





©2025 ELATION PROFESSIONAL all rights reserved. Information, specifications, diagrams, images, and instructions herein are subject to change without notice. ELATION PROFESSIONAL logo and identifying product names and numbers herein are trademarks of ELATION PROFESSIONAL. Copyright protection claimed includes all forms and matters of copyrightable materials and information now allowed by statutory or judicial law or hereinafter granted. Product names used in this document may be trademarks or registered trademarks of their respective companies and are hereby acknowledged. All non-ELATION brands and product names are trademarks or registered trademarks of their respective companies.

**ELATION PROFESSIONAL** and all affiliated companies hereby disclaim any and all liabilities for property, equipment, building, and electrical damages, injuries to any persons, and direct or indirect economic loss associated with the use or reliance of any information contained within this document, and/or as a result of the improper, unsafe, insufficient and negligent assembly, installation, rigging, and operation of this product.

### Elation Professional USA | 6122 S. Eastern Ave. | Los Angeles, CA. 90040

323-582-3322 | www.elationlighting.com | info@elationlighting.com

### Elation Professional B.V. | Junostraat 2 | 6468 EW Kerkrade, The Netherlands

+31 45 546 85 66 | www.elationlighting.eu | info@elationlighting.eu

# Elation Professional Mexico | AV Santa Ana 30 | Parque Industrial Lerma, Lerma, Mexico 52000

+52 (728) 282-7070

#### **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	Version	DMX Channel Mode	Notes
09/24/24	1.0	1.02	1/2/2/4/3/5/4/8/6/12/7/10/22/3 7/16/25/16/25	Initial Release
11/08/24	1.1	N/C		Updated Dimensional Drawings, Specifications
11/26/25	1.2	N/C	No Change	Updated General Information, Dimensional Drawings; added Aria Setup and Gjuidelines

## CONTENTS

General Information	4
IP65 Rated	5
Safety Guidelines	6
Overview	8
Torque Settings for Screws	9
IP Test Parameters	10
Installation Guidelines	11
Accessory Installation	20
Aria Setup and Guidelines	24
Remote Device Management (RDM)	27
System Menu	28
Output Mode Options	33
Dimmer Modes & Curves	34
DMX Traits - Basic Modes	35
DMX Traits - Advanced Modes	41
Virtual Swatch Book	49
Color Temperature Table	50
Error Codes   Maintenance Guidelines	51
Specifications	52
Dimensional Drawings	53
Ordering Information   FCC Statement	55

### **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 professional use only.

#### 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**

Frost Filter Concentric Ring Snoot

#### **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** | support@elationlighting.eu

**REPLACEMENT PARTS** please visit parts.elationlighting.com

#### LIMITED WARRANTY

For up-to-date warranty information regarding your device, please visit Elation's warranty information page online or scan the QR codes below.



USA: https://www.elationlighting.com/warranty-information

EU: https://www.elationlighting.eu/terms\_and\_conditions

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.

### **IP65 RATED**

**The International Protection (IP)** rating system is commonly expressed as "**IP**" (Ingress Protection) followed by two numbers (i.e. IP65), 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 **IP65** rated lighting fixture is designed and tested to protect against the ingress of dust (**6**), and low-pressure water jets from any direction (**5**).

#### NOTE: THIS FIXTURE IS INTENDED FOR TEMPORARY OUTDOOR USE ONLY!

Maritime/Coastal Environment Installations: A coastal environment is seaside adjacent, and caustic to electronics through exposure to atomized salt-water and humidity, whereas maritime is anywhere within 5-miles of a coastal environment.



NOT suitable for maritime/coastal environment installations. Installing this fixture in a maritime/coastal environment may cause corrosion and/or excessive wear to the interior and/or exterior components of the fixture. Damages and/or performance issues resulting from installation in a maritime/coastal environment will void the manufactures warranty, and will NOT be subject to any warranty claims and/or repairs.

Maritime installations require additional preparation, and additional service intervals may be needed given the maritime use. In general, IP ratings presuppose freshwater conditions VS maritime conditions, which are typically more "caustic" to IP fixtures (both internally and externally). A duty-cycle may also be needed when units are not in use. During times of high humidity and colder temperatures, condensation may occur internally so the fixture may require a duty-cycle to bring it up to running temperature, allowing any accumulation of moisture to be expelled via the vent valve. Recommendations can change based on installation environmental circumstances. A waterproof dome or similar device is recommended for use in permanent outdoor installations. When using a dome, refer to manufacturer recommendations for duty-cycle.

## 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. The unit must be powered off/disconnected. The chassis should be inspected for any signs of contaminants. Inspect optics to determine if the lens is obstructed, then clean optics and chassis accordingly. Based on initial finding, schedule maintenance accordingly, keeping in mind that exterior maintenance will be required. Even if the luminaires are NOT in use, maintenance will still be needed given its location (exterior use). The use of a durable type of wax on the chassis is recommended since it will help prevent contaminant build up. Inspect both power and data lines for any signs of contaminants or corrosion. Periodically reapplying di-electric grease, especially in coastal environments. If any signs of corrosion/contaminants are present, clean thoroughly, and/or replace connectors, then reapply di-electric grease. Typically, this should be done annually, or any time an opportunity presents itself. As a preventive measure, annual replacement of both vent valves is recommended. The vent valve membrane can become contaminated and/or clogged causing improper venting of humidity within the luminaire. Inspect all mounting hardware as a precaution.

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

- Inspect zoom/focus mechanism, clean optics, lubricate linear bearings (Krytox oil) as needed, inspect belts for wear
- Inspect all rotating effect wheels, manually rotate them, note any resistance
- Inspect all remaining rotating belts for any wear
- Inspect all fans, clean as needed, check rotation, check connections
- Inspect CMY module, manually move flags and check for signs of resistance, and if needed, clean guide rods first, then reapply a thin layer of grease (moly lube)
- Clean interior with low-volume compressed air, then clean optics prior to reassembly of head covers

Although the base has limited moving parts, the pan belt should also be inspected for wear. Remember to always perform an IP test anytime a cover is removed.

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 <a href="mailto:service@elationlighting.com">service@elationlighting.com</a> 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.



PROTECTION CLASS 1 - FIXTURE MUST BE PROPERLY GROUNDED.



THERE ARE NO USER SERVICEABLE PARTS INSIDE THIS UNIT. DO NOT ATTEMPT ANY REPAIRS YOURSELF. DOING SO WILL VOID YOUR MANUFACTURER'S WARRANTY. DAMAGES RESULTING FROM MODIFICATIONS TO THIS DEVICE 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.



ENSURE ALL CONNECTIONS AND END CAPS ARE PROPERLY SEALED WITH DIELECTRIC GREASE (AVAILABLE AT MOST ELECTRICAL SUPPLIERS) TO PREVENT WATER INTRUSION, CORROSION, AND/OR RISK OF SHORT CIRCUIT.



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 1.0 FOOT (0.3 METERS) FROM ANY NEARLY OBJECTS OR SURFACES.

FIXTURE SHOULD BE PLACED A MINIMUM OF 1.6 FEET (0.5 METERS) FROM ANY FLAMMABLE MATERIALS.

MAXIMUM AMBIENT OPERATING TEMPERATURE IS 113°F (45°C)

### SAFETY GUIDELINES

**DO NOT TOUCH** the fixture housing during operation. Turn OFF the power and allow approximately 15 minutes for the fixture to cool down before serving.

**DO NOT** shake fixture, avoid brute force when installing and/or operating fixture.

**DO NOT** operate fixture if the power cord is frayed, crimped, damaged and/or if any of the power cord connectors are damaged and do not insert 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 similar power rating.

**DO NOT** block any air ventilation slots.

All fan and air inlets must remain clean and never blocked.

Allow approx. 6" (15cm) between fixture and other devices or a wall for proper cooling.

Always disconnect fixture from 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 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 and 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 in for service.

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.

#### WIND FORCE PRECAUTIONS

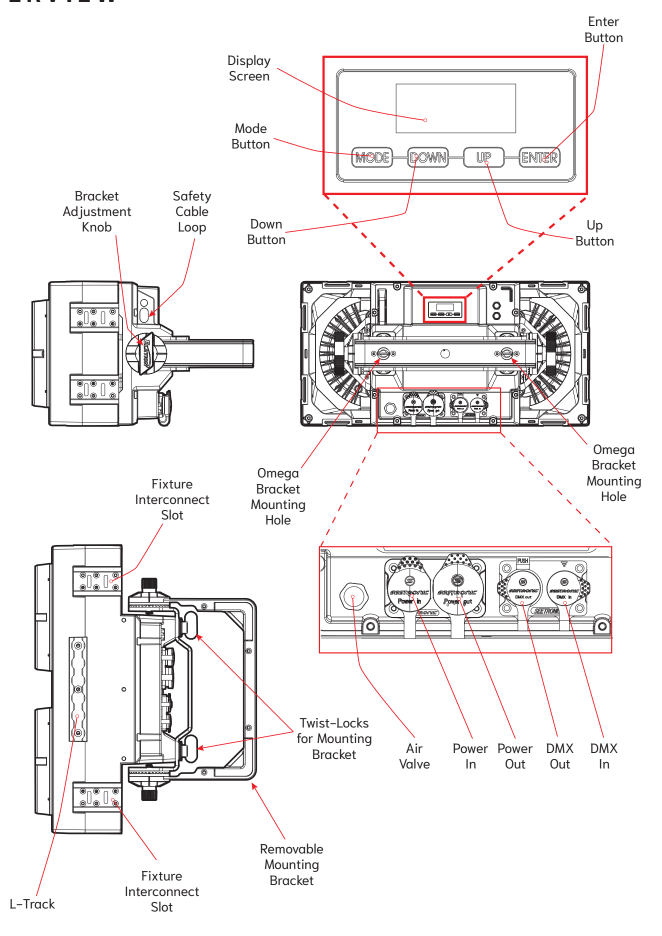
Wind can pose a significant risk of serious injury or even fatality due to falling fixtures. To mitigate these risks when installing fixtures in areas exposed to wind force, consider the following precautions:

Adhere to all local laws, regulations, and codes concerning safety structures and installations.

