fixtures has errors with the pan, tilt, and cyan motors all at the same time, you will see the error message "Pan Er", "Tilt Er", and "Cyan Color Er" repeated 5 times.

If an error occurs during the initial start-up procedure, the fixture will self-generate a second reset signal and try to realign all the motors and correct the errors. If the error persists after a second attempt, a third attempt will be made. If after a third attempt all the errors have not been corrected, the fixture will proceed according to the guidelines below:

- **3 or More Errors:** The fixture cannot function properly with three or more different types of errors, and therefore the fixture will place itself in a stand-by mode until repairs can be made.
- Less Than 3 Errors: Most other functions will work properly. The fixture will attempt to operate normally until the errors can be corrected by a technician. The errors in question will remain flashing in the display as a reminder of internal errors.

Error Codes subject to change without notice			
ERROR CODES	DESCRIPTION		
Pan Er	Pan motor error		
Tilt Er	Tilt motor error		
Cyan Color Er	Cyan motor error		
Magenta Color Er	Magenta motor error		
Yellow Color Er	Yellow motor error		
CTO Color Er	CTO motor error		
Gobo Wheel Er	Gobo wheel motor error		
Gobo Rot Er	Gobo rotation motor error		
Zoom Er	Zoom motor error		
Iris Er	Iris motor error		
Focus Er	Focus motor error		
Frost Er	Frost motor error		

SOFTWARE UPDATES

E-LOADER III



ONLY QUALIFIED TECHNICIANS SHOULD PERFORM THIS FUNCTION! NOTE ALL MENU SETTINGS BEFORE UPDATING SOFTWARE! FIXTURE SOFTWARE CAN NOT BE DOWNGRADED! DOWNLOAD FIXTURE SOFTWARE TO PC ONLY! (NO MAC SUPPORT) PLEASE CONTACT ELATION SERVICE FOR FURTHER INFORMATION.

An Elation E-Loader III can be used to update the fixture to the latest software. Please visit the E-Loader III product page at the Elation web site and download the product manual for step by step instructions.

https://www.elationlighting.com/e-loader-iii-software-uploader

To order the E-Loader III uploader and the updated software for your fixture, please contact Elation support for details.

Alternately, updates can be performed over the Aria connection.

SOFTWARE UPDATES

ETHERNET UPDATER

Software updates for this fixture can be performed using the Elation Ethernet Updater. Contact Elation Service to obtain this updater device:

ELATION SERVICE USA - Monday - Friday 8:00am to 4:30pm PST 323-582-3322 | Fax 323-832-9142 | support@elationlighting.com

ELATION SERVICE EUROPE - Monday - Friday 08:30 to 17:00 CET

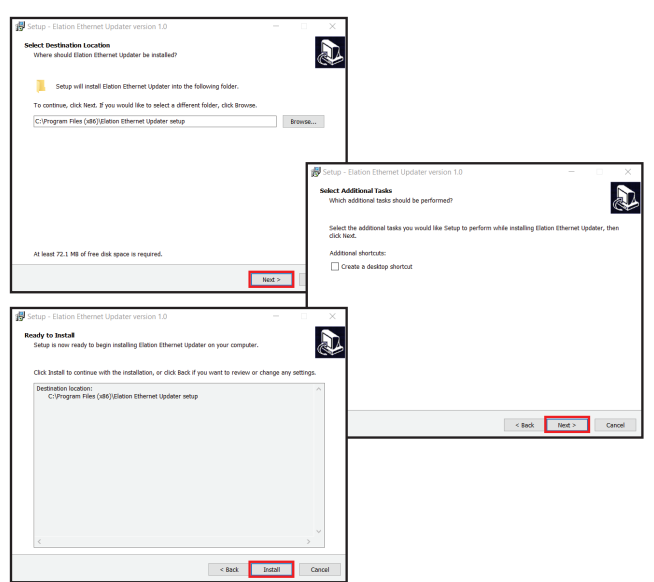
+31 45 546 85 63 | Fax +31 45 546 85 96 | support@elationlighting.eu

The Elation Ethernet Updater is an EXE file, which only works on a PC System. Once you've received the Elation Ethernet Updater RAR file from Elation Service via email, download and extract the EXE file. With the file extracted, click Elation Ethernet Updater setupV100.exe to launch the installation wizard.

