

ELAR QUAD PANEL™ User Manual 1.0





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1. GENERAL INFORMATION

INTRODUCTION

Congratulations, you have just purchased one of the most innovative and reliable lighting fixtures on the market today! The ELAR QUAD PANEL $^{\text{M}}$ has been designed to perform reliably for years when the guidelines in this booklet are followed. Please read and understand the instructions in this manual carefully and thoroughly before attempting to operate this unit. These instructions contain important information regarding safety during use and maintenance.

IP65 RATED

An IP rated lighting fixture is one which is commonly installed in outdoor environments and has been designed with an enclosure that effectively protects the ingress (entry) of external foreign objects such as dust and water. 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 such as the **ELAR QUAD PANEL™** is one which has been designed and tested to protect against the ingress of dust (6) and high pressure water jets from any direction (5).

UNPACKING

Thank you for purchasing the ELAR QUAD PANEL[™] by Elation Professional®. Every ELAR QUAD PANEL[™] 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 appears to be damaged, carefully inspect your unit for damage and be sure all accessories necessary to operate the unit 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 unit to your dealer without first contacting customer support at the number listed below. Please do not discard the shipping carton in the trash. Please recycle whenever possible.



BOX CONTENTS

- (1) IP68 Rated Power Cable
- (1) 3-Pin XLR Cable
- (2) Omega Clamps
- Manual & Warranty Card

MANUAL UPDATES

Please check <u>www.elationlighting.com</u> for the latest revision/update of this manual.

CUSTOMER SUPPORT

Elation Professional® provides a customer support line, to provide set up help and to answer any question should you encounter problems during your set up or initial operation. You may also visit us on the web at www.elationlighting.com for any comments or suggestions. For service related issue please contact Elation Professional®. Service Hours are Monday through Friday 8:00 a.m. to 5:00 p.m. PST.

Voice: 323-582-3322 Fax: 323-832-9142

E-mail: support@elationlighting.com Forum: www.ElationLighting.com/forum

WARRANTY REGISTRATION

The ELAR QUAD PANEL[™] carries a two year (730 days) limited warranty. Please fill out the enclosed warranty card to validate your purchase. 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 at 323-582-3322.

IMPORTANT NOTICE!

There are no user serviceable parts inside this unit. Do not attempt any repairs yourself; doing so will void your manufactures warranty. Damages resulting from modifications to this fixture and/or the disregard of safety and general user instructions found in this user manual void the manufactures warranty and are not subject to any warranty claims and/or repairs.



2. SAFETY INSTRUCTIONS



The **ELAR QUAD PANEL**™ is an extremely sophisticated piece of electronic equipment. To guarantee a smooth operation, it is important to follow the guidelines in this manual. The manufacturer of this device will not accept responsibility for damages resulting from the misuse of this fixture due to the disregard of the information printed in this manual.

- For stage operation, follow the Mounting and Installation guide described in Chapter 6 of this manual.
 Operating the ELAR QUAD PANEL[™] without suited safety aids such as safety cables and/or clamps can increase the risk of damage and/or personal injury.
- Installation should only be performed by qualified and certified personnel.
- When mounting this fixture, use only the original rigging parts included with this fixture. Any structural
 modification will void the original manufactures warranty and may increase the risk of damage and/or
 personal injury.
- Those suffering from EPILEPSY should avoid looking directly into the light source of this unit at all times.
- Never look directly into the light source of this fixture. You risk injury to your retina, which may induce blindness.
- Never touch the fixture during normal operation. This can cause severe personal injuries and/or damage to the fixture.
- Always be sure the fan and air inlets remain clean and are never blocked. Allow approx 6" (15cm) between this fixture and other devices or a wall to allow for proper cooling.
- Do not attempt to operate this fixture if the power cord has become damaged or frayed. Be sure the power cord is never crimped and/or damaged. If the power cord is damaged, replace it immediately with a new one of similar power rating.
- Be sure to unplug the ELAR QUAD PANEL[™] from the power outlet before performing any service related issues.
- This device falls under protection-class 1, therefore it is essential that this device be grounded properly.
 Only qualified personnel should perform all electrical connections. Be sure the available voltage matches the voltage requirements of this device.
- Always disconnect 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.



3. GENERAL GUIDELINES

- NEVER OPEN THIS FIXTURE WHILE IN USE!
- 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.
- This fixture is a professional lighting effect designed for use on stage, in nightclubs, theatres, etc. Do not attempt installation and/or operation without proper knowledge of how to do so.
- Do not permit operation by persons who are not qualified for operating this type of theatrical fixture. Most damages are the result of operations by nonprofessionals.
- If this fixture is exposed to extreme temperatures due to environmental changes, do
 not power the fixture on until it has reached room temperature. Condensation could
 damage the fixture.
- Consistent operational breaks may ensure the fixture will function properly for many years to come.
- Do not shake fixture, avoid brute force when installing and/or operating the device.
- When using quick release "OMEGA" Cam-Lock system, be sure the four quick lock fasteners are locked in the quick lock holes correctly.
- Always install the fixture with an appropriate safety cable. When installing the fixture
 in a suspended environment, always use mounting hardware that is no less than M10
 x 25 mm, also be sure the hardware is insert in the pre-arranged screw holes in the
 base of the fixture.
- Please use the original packaging and materials to transport the fixture in for service.



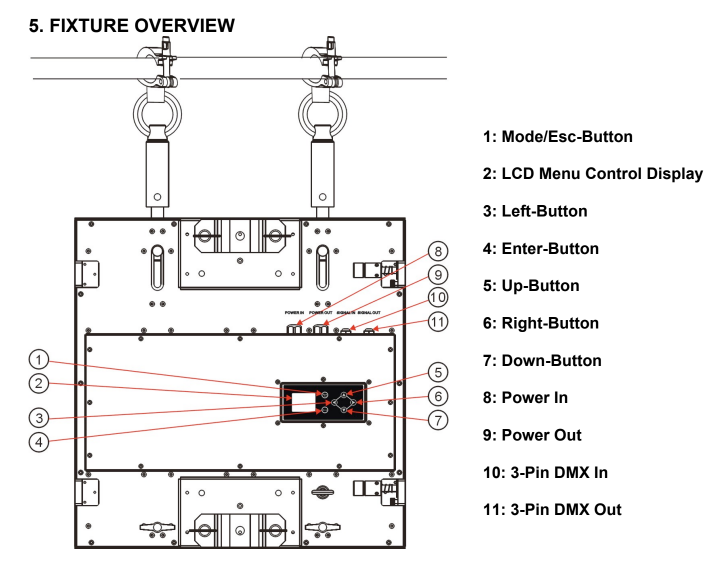
4. FEATURES

- 16 x 10W Cree Quad LEDs
- 100,000 Hours Rated 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.

- IP65 Rated Die Cast Aluminum Body
- USITT DMX 512 with 4, 5, 8, 10, 16, and 64 DMX Channel Operation
- Strobe-Effect with 1-18 flashes per second
- 0-100% Dimming and Blackout for all LEDs
- Excellent Color Mixing and Rainbow Effect
- Single Pixel Control Mode
- Flicker Free Operation for TV and Film
- Built In Color Macros, Auto & Manual Control
- Full Color LCD Menu Control Display And Touch-Panel
- Reversible Control Display Option (180° Flip)
- Power In/Out Linkable (Max 2 units)
- Holds Last State When Power Off
- Software Upload by Optional Accessory via DMX line





- 1. Mode/Esc Button Used to access the menu functions and exit the current command.
- 2. LCD Menu Control Display Full color LCD animated menu display.
- **3. Left Button –** Used to toggle through the menu display.
- **4. Enter Button –** Used to enter into or lock a certain menu function.
- **5. Up Button –** Used to toggle forward through the menu functions and settings.
- **6. Right Button –** Used to toggle through the menu display.
- 7. **Down Button –** Used to toggle down or back through the menu functions and settings.
- **8. Power In –** Power connection to power source
- 9. Power Out Power connection to daisy chain to another unit.
- **10.3-Pin DMX In –** Accepts incoming DMX signal via a male 3-pin XLR jack.
- **11.3-Pin DMX Out –** Used to send incoming DMX signal to the next fixture in the DMX chain via a female 3-pin XLR jack.



6. MOUNTING AND INSTALLATION



CAUTION!

Please consider the GB7000.15/EN60598-2-17 and the other respective national norms during the installation. The installation must only be carried out by a qualified person.



CAUTION!

The electric connection must only be carried out by a qualified electrician.

