

VARI*LITE

AURORA STRIP 12

USER MANUAL

INTRODUCTION

OUR GOAL

We are committed to providing you the highest quality in customer service. Our comprehensive resources are available to help your business succeed and ensure you get the full benefit of being a Vari-Lite customer.

TECHNICAL SUPPORT

Our Service and Support team is tasked with online and field support, repair, demo, commissioning, maintenance contracts, and technical training for fixtures and systems. In addition, this team plays a large role in a Systems sales, responsible for administering final commissioning, record-keeping, and organizing services. Refer to the back cover of this User Manual for contacts in your region or visit www.vari-lite.com/support.

CUSTOMER SERVICE

Customer Service is responsible for boxed goods and spare parts quotations, order entry and fulfilment, project delivery, lead times, and general account management. They also manage all after sales warranty fulfilment, RGA, and repairs invoicing in tandem with our After Sales Service & Support team. Visit our website to find a customer service agent in your region.

ADDITIONAL DOCUMENTATION

Additional product documentation, including DMX maps, software, and photometric reports, are available for download on our website.

For more information on installing DMX512 control systems, the following publication is available for purchase from the United States Institute for Theatre Technology (USITT), "Recommended Practice for DMX512: A Guide for Users and Installers, 2nd edition" (ISBN: 9780955703522).

USITT Contact Information:

USITT

315 South Crouse Avenue, Suite 200 Syracuse, New York 13210-1844 USA Phone: 800-938-7488 or +1-315-463-6463

Fax: 866-398-7488 or +1-315-463-6525

Website: www.usitt.org

ABOUT THIS DOCUMENT

Read all instructions before installing or using this product. Retain this User Manual for future reference. Additional product information and descriptions may be found on the product data sheet(s) which can be downloaded from the website at www.vari-lite.com.

This User Manual provides necessary information regarding safety, installation, operation and routine maintenance for Aurora Strip 12. Familiarizing yourself with this information will help you to get the most out of your product.

WARNING: It is important to read ALL accompanying safety and installation instructions to avoid damage to the product and potential injury to yourself or others.



SAFETY WARNINGS AND NOTICES

Read this user manual in full before attempting to install, operate or maintain the fixture to which it relates. This user manual is intended to provide general guidance to such suitably qualified personnel. Installation and operation of the fixture are to be performed by qualified personnel only.

When using electrical equipment, basic safety precautions should always be followed including the following:

READ AND FOLLOW ALL SAFETY INSTRUCTIONS.

- For indoor, dry location use only. Do not use outdoors unless fixture is suitably IP rated.
- Use safety tether when mounting.
- Equipment should be mounted in locations and at heights where it will not be readily subjected to tampering by unauthorized personnel.
- Not for residential use. Do not use this equipment for other than intended use.
- Note distance requirement(s) from combustible materials or illuminated objects. Do not mount near gas
 or electric heaters.
- · Install only in locations with adequate ventilation. Ensure sure that ventilation slots are not blocked.
- Ensure that the voltage and frequency of the power supply match the power requirements of the fixture.
- The fixture must be earthed/grounded to the appropriate conductor.
- Do not operate fixture outside the specified ambient temperature range.
- Do not connect the fixture to any dimmer pack.
- The use of accessory equipment not recommended by the manufacturer may cause an unsafe condition and void warranty.
- Refer service to qualified personnel. This fixture contains no user serviceable parts.
- Prior to first use, carefully inspect fixture to ensure no damage has occurred during shipping.
- Materials used in the manufacturing process can cause strong odors when the product is new. These
 odors dissipate over time.
- Prior to each use, carefully inspect power cables and replace any damaged cables.
- Exterior surfaces of the luminaire will be hot during operation. Take appropriate precautions.
- Continuous use of the fixture may shorten the lifespan. Power down the fixture when not in use.
- Do not cycle power on and off repeatedly. Disconnect mains power if the fixture is not used for an extended period.
- Clean fixtures regularly, particularly when working in a dusty environment.
- Never touch power cables or wires while the fixture is powered on.
- Avoid entangling power wires with other cables.
- In the event of a serious operating problem, immediately discontinue using the fixture.
- It is hazardous to operate luminaires without lens or shield. Shields, lenses, or ultraviolet screens shall be changed if they have become visibly damaged to such an extent that their effectiveness is impaired, for example, by cracks or deep scratches.
- Original packing materials can be reused for transporting the fixture.
- Do not look directly at the LED light beam while the fixture is on.
- This is a Class A product. In a domestic environment this product may cause radio interference, in which case, the user may be required to take adequate measures.
- The light source contained in this luminaire shall only be replaced by the manufacturer or service agent or similarly qualified person.

SAVE THESE INSTRUCTIONS.

WARNING: Refer to National Electrical Code® and local codes for cable specifications. Failure to use proper cable can result in damage to equipment or danger to personnel. Caution Against Direct Sunlight Through Front Lens Assembly



CAUTION AGAINST DIRECT SUNLIGHT THROUGH FRONT LENS ASSEMBLY

The design and nature of the front lens assembly in Vari-Lite LLC luminaires is to efficiently focus the light energy from the luminaire's lamp for maximum light output.

- When the front lens assembly is exposed to direct sunlight or intense light from neighboring fixtures, the lens will collect and intensify this light and focus it back into the fixture. Intense sunlight or beams from other fixtures can cause damage to internal assemblies contained within the fixture.
- When fixture is not in use and direct sunlight or other intense light is present, position luminaires so their front lens assembly it not directly exposed to the light source.