Ensure fixtures are suspended from a structure capable of securely holding them without any safety concerns when multiple fixtures are subjected to wind pressure.

If a vertical column, array, or shape consisting of multiple fixtures is exposed to wind force, firmly fasten the arrangement to a stable and secure structure at the lowest anchoring point. Use a half coupler, interlock adapter, or safety cable to prevent lateral movement and ensure the structure's integrity.

### **OVERVIEW**



## TORQUE SETTINGS FOR SCREWS

IN ORDER TO MAINTAIN THE IP65 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.

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

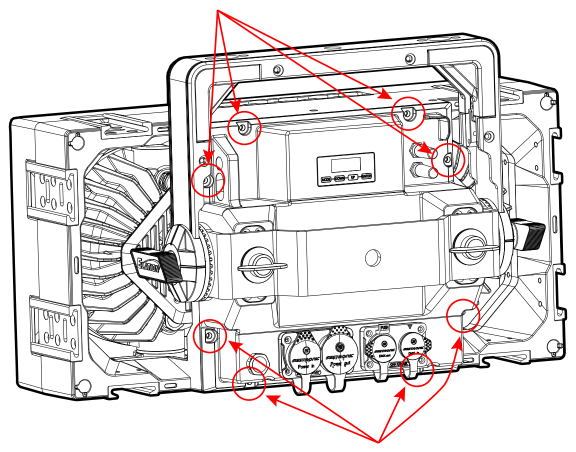
- Proto J6107A
- · Wiha 28887





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

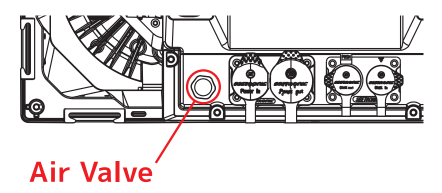
11.3 <u>+</u> 0.4 Lb-in (13.0 <u>+</u> 0.5 Kg-cm)



 $11.3 \pm 0.4$  Lb-in (13.0  $\pm$  0.5 Kg-cm)

### IP TEST PARAMETERS

Following any repair or maintenance procedure that requires disassembly of the fixture, use Elation's IP Tester to confirm the IP integrity of the fixture. This fixture has two air valves: one on the back of the head behind the rear head cover, and a second on the base beneath the fuse. Please contact Elation Service for information regarding the Elation IP Tester, or visit the product information page online at: <a href="https://www.elationlighting.com/ip-tester">https://www.elationlighting.com/ip-tester</a>





CAUTION! THE USE OF PROTECTIVE GLOVES AND SAFETY GOGGLES IS STRONGLY RECOMMENDED WHILE PERFORMING THE IP PRESSURE TEST! AVOID PLACING YOUR FACE, EYES, HANDS, ETC IN CLOSE PROXIMITY TO THE FIXTURE'S LENS WHILE PERFORMING THE TEST!

**DE-HUMIDIFICATION:** IP65 fixtures operating in high-humidity environments may experience residual fogging or condensation. Such fogging will not damage the fixture, and can be removed using the following procedure: position the unit with the air valve pointing upwards, then open the air valves and run the unit for 1-2 hours after reaching operating temperature. Then, while the fixture is still hot, re-install the air valve and allow the unit to cool down. Please note that this procedure should be performed in a dry, air-conditioned environment. Avoid additional fogging by drying the fixture completely before placing into a road case.



	IP PRESSURE TESTING PARAMETERS					
Low Pressure Limit	High Pressure Limit	Inflation Time	Equilibrium Time	Detection Time	Acceptable Leakage	
2.901 psi (20.0 KPa)	3.336 psi (23.0 KPa)	30 sec	15 sec	15 sec	0.015 psi (0.1 KPa) (100 Pa)	



#### FLAMMABLE MATERIAL WARNING

Keep fixture minimum 3.3 feet (1m) 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 3.3 FEET (1 METER)



AMBIENT TEMPERATURE RANGE IS -40° F TO 113° F (-40°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.

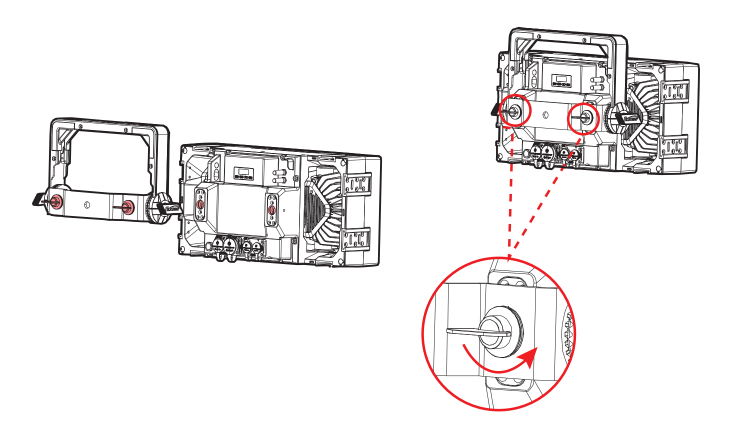
**NEVER** stand directly below the fixture(s) when rigging, removing, or servicing.

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

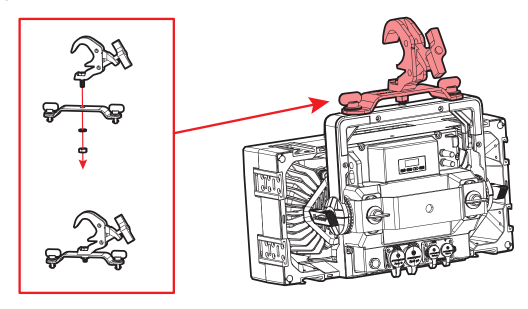
Allow approximately 15 minutes for the fixture to cool down before servicing.

#### **CLAMP INSTALLATION**

This device features a detachable bracket assembly with mounting points for an Omega bracket built into the top of the bracket. To install the bracket assembly, insert the two twist-lock fasteners on the bracket assembly into the two mounting holes on the rear of the unit, then twist the fasteners to secure in place.

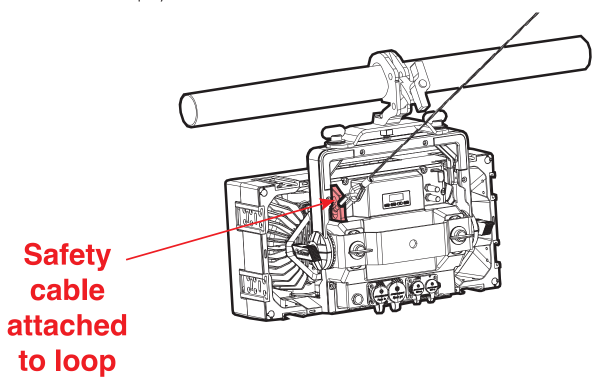


Next, use an appropriately rated bolt and nut to secure a mounting clamp to the Omega bracket. Insert the two twist-lock fasteners on the Omega bracket into the mounting holes on the top of the mounting bracket, then twist the fasteners to secure in place.



#### **SAFETY CABLE**

A safety cable to the appropriate weight rating **MUST** be secured to the designated attachment point to the left of the display screen.





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.



IF THE FIXTURES ARE PART OF A LARGER ARRAY, ATTACH A SAFETY CABLE TO THE SAFETY CABLE ATTACHMENT POINT ON THE BACK OF EACH FIXTURE. FOR RIGGING PURPOSES, SECURE THE TOP SAFETY CABLE TO A FIXED POINT AND LOOP EACH SUBSEQUENT SAFETY CABLE THROUGH THE ONE ABOVE IT.

#### MOUNTING THE FIXTURE ON A TRUSS USING CLAMPS WITH OMEGA BRACKETS

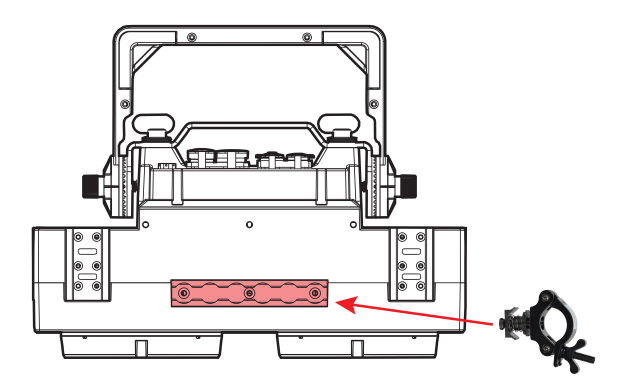
When mounting the fixture to a truss, be sure to secure an appropriately rated professional grade rigging clamp to the included **Omega Brackets** using an M10 or M12 screw fitted through the center hole of the **Omega Brackets**. The fixture provides a built-in rigging point for a **SAFETY CABLE** (not included). Be sure to use the designated rigging points for the safety cable and never secure a safety cable to a carrying handle.

#### L-TRACK MOUNTING

The L-track mounting system enables the user to slide the mounting clamps along the tracks and secure them in the desired position. The L-tracks are situated on the top and bottom surfaces of the fixture. Special L-track mounting clamps, which feature an L-track attachment rail instead of a mounting bolt hole, are available in both standard and extended lengths. Similarly, L-track adapters are also available, which can be fitted to any standard mounting clamp.