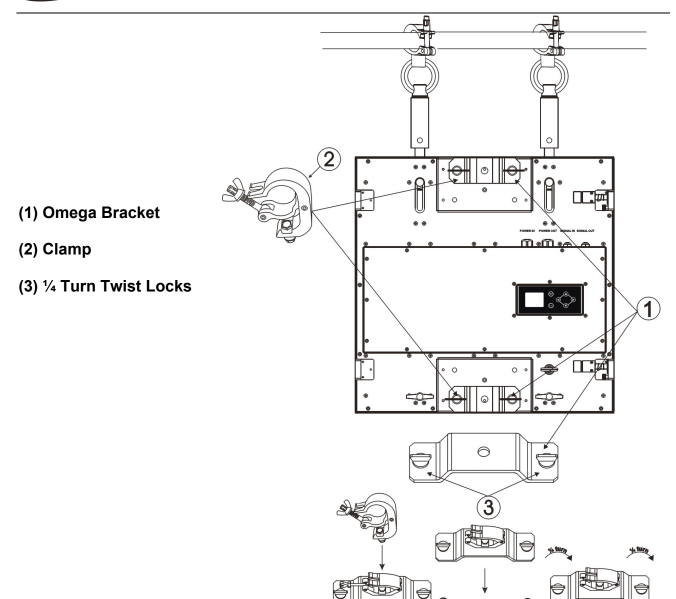
CAUTIONS

- The recommended temperature for this fixture is -13°F to 113°F (-25°C to 45°C).
 Do not use the fixture under or above this temperature.
- For added protection, mount the fixture in areas outside walking paths, seating areas, or in areas were unauthorized personnel might reach the fixture.
- Before mounting the fixture to any surface, make sure the installation area can hold a minimum point load of 10 times the weight of the fixture. (140Kgs / 309 Lbs)
- Fixture installation must always be secured with a secondary safety attachment, such as an appropriate safety cable.
- Never stand directly below the device when mounting, removing or servicing the fixture.

MOUNTING POINTS

- Overhead mounting requires extensive experience, including amongst others calculating
 working load limits, installation material being used, and periodic safety inspection of all
 installation material and the device. If you lack these qualifications, do not attempt the
 installation yourself. Improper installation can result in bodily injury.
- Be sure the fixture is kept at least 0.5m (1.5 feet) away from any flammable materials (decoration etc.).





SECURING

- Secure the clamp to the bracket using a M12 screw fitted through the Φ13 center hole.
- Insert the ¼ Turn Twist Locks of the first Omega bracket into the respective holes on the bottom of the device. Tighten the Twist Locks a ¼ turn clockwise.
- Install the second Omega bracket on the top of the device in the same way.
- Pull a safety cable through the holes on the bottom of the base and over the trussing system or a safe installation.

Notice: This step is very important to ensure the fixture will not drop out by the damage of the clamp.



7. UNDERSTANDING DMX

DMX-512

DMX is short for Digital Multiplex. This is a universal protocol used by most lighting and controller manufactures as a form of communication between intelligent fixtures and controllers. DMX allows all makes and models of different manufactures to be linked together and operate from a single controller. This is possible as long as all the fixtures and the controller are DMX compliant. A DMX controller sends the DMX data instructions to the fixture allowing the user to control the different aspects of an intelligent light. DMX data is sent out as serial data that travels from fixture to fixture via data "IN" and data "OUT" XLR terminals located on the fixtures (most controllers will only have output jacks).

DMX LINKING

To ensure proper DMX data transmission, always use proper DMX cables and a terminator. When using several DMX fixtures try to use the shortest cable path possible. Never split a DMX line with a "Y" style connector. The order in which the fixtures are connected in a DMX line does not influence the DMX addressing. For example; a fixture assigned a starting DMX address of 1 may be placed anywhere in the DMX chain, at the beginning, at the end, or anywhere in the middle. The DMX controller knows to send data assigned to address 1 to that fixture no matter where it is located in the DMX chain. The ELAR QUAD PANEL™ can be controlled via DMX-512 protocol. The ELAR QUAD PANEL™ is a 64-channel DMX fixture. The DMX address is set electronically using the controls on the LCD menu.

DATA CABLE (DMX Cable) REQUIREMENTS (For DMX and Master/Slave Operation)

Your fixture and your DMX controller require a standard 3-pin or 5-pin XLR connector for data input and data output (see figure below). If you are making your own cables, be sure to use two conductor, shielded digital DMX cable rated at 120 ohms; this cable is designed for DMX transmission and may be purchased from your Elation dealer or at most professional lighting retailers. Your cables should be made with a male and female XLR connector on either end of the cable. Also, remember that a DMX line must be daisy chained and cannot be split, unless using an approved DMX splitter such as the Elation Opto Branch 4[™] or DMX Branch/4[™].



DMX Output 3-Pin XLR Socket



DMX Input 3-Pin XLR Socket



1: Ground 2: Data (-) 3: Data (+)

DMX Output 5-Pin XLR Socket



DMX Input 5-Pin XLR Socket



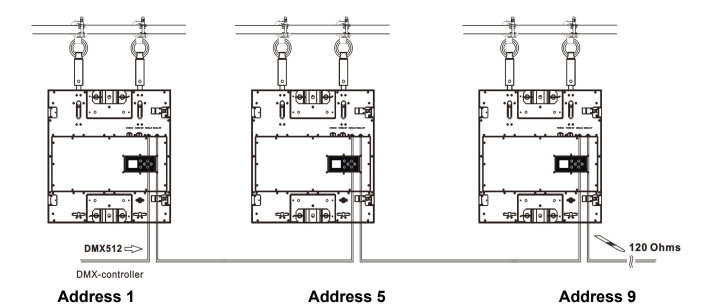
1: Ground 2: Data (-) 3: Data (+) 4: Open 5: Open



Be sure to follow the above figure when making your own cables. Do not use the ground lug on the XLR connector. Do not connect the cable's shield conductor to the ground lug or allow the shield conductor to come in contact with the XLR outer casing. Grounding the shield could cause a short circuit and erratic behavior.

DMX-512 CONTROLLER CONNECTION

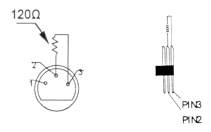
Connect the provided XLR cable to the female 3-pin XLR output of your controller and the other side to the male 3-pin XLR input of the ELAR QUAD PANELTM (Please refer to the diagram below.). You can chain multiple panels together through serial linking. The cable that should be used is two conductor, shielded DMX cable with XLR input and output connectors. Always be sure daisy chain your in and out data connections, never split or "Y" your DMX connections unless you are using an approved DMX splitter such as the Elation Opto Branch 4^{TM} or DMX Branch/ 4^{TM} .





DMX-512 CONNECTION WITH DMX TERMINATOR

A DMX terminator should be used in all DMX lines especially in longer runs. The use of a terminator may avoid erratic behavior in your DMX line. A terminator is a 120 ohm 1/4 watt resistor that is connected between pins 2 and 3 of a male XLR connector (DATA + and DATA -). This fixture is inserted in the female XLR connector of the last fixture in your daisy chain to terminate the line. Using a *line terminator* (Elation part: DMX T PACK) will decrease the possibilities of erratic behavior.



Termination reduces signal errors and avoids signal transmission problems and interference. It is always advisable to connect a DMX terminal, (Resistance 120 Ohm 1/4 W) between PIN 2 (DMX-) and PIN 3 (DMX +) of the last fixture.

5-Pin XLR DMX CONNECTORS

Some manufactures use 5-pin XLR connectors for DATA transmission in place of 3-pin. 5-pin XLR fixtures may be implemented in a 3-pin XLR DMX line. When inserting standard 5-pin XLR connectors in to a 3-pin line a cable adaptor must be used, these adaptors are readily available at most electric stores. The following chart details a proper cable conversion.

3-Pin XLR to 5-Pin XLR Conversion											
Conductor	3-Pin XLR Female (Out)	5-Pin XLR Male (In)									
Ground/Shield	Pin 1	Pin 1									
Data Compliment (- signal)	Pin 2	Pin 2									
Data True (+ signal)	Pin 3	Pin 3									
Not Used		Pin 4 - Do Not Use									
Not Used		Pin 5 - Do Not Use									



DMX ADDRESSING

All fixtures should be given a DMX starting address when using a DMX controller, so the correct fixture responds to the correct control signal. This digital starting address is the channel number from which the fixture starts to "listen" to the digital control information sent out from the DMX controller. The allocation of this starting DMX address is achieved by setting the correct DMX address on the digital display located on the back of the fixture.