CAUTION AGAINST POWERING LUMINAIRES FROM DIMMER CIRCUITS

It is not recommended to power any Vari-Lite LLC luminaire from a dimmer - even in 'NONDIM' mode. Dimmer and non-dim modules are not suitable sources of power because their output modifies the AC wave form. This may work for a short time, but eventually results in power problems, luminaire mis-operation and/or failure.

- When using a power distribution rack, do not use dimmer or non-dim modules to power any Vari-Lite LLC luminaire. Damage to the luminaire can occur.
- Using a dimmer or non-dim module to power your Vari-Lite LLC luminaire will void your luminaire's warranty.

CAUTION AGAINST THE USE OF THIRD PARTY PARTS OR ACCESSORIES

- Heat and heat distribution are important factors when operating Vari-Lite LLC luminaires. Vari-Lite LLC luminaires are designed to dissipate heat efficiently and safely. Any blockages or obstructions, such as aftermarket baffles, covers, enclosures, etc. can interrupt the luminaire's ability to dissipate heat properly and can damage the luminaire.
- Vari-Lite LLC cannot be responsible for issues arising from non-approved parts and accessories installed on or used with any Vari-Lite LLC product. Customers of such products should contact the manufacturer directly for assistance and support.

TRANSPORTING LUMINAIRES

When shipping or transporting luminaires, Vari-Lite LLC recommends that the luminaire(s) be sufficiently protected against any (including, but not limited to) shock, vibration, drops, jarring, exposure to the environment, etc.

Failure to sufficiently protect any Vari-Lite LLC luminaire during shipping or transportation will result in damage and void the luminaire's warranty. Vari-Lite LLC will not be responsible for any shipping damage or breakage of any product under any circumstances. Vari-Lite LLC will not be responsible for any third party case manufacturer's cases.

NOTE: As with all automated luminaires, proper handling and suitable protective shipping cases should be used when transporting fixtures to reduce the risk of damage.

TRANSPORTATION AND SHIPPING CASE REQUIREMENTS

Cases to transport Vari-Lite LLC luminaires should meet the following loading requirements:

- Luminaire head, yoke, and enclosure sub-assemblies shall be equally supported and constrained where no one sub-assembly (head, yoke, or enclosure) fully supports the entire mass of the luminaire.
- The interior of the case shall be of high quality and uniform density foam. The foam shall be of the same type and density throughout as to equally and uniformly support loading at every contact surface.
- The case shall, when laid on any of its six (6) surfaces, maintain the loading requirements outlined above.
- All cases not meeting the aforementioned loading requirements, with wheels, shall have markings on the exterior of the case that the unit is to be transported on it wheels only (e.g. "Case must be transported and remain [at all times] on its wheels").



COMPLIANCE NOTICE



FCC DECLARATION OF CONFORMITY

This equipment has been tested and found to comply with the limits for a Class A digital device pursuant to Part 15 of FCC Rules. These limits are designed to provide reasonable protection against harmful interference when this equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with Vari-Lite system, service, and safety guidelines, may cause harmful interference to radio communications.

As tested under this standard:

FCC 47CFR 15B cIA*CEI

Issued:2009/10/01 Title 47 CFR Part 15 Subpart B Unintentional Radiators Class A

Operation of this equipment in a residential area is likely to cause harmful interference, in which case the user will be required to correct the interference at his/her own expense.



EU DECLARATION OF CONFORMITY

We, Vari-Lite LLC., 10911 Petal Street, Dallas, Texas 75238, declare under our responsibility for the products contained herein are in conformity with the essential requirements of the following European Directives and harmonized standards:

Low Voltage Director (LVD), 2006/95/EC

EN 60589-2-17:1984+A1:1987+A2:1990 used in conjunction with 60598-1:2008/A11:2009

Electromagnetic Compatibility Directive (EMC), 2004//108/EC

EN 55022:2010, EN55024:2010



HOW TO OBTAIN WARRANTY SERVICE

A copy of the Limited Warranty card was included in the shipping package for this product.

To obtain warranty service, please contact customer service at 1-214-647-7880, or **entertainment.service signify.com** and request a Return Material Authorization (RMA) for warranty service. You will need to provide the model and serial number of the item being returned, a description of the problem or failure and the name of the registered user or organization. If available, you should have your sales invoice to establish the date of sale as the beginning of the warranty period. Once you obtain the RMA, pack the unit in a secure shipping container or in its original packing box. Be sure to clearly indicate the RMA number on all packing lists, correspondence, and shipping labels. If available, please include a copy of your invoice (as proof of purchase) in the shipping container.

With the RMA number written legibly on or near the shipping address label, return the unit, freight prepaid, to:

Vari-Lite LLC
Attention: Warranty Service (RMA#)
10911 Petal Street
Dallas, Texas 75238
USA

As stated in the warranty, it is required that the shipment be insured and FOB our service center.

IMPORTANT! When returning products to Vari-Lite for repairs (warranty or out-of-warranty) from a country other than the USA, "Vari-Lite LLC", must appear in the address block as the Importer of Record (IOR) on all shipping documentation, Commercial Invoices, etc. This must be done in order to clear customs in a timely manner and prevent returns.



1 DESCRIPTION

FEATURES

- High output LED Strip with 4- and 12-cell versions modern theatrical strip with quality you can trust.
- High CRI RGBALC Color System with SmartColor Controlwide range of vivid color options that can be programmed using CYM.
- Independent color mixing and temperature controls match color pallet to color temperature without manual adjustment for simpler programming.
- Pixel control of each cell easily create split colors or gradients.

