

SEVEN BATTEN 14™

user manual

©2018 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 | 323-832-9142 fax | www.elationlighting.com | info@elationlighting.com

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

+31 45 546 85 66 | +31 45 546 85 96 fax | 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 check www.elationlighting.com for the latest revision/update of this manual, before beginning installation and/or programming.

Date	Document Version	Software Version ≥	DMX Channel Modes	Notes
08/27/18	1	3.02	10	Initial release.
01/22/19	1.2	N/C	NO CHANGE	Updated dimensions.
05/03/19	2.0	3.05	12	Updated Sys Menu & DMX Channel Modes

CONTENTS

General Information	4
Limited Warranty (USA Only)	5
Safety Guidelines	6
Maintenance Guidelines	8
Fixture Overview	9
Installation Guidelines	10
System Menu – Software ≥ v3.02	13
System Menu – Software Update ≥ v3.05	16
Flip	18
DMX Channel Modes – Software ≥ v3.02	19
DMX Channel Modes – Software Update ≥ v3.05	24
Specifications	33
Optional Accessories	35

GENERAL INFORMATION

INTRODUCTION

Please read and understand the instructions in this manual carefully and thoroughly before attempting to operate this fixture. These instructions contain important safety and use information.

UNPACKING

Every fixture 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 fixture for damage, and be sure all accessories necessary to install and operate the fixture 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 fixture to your dealer without first contacting customer support. Please do not discard the shipping carton in the trash. Please recycle whenever possible.

BOX CONTENTS

Power Cable Safety Cable

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 | Fax 323-832-9142 | support@elationlighting.com

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

REPLACEMENT PARTS please visit parts.elationlighting.com

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 INSTRUCTIONS AND GUIDELINES IN THIS MANUAL VOID THE MANUFACTURES WARRANTY AND ARE NOT SUBJECT TO ANY WARRANTY CLAIMS AND/OR REPAIRS.

LIMITED WARRANTY (USA ONLY)

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), and Elation Professional product rechargeable batteries to be free of manufacturing defects in material and workmanship for a period of six months (180 days), from the original date of purchase. This warranty excludes discharge lamps and all product accessories. This warranty shall be valid only if the product is purchased within the United States of America, including possessions and territories. It is the owner's responsibility to establish the date and place of purchase by acceptable evidence, at the time service is sought. B. For warranty service, send the product only to the Elation Professional factory. All shipping charges must be pre-paid. If the requested repairs or service (including parts replacement) are within the terms of this warranty, Elation Professional will pay return shipping charges only to a designated point within the United States. If any product is sent, it must be shipped in its original package and packaging material. No accessories should be shipped with the product. If any accessories are shipped with the product, Elation Professional shall have no liability what so ever for loss and/or or damage to any such accessories, nor for the safe return thereof. C. This warranty is void if the product serial number and/or labels are altered or removed; if the product is modified in any manner which Elation Professional concludes, after inspection, affects the reliability of the product; if the product has been repaired or serviced by anyone other than the Elation Professional factory unless prior written authorization was issued to purchaser by Elation Professional; if the product is damaged because not properly maintained as set forth in the product instructions, guidelines and/or user manual. D. This is not a service contract, and this warranty does not include any maintenance, cleaning or periodic check-up. During the periods as specified above, Elation Professional will replace defective parts at its expense, and will absorb all expenses for warranty service and repair labor by reason of defects in material or workmanship. The sole responsibility of Elation Professional under this warranty shall be limited to the repair of the product, or replacement thereof, including parts, at the sole discretion of Elation Professional. All products covered by this warranty were manufactured after January 1, 1990, and bare identifying marks to that effect. E. Elation Professional reserves the right to make changes in design and/or performance improvements upon its products without any obligation to include these changes in any products theretofore manufactured. F. No warranty, whether expressed or implied, is given or made with respect to any accessory supplied with the products described above. Except to the extent prohibited by applicable law, all implied warranties made by Elation Professional in connection with this product, including warranties of merchantability or fitness, are limited in duration to the warranty periods set forth above. And no warranties, whether expressed or implied, including warranties of merchantability or fitness, shall apply to this product after said periods have expired. The consumer's and/or dealer's sole remedy shall be such repair or replacement as is expressly provided above; and under no circumstances shall Elation Professional be liable for any loss and/or damage, direct and/or consequential, arising out of the use of, and/or the inability to use, this product. G. This warranty is the only written warranty applicable to Elation Professional products and supersedes all prior warranties and written descriptions of warranty terms and conditions heretofore published.

WARRANTY RETURNS

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

SAFETY GUIDELINES

This fixture is a sophisticated piece of electronic equipment. To guarantee a 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 (omega brackets) included with this fixture should be used for installation. Any modifications to the fixture and/or the included mounting hardware will void the original manufactures 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 MANUFACTURES WARRANTY. DAMAGES RESULTING FROM MODIFICATIONS TO THIS FIXTURE AND/OR THE DISREGARD OF SAFETY INSTRUCTIONS AND GUIDELINES IN THIS MANUAL VOID THE MANUFACTURES WARRANTY AND ARE NOT SUBJECT TO ANY WARRANTY CLAIMS AND/OR REPAIRS.



DO NOT PLUG FIXTURE INTO A DIMMER PACK! NEVER OPEN THIS FIXTURE WHILE IN USE! UNPLUG POWER BEFORE SERVICING FIXTURE! NEVER TOUCH FIXTURE DURING OPERATION, AS IT MAY BE HOT! KEEP FLAMMABLE MATERIALS AWAY FROM FIXTURE!



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



INDOOR / DRY LOCATIONS USE ONLY! DO NOT EXPOSE FIXTURE TO RAIN AND MOISTURE!

SAFETY GUIDELINES



RISK GROUP 3 - RISK OF EXPOSURE TO ULTRAVIOLET UV RADIATION! FIXTURE EMITS HIGH INTENSITY WAVELENGTH OF ULTRAVIOLET UV LIGHT FROM THE UV LED. WEAR PROPER EYE AND SKIN PROTECTION. AVOID PROLONGED PERIODS OF EXPOSURE TO UV LED. AVOID WEARING WHITE COLOR CLOTHING AND/OR USING UV PAINTS ON

SKIN. AVOID DIRECT EYE AND/OR SKIN EXPOSURE AT DISTANCES LESS THAN 11 feet (3.3m). DO NOT OPERATE FIXTURE WITH DAMAGED/MISSING EXTERNAL COVERS. DO NOT LOOK DIRECTLY INTO THE UV LIGHT AND/OR VIEW UV LIGHT DIRECTLY WITH OPTICAL INSTRUMENTS THAT MAY CONCENTRATE THE LIGHT/RADIATION OUTPUT. INDIVIDUALS SUFFERING FROM A RANGE OF EYE CONDITIONS, SUNLIGHT EXPOSURE DIS-ORDERS, OR INDIVIDUALS USING PHOTOSENSITIVE MEDICATION, MAY RECEIVE DISCOMFORT IF EXPOSED TO THE ULTRAVIOLET UV LIGHT EMITTED FROM THE UV LED.

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.

When installing fixture in a suspended environment, always use mounting hardware that is no less than M10 x 25 mm, and always install fixture with an appropriately rated safety cable.

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.

MAINTENANCE GUIDELINES

DISCONNECT POWER BEFORE PERFORMING ANY MAINTENANCE!

CLEANING

Frequent cleaning is recommended to insure 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 the external lens surface at least every 20 days 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 your local Elation dealer.

Please refer to the following points during routine inspections:

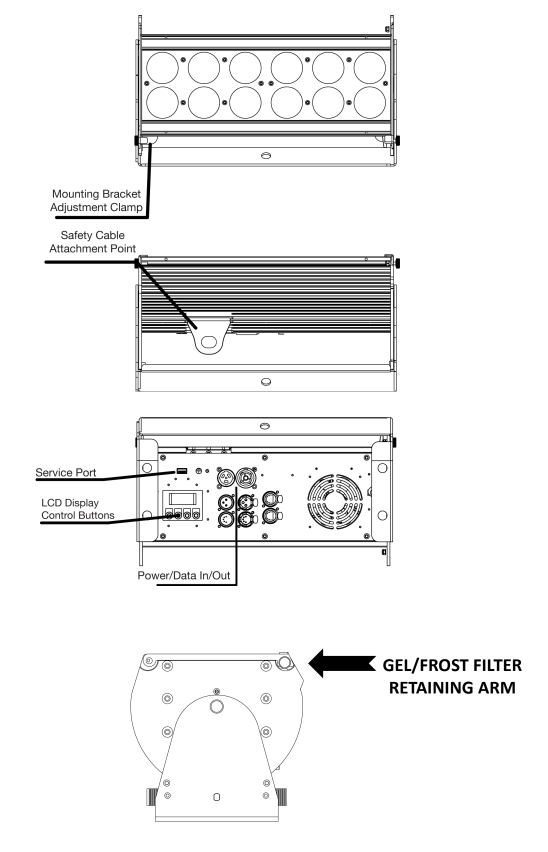
A detailed review by an approved electrical engineer every three months, to make sure the circuit contacts are in good condition and prevent overheating.