🚰 Elation Ethernet Updater setupV100H.rar

Elation Ethernet Updater setupV100H.exe

Follow the prompts once the Elation Ethernet Updater EXE has launched the Setup Wizard.



SOFTWARE UPDATES ETHERNET UPDATER



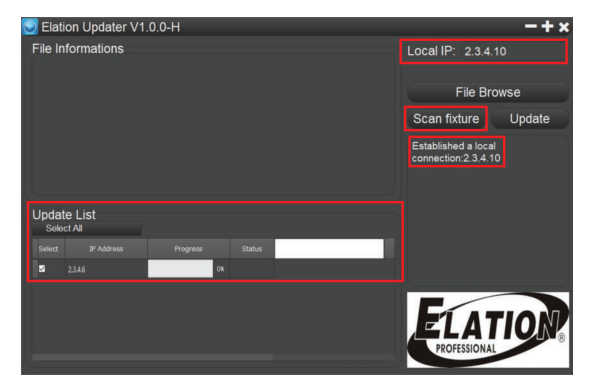
Once you have installed the Elation Ethernet Updater, it will launch automatically (unless you unchecked "Launch Elation Ethernet Updater"), or you can open it any time by clicking on the icon.



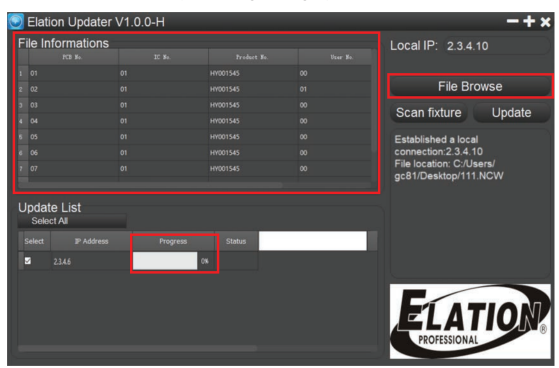
SOFTWARE UPDATES

ETHERNET UPDATER

Once opened, your local IP will automatically be identified. Click "Scan fixture" and create a connection. The fixture identity will appear in the Update List on the left side of browser. A connection will fail to establish if the fixture IP and Local IP are not in the same network segment.



Click "File Browse" to select the files you want to download. The download Progress is displayed in the File information chart as a percentage bar graph.



SOFTWARE UPDATES

ETHERNET UPDATER

Click Update, then wait for the download Progress to reach 100% before closing Updater. The Elation Ethernet Updater can update up to 31 fixtures via connection to a PC.



MAINTENANCE GUIDELINES



CLEANING

Frequent cleaning is recommended to ensure proper function, optimized light output, and an extended life. The frequency of cleaning depends on the environment in which the fixture operates: damp, smoky or particularly dirty environments can cause greater accumulation of dirt on the fixture's optics. Clean periodically with a soft cloth to avoid dirt/debris accumulation.

NEVER use alcohol, solvents, or ammonia-based cleaners.

MAINTENANCE

Regular inspections are recommended to insure proper function and extended life. There are no user serviceable parts inside this fixture. Please refer all other service issues to an authorized Elation service technician. Should you need any spare parts, please order genuine parts from an authorized Elation dealer.