- Fanless design perfect for use in quiet environments.
- Adjustable frequency to exceed camera frame rates camerafriendly fixtures for IMAG, event recordings, or TV and film applications.
- Adjustable beam angle optional lens accessory kit offers wider and shaped beams.

For detailed product information, please refer to the Product Guide at https://www.vari-lite.com/global/products/aurora

Download the product datasheet from the website at www.vari-lite.com for the full technical specifications.

COMPONENTS

The document provides installation and operation instructions for the following products:

Aurora Strip 12

Read all instructions before installing or using this product. Retain this manual for future reference. Additional product information and descriptions may be found on the product specification sheet.

INCLUDED ITEMS

Each Aurora Strip 12 luminaire includes the following items:

- Aurora Strip 12
- · Quick Start Guide



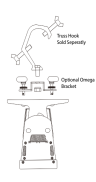




2 INSTALLATION

MOUNTING

The unit should be mounted via a truss hook (sold seperatly) to the 1/2" screw holes on the bracket. Alternatly, the truss hook can be mounted to optional Omega Brackets (3002000390). Always ensure that the unit is firmly fixed to avoid vibration and slipping while operating. Always ensure that the structure to which you are attaching the unit is secure and is able to support a weight of 10 times of the unit's weight. Always use a safety cable that can hold up to 12 times the weight of the unit when installing the fixture. The luminaire must be mounted by professionals.



CONNECTING DATA AND POWER

A maximum of 32 luminaires may be connected in any one DMX data link.

A maximum of 9 luminaires may be connected in 120V, 60Hz.

A maximum of 16 luminaires may be connected in 230V, 50Hz.

NOTE: This maximum limit applies to the luminaire "daisy chain" only. Your system or console may require fewer luminaires on a single data link path. Consult your console documentation for more information.

To connect power and data:

- Step 1. Connect data cable from console to first luminaire in chain at DATA IN connector.
- Step 2. If required, connect additional data cables from DATA THRU connectors to DATA IN connectors of remaining luminaires in link.
- Step 3. At last luminaire in link, install male termination connector at DATA THRU connector. (Luminaires and other devices on the same DMX chain may not function properly without termination.)
- Step 4. Connect AC Input Cable connector to power input source.
- Step 5. Dress AC input and data cables and secure them so that they will not interfere with luminaire head and yoke movement.

ACCESSORY LENS FITTING

To install an accesorry lens on the Aurora Strip 12:

- Step 1. At side, remove 2 x screws and remove the cover, which is teathered to the frame.
- Step 2. Slide the lens assembly from the body of the fixture
- Step 3. Remove frost filter between the front and secondary lens. Loosen the screws on the front of the lens assembly if needed.
- Step 4. Insert new filter between front and secondary lens. Make sure you tighten any screws loosened in step 3.

3 MENU OPERATION

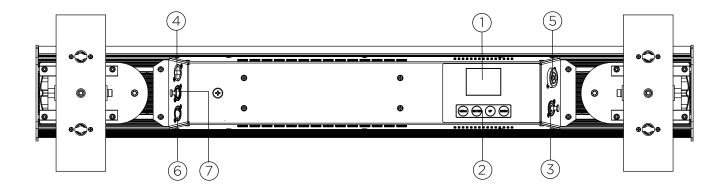
CONTROL PANEL

Press the MENU button to select any functions, until the required function is shown in the display. Select the desired function by pressing ENTER, which will cause the display to blink. Use the UP and DOWN button to change the mode. Once the required mode has been selected, press the ENTER button to accept the selection, otherwise after a period of one minute wait, the the menu will return automatically to the main functions, without any changes having been made. Return to the main functions without making any changes by pressing the MENU button.

- 1. LCD display shows menu and selected function
- 2. Buttons:

MENU - to select programming functions DOWN - to go forward in selected functions UP - to go backward in selected functions ENTER - to confirm the selected function

- 3. DMX IN 5-pin XLR cable to link the DMX console
- 4. DMX OUT 5-pin XLR cable to link next fixture
- 5. POWER IN connects to power supply
- 6. POWER OUT connects to next fixture
- 7. ArtNet/sACN RJ45 connector to link ArtNet/sACN from source



LEVEL 1	LEVEL 2	LEVEL 3	LEVEL 4	LEVEL 5	LEVEL 6	DEFAULT
Address	001~402 (SSCC)	001-509 (SQCC)	001-364 (SOCC)			001
		LED Hours	XXXXXX h			
		Reset LED Hour	Are you sure?			
			Square Curve			Default
		Dimming Curve	S Curve			1
			Linear Curve			
			On			
		Tungsten Fade	Off			Default
			On (Fast)			
		Dim Snap	Off (Slow)			Default
			1200Hz			Default
			2500Hz			
	LED		5000Hz			
		LED Frequency	10000Hz			
			20000Hz			
			25000Hz			
			Red	125 - 255		255
			Green	125 - 255		255
			Blue	125 - 255		255
		White Balance	Amber	125 - 255		255
			Lime	125 - 255		255
Configure			Cyan	125 - 255		255
			Reset	YES/NO		1
	Color Cal	On			L	
		Off				Default
		30 Sec				Default
		5 Min				
	Disp Timeout	10 Min				
		On				
	Reset to Factory Defaults	YES/NO				
		DMX Only				
	Select Signal	Art-Net				
		SACN				
		Set Universe	000~255			000
			IP:0	000-255		•
		EII I IB	IP:1	000-255		
		Ethernet IP	IP:2	000-255		
	Set Artnet/SACN		IP:3	000-255		
			255.0.0.0			
		Ether Mask IP	255.255.0.0			
			255.255.255.0			
	Address	001-474 (SSCC)	001-509 (SQCC)	001-460 (SOCC)		
		SSCC				(Default)
	DMX Mode	SQCC				1
DMX	DMA Mode	SOCC				
		Group 1				(Default)
	Pixel Group	Group 1 Group 3				(Default)