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.

FIXTURE OVERVIEW



INSTALLATION GUIDELINES



FLAMMABLE MATERIAL WARNING

Keep fixture minimum 5.0 feet (1.5m) away from flammable materials and/or pyrotechnics.



ELECTRICAL CONNECTIONS

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



USE CAUTION WHEN POWER LINKING OTHER MODEL FIXTURES AS THE POWER CONSUMPTION OF OTHER MODEL FIXTURES MAY EXCEED THE MAX POWER OUTPUT ON THIS FIXTURE. CHECK SILK SCREEN FOR AMX AMPS.

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 ambient operating temperature range is **14**° **to 113°F. (-10° to 45°C)** Do not use the fixture under or above this temperature.

Fixture(s) should be installed in areas outside walking paths, seating areas, or away from areas were 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 serving.

INSTALLATION GUIDELINES

CLAMP MOUNTING

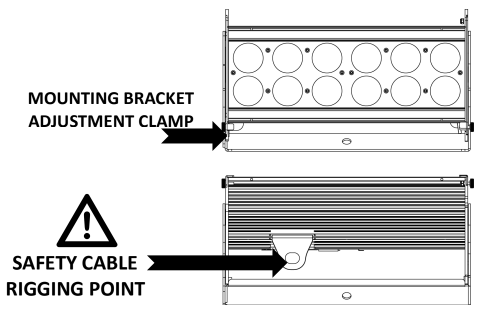
The fixture includes an adjustable mounting bracket, which includes 5-position holes for versatile fixture positioning. When mounting this fixture to truss or a metal structure, be sure to secure an appropriately rated clamp (not included) to the bracket using M10 screws. Depending on the rigging position of the fixture, it may be best to use more than one clamp attached to the mounting bracket.



SAFETY CABLE

The fixture includes an integrated safety cable rigging point. (see image below)

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



OVERHEAD RIGGING

Overhead rigging requires extensive experience, including amongst others calculating working load limits, installation material being used, and periodic safety inspection of all installation material and the fixture. If you lack these qualifications, do not attempt the installation yourself. Improper installation can result in bodily injury and property damage.

POWER LINKING



USE CAUTION WHEN POWER LINKING OTHER MODEL FIXTURES AS THE POWER CONSUMPTION OF OTHER MODEL FIXTURES MAY EXCEED THE MAX POWER OUTPUT ON THIS FIXTURE. CHECK SILK SCREEN FOR AMX AMPS.

INSTALLATION GUIDELINES

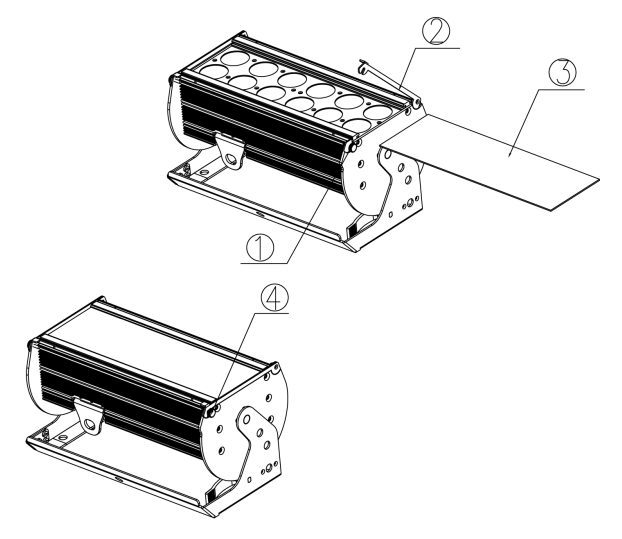
KLING-NET / ART-NET CONNECTION

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

GEL / FROST FILTER INSTALLATION

A thin precut Gel / Frost Filter (not included) can be added to alter the light output.

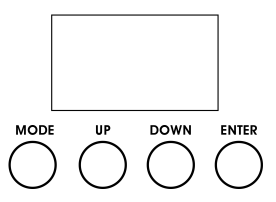
- 1. Turn thumbscrew counter-clockwise.
- 2. Lift retaining arm up.
- 3. Insert Gel/Frost Filter by sliding into groove slots on top of LED array lens.
- 4. Lower retaining arm into place and turn thumbscrew clockwise to secure.



SYSTEM MENU

The fixture includes an easy to navigate system menu where fixture settings can be adjusted via the LCD control panel located on the back of the fixture. (see image below) During normal operation, pressing the **MODE** button once will access the main menu. Navigate through the various sub-menus by pressing the **UP** and **DOWN** buttons, press the **ENTER** button to select a specific sub-menu, press the **UP** and **DOWN** buttons to adjust the selected sub-menu settings, and press the **ENTER** button again to confirm the sub-menu setting selection. Exit the main system menu at any time without making any adjustments by pressing the **MODE** button.

To access the system menu press and hold the **MODE** button for 3 seconds. The LCD Menu Control Display will shut **OFF** automatically about 1 minute from the last button press.



LCD CONTROL PANEL LOCKOUT

When **Display** sub menu is set to **ON**, the LCD display backlight will turn OFF after 30 seconds and the Control Panel buttons will lock, and the display will show **Locked**. Press and hold the **MODE** button for 5 seconds to unlock.

When **Display sub** menu is set to **ON1**, the LCD display backlight will turn OFF after 30 seconds and the Control Panel will lock, and the display will show **LOCKED*******. To unlock follow these steps:

- 1. When locked, the display will show: LOCKED*****
- 2. Press UP, then the display will change to: LOCKED**** (one * disappears)
- 3. Press **DOWN**, then the display will change to: **LOCKED***** (two * disappear)
- 4. Press UP, then the display will change to: LOCKED** (three * disappear)
- 5. Press DOWN, then the display will change to: LOCKED* (4 * disappear)
- 6. Press **ENTER**, then the display will change to **LOCKED** and then become unlocked.

			Supports Software Versions:	> 3.02
			subject to change without any	
MENU	SUB MENU		/ VALUES (Default Settings in	DESCRIPTION
Address	Set ADDR	001 ~ xxx		DMX Address Setting
Mode		RGB 3CH, RG Master 15C	GBSeven 3CH, 8bit 7CH, 16bit 14CH, H, Cells 14CH, MastCell 22CH, HSI st 10CH, HIS Cell 14CH	DMX Channel / User Mode
	No DMX	Hold / Blac	k / Program	Function If NO DMX Detected
		Display	On / Off	LCD Backlight Shut Off Time
	LCD.Set	Key Lock	On / On1 / Off	LCD Buttons Key Lock (see page 13 for details)
	LCD.Set	Flash	On / Off	Display flashes when NO DMX
		Inverse	On / Off	Flips LCD Display 180 Degrees
	Temp. C/F	F/C		Temperature Switch Between F°/ C°
	DimCurve	Standard, Stage2	Stage, TV, Architec, Theatre,	Set Dimmer Curve Mode
	Disp.Set	ADDR, Disp	.CH	Select Default Display
	Fan	Auto, High,	Low	Set Fans Speed
	Cell Orde	Standard, F	-lip	Set Pixel Flip Mode (See page 16 for details)
Function	Gamma	2.0 , 2.2, 2.4	, 2.8	Set Gamma Brightness
	Frequen	1400Hz, 15	00Hz, 1100Hz, 1200Hz, 1300Hz, 00Hz, 2500Hz, 4000Hz, 5000Hz, , 20Hz, 25Hz	Set LED Refresh Frequency
		Universe	001 -256	Enter Fixture Universe
		IP	XXX.XXX.XXX.XXX	Enter Fixture IP Address
	Network	Subnet	XXX.XXX.XXX.XXX	Enter Fixture Subnet Mask
		Protocol	Artnet/Klingnet	Select Network Protocol
	Net	On / Off		Enable Network Protocol Auto-Detection
	USB	On / Off		Enable Service Port for Software Updates
	Defaults	Reset? / Ca	incel	Restore Factory Settings
	Speed	1-99		Set Program Speed from Slow (1) to Fast (99)
	Color	STATIC	Strobe 000- 255 R , G, B, RG, GB, RB, RGB, BLACK	Select Static Color and Shutter/Strobe Value
Program	COIOr	CHANG15	Strobe 000- 255	Select 15 Color Program + Shutter/Strobe Value
		CHANG30	Strobe 000- 255	Select 30 Color Program + Shutter/Strobe Value
		FADE	Strobe 000- 255	Select Fade Color Program + Shutter/Strobe Value
	Macros	0 -63		Select Color Macro
	Slave	OFF, SLAVE	=	Enable Slave Mode
		Current	XXXX (Hours)	Fixture Run Time from Power ON
		Total	XXXX (Hours)	Fixture Total Run Time
	TimeInfo	Last	XXXX (Hours)	Fixture Last Run Time
		PassWord	PIN= 050	Enter PIN to Access Clear Last. Menu
Info		Clear	Off / On	Clear Fixture Last Run Time
	TempInfo	XXX F° / C°		Temperature in Fixture Head
	Err.Info		d 1 ~ Error Record 10	Display 10 Recent Error Messages
	ModelInf	Seven Batt		Display Model Name
	SoftWare	≥ V3.02		Software Versions (greater than or equal to)