You can set the same starting address for all fixtures or a group of fixtures, or set different address for each individual fixture. Be advised that setting all fixtures to the same DMX address will subsequently control all fixtures in the same fashion, in other words, changing the settings of one channel will affect all the fixtures simultaneously.

If you set each fixture to a different DMX address, each unit will start to "listen" to the channel number you have set, based on the quantity of control channels (DMX channels) of each fixture. That means changing the settings of one channel will only affect the selected fixture.

In the case of the ELAR QUAD PANELTM, when in 64 channel mode (default can also be set to $4,5,8,10,8^2$, or 16^4), you should set the starting DMX address of the first unit to 1, the second unit to 65 (64 + 1), the third unit to 129 (64 + 65), the fourth unit to 193 (64 + 129) and so on.

Note: During start-up the ELAR QUAD PANEL™ will automatically detect whether a DMX data signal is being received or not. If DMX data signal is being received, the display will show "Addr=XXX" (XXX representing the actual DMX address). If the fixture is not receiving a DMX signal the display will flash. If your fixture is connected to a DMX controller and the display is flashing (not receiving a DMX signal), please check the following:

- The 3-PIN or 5-PIN XLR input plug (cable with DMX signal from controller) is not connected or is not inserted completely into the DMX input jack of the fixture.
- The DMX controller is switched off or defective.
- The DMX cable or connector is defective.
- A DMX terminator has been inserted into the last fixture in your DMX chain.



8. FIXTURE MENU

ON-BOARD SYSTEM MENU

The ELAR QUAD PANEL™ comes with an easy to navigate system menu. The next section will detail the functions of each command in the system menu.

LCD CONTROL PANEL

The control panel (see image below) located on back of the fixture allows you to access the main menu and make all necessary adjustments to the ELAR QUAD PANEL™. During normal operation, tapping the MODE/ESC 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 UP, DOWN, RIGHT, and LEFT buttons. Once you reach a field that requires adjusting, tap the ENTER button to activate that field and use the UP and Down buttons to adjust the field. Tapping the ENTER button once more will confirm your setting. You may exit the main menu at any time without making any adjustments by tapping the MODE/ESC button.





	Set DMX Address	A001~AXXX		DMX Address Setting
FUNCTION	DMX Value	ALL		DMX Value Display
FUNCTION	Slave Mode	Slave1, Slave2,	Slave3	Slave Setting
	Auto Program	Master / Alone		Auto Program
		Current Time	XXXX(Hours)	Power On Running Time
	Time	Total Run Time	XXXX(Hours)	Fixture Running Time
	Time	Last Run Time	XXXX(Hours)	Fixture Last Times Clear
	Information	Timer Password	Password=XXX	Timer Password 038
INFORMATION		Clear Last Run	ON/ OFF	Clear Fixture Last time
	Tamparatura Info	Head Townsrate	Inc.	Temperature In The
	Temperature Info	Head Temperati	ure	Head
	Coffware Varaian	\/1.0		Software Version
	Software Version	V1.0		Of Each IC
		Address Via		
	Status Settings	DMX	ON/OFF	Address Via DMX
	-	No DMX Status	Close/ Hold /Auto/Music	Auto Run If No DMX
		Password	Password=XXX	Service Password 050
	Service Setting	RDM PID	xxxxxx	RDM PID Code
		Shutoff Time	02~60m 05m	Display Shut Off Time
		Flip Display	ON/ OFF	Display Reverse 180°
	Display Setting	Key Lock	ON/ OFF	Key Lock
PERSONALITY		Disp Flash	ON/ OFF	Display Flashes If No DMX
		Celsius		Temperature switch
	Temperature C/F	Fahrenheit		Between °C or °F
		Strobe, Dimmer,	, Chase Effect,	
		Chase Speed, R	Red (1-16), Green (1-16),	
	Initial Status	Blue (1-16), Whi	te (1-16), Color Temp,	Initial Effect Position
		Color Mode		
	Reset Default	ON/ OFF		Restore Factory Settings
		Strobe, Dimmer,	Chase Effect,	
EFFECT	Took Obasses	Chase Speed, R	Red (1-16), Green (1-16),	Took Franchises
ADJUST	Test Channel	Blue (1-16), Whi	te (1-16), Color Temp,	Test Function
		Color Mode		
	Manual Cart	Strobe =XXX		Fine Adjustment Of The
	Manual Control	:		Functions
	<u> </u>	1		<u>I</u>



		4CH Mode		
		5CH Mode		
		8CH Mode		
		10CH Mode		
		8_2CH Mode		Select
	User Mode	16_4CH Mode		DMX & User Modes
USER MODE		64CH Mode		
SETTING		User Mode A		
		User Mode B		
		User Mode C		
	Edit User Mode A	Max Channel, S	trobe, Dimmer, Chase	
		Effect, Chase S _l	peed, Red (1-16), Green	Dragat Haar Madaa
	Edit User Mode B Edit User Mode C	(1-16), Blue (1-1	6), White (1-16),	Preset User Modes
	Edit Oser Mode C	Color Temp, Co	lor Mode	
		Auto Pro Part1 =	= Program 1 ~ 10	
		Program 1		
	Select Program	Auto Pro Part2 =	= Program 1 ~ 10	Select Programs
	ooloot rogram	Program 2		To Be Run
			= Program 1 ~ 10	
		Program 3		
		Program 1 ~	Pro. Test,	Testing Program
	Edit Program	Program 10	Step 01 – Step 64	Program In Loop
EDIT		, and the second	' '	Save And Exit
PROGRAM			Strobe, Dimmer,	
			Chase Effect, Chase	
		Scene 001 ~	Speed, Red (1-16),	Save And Automatically
	Edit Scenes	Scene 125	Green (1-16), Blue	Return Manual
			(1-16), White (1-16),	Scenes Edit
			Color Temp, Color	
			Mode	
	Record Controller			Automatic Scenes
				Recorder

^{*}Default Settings Shaded



FUNCTION - Set DMX Address

Adjust the desired DMX address via the Control Panel.

- 1. Tap MODE/ESC to access the main menu and tap ENTER.
- 2. Tap the UP/DOWN until "Set DMX Address" is displayed and tap ENTER.
- 3. Current DMX address is displayed **(001-509)**, tap the **UP/DOWN** to select desired DMX address **(001-509)** and **ENTER** to confirm selection.
- 4. Tap **MODE/ESC** to return to the main menu.

FUNCTION - DMX Value

Display the DMX 512 value of each channel.

- 1. Tap MODE/ESC to access the main menu and tap ENTER.
- 2. Tap **UP/DOWN** until "**DMX Value**" is displayed and tap **ENTER**.
- 3. Tap **UP/DOWN** to select desired "**DMX Value**" and **ENTER** to confirm selection.
- 4. Tap **MODE/ESC** to return the main menu.

FUNCTION - Slave Mode

Define the fixture as a slave.

- 1. Tap **MODE/ESC** to access the main menu and tap **ENTER**.
- 2. Tap **UP/DOWN** until "Slave Mode" is displayed and tap **ENTER**.
- 3. Tap **UP/DOWN** to select desired mode ("Slave1, Slave2, Slave3") and tap **ENTER** to confirm selection.
- 4. Tap **MODE/ESC** to return to the main menu.

FUNCTION - Auto Program

Define the fixture mode ("Master" or "Alone") for running Auto Programs. Select the desired internal programs under "Select Program", set the number of steps under "Edit Program", and edit the individual scenes under "Edit Scenes".

- 1. Tap MODE/ESC to access the main menu and tap ENTER.
- 2. Tap UP/DOWN until "Auto Program" is displayed and tap ENTER.
- Tap UP/DOWN to select desired mode ("Master"," Alone") and tap ENTER to confirm selection.
- 4. Tap **MODE/ESC** to return to the main menu.



INFORMATION - Time Information - Current Time

Display the run time of the fixture from last power ON.

The counter is reset after each time the device is powered OFF.

- 1. Tap MODE/ESC to access main menu, tap UP/DOWN/LEFT/RIGHT until "Information" is highlighted and tap ENTER.
- 2. Tap UP/DOWN buttons until "Time Information" is displayed and tap ENTER.
- Tap UP/DOWN until "Current Time" is displayed, tap ENTER and "XXXXXh" (Hours) is displayed.
- 4. Tap **MODE/ESC** to return to the main menu.

INFORMATION - Time Information - Total Run Time

Display the total running time of the fixture.