LEVEL 1	LEVEL 2	LEVEL 3	LEVEL 4	LEVEL 5	LEVEL 6	DEFAULT
	Call Dimention	Normal				(Default)
	Cell Direction	Flipped				
		Hold				
	DMX Fail	Blackout				
DMX		Go to Preset				
Continued		Ch 1 - Intensity XXX (Value)				
	Data	Ch 2 - Intensity Fine XXX (Value)				
		All functions				
	UID Number	RDM UID number				
	Status	No Errors or displays a list of errors				
	Reboot Fixture	Are you sure?				
Fixture	Version	VXXX MMDD/YY HH:MM				
	Fixture Hours	XXXXXX h				
	Crossload (Software)	Send				
	Service	Diagnostics	Board Check	No Errors or displays a list of errors		
			Sensor Check	X° C		
		Power Up Preset	001 - 020			
		Intensity	000 - 255			255
		D :	Preset			Default
	Preset Run	Priority	DMX			
			Off			Default
		Power Up	On			
		Load Preset	001 - 020			
			Intensity	000 - 255		
			Strobe	000 - 255		
Manual Preset			Color Preset	000 - 255		
116360			Red	000 - 255		
		Edit Settings	Green	000 - 255		
	Edit Programs		Blue	000 - 255		
			Amber	000 - 255		
			Lime	000 - 255		
			Cyan	000 - 255		
		Store	001 - 020	YES/NO		
		Clear	001 - 020	YES/NO		
		Clear All Presets	YES/NO	<u> </u>		



MENU SYSTEM

DISPLAY AND MENU SYSTEM OPERATION

The Display Menu system consists of several categories. Use the Menu Button to access the menu. Then use the Up/Down arrow to navigate. When you reach the desired item, touch the Enter Button. To go backwards, touch the Menu Button.

To navigate and access menu settings/selections:

- Step 1. Make sure unit is powered and turned on.
- Step 2. Touch [MENU] to access menu categories.
- Step 3. Use two Arrow (▲ ▼) buttons to navigate through the various options and settings.
- Step 4. Once menu item is reached, touch [ENTER] to access the menu item parameters.
- Step 5. Make changes to parameters as desired.
- Step 6. Press [ENTER] button to accept changes.

ADDRESS

ADDRESS

Sets the starting DMX address for the fixture. Can also be set via RDM.

CONFIGURE

LED

This menu allows for viewing the LED engine hours, setting the dimming curve, tungsten fade, dim snap, LED frequency and white balance.

LED Hours

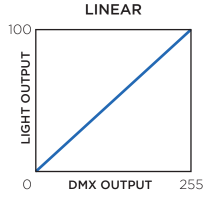
Displays the current LED engine hours.

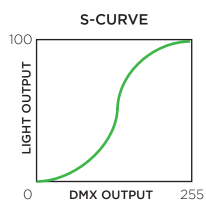
Reset LED Hours

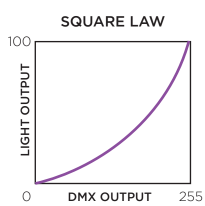
Allows the LED hours of the engine to be reset. Should only be done if the engine has been replaced

Dimming Curve

Select from Linear, S-Curve and Square Law. Can also be set via the control channel and RDM.







Tungsten Fade

Tungsten fade on will simiulate the red shift of a tungsten lamp while dimming. Will only function in SSCC mode with a CCT setting of 3200 °K.

Dim Snap

Dim Snap On allows for fastest output changes between levels but reduces smoothness dimming the LED engine. Dim Snap Off ensures all fades between output levels remains smooth and flicker free but limits fast, instant snaps between levels. Can also be set via the control channel and RDM.

LED Frequency

Choose the refresh rate of the LED engine (see Display Menu Tree for list).

White Balance

Allows for the fine tuning of the 'white' outut by adjusting the individual levels of Red, Green, Blue, Amber, Lime, and Cyan.

COLOR CAL

Enabling color calibration allows greater consistency and usefullness of the 'white' output. Disabling allows for the greatest color control.

DISPLAY TIMEOUT

Sets how long the display remains illuminated after the last button touch. Choose from 30 seconds, 5 minutes, 10 minutes, or always on.

RESET

Resets all the factory defaults of the fixture. This includes setting the DMX Address to 001. Can also be done via RDM and via the control channel.

NOTE: Control channel will not change the current DMX address.

SELECT SIGNAL

Choose what control signal the luminaire responds to. Choose from DMX, Art-Net and sACN.

SET ARTNET/SACN

Setup the lumianire for ethernet based Art-Net or sACN.

Set Universe

Choose the broadcasted universe the luminaire will respond to via either Art-Net or sACN.

Ethernet IP

Allows for a unique Ethernet IP address to be set for the luminaire in the format of xxx.xxx.xxx. IP:0 sets the first group (000 - 255), IP:1 the second, IP:2 the third and IP:3 the fourth.

Ether Mask IP

Allows for setting the Ethernet submask to either 255.0.0.0, 255.255.0.0 or 255.255.255.0.