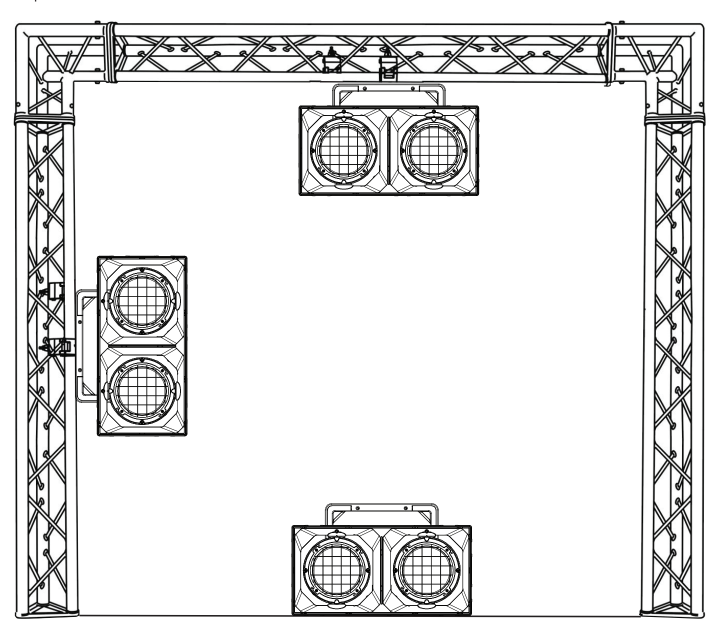
To attach an L-track clamp or adapter, simply insert the attachment rail into the matching track on the fixture, slide it to the desired location, and tighten the fastener knob on the attachment to ensure it is securely in place.

When utilizing the L-track for rigging, the maximum capacity is 7 fixtures, or 187 lbs (84.82 kg).



#### **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!

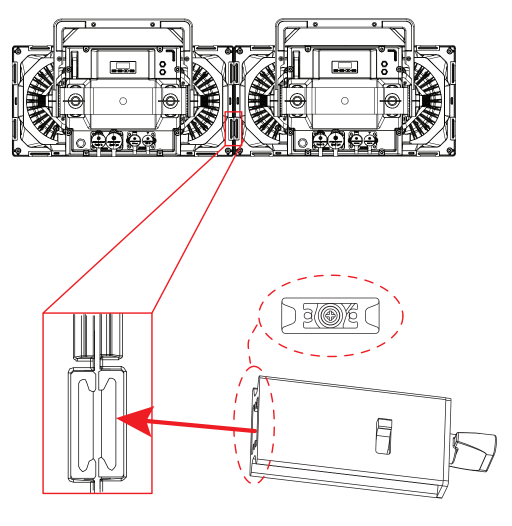


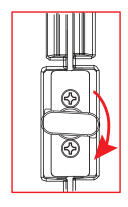
ALWAYS ATTACH A SAFETY CABLE WHENEVER INSTALLING THIS FIXTURE IN A SUSPENDED ENVIRONMENT TO ENSURE THE FIXTURE WILL NOT FALL IF THE CLAMP FAILS.

#### FIXTURE INTERCONNECTIONS

Individual fixtures can be physically linked together using the Fixture Interconnect Slots located along the top, bottom, and sides of the fixture, in conjunction with included Fixture Interconnect Splices.

Begin by positioning the fixtures so that the Fixture Interconnect Slots are placed side by side. Insert the Fixture Interconnect Splice into the aperture created by the two Fixture Interconnect Slots, with one half of the Fixture Interconnect Splice inserted into each Fixture Interconnect Slot. Turn the knob on the Fixture Interconnect Splice to lock in place. Please refer to the illustrations below.





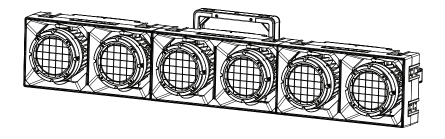
Please note that these images show fixtures connected in a horizontal row, but this method can also be applied to fixtures connected in a vertical column.

RIGGING LIMIT: Regardless of fixture orientation, the maximum weight limit that can be supported when using the mounting bracket is 151 lbs (68.5 kg).

ATTENTION! It is crucial to ensure that any arrangement consisting of multiple interconnected fixtures, whether in a vertical, horizontal, or shaped configuration, is securely and properly supported and fixed to prevent any movement that may arise from lateral forces, such as wind or physical contact with a person or other object.

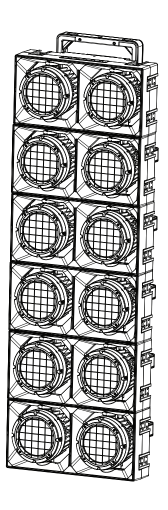
#### HORIZONTAL SUSPENSION

When utilizing the Splice Locks to hang a series of fixtures in horizontal orientation, the maximum number of fixtures that can be supported is 3 units.



#### **VERTICAL SUSPENSION**

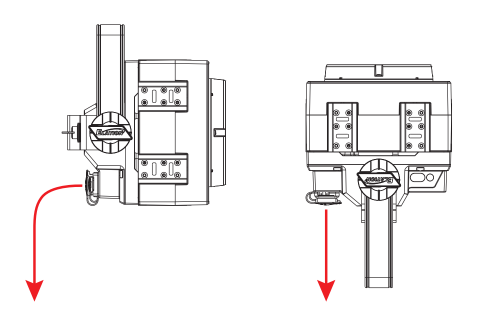
When utilizing the Splice Locks to hang a series of fixtures in vertical orientation, the maximum number of fixtures that can be supported is 6 units.



### **POWER AND DATA CABLES**



REGARDLESS OR FIXTURE ORIENTATION, TO MAINTAIN THE IP65 RATING INTEGRITY OF THE FIXTURE, ALL CABLES MUST BE ROUTED TOWARDS THE GROUND TO PREVENT WATER ACCUMULATION AROUND THE CONNECTIONS.

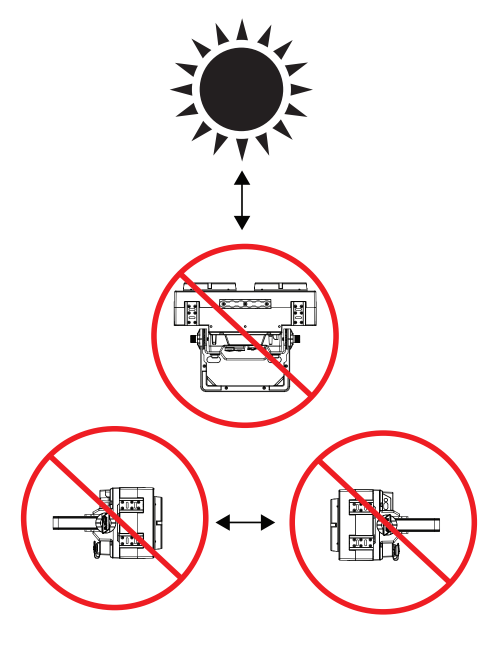


#### POTENTIAL INTERNAL FIXTURE DAMAGE FROM EXTERNAL SOURCES OF LIGHT BEAMS

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.

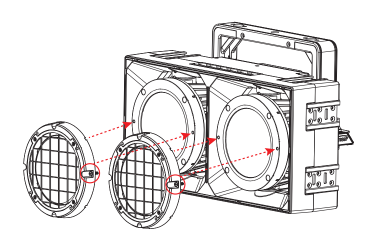
This issue is not specific only to ELATION lighting fixtures, it is a common issue with lighting fixtures from all manufacturers. Although there is no true way to fully prevent this issue from happening, the guidelines below can prevent any potential damage from occurring if followed. Contact ELATION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

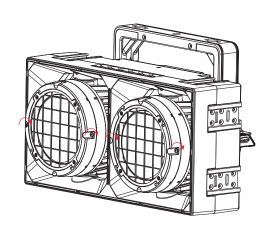
DO NOT EXPOSE THE FIXTURE AND/OR FRONT LENS OPENING TO LIGHT BEAMS FROM DIRECT SUNLIGHT, OTHER LIGHTING MOVING HEAD FIXTURES, AND LASERS WHILE UNPACKING, INSTALLATION, USE, AND EXTENDED IDLE TIMES OUTDOORS. DO NOT FOCUS A LIGHT BEAM FROM ONE LIGHTING FIXTURE DIRECTLY TOWARDS ANOTHER.

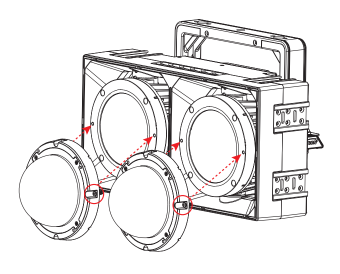


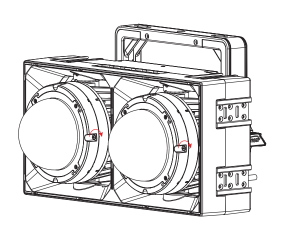
#### LENS KITS (OPTIONAL)

Multiple optional lens kits are available for fitment to this fixture, including a Fresnel lens, frosted lens, double-sided frosted lens, and a hemispherical photomask. All lens kits follow the same installation procedure. Locate the two main mounting holes, which are easily identified by their recessed seat and the fact that they pass fully through the lens frame. Align these mounting holes on the lens kit with the mounting holes on the fixture's lens frame, then insert two fasteners per lens and tighten to secure in place.



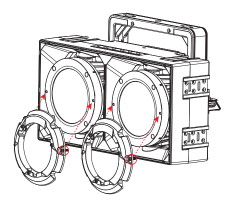


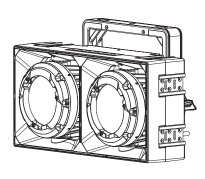




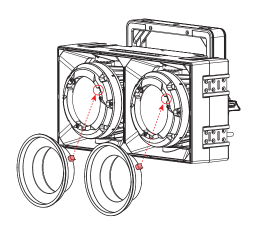
### **BOWENS ADAPTER ASSEMBLY (OPTIONAL)**

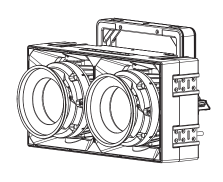
1. Locate the two main mounting holes on each Bowens adapter, which are easily identified by their recessed seats and the fact that they fully pass through the adapter. Align these mounting holes with the matching holes on the fixture's lens frame and secure with Phillips head screws.