- 1. Tap MODE/ESC to access main menu, tap UP/DOWN/LEFT/RIGHT until "Information" is highlighted and tap ENTER.
- Tap UP/DOWN until "Time Information" is displayed and tap ENTER.
- Tap UP/DOWN until "Total Run Time" is displayed, tap ENTER and "XXXXXh" (Hours) is displayed.
- 4. Tap **MODE/ESC** to return to the main menu.

INFORMATION - Time Information - Last Run Time

Display last the running time of the lamp.

- Tap MODE/ESC to access main menu, tap UP/DOWN/LEFT/RIGHT until "Information" is highlighted and tap ENTER.
- 2. Tap **UP/DOWN** until "**Time Information**" is displayed and tap **ENTER**.
- Tap UP/DOWN until "Last Run Time" is displayed, tap ENTER and "XXXXXh" (Hours) is displayed.
- 4. Tap **MODE/ESC** to return to the main menu.



INFORMATION - Time Information - Timer Password

Display the timer password. (038)

- 1. Tap MODE/ESC to access main menu, tap UP/DOWN/LEFT/RIGHT until "Information" is highlighted and tap ENTER.
- 2. Tap **UP/DOWN** until "**Time Information**" is displayed and tap **ENTER**.
- 3. Tap **UP/DOWN** until "Timer Password" is displayed and tap **ENTER**.
- 4. Tap **UP/DOWN** to select 3-digit password and tap **ENTER** to confirm selection.
- 5. Tap **MODE/ESC** to return to the main menu.

INFORMATION - Time Information - Clear Last Run

Clear the last run time of the fixture, default is OFF.

- 1. Tap MODE/ESC to access main menu, tap UP/DOWN/LEFT/RIGHT until "Information" is highlighted and tap ENTER.
- 2. Tap **UP/DOWN** until "**Time Information**" is displayed and tap **ENTER**.
- Tap UP/DOWN until "Clear Last Run" is displayed and tap ENTER to Clear Last Run time. NOTE: A correct password must be entered in the "Timer Password" menu in order to clear last run time.
- 4. Tap **MODE/ESC** to return to the main menu.

INFORMATION - Temperature Information - Head Temperature

Display the temperature of the fixture, default is **Celsius**.

- 1. Tap MODE/ESC to access main menu, tap UP/DOWN/LEFT/RIGHT until "Information" is highlighted and tap ENTER.
- 2. Tap **UP/DOWN** buttons until "**Temperature Info**" is displayed and tap **ENTER**.
- 3. Tap **ENTER** and "**XXX**" (degrees) °C/ °F is displayed.
- 4. Tap **MODE/ESC** to return to the main menu.



INFORMATION - Software Version

Display the software version of the fixture.

- 1. Tap MODE/ESC to access main menu, tap UP/DOWN/LEFT/RIGHT until "Information" is highlighted and tap ENTER.
- 2. Tap **UP/DOWN** until "**Software Version**" is displayed and tap **ENTER**.
- 3. The display will show "VX.X" (software version #)
- 4. Tap **MODE/ESC** to return to the main menu.

PERSONALITY - Status Settings - Address Via DMX

Adjust the desired DMX address via an external controller, default is **ON**.

- 1. Tap MODE/ESC to access the main menu, tap UP/DOWN/LEFT/RIGHT until "Personality" is highlighted and tap ENTER.
- 2. Tap **UP/DOWN** until "Status Settings" is displayed and tap ENTER.
- 3. Tap **UP/DOWN** until "Address Via DMX" is displayed and tap ENTER.
- 5. Tap **UP/DOWN** to select desired mode ("**ON**" or "**OFF**") and tap **ENTER** to confirm selection.
- 4. Tap **MODE/ESC** to return to the main menu.

PERSONALITY - Status Settings - No DMX Status

Fixture runs in Auto Run if no DMX signal is detected. Options include (Hold/Close Shutter/Music Control/Auto Program), default is Hold.

- 1. Tap MODE/ESC to access the main menu, tap UP/DOWN/LEFT/RIGHT until "Personality" is highlighted and tap ENTER.
- 2. Tap UP/DOWN until "Status Settings" is displayed and tap ENTER.
- 3. Tap UP/DOWN until "No DMX Status" is displayed and tap ENTER.
- Tap UP/DOWN to select desired mode (Hold/Close Shutter/Music Control/Auto Program) and tap ENTER to confirm selection.
- 5. Tap **MODE/ESC** to return to the main menu.



PERSONALITY - Service Setting - Password

The Password is (050).

- 1. Tap MODE/ESC to access the main menu, tap UP/DOWN/LEFT/RIGHT until "Personality" is highlighted and tap ENTER.
- 2. Tap **UP/DOWN** until "Service Setting" is displayed and tap **ENTER**.
- 3. Tap **UP/DOWN** until "**Password**" is displayed and tap **ENTER**.
- 4. Tap **UP/DOWN** to select 3-digit password and tap **ENTER** to confirm selection.
- 5. Tap **MODE/ESC** to return to the main menu.

PERSONALITY - Service Setting - RDM PID

With this function you can call up various submenus via RDM.

This device is RDM ready. RDM stands for "remote device management" and makes remote control of devices connected to the DMX-bus. ANSI E1.20-2006 by ESTA specifies the RDM standard as an extension of the DMX512 protocol.

Manual settings like adjusting the DMX starting address are no longer needed. This is especially useful when the fixture is installed in a remote area. RDM ready and conventional DMX devices can be operated in one DMX line. The RDM protocol sends own packages in the DMX512 data feed and does not influence conventional devices.

If DMX splitters are used and RDM control is to be used, these splitters must support RDM. The number and type of RDM parameters depend on the RDM controller being used.

NOTE: A correct password must be entered in the "Service Setting" menu in order to access the RDM PID menu.

- 1. Tap MODE/ESC to access the main menu, tap UP/DOWN/LEFT/RIGHT until "Personality" is highlighted and tap ENTER.
- Tap UP/DOWN until "Service Setting" is displayed and tap ENTER.
- 3. Tap **UP/DOWN** until "**RDM PID**" is displayed and tap **ENTER**.
- 4. Tap MODE/ESC to return to the main menu.



PERSONALITY - Display Setting - Shutoff Time

Shut off the Control Panel display after 02 to 60 minutes, default is **05** minutes.

- 1. Tap MODE/ESC to access the main menu, tap UP/DOWN/LEFT/RIGHT until "Personality" is highlighted and tap ENTER.
- 2. Tap **UP/DOWN** until "**Display Setting**" is displayed and tap **ENTER**.
- 3. Tap **UP/DOWN** until "**Shutoff Time**" is displayed and tap **ENTER**.
- 4. Tap **UP/DOWN** to select time **(02-60)** and tap **ENTER** to confirm selection.
- 5. Tap **MODE/ESC** to return to the main menu.

PERSONALITY - Display Setting - Display Reverse

Rotate (Flip) the Control Panel display by 180°, default is **OFF**.

- 1. Tap MODE/ESC to access the main menu, tap UP/DOWN/LEFT/RIGHT until "Personality" is highlighted and tap ENTER.
- 2. Tap **UP/DOWN** until "**Display Setting**" is displayed and tap **ENTER**.
- 3. Tap UP/DOWN until "Display Reverse" is displayed and tap ENTER.
- 4. Tap **UP/DOWN** to select desired mode **("ON" or "OFF")** and tap **ENTER** to confirm selection.
- 5. Tap MODE/ESC to return to the main menu.

PERSONALITY - Display Setting - Key Lock

Lock the Control Panel buttons automatically after exiting main menu for 15 seconds. Unlock by keeping the **MODE/ESC** button pressed for 3 seconds. Default is **OFF**.

- 1. Tap MODE/ESC to access the main menu, tap UP/DOWN/LEFT/RIGHT until "Personality" is highlighted and tap ENTER.
- 2. Tap UP/DOWN until "Display Setting" is displayed and tap ENTER.
- 3. Tap UP/DOWN until "Key Lock" is displayed and tap ENTER.
- Tap UP/DOWN to select desired mode ("ON" or "OFF") and tap ENTER to confirm selection.
- 5. Tap **MODE/ESC** to return to the main menu.



PERSONALITY - Display Setting - Disp Flash

Control Panel display will flash if no DMX is signal is detected, default is **OFF**.

- 1. Tap MODE/ESC to access the main menu, tap UP/DOWN/LEFT/RIGHT until "Personality" is highlighted and tap ENTER.
- 2. Tap **UP/DOWN** until "**Display Setting**" is displayed and tap **ENTER**.
- 3. Tap **UP/DOWN** until "**Disp Flash**" is displayed and tap **ENTER**.
- Tap UP/DOWN to select desired mode ("ON" or "OFF") and tap ENTER to confirm selection.
- 5. Tap **MODE/ESC** to return to the main menu.