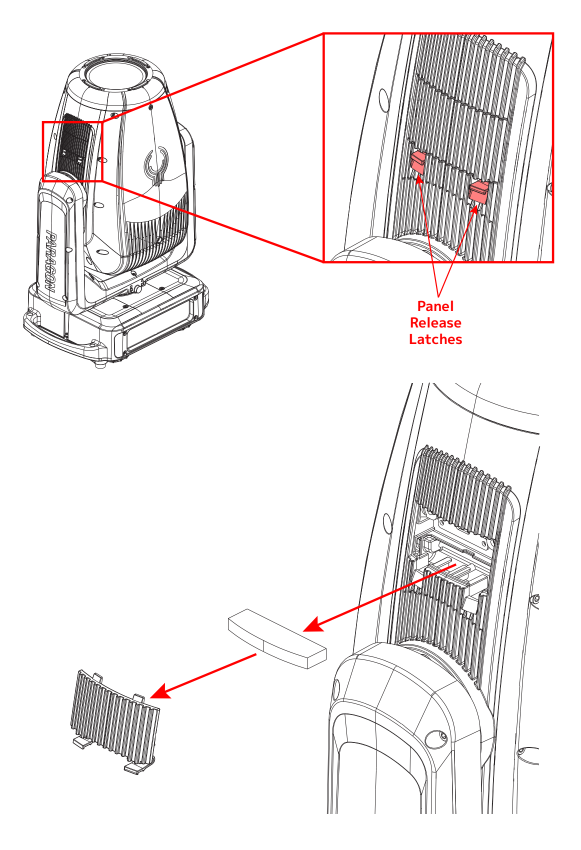
Please refer to the following points during routine inspections:

- A detailed electrical check by an approved electrical engineer every three months, to make sure the circuit contacts are in good condition and prevent overheating.
- Be sure all screws and fasteners are securely tightened at all times. Loose screws may fall out during normal operation, resulting in damage or injury as larger parts could fall.
- Check for any deformations on the housing, color lenses, rigging hardware and rigging points (ceiling, suspension, trussing). Deformations in the housing could allow for dust to enter into the fixture. Damaged rigging points or unsecured rigging could cause the fixture to fall and seriously injure a person(s).
- Electric power supply cables must not show any damage, material fatigue or sediments.

MAINTENANCE GUIDELINES

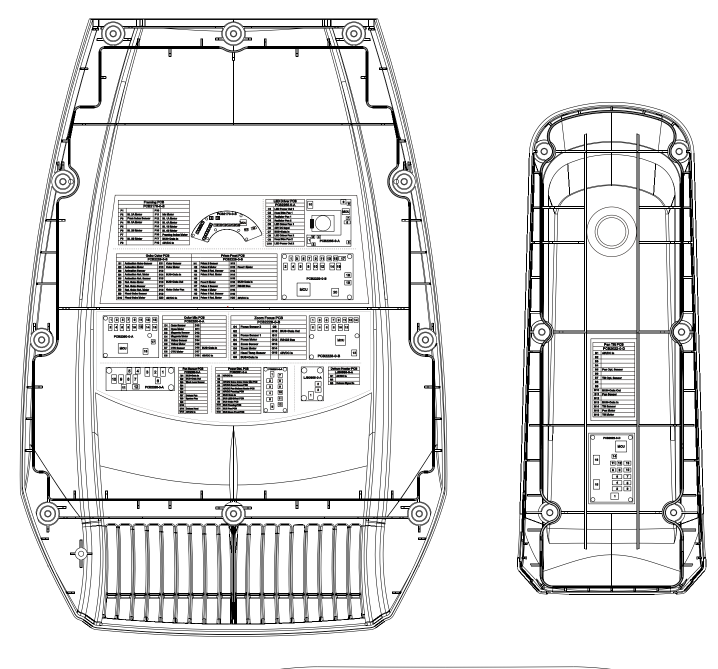
FILTER REPLACEMENT

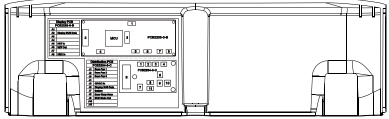
This fixture features a replaceable filter located behind a removable panel in the vent on one side of the head, just above the attachment point for the fixture arm. To replace the filter, release both latches on the panel, then remove it to reveal the filter. Remove the old filter and replace with a new filter. **The filter should be replaced every 6 months.**