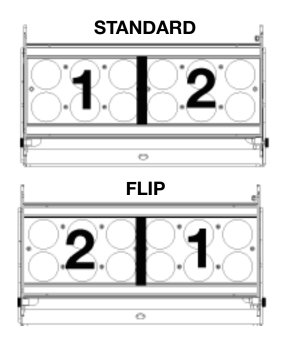
			Supports Software Versions:	≥ 3.02
		Features are	subject to change without any	prior written notice.
MENU	SUB MENU	OPTIONS BOLD)	/ VALUES (Default Settings in	DESCRIPTION
		Strobe	000 - 255	
		Dimmer	000 - 255	
		DimFine	000 - 255	
		DimMode	000 - 255	
		Red1	000 - 255	
		Green1	000 - 255	
		Blue1	000 - 255	
		Amber1	000 - 255	
		White1	000 - 255	
		Amber1	000 - 255	
		Lime1	000 - 255	
Manual		UV1	000 - 255	
Manual		Red2	000 - 255	Set DMX Values Manually
		Green2	000 - 255	
		Blue2	000 - 255	
		Amber2	000 - 255	
		White2	000 - 255	
		Amber2	000 - 255	
		Lime2	000 - 255	
		UV2	000 - 255	
		Chase	000 - 255	
		Chase.Sp	000 - 255	
		Chase.F	000 - 255	
		Macro	000 - 255	1
Calibrat	Password	050		Enter Password to Access Calibration Menu NOTE: ONLY QUALIFIED TECHNICIANS SHOULD PERFORM THIS FUNCTION!

			SYSTEM MENU	
		SOFTWARE	UPDATE - Supports Software V	ersions: ≥ 3.05
		Features are	subject to change without any pric	r written notice.
MENU	SUB MENU	OPTIONS	/ VALUES (Default Settings in BOLD)	DESCRIPTION
Address	Set ADDR	001 ~ xxx		DMX Address Setting
Mode		16b+ Dim 16	RGBSeven 3CH, 8bit 7CH, 16bit 14CH, iCH, Extended 15CH , Cells 14CH, Cells Exte Cells 22CH, HSI 4CH, HSI Exten ell 14CH	DMX Channel / User Mode
	No DMX	Hold / Blac	k / Program	Function If NO DMX Detected
		Display	On / Off	LCD Backlight Shut Off Time
		Key Lock	On / On1 / Off	LCD Buttons Key Lock (see page 13 for details)
	LCD.Set	Flash	On / Off	Display flashes when NO DMX
		Inverse	On / Off	Flips LCD Display 180 Degrees
	Temp. C/F	F/C		Temperature Switch Between F°/ C°
	DimMode	Stage, 2, 0.0s	Standard, Stage, TV, Architec, Theatre, s, 0.1s, 0.2s, 0.3s, 0.4s. 0.5s, 0.6s, 0.7s, Js, 1.5s, 2.0s, 3.0s, 4.0s, 5.0s, 6.0s, 7.0s, 0s	Set Dimmer Curve Mode
	Disp.Set	ADDR, Disp	.CH	Select Default Display
	Fan Set	Auto, High,	Low	Set Fans Speed
	DimCurve	Linear / Sq	uare / INV-Square / S-Curve	Set Dimmer Curve
Function	Cell Orde	Standard, F	Flip	Set Pixel Flip Mode (See page 16 for details)
	Gamma	2.0 , 2.2, 2.4	, 2.8	Set Gamma Brightness
	Frequen	1400Hz, 1	00Hz, 1100Hz, 1200Hz, 1300Hz, 500Hz, 2500Hz, 4000Hz, 5000Hz, , 20Hz, 25Hz	Set LED Refresh Frequency
		Universe	001 -256	Enter Fixture Universe
	Network	IP	XXX.XXX.XXX.XXX	Enter Fixture IP Address
	Network	Subnet	XXX.XXX.XXX.XXX	Enter Fixture Subnet Mask
		Protocol	Artnet / Klingnet	Select Network Protocol
	Net	On / Off		Enable Network Protocol Auto-Detection
	USB	On / Off		Enable Service Port for Software Updates
	MasterSW	On / Off		
	Defaults	Reset? / Ca	ncel	Restore Factory Settings
	Speed	1-99		Set Program Speed from Slow (1) to Fast (99)
		STATIC	Strobe 000- 255 R , G, B, RG, GB, RB, RGB, BLACK	Select Static Color and Shutter/Strobe Value
Program	Color	CHANG15	Strobe 000- 255	Select 15 Color Program + Shutter/Strobe Value
		CHANG30	Strobe 000- 255	Select 30 Color Program + Shutter/Strobe Value
		FADE	Strobe 000- 255	Select Fade Color Program + Shutter/Strobe Value
	Macros	0-63	01000 200	Select Color Macro
	Slave	OFF, SLAVE	=	Enable Slave Mode
		Current	- XXXX (Hours)	Fixture Run Time from Power ON
		Total	XXXX (Hours)	Fixture Total Run Time
	TimeInfo	Last	XXXX (Hours)	Fixture Last Run Time
		PassWord	PIN= 050	Enter PIN to Access Clear Last. Menu
Info		Clear	Off / On	Clear Fixture Last Run Time
	TempInfo	XXX F° / C°		Temperature in Fixture Head
	Err.Info		d 1 ~ Error Record 10	Display 10 Recent Error Messages
	ModelInf	Seven Batt		Display Model Name
	SoftWare	≥ V3.05		Software Versions (greater than or equal to)

		SOFTWARE	E UPDATE - Supports Software V	/ersions: ≥3.05
		Features are	subject to change without any pric	pr written notice.
MENU	SUB MENU	OPTIONS	/ VALUES (Default Settings in BOLD)	DESCRIPTION
		Strobe	000 - 255	
		Dimmer	000 - 255	
		DimFine	000 - 255	
		DimMode	000 - 255	
		Red1	000 - 255	
		Green1	000 - 255	
		Blue1	000 - 255	
		Amber1	000 - 255	
		White1	000 - 255	-
		Amber1	000 - 255	-
		Lime1	000 - 255	
		UV1	000 - 255	
		Red2	000 - 255	
		Green2	000 - 255	
		Blue2	000 - 255	
		Amber2	000 - 255	
		White2	000 - 255	
		Amber2	000 - 255	
		Lime2	000 - 255	
		UV2	000 - 255	
Manual		▼	▼	Set DMX Values Manually
		Red9	000 - 255	
		Green9	000 - 255	
		Blue9	000 - 255	
		Amber9	000 - 255	
		White9	000 - 255	
		Amber9	000 - 255	
		Lime9	000 - 255	
		UV9	000 - 255	
		Red10	000 - 255	
		Green10	000 - 255	
		Blue10	000 - 255	
		Amber10	000 - 255	
		White10	000 - 255	
		Amber10	000 - 255	
		Lime10	000 - 255	1
		UV10	000 - 255]
		Chase	000 - 255]
		Chase.Sp	000 - 255]
		Chase.F	000 - 255	1
		Macro	000 - 255	
Calibrat	Password	050		Enter Password to Access Calibration Menu NOTE: ONLY QUALIFIED TECHNICIANS SHOULD PERFORM THIS FUNCTION!

FLIP

The Flip mode can be selected from the system menu, which flips the starting PIXEL ZONE location and sequence from one end of the batten to the opposite end. This feature makes it easy to configure the pixel zones of multiple battens to be the same regardless of their installation orientation. See diagram below.



DMX CHANNEL FUNCTIONS AND VALUES

		ELA	ATION S	SEVEN E							2 DMX Channels)
						Supports S					
						oject to ch					
		*PI	KEL/ZC	ONE con	trol de	pends on	flip sy	stem m	enu sett	ting and f	ixture orientation.
			Μ	IODE / C	HANN	EL					
RGB 3CH	RGBSeven 3CH	8Bit 7CH	16Bit 14CH	Master 15CH	Cells 14CH	MastCell 22CH	HSI 4CH	HIS Mast 10CH	HIS Cell 14CH	VALUE	FUNCTION
											SHUTTER / STROBE
										0-31	LED OFF
										32-63	LED ON
										64-95	Strobe Effect SLOW to FAST
				1		1		1	1	96-127	LED ON
										128-159	Strobe Pulse Effect SLOW to FAST
										160-191	LED ON
										192-223	Random Strobe Effect SLOW to FAST
										224-255	LED ON
											MASTER DIMMER / INTENSITY
				2		2	1	2	2	0-255	0-100%
											MASTER DIMMER / INTENSITY FINE
				3		3	2	3	3	0-255	0-100%
											DIMMING MODES
										0-20	STANDARD
										21-40	STAGE
										41-60	TV
				4		4		4	4	61-80	ARCHITECTURAL
										81-100	THEATER
										101-120	STAGE 2
										121-255	DEFAULT TO UNIT SETTING
											PROGRAM MACROS
										0-19	NO FUNCTION
										20-39	PROGRAM 01
										40-59	PROGRAM 02
										60-79	PROGRAM 03
										80-99	PROGRAM 04
										100-119	PROGRAM 05
				5		5		5	5	120-139	PROGRAM 06
										140-159	PROGRAM 07
										160-179	PROGRAM 08
										180-199	PROGRAM 09
										200-219	PROGRAM 10
										220-239	PROGRAM 11
										240-255	PROGRAM 12
										210200	PROGRAM MACRO SPEED
				6		6		6	6	0-255	Program Macro SPEED SLOW to FAST
										0-200	PROGRAM MACRO FADE
				7		7		7	7	0-255	Program Macro FADE SLOW to FAST
			l	1		l			l	0-200	I TOGIAITI MACIO I ADE SEOW LO FASI