PERSONALITY - Temperature C/F

Display the temperature in Celsius or Fahrenheit, default is **Celsius**.

- 1. Tap MODE/ESC to access the main menu, tap UP/DOWN/LEFT/RIGHT until "Personality" is highlighted and tap ENTER.
- 2. Tap **UP/DOWN** until "**Temperature C/F**" is displayed and tap **ENTER**.
- Tap UP/DOWN to select desired mode ("Celsius" or "Fahrenheit") and tap ENTER to confirm selection.
- 4. Tap MODE/ESC to return to the main menu.

PERSONALITY - Initial Status

Display the initial effect position for DMX functions.

- 1. Tap MODE/ESC to access the main menu, tap UP/DOWN/LEFT/RIGHT until "Personality" is highlighted and tap ENTER.
- 2. Tap UP/DOWN until "Initial Status" is displayed and tap ENTER.
- 3. Tap UP/DOWN to select desired function ("Strobe", "Dimmer", "Chase Effect", "Chase Speed", "Red(1-16)", "Green(1-16)", "Blue(1-16)", "White(1-16)", "Color Temp", "Color Mode") and tap ENTER to confirm selection
- 4. Tap **UP** to select desired position ("0-255") and tap **ENTER** to confirm selection.
- 5. Tap **MODE/ESC** to return to the main menu.



PERSONALITY - Reset Default

Restore factory settings function (ON or OFF), the default is OFF.

- 1. Tap MODE/ESC to access the main menu, tap UP/DOWN/LEFT/RIGHT until "Personality" is highlighted and tap ENTER.
- Tap UP/DOWN until "Reset Default" is displayed and tap ENTER.
- Tap UP/DOWN to select desired mode ("ON" or "OFF") and tap ENTER to confirm selection.

EFFECT ADJUST - Test Channel

Test each DMX function.

- 1. Tap MODE/ESC to access the main menu, tap UP/DOWN/LEFT/RIGHT until "Effect Adjust" is highlighted and tap ENTER.
- 2. Tap **UP/DOWN** until "**Test Channel**" is displayed and tap **ENTER**.
- Tap UP/DOWN to select desired function ("Strobe", "Dimmer", "Chase Effect", "Chase Speed", "Red(1-16)", "Green(1-16)", "Blue(1-16)", "White(1-16)", "Color Temp", "Color Mode") and tap ENTER to confirm selection
- 4. Tap MODE/ESC to return to the main menu.

EFFECT ADJUST - Manual Control

Adjust the lamp more easily. All effects will be canceled, the shutter opens and the dimmer intensity will be set to 100 %. With the individual functions, you can focus the light on a flat surface (wall) and perform the fine lamp adjustment.

- 1. Tap MODE/ESC to access the main menu, tap UP/DOWN/LEFT/RIGHT until "Effect Adjust" is highlighted and tap ENTER.
- 2. Tap UP/DOWN until "Manual Control" is displayed and tap ENTER.
- Tap UP/DOWN to select desired function ("Strobe", "Dimmer", "Chase Effect", "Chase Speed", "Red(1-16)", "Green(1-16)", "Blue(1-16)", "White(1-16)", "Color Temp", "Color Mode") and tap ENTER to confirm selection.
- 4. Tap **UP** to select desired value ("0-255") and tap **ENTER** to confirm selection.
- 5. Tap **MODE/ESC** to return to the main menu.



USER MODE SETTING

Select different channels list by different sequence.

For example, after the user enter this manual, if select Auto Program = CH 22, means in this User's mode, the "Dimmer" is in Channel 16.

USER MODE SETTING - User Mode

Create user defined channel orders, the default is 4CH Mode.

- 1. Tap MODE/ESC to access the main menu, tap UP/DOWN/LEFT/RIGHT until "User Mode Set" is highlighted and tap ENTER.
- 2. Tap **UP/DOWN** until "**User Mode**" is displayed and tap **ENTER**.
- Tap UP/DOWN to select desired mode ("4CH Mode", "5CH Mode", "8CH Mode", "10CH Mode", "8_2CH Mode", "16_4CH Mode", "64CH Mode", "User Mode
 C", "User Mode B", "User Mode A") and tap ENTER to confirm selection.
- 4. Tap **MODE/ESC** to return to the main menu.

USER MODE SETTING – Edit User Mode (A, B, C)

Adjust the rest user defined channel order.

- 1. Tap MODE/ESC to access the main menu, tap UP/DOWN/LEFT/RIGHT until "User Mode Set" is highlighted and tap ENTER.
- Tap UP/DOWN to select desired user ("Edit User Mode A", "Edit User Mode B", "Edit User Mode C") is displayed and tap ENTER.
- Tap UP/DOWN to select desired mode ("Max Channel", "Strobe", "Dimmer", "Chase Effect", "Chase Speed", "Red(1-16)", "Green(1-16)", "Blue(1-16)", "White(1-16)", "Color Temp", "Color Mode") and tap ENTER to confirm selection.
- Tap UP/DOWN to select desired channel ("None", "01Ch-64Ch") and tap ENTER to confirm selection.
- 5. Tap **MODE/ESC** to return to the main menu.



EDIT PROGRAM - Select Program

Select Auto Programs, default for Auto Pro Part1 is "**Program 1**", for Auto Pro Part2 is "**Program 2**", and for Auto Pro Part3 is "**Program 3**".

- 1. Tap MODE/ESC to access the main menu, tap UP/DOWN/LEFT/RIGHT until "Edit Program" is highlighted and tap ENTER.
- 2. Tap **UP/DOWN** until "**Select Program**" is displayed and tap **ENTER**.
- 3. Tap **UP/DOWN** to select desired Auto Program Part ("Auto Pro Part1", "Auto Pro Part2", "Auto Pro Part3") and tap **ENTER** to confirm selection.
- 4. Tap **UP/DOWN** to select desired Program number ("**Program 1**" "**Program 10**") and tap **ENTER** to confirm selection.
- 5. Tap **MODE/ESC** to return to the main menu.

EDIT PROGRAM – Edit Program

Edit the internal programs.

- 1. Tap MODE/ESC to access the main menu, tap UP/DOWN/LEFT/RIGHT until "Edit Program" is highlighted and tap ENTER.
- 2. Tap **UP/DOWN** until **"Edit Program"** is displayed and tap **ENTER**.
- 3. Tap **UP/DOWN** to select desired Program number ("**Program 1**" "**Program 10**") and tap **ENTER** to confirm selection.
- Tap UP/DOWN to select desired test or step ("Pro. Test", "Step 01" "Step 64") and tap ENTER to confirm selection.
- 5. Tap **UP/DOWN** to select desired scene ("Sc001" "Sc125") and tap **ENTER** to confirm selection.
- 6. Tap MODE/ESC to return to the main menu.



EDIT PROGRAM - Edit Scenes

Edit the scenes of the internal programs.

- 1. Tap MODE/ESC to access the main menu, tap UP/DOWN/LEFT/RIGHT until "Edit Program" is highlighted and tap ENTER.
- 2. Tap **UP/DOWN** until **"Edit Scenes"** is displayed and tap **ENTER**.
- 3. Tap **UP/DOWN** to select desired scene number ("Scene 001" "Scene 125") and tap **ENTER** to confirm selection.
- 4. Tap UP/DOWN to select desired function ("Strobe", "Dimmer", "Chase Effect", "Chase Speed", "Red(1-16)", "Green(1-16)", "Blue(1-16)", "White(1-16)", "Color Temp", "Color Mode", "Fade Time", "Secne Time", "Input By Out") and tap ENTER to confirm selection.
- 5. Tap UP/DOWN to select desired position ("0-255") and tap ENTER to confirm selection. For "Secne Time", tap UP/DOWN to select the desired time ("00.2s" "99.9s") and tap ENTER to confirm selection.
- 6. Tap **MODE/ESC** to return to the main menu.

EDIT PROGRAM – Record Controller

The moving head features an integrated DMX-recorder by which you can transmit the programmed scenes from your DMX-controller to the moving head. Adjust the desired scene numbers via the encoder (from – to). When you call up the scenes at your controller, they will automatically be transmitted to the moving head.

EDIT PROGRAM – Record Controller – Working With Built In Program

A Master unit can send up to 3 different data groups to the Slave units, i.e. a Master unit can start 3 different Slave units, which run 3 different programs. The Master unit sends the 3 program parts in a continuous loop.