WIRING LABELS

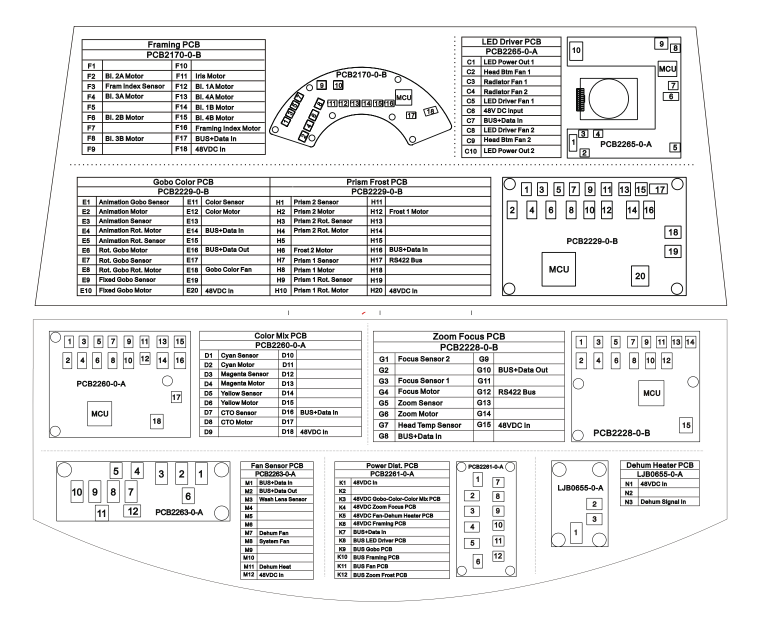
This unit features wiring labels located on the inside of the head cover panel, arm cover panel, and base side cover panel, as shown below. Label detail can be found on the following pages.





WIRING LABELS

HEAD LABEL DETAIL

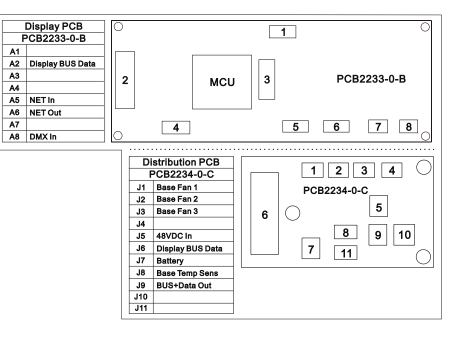


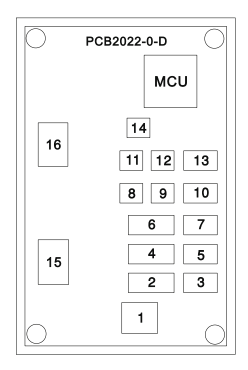
WIRING LABELS

ARM LABEL DETAIL

Pan Tilt PCB				
PCB2022-0-D				
B1	48VDC In			
B2				
B3				
B4				
B5	Pan Opt. Sensor			
B6				
B7	Tilt Opt. Sensor			
B8				
B9				
B10	BUS+Data Out			
B11	Pan Sensor			
B12				
B13	BUS+Data In			
B14	Tilt Sensor			
B15	Pan Motor			
B16	Tilt Motor			

BASE LABEL DETAIL





SPECIFICATIONS

SOURCE

High Efficiency 550W 6,500K Variable CRI White LED Engine

30,000 Hour Average LED Life*

*Test lab conditions. May vary depending on several factors including but not limited to: Environmental Conditions, Power/Voltage, Usage Patterns (On-Off Cycling), Control, and Dimming.