		FI					mp sy	Stelli III	enu seu	ting and t	ixture orientation.
GB CH	RGBSeven 3CH	8Bit 7CH	16Bit 14CH	ODE / C Master 15CH	Cells 14CH	LL MastCell 22CH	HSI 4CH	HIS Mast 10CH	HIS Cell 14CH	VALUE	FUNCTION
											COLOR MACROS
										1-4	Color Macro 01
										5-8	Color Macro 02
										9-12	Color Macro 03
										13-16	Color Macro 04
										17-20	Color Macro 05
										21-24	Color Macro 06
										25-28	Color Macro 07
										29-32	Color Macro 08
										33-36	Color Macro 09
										37-40	Color Macro 10
										41-44	Color Macro 11
										45-48	Color Macro 12
										49-52	Color Macro 13
										53-56	Color Macro 14
										57-60	Color Macro 15
				8		8		8	8	61-64	Color Macro 16
										65-68	Color Macro 17
										69-72	Color Macro 18
										73-76	Color Macro 19
										77-80	Color Macro 20
										81-84	Color Macro 21
										85-88	Color Macro 22
										89-92	Color Macro 23
										93-96	Color Macro 24
										97-100	Color Macro 25
										101-104	Color Macro 26
										105-108	Color Macro 27
										109-112	Color Macro 28
										113-116	Color Macro 29
										117-120	Color Macro 30
										121-124	Color Macro 31
										125-128	Color Macro 32

		*PI)		NE con	trol de	pends on				written no i ng and fi	tice. xture orientation.
RGB 3CH	RGBSeven 3CH	8Bit 7CH	16Bit 14CH	ODE / C Master 15CH	Cells 14CH	EL MastCell 22CH	HSI 4CH	HIS Mast 10CH	HIS Cell 14CH	VALUE	FUNCTION
										129-132	Color Macro 33
										133-136	Color Macro 34
										137-140	Color Macro 35
										141-144	Color Macro 36
										145-148	Color Macro 37
										149-152	Color Macro 38
										153-156	Color Macro 39
										157-160	Color Macro 40
										161-164	Color Macro 41
										165-168	Color Macro 42
										169-172	Color Macro 43
										173-176	Color Macro 44
										177-180	Color Macro 45
										181-184	Color Macro 46
										185-188	Color Macro 47
										189-192	Color Macro 48
				8		8		8	8	193-196	Color Macro 49
										197-200	Color Macro 50
										201-204	Color Macro 51
										201-204	Color Macro 52
										209-212	Color Macro 52
										-	
										213-216	Color Macro 54
										217-220	Color Macro 55
										221-224	Color Macro 56
										225-228	Color Macro 57
										229-232	Color Macro 58
										233-236	Color Macro 59
										237-240	Color Macro 60
										241-244	Color Macro 61
											Color Macro 62
										249-252	Color Macro 63
										253-255	Color Macro 64

				ODE / C							xture orientation.
RGB 3CH	RGBSeven 3CH	8Bit 7CH	16Bit 14CH	Master 15CH	Cells 14CH	MastCell 22CH	HSI 4CH	HIS Mast 10CH	HIS Cell 14CH	VALUE	FUNCTION
							3	9			HUE - ALL PIXELS / ZONES
							3	9		0-255	0-100%
							4	10			SATURATION - ALL PIXELS / ZONES
							4	10		0-255	0-100%
1	1	1	1	9							RED - ALL PIXELS / ZONES
	I		'	3						0-255	0-100%
			2								RED FINE - ALL PIXELS / ZONES
			2							0-255	16-bit FINE Adjustment
2	2	2	3	10							GREEN - ALL PIXELS / ZONES
2	2	2	5	10						0-255	0-100%
			4								GREEN FINE - ALL PIXELS / ZONES
			4							0-255	16-bit FINE Adjustment
3	3	3	5	11							BLUE - ALL PIXELS / ZONES
5	3	3	5							0-255	0-100%
			6								BLUE FINE - ALL PIXELS / ZONES
			0							0-255	16-bit FINE Adjustment
		4	7	12							WHITE - ALL PIXELS / ZONES
		4		12						0-255	0-100%
			8								WHITE FINE - ALL PIXELS / ZONES
			°							0-255	16-bit FINE Adjustment
		5	9	13							AMBER - ALL PIXELS / ZONES
		5	3	10						0-255	0-100%
			10								AMBER FINE - ALL PIXELS / ZONES
			10							0-255	16-bit FINE Adjustment
		6	11	14							LIME - ALL PIXELS / ZONES
		0		14						0-255	0-100%
			12								LIME FINE - ALL PIXELS / ZONES
			12							0-255	16-bit FINE Adjustment
		7	13	15							UV - ALL PIXELS / ZONES
		/	13	15						0-255	0-100%
			14								UV - ALL PIXELS / ZONES
			14							0-255	16-bit FINE Adjustment

		*DI`				oject to ch					otice. ixture orientation.
		F1/		ODE / C			mp sy	stem m	enu seu		
RGB 3CH	RGBSeven 3CH	8Bit 7CH	16Bit 14CH	Master 15CH	Cells 14CH	MastCell 22CH	HSI 4CH	HIS Mast 10CH	HIS Cell 14CH	VALUE	FUNCTION
											HUE - ZONE 1
									9	0-255	0-100%
									10		SATURATION - ZONE 1
									10	0-255	0-100%
									11		INTENSITY - ZONE 1
										0-255	0-100%
					1	9					RED - ZONE 1
						J				0-255	0-100%
					2	10					GREEN - ZONE 1
					_	.0				0-255	0-100%
					3	11					BLUE - ZONE 1
					0					0-255	0-100%
					4	12					WHITE - ZONE 1
					-	12				0-255	0-100%
					5	13					AMBER - ZONE 1
					0	10				0-255	0-100%
					6	14					LIME - ZONE 1
					<u> </u>					0-255	0-100%
					7	15					UV - ZONE 1
						10				0-255	0-100%
					8	16					RED - ZONE 2
										0-255	0-100%
									12		HUE - ZONE 2
										0-255	0-100%
									13		SATURATION - ZONE 2
										0-255	0-100%
									14		INTENSITY - ZONE 2
										0-255	0-100%
					9	17				ļ	GREEN - ZONE 2
										0-255	0-100%
					10	18					BLUE - ZONE 2
										0-255	0-100%
					11	19					WHITE - ZONE 2
						-				0-255	0-100%
					12	20					AMBER - ZONE 2
										0-255	0-100%
					13	21				ļ	LIME - ZONE 2
										0-255	0-100%
					14	22					UV - ZONE 2
						_				0-255	0-100%

				ELATIO	N SEVEN	BATTE	EN 14 [DMX Ch	nannels F	GB MODES		
				SOFT\	NARE UPI	DATE -	Suppor	ts Softw	vare Versi	ons: ≥ 3.05		
					*	* * IMF	PORTAN		* * *			
	F	or all r	nodes	without Di	m Mode ar	nd Con	trol Chai	nnels us	e the follo	wing values inside the fixtu	re:	
					Dimmer De	elay Tin	ne 0.1s	Dimme	er Curve L	inear		
		*P	IXEL/Z	ONE con	Features sub trol depen					otice. and fixture orientation.		
RGB 3CH	RGBSeven 3CH	8bit 7CH	16bit 14CH	16b+Dim 16CH	Extended 15CH	Cells 14CH	Cells Dim 16CH	Exte Cells 22CH	VALUE	FUNCTION	Default	Snap
										STROBE		
									0-31	LED OFF		
									32-63	LED ON		
									64-95	Strobe Effect SLOW to FAST		
									96-127	LED ON		
					1			1	128-159	Strobe Pulse Effect In Sequences SLOW to FAST	50	Х
									160-191	LED ON		
									192-223	Random Strobe Effect SLOW to FAST		
									224-255	LED ON		
				1	2		1	2		MASTER DIMMER / INTENSITY	0	
									0-255	0 → 100%		
				2	3		2	3		MASTER DIMMER / INTENSITY FINE	0	
									0-255	0 → 100%		