The Slave unit receives data from the Master unit according to the group which the Slave unit was assigned to. If e.g. a Slave unit is set to "Slave 1" in the menu "Set to Slave", the Master unit sends "Auto Program Part 1" to the Slave unit.

If set to "Slave 2", the Slave unit receives "Auto Program Part 2".



EDIT PROGRAM – Record Controller – Working With Built-In Program [continued]

To start an Auto Program proceed as follows:

1. Slave Setting

- Select "Function Mode" by turning on the encoder.
- Press the ENTER button to confirm.
- · Select "Set to Slave" by turning the encoder.
- Press the ENTER button to confirm.
- Turn the encoder to select "Slave 1", "Slave 2" or "Slave 3".
- Press the ENTER button to confirm.
- Press the MODE/ESC button in order to return to the main menu.

2. Automatic Program Run

- Select "Function Mode" by turning on the encoder.
- Press the ENTER button to confirm.
- Select "Auto Program" by turning on the encoder.
- Press the ENTER button to confirm.
- Turn the encoder to select "Master" or "Alone". The selection "Alone" means Stand Alone-mode and "Master" that the device is defined as master.
- Press the ENTER button to confirm.
- Press the MODE/ESC button in order to return to the main menu.

3. Program selection for Auto Pro Part

- Select "Edit Program" by turning the encoder.
- Press the ENTER button to confirm.
- Select "Select Programs" by turning the encoder.
- Press the ENTER button to confirm.
- Turn the encoder to select "Auto Pro Part 1", "Auto Pro Part 2" or "Auto Pro Part 3", and thus select which Slave program is to be sent. Selection "Part 1" means, that the Slave unit runs the same program as the master units.
- Press the ENTER button to confirm.
- Press the **MODE/ESC** button in order to return to the main menu.



EDIT PROGRAM – Record Controller – Working With Built-In Program [continued]

4. Program Selection for Edit Program

- Select "Edit Program" by turning the encoder.
- Press the ENTER button to confirm.
- Select "Edit Program" by turning the encoder.
- Press the ENTER button to confirm.
- Turn the encoder to select the desired program. With this function you can edit specific scenes into a specific program.
- Press the ENTER button to confirm.
- Press the MODE/ESC button in order to return to the main menu.

5. Automatic Scene Recording

- Select "Edit Program" by turning the encoder.
- Press the ENTER button to confirm.
- Select "Edit Scenes" by turning the encoder.
- Turn the encoder to select the desired scene numbers. You can program a maximum number of 250 scenes.
- Press the **ENTER** button to confirm.
- Press the MODE/ESC button in order to return to the main menu.

Example:

Program 2 includes scenes: 10, 11, 12, 13

Program 4 includes scenes: 8, 9, 10

Program 6 includes scenes: 12, 13, 14, 15

Auto Pro Part 1 is Program 2

Auto Pro Part 2 is Program 3

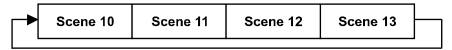
Auto Pro Part 3 is Program 6



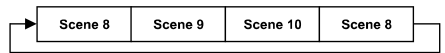
EDIT PROGRAM – Record Controller – Working With Built-In Program [continued]

The 3 Slave groups run the Auto Program in certain time segments, as shown in the following picture:

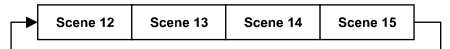
Part 1:



Part 2:



Part 3:



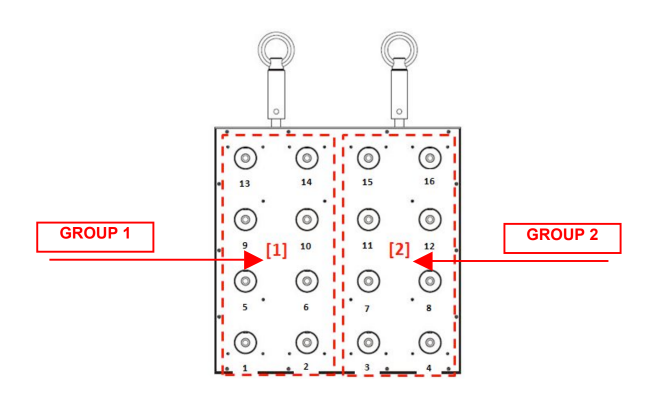


9. DMX CHANNEL FUNCTIONS AND VALUES

								N - ELAR QUAD PANEL [ver 1.0]
			I - /OI					Channel Functions / Values
4			le/Cha		140.4	1 64	Value	Function
4	5	8	10	8_2	16_4	64		RED - All LEDs [1-16]
1	1	1	1				0-255	Red (0-Black , 255-100% Red)
							0-255	GREEN - All LEDs [1-16]
2	2	2	2				0-255	Green (0-Black , 255-100% Green)
							0-233	BLUE - All LEDs [1-16]
3	3	3	3				0-255	Blue (0-Black , 255-100% Blue)
							0 200	WHITE - All LEDs [1-16]
4	4	4	4				0-255	White (0-Black , 255-100% White)
							0 200	SHUTTER, STROBE - All LEDs [1-16]
							0-31	All LEDs OFF
							32-63	All LEDs ON
							64-95	Strobe Effect SLOW to FAST
		5	5				96-127	All LEDs ON
							128-159	Pulse Effect In Sequences
							160-191	All LEDs ON
							192-223	Random Strobe Effect SLOW to FAST
							224-255	All LEDs ON
	5	6	6					DIMMER INTENSITY - All LEDs [1-16]
	5	0	0				0-255	Intensity 0 to 100%
								CHASEMACROS
							0-10	Chase Macro 1
							11-40	Chase Macro 2
							41-100	Chase Macro 3
			7				101-130	Chase Macro 4
							131-160	Chase Macro 5
							161-190	Chase Macro 6
							191-220	Chase Macro 7
							220-255	Chase Macro 8
			8					CHASE SPEED
							0-255	Value 0 to 255
							0.01	COLOR TEMPERATURE - All LEDs [1-16]
							0-31	ALL LEDs OFF
							32-63	White 2700k
		7	9				64-95 96-127	White 3200k White 4300k
		'	"				128-159	
							160-191	White 5600k White 6500k
							192-223	White 8000k
							224-255	Store White Balance Enabled
							<i>LL</i> -1-200	COLOR MODE - All LEDs [1-16]
							0-63	White Balance Disabled
							64-189	White Balance Disabled
		8	10				190-219	White Balance Disabled
							220-230	White Balance Disabled
							231-254	White Balance Disabled
							255	Store a New White Balance

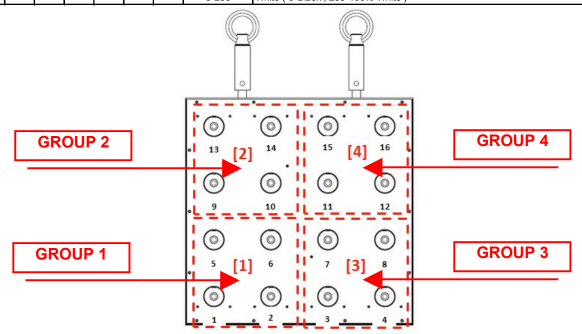


	ELATION - ELAR QUAD PANEL [ver 1.0]														
	DMX Channel Functions / Values														
		Mod	le/Cha	nnel			Value	Function							
4	5	8	10	8_2	16_4	64									
				1				RED - Group [1]							
				'			0-255	Red (0-Black , 255-100% Red)							
				2	2	2				GREEN - Group [1]					
							_					0-255	Green (0-Black , 255-100% Green)		
				3	3	3	3	3	3				BLUE - Group [1]		
									0-255	Blue (0-Black , 255-100% Blue)					
				4	4	4	4	4	4	4	4	4			WHITE- Group [1]
												0-255	White (0-Black , 255-100% White)		
				5				RED - Group [2]							
							0-255	Red (0-Black , 255-100% Red)							
				6				GREEN - Group [2]							
				Ů			0-255	Green (0-Black , 255-100% Green)							
				7				BLUE - Group [2]							
				<u> </u>			0-255	Blue (0-Black , 255-100% Blue)							
				8	8				WHITE- Group [2]						
				l°			0-255	White (0-Black , 255-100% White)							