DMX

ADDRESS

Sets the starting DMX address of the fixture. Can also be set via RDM.

DMX MODE

SSCC

Smart Color Control - allows the luminaire to be used as a traditional subtractive color mixing (CMY) fixture. The base white color temperature can be adjusted using the CCT channel.

SQCC

Quick Color Control - allows for simple access of colors via the preset color channel only.

SOCC

Opensource Color Control - allows full access of the Red, Green, Blue, Amber, Lime, and Cyan LEDs for complete control over the color mix.

PIXEL GROUP

Group 1

All twelve cells respond together as one fixture to color control.

Group 3

All twelve cells respond in 4 blocks of 3 cells individual to their own color control.

Group 12

All twelve cells respond individual to their own color control.

CELL DIRECTION

Normal

When in Group 3 Pixel group, cells are numbered from 1 to 4. When in Group 12 Pixel group, cells are numbered from 1 to 12.

Flipped

When in Group 3 Pixel group, cells are numbered from 4 to 1. When in Group 12 Pixel group, cells are numbered from 12 to 1.

NOTE: Cell direction can be adjusted using the control channel.

DATA

Allows the current DMX value present on each of the luminaire's DMX channels to be viewed.



FIXTURE

UID

Displays the UID as set in the luminaire.

STATUS

Shows list of error message from previous calibration. If none, it will say No Errors.

REBOOT FIXTURE

Restarts the entire operating system of the fixture. Can be performed via the control channel or RDM.

VERSION

Shows the current software version of the fixture. Version is listed in MM/DD/YY format. Can be viewed via RDM.

FIXTURE HOURS

Shows the accumulated hours the fixture has been powered on. Can be viewed via RDM.

CROSSLOAD (SOFTWARE)

Allows the current version of software installed in the fixture to be sent to other units via an attached DMX cable.

SERVICE - DIAGNOSTICS

Board Check

Shows the current status of the control board.

Sensor Check

Shows the current temp at the LED in °C.

MANUAL PRESET

PLAYBACK

Power Up Preset

Selects the preset (1 to 20) that will be played back after power up if enabled.

Intensity

Selects the master intensity of a preset being played back (0 to 255).

Priority

Choose Preset if you always want a preset to playback. Choose DMX if you only want a preset to playback if there is no DMX present.

Power Up?

Choose Preset On if you want the fixture to playback the preset at power up. Choose Preset Off if you do not want a preset to play.



EDIT PROGRAMS

Load Preset

Select from preset 1 to 20 and touch [ENTER]. That preset will be played back.

Edit Settings

Choose the function from the list you wish to edit and touch [ENTER]. Use the [UP]/[DOWN] buttons to set desired value. Touch [ENTER] to store. Then continue to adjust all function desired.

Store

After setting all your functions, select which preset number you wish to store (1 to 20) and touch [ENTER]. Touch [ENTER] again to confirm when prompted.

Clear

Select the preset (1 to 20) you wish to clear and touch [ENTER]. Touch [ENTER] again to confirm when prompted.

Clear All Presets

When prompted, touch [ENTER] to confirm and all presets (1 to 20) will be erased.

WARNING: Clearing the presets CANNOT be undone!

Presets can also be stored via a DMX controller using the control channel.



4 DMX MAPPING

The fixture can be operated by a DMX controller. The following tables assumes a DMX start address of 1. When a different starting address is used, this address becomes channel 1 function and other functions follow in sequence.

TABLE 1. SSCC MODE 1 CELL (DEFAULT)

DMX CHANNEL	PARAMETER	DEFAULTS	RANGE DMX	DESCRIPTION
1 2	Intensity (High) Intensity (Low)	0	0 - 65535	16-bit Intensity (Dimmer) Control 0 - 100% Output Main or Cell 1 depending on group selection
	• • •		0 - 255	Strobe S>>>>F
			0 - 9	No Strobe Function - Shutter open
			10 - 99	Strobe S>>>>F
3	Strobe	0	100 - 109	No Strobe Function - Shutter open
			110 - 179	Lighting Strobe S>>>>F
			180 - 189	No Strobe Function - Shutter open
		190 - 255	Random Strobe S>>>>F	
			0 - 255	Calibrated color presets 01 to 33 User definable color preset 01 to 20
			0 - 10	Channel OFF Color Mixing take priority
			11 - 14	Moroccan Pink
			15 - 18	Pink
			19 - 22	Flesh Pink
			23 - 26	Bright Rose
			27 - 30	Follies Pink
			31 - 34	Fuchsia Pink
			35 - 38	Surprise Pink
			39 - 42	Congo Blue
			43 - 46	Blue
			47 - 50	Virgin Blue
			51 - 54	Midnight Maya
4	Color Preset	0	55 - 58	Double C.T Blue
			59 - 62	Slate Blue
			63 - 66	Regal Blue
			67 - 70	Full C.T Blue
			71 - 74	Steel Blue
			75 - 78	Lighter Blue
			79 - 82	Cyan
			83 - 86	Marine Blue
			87 - 90	Soft Green
			91 - 94	Moss Green
			95 - 98	Green
			99 - 102	Fem Green
			103 - 106	JAS Green
			107 - 110	Pale Green
			111 - 114	Spring Yellow

TABLE 1. SSCC MODE 1 CELL (DEFAULT)