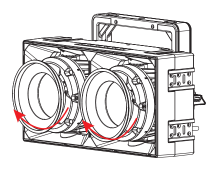


2. With the Bowens adapter secured in place, align the three tabs of the Bowens Mount Accessory with the three matching slots on the Bowens adapter and insert until fully seated.



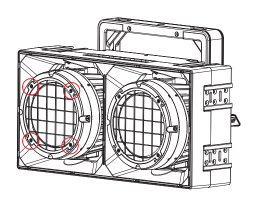


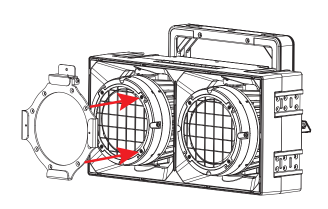
3. Twist the Bowens Mount Accessory clockwise until it locks into place.



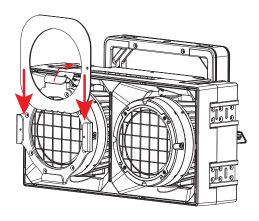
#### **GEL FRAME**

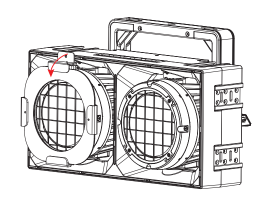
- 1. Locate the four flush-fitting gel frame holder mounting holes on each fixture lens frame. Remove the screws from these mounting holes.
- 2. Align four of the mounting holes on the gel frame holder with the mounting holes on the fixture lens frame. Re-insert the screws removed in Step 1 and tighten to secure the gel frame holder in place.





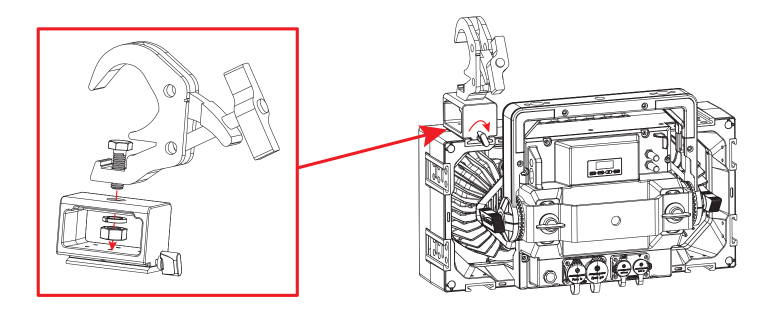
- 3. Lift the latch located at the top of the gel frame holder, and insert a gel frame into the slot.
- 4. Close the latch to secure the gel frame in place. Repeat steps 1-4 on the fixture's other lens, if desired.





### **INTERCONNECT CLAMP ADAPTOR**

This adaptor accessory allows a mounting clamp to be attached to the interconnect slots. To use this adaptor, simply align the hole on the mounting clamp with the hole in the top of the adaptor, then secure them together using a bolt, nut, and washer of the appropriate weight rating. Insert the rail on the adaptor into the interconnect slot on the fixture, and secure in place by turning the locking tab.



### ARIA SETUP AND 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.

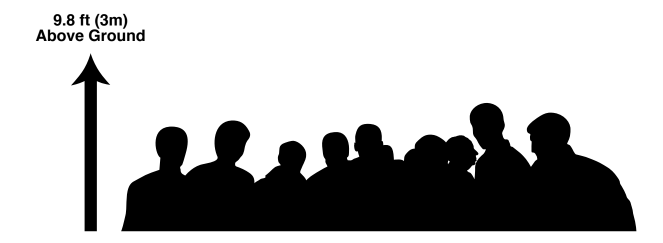
In summary, if an application demands high data rates and more bandwidth in urban or densely populated areas where interference management is feasible, the 2.4 GHz frequency is a suitable choice. On the other hand, for applications requiring long-range communication and better obstacle penetration, particularly 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.



### ARIA SETUP AND GUIDELINES

#### **GENERAL INFORMATION**

The Aria Bluetooth app has the ability to connect wirelessly to any device that has Aria wireless DMX installed and has Bluetooth enabled.

Before installing the fixture in a remote location, double check that the fixture's main power is switched on, and that the Bluetooth function has been enabled in the fixture's system menu. Certain fixtures may have Bluetooth disabled by default. If this function is disabled, then the fixture cannot be configured remotely using the Aria app, and will have to be configured directly from the fixture's control screen.

Additionally, the user should consider setting the fixture's No DMX setting to "Hold Last". This will allow the fixture to continue running using the current settings, even if the Aria app device moves out of range, the app is closed, or the signal is otherwise interrupted, minimizing disruption in the operation of the fixtures.

#### **LEGACY DEVICES**

Please note that legacy connected devices, such as those using Wifly, E-Fly, or Magfly, are not compatible with this app. For such legacy devices, the use of a bridge is recommended, as the bridge can communicate with these devices via its SM220 protocol.

The Aria X2 BLE app is currently available from the Apple app store.

#### FIXTURE IDENTIFICATION

Aria compatible devices can be identified and connected via the **Fixtures** tab in the app. This tab displays a field of twenty-four buttons that can be assigned to Aria compatible devices that are within range, and the buttons will automatically be assigned to devices in the order in which they are discovered. If more than twenty-four units are within range, it may be necessary to use the filter feature to search for the desired fixture. Button location can be edited by selecting the configuration key, then the user can drag and drop the buttons to the desired location and hit save to keep changes. Once a device is known to the app, it can also be assigned to a particular button. From that point forward, the assigned device will always be assigned to that button location.

**IMPORTANT NOTE:** For version 0.65 or higher, a shared system password is required to connect to any device.

Unlike wireless DMX, Bluetooth is a connect first protocol. To connect to a device or fixture, tap the assigned button in the **Fixtures** tab. If the connection is successful, a green frame will appear around the button, indicating that the app was able to retrieve the current channel values from the fixture. The app must be connected to a fixture in order to use its channel controls or view and change settings. Please note that not all Aria devices have channel controls.

Additionally, each fixture can only be connected to one device with the app at any given time. Once a fixture is connected to the app installed on one device, any other devices will be blocked from connecting. As a result, when setting up a new fixture for the first time, best practice is to have only a single user with the app open within range, in order to ensure that the fixture pairs to the intended user's device.

### ARIA SETUP AND GUIDELINES

The second table section shows all Aria devices detected in range. A checkmark indicates the device is currently assigned to a button. If more than 24 devices are within range, the user may remove or add devices to the buttons list by tapping a row to check or uncheck a device. If all buttons are full, it will be necessary to uncheck a device before adding another.

**Filter:** The user can filter which Aria devices get button assignments by tapping "filter" at the top of the view. A popup will appear where the user can enter text to filter devices by username, model name, or manufacturer. **Please note that these searches are case sensitive.** 

Note: If a device shows an asterisk (\*) it means that there is no fixture profile currently available, and therefore there will be limited support available for that device. The user will still be able to connect and adjust channels if the device supports that feature, but the user will not be able to view how many channels the device has or the channel names.

#### **SECURITY**

Each fixture must have a password saved to be secure. When a new fixture is installed for the first time, its password will automatically be set to the app's system password on first connection. Once the password has been entered, the user will need to exit out to the main page containing the fixture buttons, then de-select and re-select the fixture to lock in the password. From that point forward only, controlling devices that use the correct password can connect to this fixture. **This security is now required by law in most jurisdictions.** 

The app will detect any Aria capable fixture within range, even if the app does not have the password to that fixture and therefore cannot access that fixture. If that fixture is selected in the app, the green frame will momentarily appear around that fixture's button, but then disappear. This indicates that the fixture is visible but inaccessible.

### 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
0000-FFFF	85	22A6	1Ch Dimmer (001), 2Ch Dimmer x2 (002), 2Ch Dim/CCT (003), 4Ch Dim/CCT x2 (004), 3Ch I/Strb/CCT (005), 5Ch I/Strb/CCT x2 (006), 4Ch IRGB (007), 8Ch IRGBx2 (008), 6Ch Raw Color (009), 12Ch Raw Colr x2 (010), 7Ch I/CCT/CIr (011), 10Ch I/CCT/CIr x2 (012), 22Ch Standard (013), 37Ch Extended (014), 16Ch RGB (015), 25Ch RGB Extend (016), 16Ch CMY (017), 25Ch CMY Extend (018)

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:

[0x1031] Preset Playback	[0x00E0] DMX Personality
[0x0122] Default Slot Value	[0x00E1] DMX Personality Description
[0x00C2] Boot Software Version Label	[0x0400] Device Hours
[0x00C1] Boot Software Version ID	[0x0015] Comms Status
[0x0070] Product Detail ID List	[0x0031] Status ID Description
[0x0030] Status Messages	[0x0032] Clear Status ID
[0x0011] Proxied Device Count	[0x0405] Device Power Cycles
[0x0200] Sensor Definition	[0x0500] Display Invert
[0x0201] Sensor Value	[0x0501] Display Level
[0x0080] Device Model Description	[0x0603] Realtime Clock
[0x0081] Manufacturer Label	[0x1010] Power State
[0x0082] Device Label	[0x0020] Queued Message

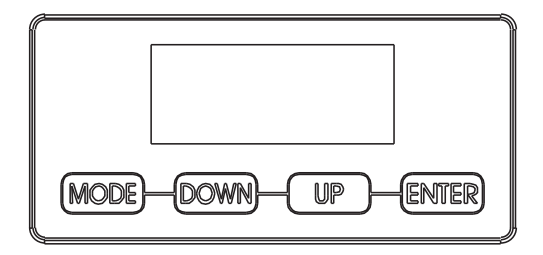
The fixture includes an easy to navigate system menu. The control panel display is located on the rear panel of the fixture (see image below) and provides access to the main system menu, where all necessary system adjustments are made to the fixture. During normal operation, pressing the MODE button once will access the fixture's main menu. Once in the main menu you can navigate through the different functions and access the sub-menus with the DOWN and UP buttons. Once you reach a field that requires adjusting, press the ENTER button to activate that field and use the DOWN and UP buttons to adjust the field. Pressing the ENTER button once more will confirm the setting. Exit the main menu at any time without making any adjustments by pressing the MODE button.