							N SEVEN					
		ons: ≥ 3.05	re Versio	s Softw	Suppor	DATE -	VARE UP	SOFT\				
			* * *	Τ ΝΟΤΕ	ORTAN	* * IMF	*					
	e:	wing values inside the fixtu	the follov	nnels use	trol Char	nd Cont	m Mode ar	without Di	nodes	or all r	F	
		inear	Curve L	Dimme	ne 0.1s	lay Tin) immer De	0				
		otice.	r written no	out any pr	nange with	ject to ch	Features sub					
		and fixture orientation.							IXEL/Z	*P		
Sna	Default	FUNCTION	VALUE	Exte Cells 22CH	Cells Dim 16CH	Cells 14CH	Extended 15CH	16b+Dim 16CH	16bit 14CH	8bit 7CH	RGBSeven 3CH	RGB 3CH
		DIMMING MODES										
		STANDARD	0-20									
		STAGE	21-40									
		TV	41-60									
		ARCHITECTURAL	61-80									
		THEATER	81-100									
		STAGE 2	101-120									
		DIMMER DELAY TIME										
		0s	121									
		0.1s (default)	122									
		0.2s	123									
		0.3s	124									
		0.4s	125									
		0.5s	126									
.,		0.6s	127									
Х	0	0.7s	128	4			4					
		0.8s	129									
		0.9s	130									
		1.0s	131									
		1.5s	132									
		2.0s	133									
		3.0s	134									
		4.0s	135									
		5.0s	136									
		6.0s	137									
		7.0s	138									
		8.0s	139									
		9.0s	140									
		10s	141									
		Default	142-255									

Action Curve Linear written notice. setting and fixture orientation. /ALUE FUNCTION Default Snap //ALUE FUNCTION Default Snap //ALUE FUNCTION Default Snap //ALUE FUNCTION Default Snap //ALUE Program 1 Default Snap //ALUE Program 10 Default Default //ALUE Program 10 Default Default //ALUE CHANGE Refrese Rate (Hz) Default Default //ALUE Dio0 Ide Default Default Default		ELATION SEVEN BATTEN 14 DMX Channels RGB SOFTWARE UPDATE - Supports Software Versions		
Curve Linear written notice. Setting and fixture orientation. //ALUE FUNCTION Default Snar 0-19 Idle 0 0 0 0 0 0 0 0 0 0 0 0 0 100 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		* * * IMPORTANT NOTE * * *		
written notice. Setting and fixture orientation. /ALUE FUNCTION Default Snap 0 -19 Idle 20-24 Program 1 22-24 Program 1 22-24 Program 1 22-24 Program 1 22-24 Program 1 25-29 Program 2 30-34 Program 3 33 9 Program 5 53 9 Program 6 50-54 Program 7 55-59 Program 10 70-74 Program 10 70-74 Program 11 75-79 Program 12 80-100 Idle 104 111-115 1100 111-115	or al	without Dim Mode and Control Channels use the following	g values inside the fixture:	
Setting and fixture orientation. Default Snap /ALUE FUNCTION Default Snap 0 -19 Idle 0 <td< th=""><th></th><th>Dimmer Delay Time 0.1s Dimmer Curve Linea</th><th>ar</th><th></th></td<>		Dimmer Delay Time 0.1s Dimmer Curve Linea	ar	
KALUE FUNCTION Default Snap 0-19 Idle 0.19 Idle 1.10		Features subject to change without any prior written notice.	2.	
CONTROL 0 -19 Idle 20-24 Program 1 25-29 Program 2 30-34 Program 3 35-39 Program 4 40-44 Program 5 45-49 Program 6 50-54 Program 7 55-59 Program 10 70-74 Program 11 75-79 Program 11 75-79 Program 10 70-74 Program 11 75-79 Program 12 80-100 Idle CHANGE REFRESH RATE (HZ) 101-105 900 106-110 1000 101-125 1300 126-130 1400 131-135 1500 136-140 2500 141-145 4000 141-145 4000 146-150 5000 151-155 10000 156-160 15000 156-160 15000 161-165 20000 166-170<	*	ZONE control depends on flip system menu setting and	d fixture orientation.	
0 -19 Idle 20-24 Program 1 25-29 Program 2 30-34 Program 3 35-39 Program 4 40-44 Program 5 45-49 Program 6 50-54 Program 7 55-59 Program 10 70-74 Program 10 70-74 Program 12 80-100 Idle CHANGE REFRESH RATE (HZ) 101-105 900 106-110 1000 101-105 900 106-110 1000 111-115 1100 111-115 1000 111-115 1000 111-115 1000 111-115 1000 112-125 1300 122-125 1300 122-130 1400 131-135 1500 136-140 2500 141-145 4000 161-165 20000 162-170 25000 170-20	8bit 7CF	16b+Dim 16CHExtended 15CHCells 14CHExte Dim 16CHExte CellsVALUE16CH15CH14CH16CH22CH	FUNCTION Default	Sna
0 -19 Idle 20-24 Program 1 25-29 Program 2 30-34 Program 3 35-39 Program 4 40-44 Program 5 45-49 Program 6 50-54 Program 7 55-59 Program 10 70-74 Program 10 70-74 Program 12 80-100 Idle CHANGE REFRESH RATE (HZ) 101-105 900 106-110 1000 111-115 1100 111-115 1000 111-115 1000 111-115 1000 111-115 1000 111-115 1000 111-115 1000 112-125 1300 122-120 14100 131-135 1500 136-140 2500 141-145 4000 161-165 20000 166-170 25000 161-165 20000 <t< td=""><td></td><th>СО</th><td>ONTROL</td><td></td></t<>		СО	ONTROL	
20-24 Program 1 25-29 Program 2 30-34 Program 3 35-39 Program 4 40-44 Program 5 45-49 Program 6 50-54 Program 7 55-59 Program 10 70-74 Program 11 75-79 Program 12 80-100 Idle CHANGE REFRESH RATE (HZ) 101-105 900 106-110 1000 111-115 1100 116-120 1200 (default) 121-125 1300 126-130 1400 131-135 1500 136-140 2500 141-145 4000 146-150 5000 151-155 10000 165-160 15000 161-165 20000 161-165 20000 161-165 20000 161-165 20000 161-165 20000 162-170 25000				
25-29 Program 2 30-34 Program 3 35-39 Program 4 40-44 Program 5 45-49 Program 6 50-54 Program 7 55-59 Program 10 70-74 Program 10 70-74 Program 12 80-100 Idle CHANGE REFRESH RATE (HZ) 101-105 900 106-110 1000 101-105 900 106-110 1000 111-115 1100 116-120 1200 (default) 121-125 1300 126-130 1400 131-135 1500 136-140 2500 141-145 4000 146-150 5000 151-155 10000 166-170 25000 170-200 Idle DIMMER CURVES 201-210 Dimmer Curve Linear (default)				
30-34 Program 3 35-39 Program 4 40-44 Program 5 45-49 Program 6 50-54 Program 7 55-59 Program 8 60-64 Program 10 70-74 Program 11 75-79 Program 12 80-100 Idle CHANGE REFRESH RATE (HZ) 101-105 900 106-110 1000 106-110 1000 101-105 900 106-110 1000 111-115 1100 112-125 1300 126-130 1400 131-135 1500 136-140 2500 141-145 4000 146-150 5000 151-155 10000 156-160 15000 166-170 25000 166-170 25000 166-170 25000 166-170 25000 166-170 25000 166-170 25000 170-200 Idle <t< td=""><td></td><th></th><td>-</td><td></td></t<>			-	
35-39 Program 4 40-44 Program 5 45-49 Program 6 50-54 Program 7 55-59 Program 8 60-64 Program 9 65-69 Program 10 70-74 Program 12 80-100 Idle CHANGE REFRESH RATE (HZ) 101-105 900 106-110 1000 101-105 900 106-110 1000 111-115 1100 111-115 1100 116-120 1200 (default) 121-125 1300 126-130 1400 131-135 1500 131-135 1500 131-135 1500 131-135 10000 141-145 4000 144-150 5000 151-155 10000 166-170 25000 161-165 20000 166-170 25000 166-170 25000 166-170 25000 170-200 Idle				
40-44 Program 5 45-49 Program 6 50-54 Program 7 55-59 Program 8 60-64 Program 9 65-69 Program 10 70-74 Program 12 80-100 Idle CHANGE REFRESH RATE (HZ) 101-105 900 106-110 1000 106-110 1000 101-105 900 106-110 1000 101-105 900 106-110 1000 101-115 1100 111-115 1100 121-125 1300 126-130 1400 131-135 1500 136-140 2500 141-145 4000 141-145 4000 161-165 20000 166-170 25000 161-165 20000 166-170 25000 161-165 20000 166-170 25000 170-200 <td></td> <th></th> <td></td> <td>1</td>				1
45-49 Program 6 50-54 Program 7 55-59 Program 8 60-64 Program 9 65-69 Program 10 70-74 Program 11 75-79 Program 12 80-100 Idle CHANGE REFRESH RATE (HZ) 101-105 900 106-110 1000 101-105 900 106-110 1000 111-115 1100 111-125 1300 126-130 1400 131-135 1500 136-140 2500 141-145 4000 141-145 4000 151-155 10000 156-160 15000 166-170 25000 161-165 20000 166-170 25000 167-200 Idle DIMMER CURVES 201-210 201-210 Dimmer Curve Linear (default)			-	
50-54 Program 7 55-59 Program 8 60-64 Program 9 65-69 Program 10 70-74 Program 11 75-79 Program 12 80-100 Idle CHANGE REFRESH RATE (HZ) 101-105 900 106-110 1000 106-110 1000 101-105 900 106-110 1000 111-115 1100 111-125 1300 121-125 1300 121-125 1300 122-125 1300 131-135 1500 136-140 2500 141-145 4000 146-150 5000 151-155 10000 165-160 15000 161-165 20000 166-170 25000 170-200 Idle DIMMER CURVES 201-210 201-210 Dimmer Curve Linear (default) <td></td> <th></th> <td></td> <td></td>				
55-59 Program 8 60-64 Program 9 65-69 Program 10 70-74 Program 11 75-79 Program 12 80-100 Idle CHANGE REFRESH RATE (HZ) 0 101-105 900 106-110 1000 106-110 1000 101-105 900 106-110 1000 101-125 1300 121-125 1300 122-125 1300 126-130 1400 131-135 1500 136-140 2500 141-145 4000 146-150 5000 151-155 10000 165-160 15000 161-165 20000 166-170 25000 170-200 Idle DIMMER CURVES 201-210 Dimmer Curve Linear (default) 1				
60-64 Program 9 65-69 Program 10 70-74 Program 11 75-79 Program 12 80-100 Idle CHANGE REFRESH RATE (HZ) 101-105 900 106-110 1000 106-110 1000 101-105 900 106-110 1000 111-115 1100 116-120 1200 (default) 121-125 1300 126-130 1400 131-135 1500 136-140 2500 141-145 4000 144-150 5000 151-155 10000 166-170 25000 161-165 20000 166-170 25000 170-200 Idle DIMMER CURVES 201-210 201-210 Dimmer Curve Linear (default)				
65-69 Program 10 70-74 Program 11 75-79 Program 12 80-100 Idle CHANGE REFRESH RATE (HZ) 0 101-105 900 106-110 1000 111-115 1100 111-115 1100 111-115 1100 121-125 1300 1226-130 1400 131-135 1500 136-140 2500 141-145 4000 146-150 5000 151-155 10000 166-170 25000 161-165 20000 166-170 25000 170-200 Idle DIMMER CURVES 201-210 Dimmer Curve Linear (default)			-	
70-74 Program 11 75-79 Program 12 80-100 Idle CHANGE REFRESH RATE (HZ) 0 101-105 900 106-110 1000 111-115 1100 111-115 1100 111-115 1100 111-115 1100 111-115 1100 111-115 1000 121-125 1300 122-130 1400 131-135 1500 136-140 2500 141-145 4000 146-150 5000 151-155 10000 156-160 15000 161-165 20000 166-170 25000 170-200 Idle DIMMER CURVES 201-210 Dimmer Curve Linear (default) 1				
75-79 Program 12 80-100 Idle CHANGE REFRESH RATE (HZ) 0 101-105 900 106-110 1000 111-115 1100 111-115 1100 116-120 1200 (default) 121-125 1300 126-130 1400 131-135 1500 136-140 2500 141-145 4000 146-150 5000 151-155 10000 165-160 15000 161-165 20000 166-170 25000 170-200 Idle DIMMER CURVES 201-210			-	
B0-100 Idle CHANGE REFRESH RATE (HZ) 0 101-105 900 106-110 1000 111-115 1100 111-115 1100 111-115 1100 121-125 1300 126-130 1400 131-135 1500 136-140 2500 141-145 4000 146-150 5000 151-155 10000 165-160 15000 161-165 20000 166-170 25000 170-200 Idle DIMMER CURVES 201-210 Dimmer Curve Linear (default)				
CHANGE REFRESH RATE (HZ) 101-105 900 106-110 1000 111-115 1100 111-115 1100 111-115 1100 111-115 1100 111-115 1100 121-125 1300 1226-130 1400 131-135 1500 136-140 2500 141-145 4000 146-150 5000 151-155 10000 156-160 15000 161-165 20000 166-170 25000 170-200 Idle DIMMER CURVES 201-210			-	
REFRESH RATE (HZ) 101-105 900 106-110 1000 111-115 1100 111-115 1100 111-115 1100 111-115 1100 111-125 1300 121-125 1300 122-130 1400 131-135 1500 136-140 2500 141-145 4000 146-150 5000 151-155 10000 165-160 15000 161-165 20000 166-170 25000 170-200 Idle DIMMER CURVES 201-210 Dimmer Curve Linear (default) 1				
106-110 1000 0 X 111-115 1100 0 X 116-120 1200 (default) 0 X 121-125 1300 126-130 1400 121-125 1500 136-140 2500 131-135 1500 1440-150 1500 141-145 4000 146-150 5000 141-145 10000 156-160 15000 151-155 10000 166-170 25000 161-165 20000 166-170 25000 170-200 Idle DIMMER CURVES 201-210 201-210 Dimmer Curve Linear (default) 1		RE	FRESH RATE (HZ)	
111-115 1100 0 X 116-120 1200 (default) 1200 (default) 121-125 1300 126-130 1400 1400 131-135 1500 136-140 2500 141-145 4000 141-145 4000 146-150 5000 151-155 10000 156-160 15000 161-165 20000 166-170 25000 170-200 Idle DIMMER CURVES 201-210 201-210 Dimmer Curve Linear (default) 1				
111-115 1100 116-120 1200 (default) 121-125 1300 126-130 1400 131-135 1500 136-140 2500 141-145 4000 146-150 5000 151-155 10000 165-160 15000 166-170 25000 170-200 Idle DIMMER CURVES 201-210 Dimmer Curve Linear (default)			0	x
121-125 1300 126-130 1400 131-135 1500 136-140 2500 141-145 4000 146-150 5000 151-155 10000 166-160 15000 166-170 25000 170-200 Idle DIMMER CURVES 201-210 Dimmer Curve Linear (default)		111-115 110	00	~
126-130 1400 131-135 1500 136-140 2500 141-145 4000 146-150 5000 151-155 10000 156-160 15000 161-165 20000 166-170 25000 170-200 Idle DIMMER CURVES 201-210 Dimmer Curve Linear (default)				
131-135 1500 136-140 2500 141-145 4000 146-150 5000 151-155 10000 156-160 15000 161-165 20000 166-170 25000 170-200 Idle DIMMER CURVES 201-210 Dimmer Curve Linear (default)				
136-140 2500 141-145 4000 146-150 5000 151-155 10000 156-160 15000 161-165 20000 166-170 25000 170-200 Idle DIMMER CURVES 201-210 Dimmer Curve Linear (default)		126-130 140	00	
141-145 4000 146-150 5000 151-155 10000 156-160 15000 161-165 20000 166-170 25000 170-200 Idle DIMMER CURVES 201-210 Dimmer Curve Linear (default)				
146-150 5000 151-155 10000 156-160 15000 161-165 20000 166-170 25000 170-200 Idle DIMMER CURVES 201-210		136-140 250	00	
151-155 10000 156-160 15000 161-165 20000 166-170 25000 170-200 Idle DIMMER CURVES 201-210 Dimmer Curve Linear (default)		141-145 400	00	
156-160 15000 161-165 20000 166-170 25000 170-200 Idle DIMMER CURVES 201-210 Dimmer Curve Linear (default)		146-150 500	00	
161-165 20000 166-170 25000 170-200 Idle DIMMER CURVES 201-210 Dimmer Curve Linear (default)		151-155 100	000	
166-170 25000 170-200 Idle DIMMER CURVES 201-210 Dimmer Curve Linear (default)		156-160 150	000	
I70-200 Idle DIMMER CURVES 201-210 Dimmer Curve Linear (default)		161-165 200	000	
DIMMER CURVES 201-210 Dimmer Curve Linear (default)		166-170 250	000	
201-210 Dimmer Curve Linear (default)		170-200 Idle	e	
			MMER CURVES	
		201-210 Dim	mmer Curve Linear (default)	
				<u> </u>