	SCC MODE 1 CELL (DEFAU		541165	
DMX CHANNEL	PARAMETER	DEFAULTS	RANGE DMX	DESCRIPTION
			115 - 118	Yellow
			119 - 122	Deep Amber
			123 - 126	Chrome Orange
			127 - 130	Orange
			131 - 134	Magenta
			135 - 138	Flame Red
			139 - 142	Purple
			143 - 146	User Preset 1
			147 - 150	User Preset 2
			151 - 154	User Preset 3
			155 - 158	User Preset 4
			159 - 162	User Preset 5
			163 - 166	User Preset 6
4	Color Procet continued	0	167 - 170	User Preset 7
4	Color Preset continued	O	171 - 174	User Preset 8
			175 - 178	User Preset 9
			179 - 182	User Preset 10
			183 - 186	User Preset 11
			187 - 190	User Preset 12
			191 - 194	User Preset 13
			195 - 198	User Preset 14
			199 - 202	User Preset 15
			203 - 206	User Preset 16
			207 - 210	User Preset 17
			211 - 214	User Preset 18
			215 - 218	User Preset 19
			219 - 222	User Preset 20
			223 - 255	Channel OFF Color Mixing take priority
			0 - 255	Control Channel used for full fixture settings, lamp controls, and miscellaneous modes. Set discrete value of desired effect, wait >3 seconds, then set value to 0 (Idle). **Function does not require 3 Second rule to active, setting output to value will automatically activate function
			0 - 5	Idle (Default)
			6 - 10	Full Luminaire ReCal - Also Used to Wake fixture up from shutdown
			11 - 15	Fixture Shutdown
			16 - 20	Reserved Values
5	Control Channel	0	21 - 25	Display - Menu ON
			26 - 30	Display - Menu OFF
			31 - 35	Tungsten Dimming On**
			36 - 40	Tungsten Dimming Off (Default)**
			41 - 45	Dimming Curve Linear**
			46 - 50	Dimming Curve S-Curve**
			51 - 55	Dimming Curve Square Law (Default)**
			56 - 60	Reserved
			61 - 65	Dimmer Snap On**
			JU	,:



TABLE 1. SSCC MODE 1 CELL (DEFAULT)

DMX	DADAMETED		RANGE	DESCRIPTION
CHANNEL	PARAMETER	DEFAULTS	DMX	DESCRIPTION
			66 - 70	Dimmer Snap Off (Default)**
			71 - 90	Reserved Values
			91 - 95	Color Calibration on
			96 - 100	Color Calibration off (Default)
	Control Channel		101 - 150	Reserved Values
5	continued	0	151 - 155	Record User Color Preset**
			156 - 160	Cell Direction Normal
			161 - 165	Cell Direction Flipped
			166 - 170	Reserved Values
			171 - 175	Reset fixture to default
			176 - 255	Reserved Values
_			GROU	
7	Cyan (High) Cyan (Low)	0	0 - 65535	Cyan Color Level Control 0 - 100% Saturation 6 Color LED array auto adjust to meet Cyan / mixed color point of full available color spectrum
8	Yellow (High)	0		Yellow Color Level Control 0 - 100% Saturation
9	Yellow (Low)		0 - 65535	6 Color LED array auto adjust to meet Yellow / mixed color point of full available color spectrum
10	Magenta (High)			Magenta Color Level Control 0 - 100% Saturation
11	Magenta (Low	0	0 - 65535	6 Color LED array auto adjust to meet Magenta / mixed color point of full available color spectrum
			0 - 250	Variable color temperature control channel Channel works Independent of color mixing channel and will adjust all mixed color from selected color temperature level. Values stated below are a for guidance only channel should be mapped in such away that channel level runs variable from 0 - 250
			0	1800K
			25	2700K
			50	3000K
12	ССТ	75	75	3200K (Default)
			100	4000K
			125	4500K
			150	5000K
			175	5600K
			200	6500K
			225	8000K
			250	10000K
			250 - 255	Reserved Hold 10000K



TABLE 2. SSCC MODE 3-GROUP/12-GROUP SELECTED, ADDITIONAL CHANNELS ADDED

DMX CHANNEL	PARAMETER	DEFAULTS	RANGE DMX	DESCRIPTION			
	GROUP 2						
13	Intensity 2 (High)	0	0 - 65535	16-bit Intensity (Dimmer) Control			
14	Intensity 2 (Low)	U	0 - 65555	0 - 100% Output			
15	Cyan (High)		0 05575	Cyan Color Level Control 0 - 100% Saturation			
16	Cyan (Low)	0	0 - 65535	6 Color LED array auto adjust to meet Cyan / mixed color point of full available color spectrum			
17	Yellow (High)			Yellow Color Level Control 0 - 100% Saturation			
18	Yellow (Low)	0	0 - 65535	6 Color LED array auto adjust to meet Yellow / mixed color point of full available color spectrum			
19	Magenta (High)	0	0 05575	Magenta Color Level Control 0 - 100% Saturation			
20	Magenta (Low	0	0 - 65535	6 Color LED array auto adjust to meet Magenta / mixed color point of full available color spectrum			
			0 - 250	Variable color temperature control channel Channel works Independent of color mixing channel and will adjust all mixed color from selected color temperature level. Values stated below are a for guidance only channel should be mapped in such away that channel level runs variable from 0 - 250			
			0	1800K			
21	21 CCT	75	25	2700K			
			50	3000K			
			75	3200K (Default)			
			100	4000K			
			125	4500K			
			150	5000K			
			175	5600K			
			200	6500K			
21	CCT continued	75	225	8000K			
			250	10000K			
			250 - 255	Reserved Hold 10000K			
	7 (11)		GROU				
22	Intensity 3 (High)	0	0 - 65535	16-bit Intensity (Dimmer) Control 0 - 100% Output			
23	Intensity 3 (Low)						
24 25	Cyan (High) Cyan (Low)	0	0 - 65535	Cyan Color Level Control 0 - 100% Saturation 6 Color LED array auto adjust to meet Cyan / mixed color point of full available color spectrum			
26	Yellow (High)			Yellow Color Level Control 0 - 100% Saturation			
27	Yellow (Low)	0	0 - 65535	6 Color LED array auto adjust to meet Yellow / mixed color point of full available color spectrum			
28	Magenta (High)			Magenta Color Level Control 0 - 100% Saturation			
29	Magenta (Low	0	0 - 65535	6 Color LED array auto adjust to meet Magenta / mixed color point of full available color spectrum			