#### **CONTROL PANEL LOCKOUT**

A phantom touch on an LCD screen is an unexpected, unprompted touch that seems to occur without any physical contact. For example, this can occur due to a raindrop falling onto the controls. When installing any fixture in a permanent setting, we recommend setting your display to lock after 10-seconds, instead of the default **OFF** setting. To change this setting, use the control keys to navigate to Settings > Display > Screen Lock, then set the period of inactivity after which the keys will lock. Selectable values range from 10 seconds to 5 minutes, or the "Key Lock" setting.

- When Screen Lock is set to a value between 10 sec and 5 min, the controls will lock after the defined period of inactivity. To unlock, press and hold the MODE button for 3 seconds.
- When Screen Lock is set to Key Lock, the controls will lock after 30 sec of inactivity. To unlock, press UP, DOWN, UP, DOWN, ENTER.

Refer to the system menu table on the following pages.





AN ELATION C-LOADER II CAN ALSO BE USED TO UPDATE THE FIXTURE TO THE LATEST SOFTWARE. To order this device, please contact Elation Support for further details.

Detailed instructions can be found online at www.elationlighting.com.

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

IN MENU			ALUES (Default Settings in BOLD)
	DMX Address	<b>001</b> - 512	
		1Ch Dimmer	
		2Ch Dimmer x2	
		2Ch Dim/CCT	
		4Ch Dim/CCT x2	
		3Ch I/Strb/CCT	
		5Ch I/Strb/CCT x2	
		4Ch IRGB	
		8Ch IRGB x2	
		6Ch Raw Color	
	DMX Mode	12Ch Raw Color x2	
		7Ch I/CCT/Clr	
		10Ch I/CCT/Clr x2	
		22Ch Standard	
		37Ch Extended	
		16Ch RGB	
DMX		25Ch RGB Extend	
		16Ch CMY	
		25Ch CMY Extend	
		Hold Last	
	No DMX Status	Fade to Black	
		Standalone	
			DMX
	Protocol	Select Signal	Aria In - DMX Out
			DMX In - Aria Out
		Enable Aria	Off / On
			2.4 GHz
		Frequency	Sub Gig - US
			Sub Gig - EU
	Aria	2.4 GHz Chan	<b>00</b> - 15
		Sub Gig Chan	<b>00</b> - 09
		Enable Mesh	Off / On
		Enable Bluetooth	Off / On

MAIN MENU		OPTIONS / VAL	LUES (Default Settings in BOLD)
		(Main Fixture Settings Only)	
		DMX Start Address	<b>001</b> - 512
			1Ch Dimmer
			2Ch Dimmer x2
			2Ch Dim/CCT
			4Ch Dim/CCT x2
			3Ch I/Strb/CCT
			5Ch I/Strb/CCT x2
			4Ch IRGB
Array Mode	Fixture ID		8Ch IRGB x2
711 ray 1 rouc	( <b>Main</b> , Copy Main, 2, 3, 4)		6Ch Raw Color
		DMX Mode	12Ch Raw Color x2
			7Ch I/CCT/Clr
			10Ch I/CCT/Clr x2
			22Ch Standard
			37Ch Extended
			16Ch RGB
			25Ch RGB Extend
			16Ch CMY
			25Ch CMY Extend
	Dimmer	000 - <b>100%</b>	
		Red	0 - <b>255</b>
		Green	0 - <b>255</b>
		Blue	0 - 255
		Lime	0 - 255
	Manual Color	Amber	0 - <b>255</b>
		White	0 - 255
Control		ССТ	1800K - 8500K (Default = <b>6000K</b> )
		Green Shift	-100% ~ +100% (Default = <b>0</b> )
		Virtual Color	See Color Macros
	Primary	On / <b>Off</b>	
	Secondary	On / <b>Off</b>	
		All	
	Self Test	Dimmer	
		Color	
		Blinder Output	
		Constant Output	
	Output Mode	Match Blinder Output	
		Match Constant	
Settings		Output	1
	Cell Mode	Single Cell Mode	1
		Dual Cell Mode	1
	Cell Layout	Standard	1
	<u> </u>	Mirror Horizontal	1

MAIN MENU OPTIONS / VALUES (Default Settings in BOLD)			
		Standard	
		Stage	
		TV	
	Dim Modes	Architectural	
		Theatre	
		Stage 2	
		Dim Speed	Os - 10s (Default = 0.1s)
	Dim to Warm	On / Off	
		Linear	
	D: 6	Square	
	Dim Curves	Square Inverse	
		S-Curve	
	LED Refresh Rate	900Hz - 1500Hz, 2500 15KHz, 20KHz, 25KHz (Default = <b>1200 Hz</b> )	Hz, 4000Hz, 5000Hz, 6000Hz, 10KHz,
	Color Tuning	Highest Fidelity	
Settings		Balanced Output and Fidelity	
(continued)		Highest Output	
	Output Balance	Bright (Highest Output)	
		Uniform (Elation Full Spectrum Match)	
		50%	
		60%	
	LED Power Limit	70%	
	LLD Fower Lilling	80%	
		90%	
		100%	
		Auto	
	Fan Settings	High	
		Silent	
		Screen Delay	10s - 5min (Default = <b>1min</b> )
	Display	Screen Lock	Off, 10s - 5min, <b>Key Lock</b>
		Rotate Display	Yes / <b>No</b> / Auto
	Reset Default	Yes / <b>No</b>	

MAIN MENU		OPTIONS / VAL	<b>UES</b> (Default Settings in <b>BOLD</b> )
		Current Run Time	
	Time	Total Run Time	
		Last Run Time	
	Tamanawakuwa	Current	
	Temperature	Max Resettable	
Information		Red	
miormation	DMX Values	Green	
		···	
	Product IDs	RDM UID	
	Error Logs	Fixture Errors	
	Software Version	Vx.x	
		Red 000 - 255	
		Green 000 - 255	
		Blue 000 - 255	
		Lime 000 - 255	
		Amber 000 - 255	
	Calibration	White 000 - 255	
Service	Calibration	Red 2 000 - 255	
(Passcode =		Green 2 000 - 255	
050)		Blue 2 000 - 255	
		Lime 2 000 - 255	
		Amber 2 000 - 255	
		White 2 000 - 255	
	Reset Last Run	Yes / No	
	Reset Error Logs	Yes / No	

### **OUTPUT MODE OPTIONS**

#### Blinder Output (Default)

In Blinder Output mode, the fixture operates at its maximum possible output while ensuring a safe operating temperature. This mode is designed for typical blinder applications, where short, bright bursts of light are desired.

#### **Constant Output Mode**

In Constant Output mode, the fixture runs at a reduced output level and power draw to provide a consistent illumination level for continuous use. This mode is ideal for applications that require a steady light output over an extended period.

#### Match Modes:

The fixture operates at an optimized output level, allowing different models in the Sol Blinder series to be intermixed within a single installation setup and maintain the same output levels.

### **Array Mode**

To set up the Array Mode, follow these steps:

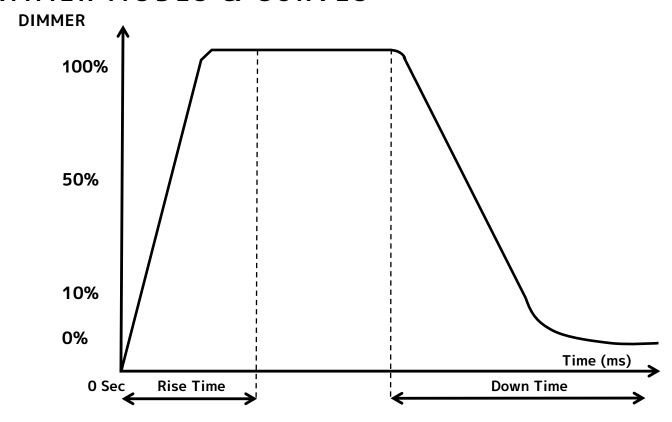
- 1. Assemble the fixtures into an array and connect power and DMX to each fixture.
- 2. Select one fixture to act as the Main device.
- 3. Unplug any incoming DMX cables from the Main device.
- 4. Change all desired settings and options on the Main device.
- 5. Navigate to the Array Mode settings in the Main device's menu.
- 6. Set the Main device's ID to 'Main.'
- 7. Set the desired DMX start address and DMX Mode.
- 8. To set each connected fixture, enter the Array Mode settings on the device.
- 9. Select either the 'Copy Main' option or the specific unit number you want to apply to the device in the 'Fixture ID' section.
- 10. Once an ID is selected, the fixture's DMX address and other settings will be automatically applied. If the 'Copy Main' option is chosen, the device will have the same DMX address as the Main fixture. If numbered 'Fixture IDs' are chosen, the appropriate offset DMX address will be applied, depending on the chosen DMX Mode.
- 11. After all fixtures have been set, reconnect the DMX input.