	ELATION - ELAR QUAD PANEL [ver 1.0]															
	DMX Channel Functions / Values															
		Mod	le/Cha	nnel			Value	Function								
4	5	8	10	8_2	16_4	64										
					_			RED - Group [1]								
					1		0-255	Red (0-Black , 255-100% Red)								
					2			GREEN - Group [1]								
							0-255	Green (0-Black , 255-100% Green)								
					3			BLUE - Group [1]								
					3		0-255	Blue (0-Black , 255-100% Blue)								
					4			WHITE - Group [1]								
					4		0-255	White (0-Black , 255-100% White)								
					5			RED - Group [2]								
					5		0-255	Red (0-Black , 255-100% Red)								
					6			GREEN - Group [2]								
					0		0-255	Green (0-Black , 255-100% Green)								
					7			BLUE - Group [2]								
							0-255	Blue (0-Black , 255-100% Blue)								
					8			WHITE - Group [2]								
					٥		0-255	White (0-Black , 255-100% White)								
					9			RED - Group [3]								
					9		0-255	Red (0-Black , 255-100% Red)								
					10			GREEN - Group [3]								
					10		0-255	Green (0-Black , 255-100% Green)								
					11			BLUE - Group [3]								
					''		0-255	Blue (0-Black , 255-100% Blue)								
					12			WHITE- Group [3]								
					12		0-255	White (0-Black , 255-100% White)								
					13			RED - Group [4]								
					13		0-255	Red (0-Black , 255-100% Red)								
					14			GREEN - Group [4]								
					14		0-255	Green (0-Black , 255-100% Green)								
					15			BLUE - Group [4]								
					15	15	0-255	Blue (0-Black , 255-100% Blue)								
					16	10	10	16	16	16	10	16	10			WHITE- Group [4]
							0-255	White (0-Black , 255-100% White)								





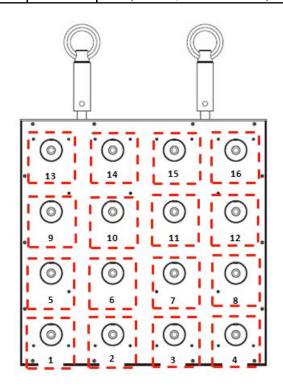
Mode/Chame Value Function Function Function		ELATION - ELAR QUAD PANEL [ver 1.0]											
4 5 8 10 8 2 16,4 64		DMX Channel Functions / Values											
1			Мос	de/Cha	nnel			Value	Function				
	4	5	8	10	8_2	16_4	64						
2 0-255 Red (0-Black, 255-100% Green) 3 0-255 Blue (0-Black, 255-100% White) 4 0-255 White (0-Black, 255-100% White) 5 0-255 Green (0-Black, 255-100% White) 6 0-255 Green (0-Black, 255-100% White) 7 0-255 Green (0-Black, 255-100% Green) 8 0-255 Green (0-Black, 255-100% Green) 8 0-255 Green (0-Black, 255-100% Green) 9 0-255 Green (0-Black, 255-100% Green) 10 0-255 Green (0-Black, 255-100% Green) 11 0-255 Green (0-Black, 255-100% Green) 12 0-255 Green (0-Black, 255-100% Green) 13 0-255 Green (0-Black, 255-100% Green) 14 0-255 Green (0-Black, 255-100% Green) 15 0-255 Green (0-Black, 255-100% Green) 16 0-255 Green (0-Black, 255-100% Green) 17 0-255 Green (0-Black, 255-100% Green) 18 0-255 Green (0-Black, 255-100% Green) 19 0-255 Green (0-Black, 255-100% Green) 10 0-255 Green (0-Black, 255-100% Green) 11 0-255 Green (0-Black, 255-100% Green) 12 0-255 Green (0-Black, 255-100% Green) 13 0-255 Green (0-Black, 255-100% Green) 14 0-255 Green (0-Black, 255-100% Green) 15 0-255 Green (0-Black, 255-100% Green) 16 0-255 Green (0-Black, 255-100% Green) 17 0-255 Green (0-Black, 255-100% Green) 18 0-255 Green (0-Black, 255-100% Green) 19 0-255 Green (0-Black, 255-100% Green) 20 0-255 Green (0-Black, 255-100% Green) 21 0-255 Green (0-Black, 255-100% Green) 22 0-255 Green (0-Black, 255-100% Green) 23 0-255 Green (0-Black, 255-100% Green) 24 0-255 Green (0-Black, 255-100% Green) 25 0-255 Green (0-Black, 255-100% Green) 26 0-255 Green (0-Black, 255-100% Green) 27 0-255 Green (0-Black, 255-100% Green) 28 0-255 Green (0-Black, 255-100% Green) 29 0-255 Green (0-Black, 255-100% Green) 20 0-255 Green (0-Black, 255-100% Green) 20 0-255 Green (0-Black, 255-100% Green) 21 0-255 Green (0-Black, 255-10							1						
							'	0-255	,				
							2						
								0-255					
WHITE-LED [1]							3	0.055					
								0-255	,				
S							4	0.255					
CREEN LED 2								0-255	,				
GREEN - LED [2]							5	0.255					
								0-233	,				
							6	0-255					
								0 200					
WHITE - LED [2]							7	0-255					
							_	0 200	,				
Part							8	0-255					
10													
10							9	0-255					
10							40		,				
11							10	0-255					
12							11						
12							' '	0-255					
13							40		WHITE - LED [3]				
13							12	0-255	White (0-Black , 255-100% White)				
14							13		RED - LED [4]				
15							13	0-255	Red (0-Black , 255-100% Red)				
15							14						
15							17	0-255					
16							15						
10								0-255					
17							16						
17							Ľ	0-255					
18							17	0.0==					
10 0-255 Green (0-Black , 255-100% Green) 19 BLUE - LED [5]								0-255	,				
19 BLUE - LED [5]							18	0.055					
19 0-255 Blue (0-Black , 255-100% Blue)								0-255	,				
20 WHITE - LED [5]							19	0.255					
20				-		-		0-255	,				
Page							20	0.255					
21								0-200	,				
22 GREEN - LED [6] 0-255 Green (0-Black , 255-100% Green) 23 BLUE - LED [6] 0-255 Blue (0-Black , 255-100% Blue) WHITE - LED [6] 0-255 White (0-Black , 255-100% White) RED - LED [7]							21	0-255					
22 0-255 Green (0-Black , 255-100% Green)								0-200					
23 BLUE - LED [6] 0-255 Blue (0-Black , 255-100% Blue) WHITE - LED [6] 0-255 White (0-Black , 255-100% White) RED - LED [7]							22	0-255					
0-255 Blue (0-Black , 255-100% Blue) WHITE - LED [6] 0-255 White (0-Black , 255-100% White) RED - LED [7]		 						0 200					
24 WHITE - LED [6] 0-255 White (0-Black, 255-100% White) RED - LED [7]							23	0-255					
0-255 White (0-Black, 255-100% White) RED - LED [7]							.						
RED - LED [7]							24	0-255					
							25						
							25	0-255					



							ELATIC	ON - ELAR QUAD PANEL [ver 1.0]	
							DMX	Channel Functions / Values	
			de/Cha				Value	Function	
4	5	8	10	8_2	16_4	64			
						26		GREEN - LED [7]	
							0-255	Green (0-Black , 255-100% Green)	
						27		BLUE - LED [7]	
							0-255	Blue (0-Black , 255-100% Blue)	
						28	0.055	WHITE - LED [7]	
							0-255	White (0-Black , 255-100% White)	
						29	0.055	RED - LED [8]	
							0-255	Red (0-Black , 255-100% Red)	
						30	0-255	GREEN - LED [8] Green (0-Black , 255-100% Green)	
							0-255	BLUE - LED [8]	
						31	0-255	Blue (0-Black , 255-100% Blue)	
					-		0-233		
						32	0-255	WHITE - LED [8] White (0-Black , 255-100% White)	
			 	1		\vdash	0-230	RED - LED [9]	
						33	0-255	Red (0-Black , 255-100% Red)	
_							0 200	GREEN - LED [9]	
						34	0-255	Green (0-Black , 255-100% Green)	
							0 200	BLUE - LED [9]	
						35 -	0-255	Blue (0-Black , 255-100% Blue)	
							0 200	WHITE - LED [9]	
							36	0-255	White (0-Black , 255-100% White)
							0 200	RED - LED [10]	
						37	0-255	Red (0-Black , 255-100% Red)	
							0 200	GREEN - LED [10]	
						38 -	0-255	Green (0-Black , 255-100% Green)	
								BLUE - LED [10]	
						39	0-255	Blue (0-Black , 255-100% Blue)	
						40		WHITE - LED [10]	
						40	0-255	White (0-Black , 255-100% White)	
					+	44		RED - LED [11]	
						41	0-255	Red (0-Black , 255-100% Red)	
						42		GREEN - LED [11]	
						42	0-255	Green (0-Black , 255-100% Green)	
						43		BLUE - LED [11]	
						43	0-255	Blue (0-Black , 255-100% Blue)	
						44		WHITE - LED [11]	
		<u> </u>	<u>L</u>	<u> </u>			0-255	White (0-Black , 255-100% White)	
						45		RED - LED [12]	
		<u> </u>	<u>L</u>				0-255	Red (0-Black , 255-100% Red)	
						46		GREEN - LED [12]	
		<u> </u>	<u></u>	<u></u>		+0	0-255	Green (0-Black , 255-100% Green)	
						47		BLUE - LED [12]	
			<u></u>				0-255	Blue (0-Black , 255-100% Blue)	
						48		WHITE - LED [12]	
							0-255	White (0-Black , 255-100% White)	
						49		RED - LED [13]	
							0-255	Red (0-Black , 255-100% Red)	
						50		GREEN - LED [13]	
						- 0	0-255	Green (0-Black , 255-100% Green)	