TABLE 2. SSCC MODE 3-GROUP/12-GROUP SELECTED, ADDITIONAL CHANNELS ADDED

ARAMETER		SCC MODE 3-GROUP/12-0	ROOF SELECT		HAL CHARRED ADDLD	
Channel works Independent of color mising channel and will adjust all mixed color from selected color temperature level. Values stated below are a for guidance only channel should be mapped in such away. that channel level runs variable from 0 - 250	DMX CHANNEL	PARAMETER	DEFAULTS	RANGE DMX	DESCRIPTION	
25 2700K 3000K 3000K 3000K 3000K 3000K 325 4500K 325 3000K 325 325 3000K 325				0 - 250	Channel works Independent of color mixing channel and will adjust all mixed color from selected color temperature level. Values stated below are a for guidance only channel should be mapped in such away that channel level runs variable from	
SO				0	1800K	
30 CCT				25	2700K	
100				50	3000K	
100 4000K 125 4500K 150 5000K 175 5600K 200 6500K 225 8000K	70	CCT	75	75	3200K (Default)	
150 5000K 175 5600K 200 6500K 225 8000K	30	CCT	75	100	4000K	
175				125	4500K	
200 6500K 8000K 225 8000K 225 8000K 225 250 10000K 250 - 255 Reserved Hold 10000K Reserved Hold 10000K				150	5000K	
225 8000K 10000K 250 - 255 Reserved Hold 10000K				175	5600K	
250 10000K 250 - 255 Reserved Hold 10000K				200	6500K	
Second S				225	8000K	
Section Sect				250	10000K	
31				250 - 255	Reserved Hold 10000K	
32				GROU	P 4	
34	-		0	0 - 65535		
Yellow (High) O			0	0 - 65535	6 Color LED array auto adjust to meet Cyan / mixed color	
36 Yellow (Low) 37 Magenta (High) 38 Magenta (Low) O - 65535 O - 65535 O - 65535 O - 65535 Magenta (High) O O - 65535 O - 250 O	35	Yellow (High)				
Nagenta (Low O - 65535 6 Color LED array auto adjust to meet Magenta / mixed color point of full available color spectrum			0	0 - 65535	6 Color LED array auto adjust to meet Yellow / mixed color	
Nagenta (Low Point of full available color spectrum	37	Magenta (High)		0 05575	_	
Channel works Independent of color mixing channel and will adjust all mixed color from selected color temperature level. Values stated below are a for guidance only channel should be mapped in such away that channel level runs variable from 0 - 250 0 1800K 25 2700K 50 3000K 75 3200K (Default) 100 4000K 125 4500K 150 5000K 175 5600K 200 6500K 225 8000K	38	Magenta (Low	O	0 - 65535	point of full available color spectrum	
25 2700K 50 3000K 75 3200K (Default) 100 4000K 125 4500K 150 5000K 175 5600K 200 6500K 225 8000K 250 10000K				0 - 250	Channel works Independent of color mixing channel and will adjust all mixed color from selected color temperature level. Values stated below are a for guidance only channel should be mapped in such away that channel level runs variable from	
39 CCT 75 3000K 75 3200K (Default) 100 4000K 125 4500K 150 5000K 175 5600K 200 6500K 225 8000K 250 10000K				0	1800K	
75 75 3200K (Default) 100 4000K 125 4500K 150 5000K 175 5600K 200 6500K 225 8000K 250 10000K				25	2700K	
100 4000K 125 4500K 150 5000K 175 5600K 200 6500K 225 8000K 250 10000K				50	3000K	
100 4000K 125 4500K 150 5000K 175 5600K 200 6500K 225 8000K 250 10000K	39	ССТ	75	75	3200K (Default)	
150 5000K 175 5600K 200 6500K 225 8000K 250 10000K			-	100	4000K	
175 5600K 200 6500K 225 8000K 250 10000K				125	4500K	
200 6500K 225 8000K 250 10000K				150	5000K	
225 8000K 250 10000K				175	5600K	
250 10000K				200	6500K	
				225	8000K	
250 - 255 Reserved Hold 10000K				250	10000K	
				250 - 255	Reserved Hold 10000K	