PHOTOMETRIC DATA

20500 Total Lumen Fixture Output @ CRI 80 TruTone variable CRI up to CRI 93

Profile Lens (standard)

Zoom Range 5° - 50° Beam Angle 4.9° - 44.7° Field Angle 5.2° - 47.8° Cutoff Angle 5.3° - 48.6°

PC Lens (optional)

Zoom Range 6° - 45° Beam Angle 4.2° - 40.6° Field Angle 6.1° - 44.7° Cutoff Angle 6.9° - 47.2°

Fresnel Lens (optional)

Zoom Range 8° - 50° Beam Angle 4.8° - 39° Field Angle 8.2° - 50.2° Cutoff Angle 11.4° - 59.4°

EFFECTS

Motorized Zoom 4 Full Blackout Framing Blades, +/-40° Index +/-120° Framing Module Index Full 360° Bi-Directional Animation Wheel 4-Facet Round and Linear Rotating Prisms 2 Variable Frost Filters (Light and Wash) Motorized Iris with Variable Pulse Effects Variable 16-bit Dimming Curve Modes High Speed Electronic Shutter and Strobe DMX Controllable LED Refresh Rate Pan Angle: 540° Tilt Angle: 260°

COLOR

CMY Color Mixing Linear CTO Color Correction 7 Dichroic Colors including UV Filter, Quad Color TruTone variable CRI 70-93

GOBOS

7 Rotating / Indexing Interchangeable Glass Gobos 9 Fixed Metal Gobos

CONTROL / CONNECTIONS

2 DMX Channel Modes (41/64) 16-bit Pan, Tilt and Dimming Control 5 Fan modes for ultra quiet operation DMX, RDM, Art-NET, sACN Protocol Support (4) Button Touch Control Panel Full Color 180° Reversible LCD Menu Display NFC on bottom and front of fixture base Hibernation Mode (Power Save) IP65 Locking 5pin XLR In/Out IP65 Locking RJ45 Ethernet In/Out IP65 Locking Power In

SIZE / WEIGHT

Length: 15.3 in (390mm) Width: 10.2 in (260mm) Height: 23.4 in (595 mm) Weight: 50.7 lbs. (23.0 kg)

MOUNTING

2x 180mm Omega Bracket 2x M12 Screw Hole Fixture can be mounting in any orientation

ELECTRICAL

AC 100-240V 50/60Hz Max Power Consumption 900W -4°F to 113°F (-20°C to 45°C)

INCLUDED ITEMS

Omega Brackets (x2) IP65 Rated Locking Power Cable Stainless Steel Safety Wire Foam Inlay