								ON - ELAR QUAD PANEL [ver 1.0]					
	DMX Channel Functions / Values												
		Mod	le/Cha	nnel			Value	Function					
4	5	8	10	8_2	16_4	64							
						51		BLUE - LED [13]					
						01	0-255	Blue (0-Black , 255-100% Blue)					
						52		WHITE - LED [13]					
						02	0-255	White (0-Black , 255-100% White)					
						53		RED - LED [14]					
							0-255	Red (0-Black , 255-100% Red)					
						54		GREEN - LED [14]					
						<u> </u>	0-255	Green (0-Black , 255-100% Green)					
						55		BLUE - LED [14]					
							0-255	Blue (0-Black , 255-100% Blue)					
						56		WHITE - LED [14]					
							0-255	White (0-Black , 255-100% White)					
						57		RED - LED [15]					
							0-255	Red (0-Black , 255-100% Red)					
						58	0.055	GREEN - LED [15]					
							0-255	Green (0-Black , 255-100% Green)					
						59	0-255	BLUE - LED [15]					
							0-255	Blue (0-Black , 255-100% Blue)					
						60	0-255	WHITE - LED [15]					
					-		0-200	White (0-Black , 255-100% White)					
						61	0-255	RED - LED [16] Red (0-Black , 255-100% Red)					
					-		0-200	GREEN - LED [16]					
						62	0-255	Green (0-Black , 255-100% Green)					
							0-255	BLUE - LED [16]					
						63	0-255	Blue (0-Black , 255-100% Blue)					
							0-200	WHITE - LED [16]					
						64	0-255	White (0-Black , 255-100% White)					
							0-255	Willie (0-Diack , 200-100 /0 Willie)					





10. CLEANING AND MAINTENANCE



CAUTION!

Disconnect from mains before starting maintenance operation.

CLEANING

Frequent cleaning is recommended to insure proper function and an extended life.

- Clean each LED lens weekly to avoid dust accumulation.
- Never use alcohol or solvents.

MAINTENANCE

Regular inspections are recommended to insure proper function and an 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

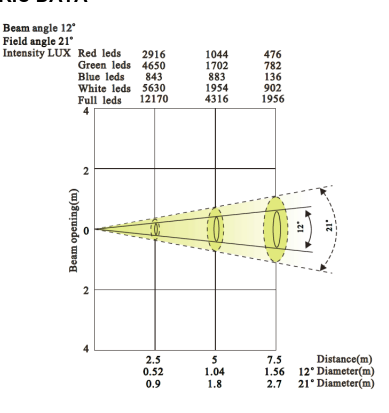
Please refer to the following points during routine inspections:

genuine parts from your local Elation dealer.

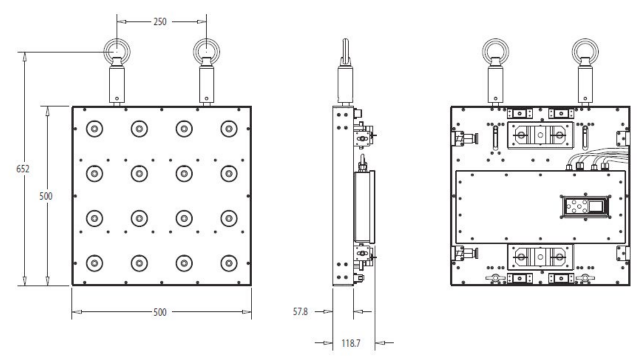
- A detailed electric check by an approved electrical engineer every three months, to make sure the circuit contacts are in good condition and prevent overheating.
- Be sure all screws and fasteners are securely tightened at all times. Lose screws may fall
 out during normal operation resulting in damage 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.
 Never remove the ground prong from the power cable.



11. PHOTOMETRIC DATA



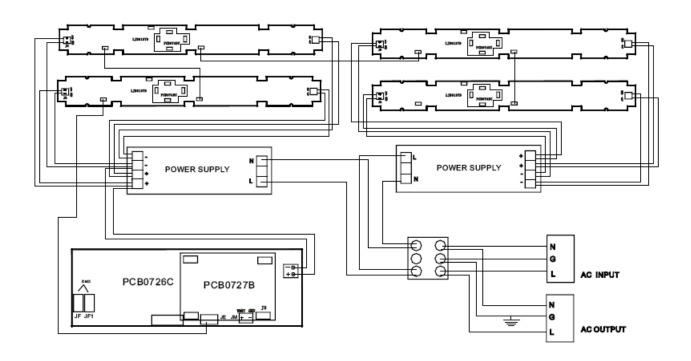
12. DIMENSIONAL DRAWINGS (millimeters)



Please Note: Specifications and improvements in the design of this unit and this manual are subject to change without any prior written notice.



13. CIRCUIT SCHEMATIC





14. 2-YEAR LIMITED WARRANTY

- A. Elation Professional® hereby warrants, to the original purchaser, Elation Professional® products to be free of manufacturing defects in material and workmanship for a period of two years, (730 days) from the 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 the entire instrument is sent, it must be shipped in its original package. 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 of or damage to any such accessories, nor for the safe return thereof.
- C. This warranty is void if the serial number has been 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 instruction manual.
- D. This is not a service contract, and this warranty does not include maintenance, cleaning or periodic check-up. During the period 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 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 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 period set forth above. And no warranties, whether expressed or implied, including warranties of merchantability or fitness, shall apply to this product after said period has 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 or damage, direct or consequential, arising out of the use of, or 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.



15. TECHNICAL SPECIFICATIONS

Power supply					
Voltage Requirements	AC 100 ~240V / 50Hz~60Hz				
Power Consumption	290 Watts				
Light Source					
Туре	16 x 10W CREE QUAD LEDs				
Life time	100,000 Rated Hours *May vary depending on several factors including but not limited to: Environmental Conditions, Power/Voltage, Usage Patterns (On-Off Cycling), Control, and Dimming.				
Optical					
12°Beam Angle ~ 21° Fig	eld Angle				
Color Mixing					
RGBW Additive Color Mi	ixing, 16.7 Million Color Possibilities				
Strobe / Dimmer					
Strobe-effect with variab	le speed 1 - 18 flashes per second				
0-100% Dimmer					
DMX Channels					
4, 5, 8, 10, 8 ² , 16 ⁴ , 64					
DMX Drive					
USITT DMX-512, 3-pin II	P65 rated XLR; [+] = Pin 3, [-] = Pin 2, [Ground] = Pin 1.				
Starting DMX [001].					
Weights and measures					
Dimensions	19.69" (L) x 4.69" (W) x 19.69" (H)				
	500mm (L) x 119mm (W) x 500 (L)mm				
Weight (net)	42 lbs. / 19.05 kgs				
Fixture	Lines				
IP Rating	IP65				
Maximum Ambient	45°C / 113°F				
Temp					

Please Note: Specifications and improvements in the design of this unit and this manual are subject to change without any prior written notice.





16. OPTIONAL ACCESSORIES

ORDER CODE ITEM DESCRIPTION

ELARQUAD/GFH Gel Frame for ELAR QUAD Series





Elation Professional USA

6122 S. Eastern Ave. Los Angeles, CA. 90040 323-582-3322 / 323-832-9142 fax

www.elationlighting.com

info@elationlighting.com

Elation Professional B.V.

Junostraat 2

6468 EW Kerkrade, Netherlands

+31 45 546 85 66

Fax: +31 45 546 85 96

www.elationlighting.eu info@elationlighting.eu