ELATION SEVEN BATTEN 14 DMX Channels RGB MODES																																	
SOFTWARE UPDATE - Supports Software Versions: ≥ 3.05																																	
* * * IMPORTANT NOTE * * *																																	
For all modes without Dim Mode and Control Channels use the following values inside the fixture:																																	
Dimmer Delay Time 0.1s Dimmer Curve Linear																																	
Features subject to change without any prior written notice.																																	
*PIXEL/ZONE control depends on flip system menu setting and fixture orientation.																																	
RGBSeven 3CH	8bit 7CH	16bit 14CH	16b+Dim 16CH	Extended 15CH	Cells 14CH	Cells Dim 16CH	Exte Cells 22CH	VALUE	FUNCTION	Default	Snap																						
				0			0		PROGRAM MACRO SPEED	100																							
				0	0	0	б	O	0	0	0	0	0	0	D	0	0	б	6				I						б	0-255	Program Macro SPEED SLOW to FAST	128	
				7				PROGRAM MACRO FADE	100																								
				7			/	0-255	Program Macro FADE SLOW to FAST	128																							
				0			0		COLOR MACROS	0	х																						
				ð			ð	0-255	Color Macros $01 \rightarrow 64$	0	×																						
	GBSeven	*P GBSeven 8bit	*PIXEL/Z GBSeven 8bit 16bit	E *PIXEL/ZONE cont GBSeven 8bit 16bit 16b+Dim	For all modes without Dim Mode an Dimmer De Features sub *PIXEL/ZONE control depen GBSeven 8bit 16bit 16b+Dim 3CH 7CH 14CH 16CH Extended 15CH	For all modes without Dim Mode and Com Dimmer Delay Tim Features subject to cl *PIXEL/ZONE control depends on f GBSeven 3CH 8bit 7CH 16bit 14CH 16b+Dim 16CH Extended 15CH Cells 14CH Image: Seven 3CH 8bit 7CH 14CH 16b+Dim 16CH Fatended 15CH Cells 14CH Image: Seven 3CH Image: Seven 3CH </td <td>For all modes without Dim Mode and Control Char Dimmer Delay Time 0.1s Features subject to change with *PIXEL/ZONE control depends on flip system GBSeven 3CH 8bit 7CH 16bit 14CH 16b+Dim 16CH Extended 15CH Cells 14CH Cells Dim 16CH a a a a a a a a a</td> <td>For all modes without Dim Mode and Control Channels use Dimmer Delay Time 0.1s Dimmer Features subject to change without any price *PIXEL/ZONE control depends on flip system memily GBSeven 3CH 8bit 7CH 16bit 14CH 16b+Dim 16CH Extended 15CH Cells 14CH Cells Dim 16CH Exte Cells 22CH Image: Colspan="4">Image: Colspan="4">Cells Cells Cells</td> <td>For all modes without Dim Mode and Control Channels use the follow Dimmer Delay Time 0.1s Dimmer Curve D Features subject to change without any prior written no *PIXEL/ZONE control depends on flip system menu setting GBSeven 3CH 8bit 16bit 16b+Dim Extended Cells Cells Exte VALUE GBSeven 3CH 8bit 16bit 16b+Dim Extended Cells Cells Exte Cells 2CH VALUE GBSeven 3CH 8bit 14CH 16b+Dim Extended 14CH Cells Cells 2CH VALUE GBSeven 3CH 8bit 14CH 16CH 16CH 6 0-255 0-255 Image: Colspan="4">Reserved and control depends on flip system Image: Colspan="4">Image: Colspan="4">Strended 15CH Cells Exte Cells 2CH VALUE Image: Colspan="4">Image: Colspan="4">Strended 15CH Cells Cells 2CH 0-255 Image: Colspan="4">Image: Colspan="4" Colspan="4">Image: Colspan="4"</td> <td>For all modes without Dim Mode and Control Channels use the following values inside the fixtu Dimmer Delay Time 0.1s Dimmer Curve Linear Features subject to change without any prior written notice. *PIXEL/ZONE control depends on flip system menu setting and fixture orientation. GBSeven 3CH 8bit 7CH 16bit 16b+Dim 16CH Extended 15CH Cells 14CH Cells Dim 16CH Exte Cells 22CH VALUE FUNCTION GBSeven 3CH 8bit 3CH 16bit 14CH 16b+Dim 16CH Extended 15CH Cells 14CH Cells 22CH VALUE FUNCTION GBSeven 3CH 8bit 3CH 16bit 14CH 16b+Dim 16CH Extended 15CH Cells 16CH Exte Cells 22CH VALUE FUNCTION GBSeven 3CH 8bit 3CH 16CH 16CH Cells 14CH Cells 22CH Cells 22CH VALUE FUNCTION GBSeven 3CH 14CH 16CH 14CH 14CH Cells 16CH Cells 22CH VALUE FUNCTION GBSeven 3CH 16CH 16CH 16CH Cells 16CH Cells 22CH VALUE PROGRAM MACRO SPEED 1 1 1 1 1 1 1</td> <td>For all modes without Dim Mode and Control Channels use the following values inside the fixture: Dimmer Delay Time 0.1s Dimmer Curve Linear Features subject to change without any prior written notice. *PIXEL/ZONE control dependence on the system menu setting and fixture orientation. GBSeven 3CH 16bit 16b+Dim Extended Cells Cells</td>	For all modes without Dim Mode and Control Char Dimmer Delay Time 0.1s Features subject to change with *PIXEL/ZONE control depends on flip system GBSeven 3CH 8bit 7CH 16bit 14CH 16b+Dim 16CH Extended 15CH Cells 14CH Cells Dim 16CH a a a a a a a a a	For all modes without Dim Mode and Control Channels use Dimmer Delay Time 0.1s Dimmer Features subject to change without any price *PIXEL/ZONE control depends on flip system memily GBSeven 3CH 8bit 7CH 16bit 14CH 16b+Dim 16CH Extended 15CH Cells 14CH Cells Dim 16CH Exte Cells 22CH Image: Colspan="4">Image: Colspan="4">Cells Cells Cells	For all modes without Dim Mode and Control Channels use the follow Dimmer Delay Time 0.1s Dimmer Curve D Features subject to change without any prior written no *PIXEL/ZONE control depends on flip system menu setting GBSeven 3CH 8bit 16bit 16b+Dim Extended Cells Cells Exte VALUE GBSeven 3CH 8bit 16bit 16b+Dim Extended Cells Cells Exte Cells 2CH VALUE GBSeven 3CH 8bit 14CH 16b+Dim Extended 14CH Cells Cells 2CH VALUE GBSeven 3CH 8bit 14CH 16CH 16CH 6 0-255 0-255 Image: Colspan="4">Reserved and control depends on flip system Image: Colspan="4">Image: Colspan="4">Strended 15CH Cells Exte Cells 2CH VALUE Image: Colspan="4">Image: Colspan="4">Strended 15CH Cells Cells 2CH 0-255 Image: Colspan="4">Image: Colspan="4" Colspan="4">Image: Colspan="4"	For all modes without Dim Mode and Control Channels use the following values inside the fixtu Dimmer Delay Time 0.1s Dimmer Curve Linear Features subject to change without any prior written notice. *PIXEL/ZONE control depends on flip system menu setting and fixture orientation. GBSeven 3CH 8bit 7CH 16bit 16b+Dim 16CH Extended 15CH Cells 14CH Cells Dim 16CH Exte Cells 22CH VALUE FUNCTION GBSeven 3CH 8bit 3CH 16bit 14CH 16b+Dim 16CH Extended 15CH Cells 14CH Cells 22CH VALUE FUNCTION GBSeven 3CH 8bit 3CH 16bit 14CH 16b+Dim 16CH Extended 15CH Cells 16CH Exte Cells 22CH VALUE FUNCTION GBSeven 3CH 8bit 3CH 16CH 16CH Cells 14CH Cells 22CH Cells 22CH VALUE FUNCTION GBSeven 3CH 14CH 16CH 14CH 14CH Cells 16CH Cells 22CH VALUE FUNCTION GBSeven 3CH 16CH 16CH 16CH Cells 16CH Cells 22CH VALUE PROGRAM MACRO SPEED 1 1 1 1 1 1 1	For all modes without Dim Mode and Control Channels use the following values inside the fixture: Dimmer Delay Time 0.1s Dimmer Curve Linear Features subject to change without any prior written notice. *PIXEL/ZONE control dependence on the system menu setting and fixture orientation. GBSeven 3CH 16bit 16b+Dim Extended Cells Cells																						