	Fixture ID	DMX Address	DMX Mode	
	MAIN	1 - 512	User selects mode	
	Copy Main	Copy DMX Settings from main fixture	Copy DMX Settings from main fixture	
ARRAY	2	Fixture copies same user mode as MAIN fixture	Address is offset automatically	
	3	Fixture copies same user mode as MAIN fixture	Address is offset automatically	
		Fixture copies same user mode as MAIN fixture	Address is offset automatically	

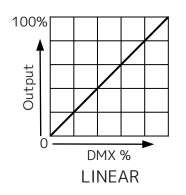
#### Example:

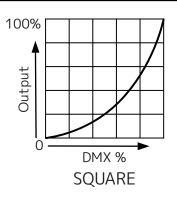
	Fixture ID	DMX Address	DMX Mode
4 55 41/	MAIN	15	Standard 13Ch
ARRAY MODE	Copy Main	15	Standard 13Ch (auto set)
I-IODE	2	28	Standard 13Ch (auto set)
	3	41	Standard 13Ch (auto set)

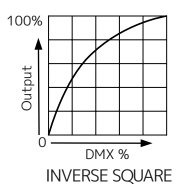
## **DIMMER MODES & CURVES**

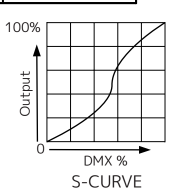


	0 sec Fa	ide Time	1 sec Fa	ide Time
Dimming Curve Ramp Effect	0 —	255	0	255
	Rise Time (ms)	Down Time (ms)	Rise Time (ms)	Down Time (ms)
Standard (default)	0	0	0	0
Stage	780	1100	1540	1660
TV	1180	1520	1860	1940
Architectural	1380	1730	2040	2120
Theatre	1580	1940	2230	2280









## DMX TRAITS - BASIC MODES

יו ע	. / \	•							_			LJ			
Dim 1ch	2x Dim 2ch	Dim/ CCT 2ch	2x Dim/ CCT 4ch	Dim/ Str/ CCT 3ch	2x Dim/ Str/ CCT 5ch	IRGB 4ch	2x IRGB 8ch	Raw Clr 6ch	2x Raw Clr 12ch	Dim/ CCT/ Clr 7ch	2x Dim/ CCT/ Clr 10ch	DMX Values	Function	Snap	Def Value
1 1			1	1	1	1				1	1	0-255	Dimmer		0
	1	1					1						Intensity 0 → 100%		
										2	2	0-255	Dimmer Fine		0
													Fine Intensity Control		
	_				2						3		Dimmer 2		0
	2		2				2					0-255	Intensity 0 → 100%		
												0-255	Dimmer Fine 2		
													Fine Intensity Control		
					3					3	5		Shutter/Strobe		50
				2								0-31	Shutter closed		
												32-63	No function (shutter open)		
												64-95	Strobe effect slow to fast		
												96-127	No function (shutter open)		
												128-159	Pulse-effect in sequences		
												160-191	No function (shutter open)		
												192-223	Random strobe effect slow to fast		
												224-255	No function (shutter open)		
							_	1	_			0-255	Red		0
						2	3	1	1				0 → 100%		
						3		_	2			0-255	Green		0
							4	2					0 → 100%		
							_	_	_			0-255	Blue		0
						4	5	3	3				0 → 100%		
												0-255 0-255	Lime		0
								4	4				0 → 100%		
								_	_				Amber		
								5	5				0 → 100%		
													White		
								6	6			0-255	0 → 100%		0

## DMX TRAITS - BASIC MODES

Dim 1ch	2x Dim 2ch	Dim/ CCT 2ch	2x Dim/ CCT 4ch	Dim/ Str/ CCT 3ch	2x Dim/ Str/ CCT 5ch	IRGB 4ch	2x IRGB 8ch	Raw Clr 6ch	2x Raw Clr 12ch	Dim/ CCT/ Clr 7ch	2x Dim/ CCT/ Clr 10ch	DMX Values	Function	Snap	Def Value
							6		7			0-255	Red 2		0
							0						0 → 100%		
							7		8			0-255	Green 2		0
							,		0			U-255 	0 → 100%		
							8		9			0-255	Blue 2		0
							0		9			0-233	0 → 100%		
									10			0-255	Lime 2		0
									10				0 → 100%		
									11			0-255	Amber 2		0
													0 → 100%		
									12			0-255	White 2		0
													0 → 100%		
		2		3	4					4	6		CCT Presets	_ x	
			3									0-17	Open		0
												18-85	1800K → 8500K (see sheet)		
												86-255	8500K		
			1		5						7		CCT Presets 2		
												0-17	Open	×	0
			4									18-85	1800K → 8500K (see sheet)		
												86-255	8500K		
										5	8		Green Shift		
												0	Idle		
												1-127	Full Minus Green to Neutral		128
												128	Neutral White		
												129-255	Neutral to Full Plus Green		

Dii 1c	m 2x Din 2cl	n   CCT	2x Dim/ CCT 4ch	Dim/ Str/ CCT 3ch	2x Dim/ Str/ CCT 5ch	IRGB 4ch	2x IRGB 8ch	Raw Clr 6ch	2x Raw Clr 12ch	Dim/ CCT/ Clr 7ch	2x Dim/ CCT/ Clr 10ch	DMX Values	Function	Snap	Def Value
													Color		
												0	Open		
												1-179	Virtual Swatch Book (see table)		
													Color Scroll		
												180-201	Clockwise, fast → slow		
												202-207	Stop		
										6	9	208-229	Counter-clockwise, slow → fast		0
												230-234	Open		
													Random Slots		
												235-239	Fast		
												240-244	Medium		
												245-249	Slow		
												250-255	Open	]	

	1 /			\ I I								LS			
Dim 1ch	2x Dim 2ch	Dim/ CCT 2ch	2x Dim/ CCT 4ch	Dim/ Str/ CCT 3ch	2x Dim/ Str/ CCT 5ch	IRGB 4ch	2x IRGB 8ch	Raw Clr 6ch	2x Raw Clr 12ch	Dim/ CCT/ Clr 7ch	2x Dim/ CCT/ Clr 10ch	DMX Values	Function	Snap	Def Value
													Control		
												0-24	ldle		
												25-34	Blinder Output Mode		
												35-44	Constant Output Mode		
												45-54	Match Blinder Output Mode		
												55-64	Match Constant Output Mode		
												65-69	Idle		
												70-74	Fan Mode Auto		
												75-79	Fan Mode High		
												80-84	Fan Mode Silent	7	
												85-99	Idle	7	
													Refresh Rate (Hz)		
												100	900		
												101	910		
												102	920		
												103	930		
												104	940		
												105	950		
										7	10	106	960	Х	0
												107	970		
												108	980		
												109	990		
												110	1000		
												111	1010		
												112	1020		
												113	1030		
												114	1040		
												115	1050		
												116	1060		
												117	1070		
												118	1080		
												119	1090		
												120	1100		
												121	1110		
												122	1120		
												123	1130		
												124	1140		

יוט				<b>\                                    </b>		_						<i>'</i> <b>C 3</b>			
Dim 1ch	2x Dim 2ch	Dim/ CCT 2ch	2x Dim/ CCT 4ch	Dim/ Str/ CCT 3ch	2x Dim/ Str/ CCT 5ch	IRGB 4ch	2x IRGB 8ch	Raw Clr 6ch	2x Raw Clr 12ch	Dim/ CCT/ Clr 7ch	2x Dim/ CCT/ Clr 10ch	DMX Values	Function	Snap	Def Value
													Refresh Rate (Hz) (continued)		
												125	1150	1	
												126	1160	7	
												127	1170	7	
												128	1180	7	
												129	1190		
												130	1200	7	
												131	1210		
												132	1220		
												133	1230		
												134	1240		
												135	1250		
												136	1260		
												137	1270		
												138	1280		
												139	1290		
												140	1300		
												141	1310		
										7	10	142	1320	X	0
												143	1330		
												144	1340	_	
												145	1350		
												146	1360		
												147	1370		
												148	1380		
												149	1390		
												150	1400		
												151	1410		
												152	1420		
												153	1430	_	
												154	1440		
												155	1450		
												156	1460		
												157	1470	_	
												158	1480	_	
												159	1490	_	
												160	1500		

Dim 1ch	2x Dim 2ch	Dim/ CCT 2ch	2x Dim/ CCT 4ch	Dim/ Str/ CCT 3ch	2x Dim/ Str/ CCT 5ch	IRGB 4ch	2x IRGB 8ch	Raw Clr 6ch	2x Raw Clr 12ch	Dim/ CCT/ Clr 7ch	2x Dim/ CCT/ Clr 10ch	DMX Values	Function	Snap	Def Value
													Refresh Rate (Hz) (continued)		
												161	2500		
												162	4000		
												163	5000		
												164	6000		
												165	10000		
												166	15000		
												167	20000		
												168	25000		
												169-174	Idle		
													Color Tuning		
										7	10	175-176	Highest Fidelity	X	0
										/	10	177-178	Balanced Output and Fidelity	] ^	
												179-180	Highest Output (Default)		
													Output Balance		
												181-182	Bright (Highest Output)		
												183-184	Uniform (Elation Full Spectrum Match)		
												185-200	ldle		
													Dimmer Curves		
												201-210	Dimmer Curve: Linear		
												211-220	Dimmer Curve: Square		
												221-230	Dimmer Curve: Inverse Square		
												231-240	Dimmer Curve: S-Curve (Default)		
												241-255	Idle		