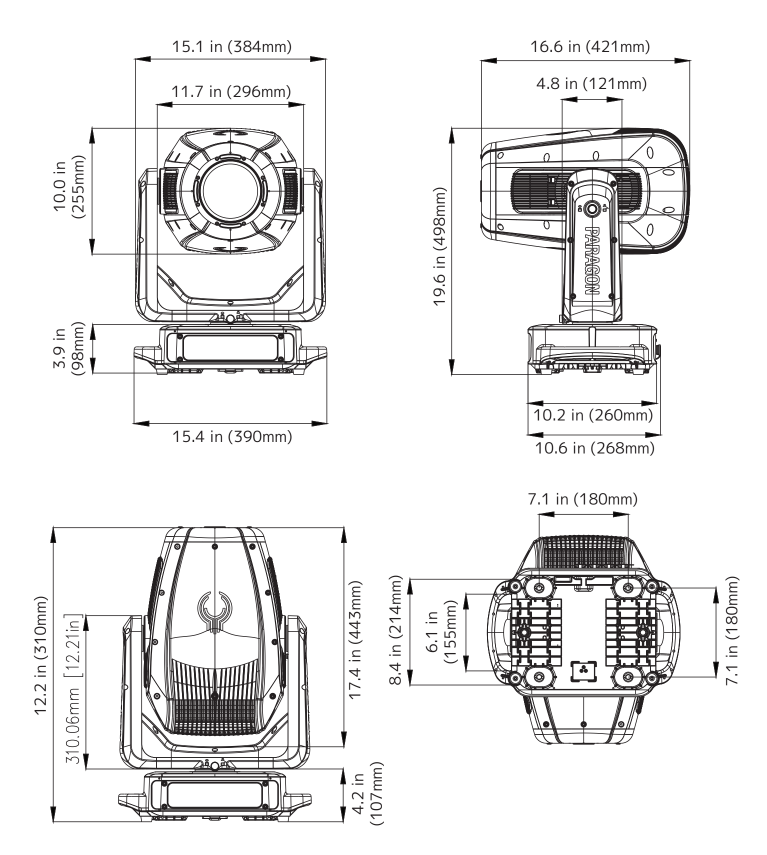
APPROVALS / RATINGS

CE | cETLus | FCC | UKCA | IP54

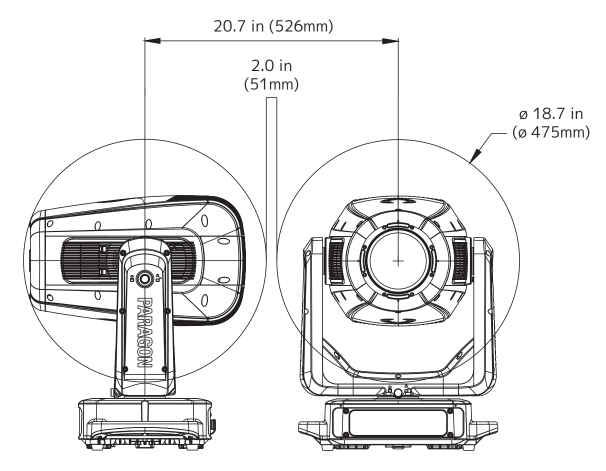


Specifications and documentation subject to change without notice.

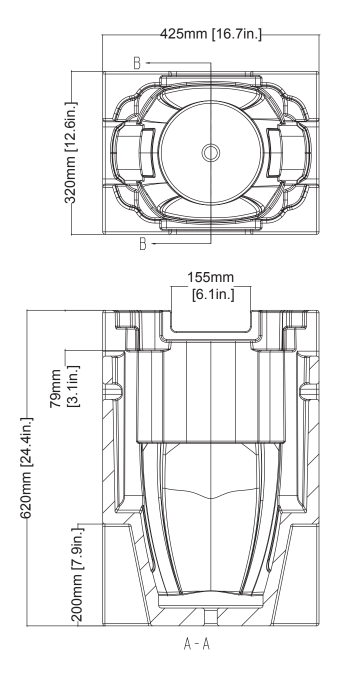
DIMENSIONAL DRAWINGS Drawings not to scale

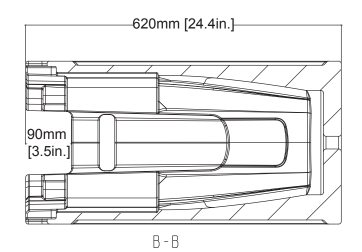


DIMENSIONAL DRAWINGS Drawings not to scale



DIMENSIONAL DRAWINGS Drawings not to scale





ORDERING INFORMATION

SKU (US)	SKU (EU)	ITEM DESCRIPTION
PAR101	1237000347	Elation Paragon S
PAR160	Pending	Paragon S Fresnel Lens
PAR184	Pending	Paragon S PC Lens
PAR136	Pending	Paragon S Snoot

FCC STATEMENT

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.

FCC RADIO FREQUENCY INTERFERENCE WARNINGS & INSTRUCTIONS

This product has been tested and found to comply with the limits as per Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This device uses and can radiate radio frequency energy and, if not installed and used in accordance with the included instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this device does cause harmful interference to radio or television reception, which can be deter- mined by turning the device off and on, the user is encouraged to try to correct the interference by one or more of the following methods:

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

Energy Saving Matters (EuP 2009/125/EC)

Saving electric energy is a key to help protecting the environment. Please turn off all electrical products when they are not in use. To avoid power consumption in idle mode, disconnect all electrical equipment from power when not in use. Thank you!