							-			GB MODES		
				SOFT	WARE UP	DATE -	Suppor	ts Softv	vare Versi	ons: ≥ 3.05		
					*	* * IMI	PORTAN		* * *			
	F	or all r	nodes	without Di	m Mode a	nd Con	trol Cha	nnels us	e the follo	wing values inside the fix	xture:	
				0	Dimmer De	elay Tir	ne 0.1s	Dimme	er Curve L	inear		
					Features sub	piect to c	hange with	hout anv p	rior written n	otice.		
		*P	IXEL/Z	ONE con						and fixture orientation.		
			-						U			
RGB 3CH	RGBSeven 3CH	8bit 7CH	16bit 14CH	16b+Dim 16CH	Extended 15CH	Cells 14CH	Cells Dim 16CH	Exte Cells 22CH	VALUE	FUNCTION	Default	Snap
										RED		
1	1	1	1	3	9	1	3	9	0-255	0 → 100%	255	
										RED FINE		
			2	4					0-255	0 → 100%	255	
										GREEN		
2	2	2	3	5	10	2	4	10	0-255	0 → 100%	255	
										GREEN FINE		
			4	6					0-255	0 → 100%	255	
										BLUE		
3	3	3	5	7	11	3	5	11	0-255	0 → 100%	255	
									0 200	BLUE FINE		
			6	8					0-255	0 → 100%	255	
									0-233	WHITE		
		4	7	9	12	4	6	12	0-255		255	
									0-255	0 → 100% WHITE FINE		
			8	10					0.055		255	
									0-255	0 → 100%		
		5	9	11	13	5	7	13	0.055	AMBER	255	
			-						0-255	0 → 100%		
			10	12						AMBER FINE	255	
									0-255	0 → 100%		
		6	11	13	14	6	8	14		LIME	255	
									0-255	0 → 100%		
			12	14						LIME FINE	255	
									0-255	0 → 100%		
		7	13	15	15	7	9	15		UV	255	
		'	10	10	10	'	Ŭ	10	0-255	0 → 100%	200	
			14	16						UV FINE	255	
			17	10					0-255	0 → 100%	200	
						8	10	16		RED 2	255	
						0	10	10	0-255	$0 \rightarrow 100\%$	200	
						0		17		GREEN 2	055	
						9	11	17	0-255	0 → 100%	255	
							10	10		BLUE 2	0	
						10	12	18	0-255	0 → 100%	255	
		İ								WHITE 2		
						11	13	19	0-255	0 → 100%	255	
		1						1		AMBER 2		
						12	14	20	0-255	0 → 100%	255	
										LIME 2		
						13	15	21	0-255	$0 \rightarrow 100\%$	255	
									0-200	UV 2		
						14	16	22	0-255	0 → 100%	255	
		L	l			1			0-200			