יוכ		<u> </u>				- A			
Std 22ch	Ext 37ch	RGB 16ch	RGB Ext 25ch	CMY 16ch	CMY Ext 25ch	DMX Values	Function	Snap	Def Value
1	1	1	1	1	1	0-255	Dimmer		0
1	'	-	'			0-255	Intensity 0 → 100%		
2	2	2	2	2	2	0-255	Dimmer Fine		0
2		2				0-233	Fine Intensity Control		l <sup>o</sup>
3	3	3	3	3	3	0-255	Dimmer 2		0
J	J	٦	٦	J	٦	0-233	Intensity 0 → 100%		ľ
4	4	4	4	4	4	0-255	Dimmer Fine 2		0
4	4	4				0-255	Fine Intensity Control		
							Shutter/Strobe		
						0-31	Shutter closed	]	
						32-63	No function (shutter open)		
						64-95	Strobe effect slow to fast	]	
5	5	5	5	5	5	96-127	No function (shutter open)	]	50
						128-159	Pulse-effect in sequences	]	
						160-191	No function (shutter open)	]	
						192-223	Random strobe effect slow to fast	]	
					224-255	No function (shutter open)	1		
	_					0.255	Red		
6	6	6	6			0-255	0 → 100%	]	0
						0.255	Red Fine		
	7		7			0-255	Fine Adjustment	]	0
7	0	7				0.255	Green		
7	8	7	8			0-255	0 → 100%	1	0
						0.255	Green Fine		
	9		9			0-255	Fine Adjustment	1	0
	4.0	0	4.0			0.055	Blue		
8	10	8	10			0-255	0 → 100%	]	0
	4.4		44			0.255	Blue Fine		
	11		11			0-255	Fine Adjustment	]	0
	4.2					0.255	Lime		
9	12					0-255	0 → 100%	]	0
	4.7					0.255	Lime Fine		
	13					0-255	Fine Adjustment	]	0
10	4.4					0.355	Amber		
10	14					0-255	0 → 100%	1	0
	4.5					0.055	Amber Fine		
	15					0-255	Fine Adjustment	1	0

Std 22ch	Ext 37ch	RGB 16ch	RGB Ext 25ch	CMY 16ch	CMY Ext 25ch	DMX Values	Function	Snap	Def Value
11	16					0.255	White		
11	16					0-255	0 → 100%		0
	47					0.255	White Fine		
	17					0-255	Fine Adjustment		0
42	40	0	42			0.355	Red 2		
12	18	9	12			0-255	0 → 100%		0
	19		17			0-255	Red Fine 2		
	19		13			0-255	Fine Adjustment		0
4.7	20	40	1.4			0.355	Green 2		
13	20	10	14			0-255	0 → 100%	1	0
	24		4.5			0.355	Green Fine 2		
	21		15			0-255	Fine Adjustment		0
	22		4.6			0.055	Blue 2		
14	22	11	16			0-255	0 → 100%		0
							Blue Fine 2		
	23		17			0-255	Fine Adjustment		0
							Lime 2		$\Box$
15	24					0-255	0 → 100%		0
	25					0.055	Lime Fine 2		
	25					0-255	Fine Adjustment	1	0
4.6	2.6					0.055	Amber 2		
16	26					0-255	0 → 100%		0
	27					0.055	Amber Fine 2		
	27					0-255	Fine Adjustment		0
							White 2		
17	28					0-255	0 → 100%		0
							White Fine 2		
	29					0-255	Fine Adjustment		0
							Cyan		$\Box$
				6	6	0-255	0 → 100%		0
							Cyan Fine		$\vdash$
					7	0-255	Fine Adjustment	1	0
						_	Magenta		$\Box$
				7	8	0-255	0 → 100%	1	0
						_	Magenta Fine		$\vdash$
					9	0-255	Fine Adjustment	1	0

Std 22ch	Ext 37ch	RGB 16ch	RGB Ext 25ch	CMY 16ch	CMY Ext 25ch	DMX Values	Function	Snap	De <sup>.</sup> Valu
				8	10	0-255	Yellow		0
				8	10	0-255	0 → 100%	]	
					11	0-255	Yellow Fine		C
					' '	0-255	Fine Adjustment		
				9	12	0-255	Cyan 2		
				9	12	0-255	0 → 100%		L
					13	0-255	Cyan Fine 2		
					13	0-255	Fine Adjustment		Ľ
				10	14	0-255	Magenta 2		
				10	14	0-255	0 → 100%		L
					15	0-255	Magenta Fine 2		
					13	0-233	Fine Adjustment		
				11	16	0-255	Yellow 2		
				' '	10	0-233	0 → 100%		<u> </u>
					17	0-255	Yellow Fine 2		
					17	0-233	Fine Adjustment		
							CCT Presets		
18		12		12		0-17	Open	X	
10		12		12		18-85	1800K → 8500K (see sheet)	<u> </u>	
						86-255	8500K		
							CCT Presets 2	_	
19		13		13		0-17	Open	X	
1 )		13		'		18-85	1800K → 8500K (see sheet)	<u> </u>	
						86-255	8500K		
							Variable CCT	_	
	30		18		18	0-18	Open	_	
						19-255	1800K → 8500K (see sheet)		
	31		19		19	0-255	Variable CCT Fine	_	
	J'		1,		17	0 233	Fine Adjustment		
							Variable CCT 2	1	
	32		20		20	0-18	Open	]	'
						19-255	1800K → 8500K (see sheet)		L
	33		21		21		Variable CCT Fine 2	1	
						0-255	Fine Adjustment		L'

Std 22ch	Ext 37ch	RGB 16ch	RGB Ext 25ch	CMY 16ch	CMY Ext 25ch	DMX Values	Function	Snap	Def Value
							Green Shift		
						0	ldle		
20	34	14	22	14	22	1-127	Full Minus Green to Neutral		128
						128	Neutral White		
						129-255	Neutral to Full Plus Green		
							Color		
						0	Open		
						1-179	Virtual Swatch Book (see table)		
							Color Scroll		
						180-201	Clockwise, fast → slow		
						202-207	Stop		
21	35	15	23	15	23	208-229	Counter-clockwise, slow → fast		0
						230-234	Open		
							Random Slots		
						235-239	Fast		
						240-244	Medium		
						245-249	Slow		
						250-255	Open		
							Dim Modes		
						0-20	Standard		
						21-40	Stage		
	36		24		24	41-60	TV	×	0
						61-80	Architectural		
						80-100	Theatre		
						101-120	Stage 2		

td !ch	Ext 37ch	RGB 16ch	RGB Ext 25ch	CMY 16ch	CMY Ext 25ch	DMX Values	Function	Snap	De Valı
							Dimmer Delay Time		Г
İ						121	0s	Ī	
						122	0.1s	]	
						123	0.2s	ĺ	
						124	0.3s	ĺ	
						125	0.4s	]	
İ						126	0.5s	1	
İ						127	0.6s	1	
İ						128	0.7s	1	
İ						129	0.8s	ĺ	
İ						130	0.9s	Ī	
İ						131	1.0s	Ī	
İ						132	1.5s	Ī	
İ						133	2.0s	Ī	
						134	3.0s	Ī	
	36		24		24	135	4.0s	ĺ	
						136	5.0s	ĺ	
İ						137	6.0s	1	
İ						138	7.0s	1	
İ						139	8.0s	1	
İ						140	9.0s	1	
İ						141	10s	Ī	
İ						142-149	Idle	Ī	
İ							Dim to Warm	1	
İ						150-154	DTW On	1	
						155-159	DTW Off	Ī	
							Cell Mode	İ	
						160-164	Single Cell Mode	İ	
						165-169	Dual Cell Mode (Default)	İ	
						170-255	Idle	1	

Std 2ch	Ext 37ch	RGB 16ch	RGB Ext 25ch	CMY 16ch	CMY Ext 25ch	DMX Values	Function	Snap	Def Valu
							Control		
						0-24	ldle		
						25-34	Blinder Output Mode		
						35-44	Constant Output Mode		
						45-54	Match Blinder Output Mode		
						55-64	Match Constant Output Mode		
						65-69	Idle		
						70-74	Fan Mode Auto		
						75-79	Fan Mode High		
						80-84	Fan Mode Silent		
						85-99	Idle		
							Refresh Rate (Hz)		
						100	900		
						101	910		
						102	920		
						103	930		
						104	940		
						105	950		
2	37	16	25	16	25	106	960	X	
						107	970		
						108	980		
						109	990		
						110	1000	1	
						111	1010		
						112	1020	1	
						113	1030	1	
						114	1040	1	
						115	1050	1	
						116	1060	7	
						117	1070	7	
						118	1080	7	
						119	1090	7	
						120	1100		
						121	1110	7	
						122	1120		
						123	1130		
						124	1140	7	

Std 22ch	Ext 37ch	RGB 16ch	RGB Ext 25ch	CMY 16ch	CMY Ext 25ch	DMX Values	Function	Snap	Def Value
							Refresh Rate (Hz) (continued)		
						125	1150		
						126	1160		
						127	1170		
						128	1180		
						129	1190		
						130	1200		
						131	1210		
						132	1220		
						133	1230		
						134	1240		
						135	1250		
						136	1260		
						137	1270		
						138	1280		
						139	1290		
						140	1300		
						141	1310		
22	37	16	25	16	25	142	1320	Х	0
						143	1330		
						144	1340		
						145	1350		
						146	1360		
						147	1370		
						148	1380		
						149	1390		
						150	1400		
						151	1410		
						152	1420		
						153	1430		
						154	1440		
						155	1450		
						156	1460		
						157	1470		
						158	1480		
						159	1490		
						160	1500		

Std 22ch	Ext 37ch	RGB 16ch	RGB Ext 25ch	CMY 16ch	CMY Ext 25ch	DMX Values	Function	Snap	Def Value
							Refresh Rate (Hz) (continued)		
						161	2500		
						162	4000		
						163	5000		
						164	6000		
						165	10000		
						166	15000		
						167	20000		
						168	25000		
						169-174	Idle		
							Color Tuning		
22	37	16	25	16	25	175-176	Highest Fidelity	X	0
22	37	10	25	10	25	177-178	Balanced Output and Fidelity		
						179-180	Highest Output (Default)		
							Output Balance		
						181-182	Bright (Highest Output)		
						183-184	Uniform (Elation Full Spectrum Match)		
						185-200	Idle		
							Dimmer Curves		
						201-210	Dimmer Curve: Linear		
						211-220	Dimmer Curve: Square		
						221-230	Dimmer Curve: Inverse Square		
						231-240	Dimmer Curve: S-Curve (Default)		
						241-255	Idle		

# VIRTUAL SWATCH BOOK

Value	Filter Number	Name	Value	Filter Number	Name
1	7	Pale Yellow 32 49		49	Medium Purple
2	103	Straw	33	58	Lavender
3	151	Gold Tint	34	199	Palace Blue
4	100	Spring Yellow	35	119	Dark Blue
5	10	Medium Yellow	36	132	Medium Blue
6	101	Yellow	37	120	Deep Blue
7	104	Deep Amber	38	165	Daylight Blue
8	15	Deep Straw	39	161	Slate Blue
9	179	Loving Amber	40	118	Light Blue
10	21	Gold Amber	41	68	Sky Blue
11	105	Orange	42	143	Pale Navy Blue
12	158	Deep Orange	43	131	Marine Blue
13	22	Dark Amber	44	115	Peacock Blue
14	778	Millenium Gold	45	172	Lagoon Blue
15	135	Deep Golden Amber	46	116	Medium Blue Green
16	24	Scarlet	47	90	Dark Yellow Green
17	106	Primary Red	48	139	Primary Green
18	26	Bright Red	49	122	Fern Green
19	27	Medium Red	50	89	Moss Green
20	19	Fire	51	124	Dark Green
21	157	Pink	52	88	Lime Green
22	36	Medium Pink	53	138	Pale Green
23	111	Dark Pink	54	203	Quarter CT Blue
24	128	Bright Pink	55	202	Half CT Blue
25	148	Bright Rose	56	201	FULL CT Blue
26	332	Special Rose Pink	57	200	Double CT Blue
27	793	Vanity Fair	58	206	Quarter CT Orange
28	113	Magenta	59	205	Half CT Orange
29	46	Dark Magenta	60	204	FULL CT Orange
30	48	Rose Purple	61-179		No function
31	126	Mauve			

# **COLOR TEMPERATURE TABLE**

Colors shown are an approximate representation.

DMX VALUE	COLOR TEMPERATURE (K)	DMX VALUE	COLOR TEMPERATURE (K)
18	1800	51	5100
19	1900	52	5200
20	2000	53	5300
21	2100	54	5400
22	2200	55	5500
23	2300	56	5600
24	2400	57	5700
25	2500	58	5800
26	2600	59	5900
27	2700	60	6000
28	2800	61	6100
29	2900	62	6200
30	3000	65	6500
31	3100	66	6600
32	3200	67	6700
33	3300	68	6800
34	3400	69	6900
35	3500	70	7000
36	3600	71	7100
37	3700	72	7200
38	3800	73	7300
39	3900	74	7400
40	4000	75	7500
41	4100	76	7600
42	4200	77	7700
43	4300	78	7800
44	4400	79	7900
45	4500	80	8000
46	4600	81	8100
47	4700	82	8200
48	4800	83	8300
49	4900	84	8400
50	5000	85	8500

### **ERROR CODES**

Error Codes subject to change without notice			
ERROR CODES	DESCRIPTION		
Temp	This message appears when there is a heating error.		
Fan	This message appears when there is a fan error.		

### MAINTENANCE GUIDELINES



## DISCONNECT POWER BEFORE PERFORMING ANY MAINTENANCE!

#### **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.

### **SPECIFICATIONS**

#### **SOURCE**

2x 350W RGBLAW LED 30,000 Hour Average LED Life\*

\*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

Total Lumen Output: 30,750 (Integrating Sphere) CRI TBA

#### **Compound Lens**

Beam Angle: 46° Field Angle: 85°

#### No Lens

Beam Angle: 52° Field Angle: 95°

#### **EFFECTS**

Variable Strobe Rate: 1- 20 Hz Dim-to-Warm/ Red Shift Emulation Variable 16-bit Dimming Modes and Curves High Output Blinder Mode or Constant Output Mode Options

#### **COLOR**

RGBLAW Color Array CMY Emulation Variable CCT 1800K - 8500K Virtual Gel Swatch Book

#### **CONTROL / CONNECTIONS**

18 DMX Channel Modes (1ch, 2ch, 2ch, 4ch, 3ch, 5ch, 4ch, 8ch, 6ch, 12ch, 7ch, 10ch, 22ch, 37ch, 16ch, 25ch, 16ch & 25 ch)
Simple 'Array Mode' Addressing System
Manual and DMX Controlled Dimmer and Color
4 Button Control Panel, LED Display
Aria x2 Wireless Device Management
RDM (Remote Device Management)
5pin DMX and IP65 Locking Power Cable In/Out

#### SIZE / WEIGHT (Without Accessories)

Length: 9.3" (236mm) Width: 16.5" (420mm)

Vertical Height: 10.3" (261mm)

Weight (Fixture Only): 24.7 lbs (11.2 kg)

#### **ELECTRICAL / THERMAL**

AC 100-240V - 50/60Hz 650W Max Power Consumption 5°F to 113°F (-15°C to 45°C) BTU/hr (+/- 10%) 2216.5

#### **INCLUDED ITEMS**

Removable Fixture Yoke / Omega Bracket 2x Fixture Interconnect Splices Safety Cable IP65 Locking Power Cable

#### **OPTIONAL ITEMS**

SŌL/PULSE HD Yoke (SPHDY)
SŌL Fresnel Lens (SOLFL)
SŌL Frosted Lens (SOLFRO)
SŌL Bowens Adapter (SOLBA)
SŌL Dome Lens (SOLDL)
SŌL Blackout Lens (SOLBL)
SŌL Gel Frame Holder Kit (SOLGFHK)
SŌL Barndoor (SOLBD)
Fixture Interconnect Splice Package (FISP06)
Interconnect Clamp Adapter (FICA01)
# 8050000053 - Omega Bracket

#### **APPROVALS / RATINGS**

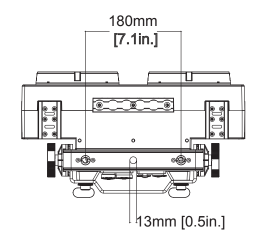
CE | IP65 | FCC | UKCA

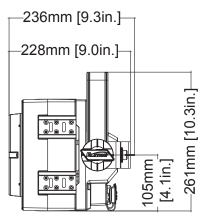


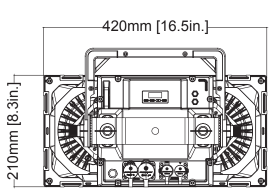
Specifications and documentation subject to change without notice.

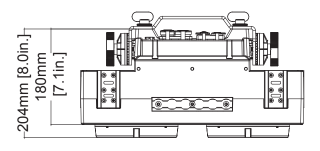
# **DIMENSIONAL DRAWINGS**Drawings not to scale

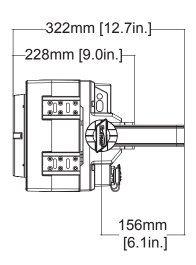
### **FIXTURE**





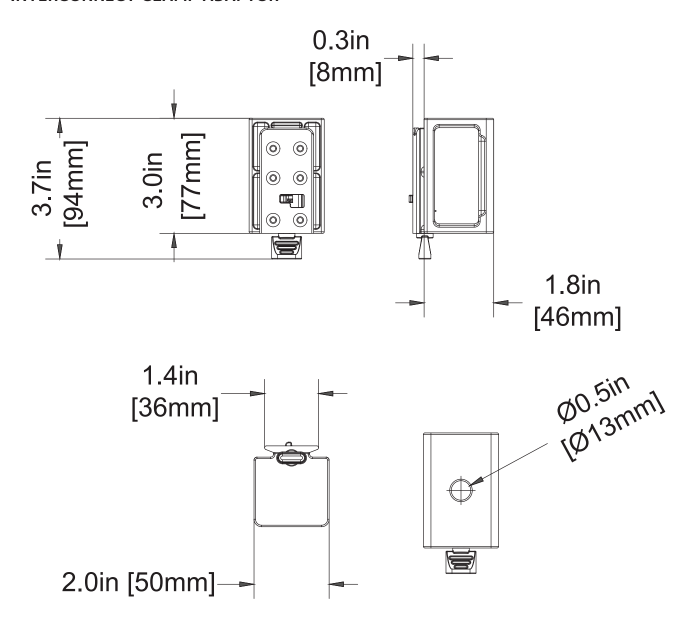






# **DIMENSIONAL DRAWINGS**Drawings not to scale

### **INTERCONNECT CLAMP ADAPTOR**



### ORDERING INFORMATION

SKU (US)	SKU (EU)	ITEM DESCRIPTION
SOL201	1236300107	SOL II BLINDER
SPHDY	N/A	SOL/PULSE HD YOKE
SOLFL	N/A	SOL FRESNEL LENS
SOLFRO	N/A	SOL FROSTED LENS
SOLBA	N/A	SOL BOWENS ADAPTER
SOLDL	N/A	SOL DOME LENS
SOLBL	N/A	SOL BLACKOUT LENS
SOLGFHK	N/A	SOL GEL FRAME HOLDER KIT
SOLBD	N/A	SOL BARNDOOR
FISP06	N/A	FIXTURE INTERCONNECT SPLICE PACKAGE
FICA01	N/A	INTERCONNECT CLAMP ADAPTER
8050000053	N/A	OMEGA BRACKET

### 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!