		ELAT	ION SEVE	EN BATTEN 14 DMX Channels HSI MODES							
		SOF	TWARE U	PDATE - Supports Software Versions: ≥ 3.05							
	* * * IMPORTANT NOTE * * *										
	For all modes without Dim Mode and Control Channels use the following values inside the fixture:										
	Dimmer Delay Time 0.1s Dimmer Curve Linear										
	Features subject to change without any prior written notice.										
	*PIXE	L/ZONE co	ontrol depe	ends on flip system menu setting and fixture orientat	ion.	1					
HSI 4CH	HSI Exten 10CH	HSI Cell 14CH	VALUE	FUNCTION	Default	Snap					
					STROBE						
				0-31	LED OFF						
				32-63	LED ON						
						64-95	Strobe Effect SLOW to FAST				
	1	1	96-127	LED ON	50	х					
			128-159	Strobe Pulse Effect In Sequences SLOW to FAST							
			160-191	LED ON							
			192-223	Random Strobe Effect SLOW to FAST							
			224-255	LED ON							
1	2	2		MASTER DIMMER / INTENSITY	- 0						
I	2	2	0-255	0-100%	0						
2	3	3		MASTER DIMMER / INTENSITY FINE	0						
2	3	3	0-255	0-100%	U						

HSI 4CH	1	*PIXEL/ZONE control depends on flip system menu setting and fixture orientation.								
	HSI Exten 10CH	HSI Cell 14CH	VALUE	FUNCTION	Default	Snap				
				DIMMING MODES						
			0-20	STANDARD						
			21-40	STAGE						
			41-60	TV	_					
			61-80	ARCHITECTURAL						
			81-100	THEATER	_					
			101-120	STAGE 2	_					
				DIMMER DELAY TIME	_					
			121	Os						
			122	0.1s (default)						
			123	0.2s						
			124	0.3s						
			125	0.4s						
			126	0.5s						
	4	4	127	0.6s	0	x				
			128	0.7s		~				
			129	0.8s	_					
			130	0.9s	_					
			131	1.0s	_					
			132	1.5s	_					
			133	2.0s	_					
			134	3.0s	_					
			135	4.0s	_					
			136	5.0s	_					
			137	6.0s	_					
			138	7.0s	_					
			139	8.0s	_					
			140	9.0s	_					
			141 142-255	10s Default	_					

	For all mod	es without	Dimmer	*** IMPORTANT NOTE *** and Control Channels use the following values inside th Delay Time 0.1s Dimmer Curve Linear	e fixture:			
Features subject to change without any prior written notice. *PIXEL/ZONE control depends on flip system menu setting and fixture orientation								
HSI 4CH	HSI Exten 10CH	HSI Cell 14CH	VALUE	FUNCTION	Default	Sna		
				CONTROL				
			0 -19	Idle				
			20-24	Program 1				
			25-29	Program 2				
			30-34	Program 3	_			
			35-39	Program 4	4			
			40-44	Program 5	4			
			45-49	Program 6	-			
			50-54	Program 7				
			55-59	Program 8	_			
			60-64	Program 9	_			
			65-69	Program 10	_			
			70-74	Program 11	-			
			75-79 80-100	Program 12 Idle	-			
			00-100	CHANGE REFRESH RATE (HZ)	_			
			101-105	900	-			
			106-110	1000				
	5	5	111-115	1100	0	x		
	Ū	Ŭ	116-120	1200 (default)		~		
			121-125	1300				
			126-130	1400				
			131-135	1500				
			136-140	2500	1			
			141-145	4000	1			
			146-150	5000				
			151-155	10000				
			156-160	15000				
			161-165	20000				
			166-170	25000				
			170-200	Idle	4			
				DIMMER CURVES	4			
			201-210	Dimmer Curve Linear (default)	4			
			211-220	Dimmer Curve Square	4			
			221-230	Dimmer Curve Inverse Square	4			
			231-240	Dimmer Curve S-Curve	4			
			241-255	Idle				

		ELAT	ION SEVE	N BATTEN 14 DMX Channels HSI MODES			
		SOF	TWARE U	PDATE - Supports Software Versions: ≥ 3.05			
				* * * IMPORTANT NOTE * * *			
	For all mod	es without	Dim Mode	and Control Channels use the following values inside th	e fixture:		
				Delay Time 0.1s Dimmer Curve Linear			
				subject to change without any prior written notice.			
	*PIXEI	L/ZONE co		ends on flip system menu setting and fixture orientat	ion.		
HSI	HSI Exten	HSI Cell	VALUE	FUNCTION	Default	Snap	
4CH	ICH 10CH	14CH	VALUE	I ONOTION	Delaut	Onap	
				PROGRAM MACRO SPEED			
	6	6	0-255	Program Macro SPEED SLOW to FAST	128		
	7	7			PROGRAM MACRO FADE		
		7	0-255	Program Macro FADE SLOW to FAST	128		
	0			COLOR MACROS	0		
	8	8	0-255	Color Macros 01-64	0	х	
3	9	9		HUE	0		
3	9	9	0-255	$0 \rightarrow 100\%$	0		
4	10	10		SATURATION	255		
4	10	10	0-255	$0 \rightarrow 100\%$	200		
		11		INTENSITY	255		
		11	0-255	$0 \rightarrow 100\%$	200		
		12		HUE 2	- 0		
		12	0-255	0 → 100%	0		
		13		SATURATION 2	255		
		13	0-255	0 → 100%	200		
		14		INTENSITY 2	255		
		17	0-255	$0 \rightarrow 100\%$	200		

SPECIFICATIONS

SOURCE

12 25W 7-in-1 RGBAW + Lime +UV LEDs 50,000 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.

EFFECTS

2 Pixel Mapping Zones with Pixel Flip Mode Special RGB + Channel Mode with Dynamic White, Amber, Lime, UV Added Automatically Smooth Color Mixing, Internal Programs and 64 Color Macros High Speed Electronic Shutter and Strobe 16Bit Dimming and Variable Dimming Curve Modes

CONTROL / CONNECTIONS

12 DMX Channel Modes (50 total channels) DMX Adjustable Refresh Rate (900-1500, 25,000 Hz) Adjustable Gamma Brightness (2.0, 2.2, 2.4, 2.8) 4 Button Control Panel / LCD Menu Display DMX, RDM, Kling-NET, and Art-NET Protocol Support 5pin DMX and RJ45 etherCON In/Out Seetronic Powerkon In/Out

SIZE / WEIGHT

Length: 14.0" (355.6mm) Width: 4.5" (114.3mm) Vertical Height: 9.0" (228.6mm) Weight: 17.0 lbs. (7.7kg)

ELECTRICAL / THERMAL

AC 100-240V - 50/60Hz 201W Max Power Consumption 14°F to 113°F (-10°C to 45°C)

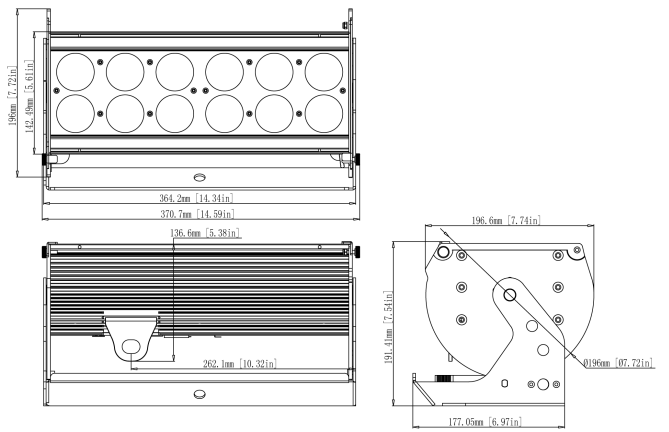
APPROVALS / RATINGS

CE | IP20



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

DIMENSIONAL DRAWINGS



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

OPTIONAL ACCESSORIES

ORDER CODE	ITEM
TRIGGER CLAMP	Heavy Duty Wrap Around Hook Style Clamp
SCABLE60	Safety Cable 24" (610mm) 60 lbs. (27kg) Rating
STR527	5 ft. (1.5m) IP65 Seetronic 5pin DMX Cable
NEU088	3 ft. (1m) powerCON TRUE1 Power Link Cable
	Additional Cable Lengths Available

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 determined 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.