TABLE 2. SSCC MODE 3-GROUP/12-GROUP SELECTED, ADDITIONAL CHANNELS ADDED

DMX CHANNEL	PARAMETER	DEFAULTS	RANGE DMX	DESCRIPTION		
SSCC MODE - 12 GROUP SELECTED - ADDITIONAL CHANNELS ADDED						
			GROU	JP 5		
40	Intensity 5 (High)	0	0 - 65535	16-bit Intensity (Dimmer) Control		
41	Intensity 5 (Low)	-		0 - 100% Output		
42	Cyan (High)	0	0 - 65535	Cyan Color Level Control 0 - 100% Saturation 6 Color LED array auto adjust to meet Cyan / mixed color		
43	Cyan (Low)	Ü	0 00000	point of full available color spectrum		
44	Yellow (High)		0 05575	Yellow Color Level Control 0 - 100% Saturation		
45	Yellow (Low)	0	0 - 65535	6 Color LED array auto adjust to meet Yellow / mixed color point of full available color spectrum		
46	Magenta (High)			Magenta Color Level Control 0 - 100% Saturation		
47	Magenta (Low	0	0 - 65535	6 Color LED array auto adjust to meet Magenta / mixed color point of full available color spectrum		
			0 - 250	Variable color temperature control channel Channel works Independent of color mixing channel and will adjust all mixed color from selected color temperature level. Values stated below are a for guidance only channel should be mapped in such away that channel level runs variable from 0 - 250		
			0	1800K		
			25	2700K		
			50	3000K		
48	CCT 75	75	75	3200K (Default)		
			100	4000K		
			125	4500K		
			150	5000K		
			175	5600K		
			200	6500K		
			225	8000K		
			250	10000K		
			250 - 255	Reserved Hold 10000K		
			GROU			
49	Intensity 6 (High)	0	0 - 65535	16-bit Intensity (Dimmer) Control		
50	Intensity 6 (Low)	-		0 - 100% Output		
51 52	Cyan (High) Cyan (Low)	0	0 - 65535	Cyan Color Level Control 0 - 100% Saturation 6 Color LED array auto adjust to meet Cyan / mixed color point of full available color spectrum		
53	Yellow (High)			Yellow Color Level Control 0 - 100% Saturation		
54	Yellow (Low)	0	0 - 65535	6 Color LED array auto adjust to meet Yellow / mixed color point of full available color spectrum		
55	Magenta (High)			Magenta Color Level Control 0 - 100% Saturation		
56	Magenta (Low	0	0 - 65535	6 Color LED array auto adjust to meet Magenta / mixed color point of full available color spectrum		

TABLE 2. SSCC MODE 3-GROUP/12-GROUP SELECTED, ADDITIONAL CHANNELS ADDED

	SCC MODE 3-GROUP/12-0	OROGE SELECT		MAE CHANNELS ADDED
DMX CHANNEL	PARAMETER	DEFAULTS	RANGE DMX	DESCRIPTION
			0 - 250	Variable color temperature control channel Channel works Independent of color mixing channel and will adjust all mixed color from selected color temperature level. Values stated below are a for guidance only channel should be mapped in such away that channel level runs variable from 0 - 250
			0	1800K
			25	2700K
			50	3000K
57	CCT	75	75	3200K (Default)
5/	ССТ	75	100	4000K
			125	4500K
			150	5000K
			175	5600K
			200	6500K
			225	8000K
			250	10000K
			250 - 255	Reserved Hold 10000K
			GROU	IP 7
58	Intensity 7 (High)	0	0 - 65535	16-bit Intensity (Dimmer) Control
59	Intensity 7 (Low)	O	0 - 05555	0 - 100% Output
60 61	Cyan (High) Cyan (Low)	0	0 - 65535	Cyan Color Level Control 0 - 100% Saturation 6 Color LED array auto adjust to meet Cyan / mixed color point of full available color spectrum
62	Yellow (High)			Yellow Color Level Control 0 - 100% Saturation
63	Yellow (Low)	0	0 - 65535	6 Color LED array auto adjust to meet Yellow / mixed color point of full available color spectrum
64	Magenta (High)	0	0 05575	Magenta Color Level Control 0 - 100% Saturation
65	Magenta (Low	0	0 - 65535	6 Color LED array auto adjust to meet Magenta / mixed color point of full available color spectrum
			0 - 250	Variable color temperature control channel Channel works Independent of color mixing channel and will adjust all mixed color from selected color temperature level. Values stated below are a for guidance only channel should be mapped in such away that channel level runs variable from 0 - 250
			0	1800K
			25	2700K
			50	3000K
66	CCT	75	75	3200K (Default)
			100	4000K
			125	4500K
			150	5000K
			175	5600K
			200	6500K
			225	8000K
			250	10000K
			250 - 255	Reserved Hold 10000K

TABLE 2. SSCC MODE 3-GROUP/12-GROUP SELECTED, ADDITIONAL CHANNELS ADDED

DMX CHANNEL	PARAMETER	DEFAULTS	RANGE DMX	DESCRIPTION				
	GROUP 8							
67	Intensity 8 (High)	0	0 - 65535	16-bit Intensity (Dimmer) Control				
68	Intensity 8 (Low)	O	0 - 65555	0 - 100% Output				
69	Cyan (High)		0 05575	Cyan Color Level Control 0 - 100% Saturation				
70	Cyan (Low)	0	0 - 65535	6 Color LED array auto adjust to meet Cyan / mixed color point of full available color spectrum				
71	Yellow (High)			Yellow Color Level Control 0 - 100% Saturation				
72	Yellow (Low)	0	0 - 65535	6 Color LED array auto adjust to meet Yellow / mixed color point of full available color spectrum				
73	Magenta (High)		0 05575	Magenta Color Level Control 0 - 100% Saturation				
74	Magenta (Low	0	0 - 65535	6 Color LED array auto adjust to meet Magenta / mixed color point of full available color spectrum				
				0 - 250	Variable color temperature control channel Channel works Independent of color mixing channel and will adjust all mixed color from selected color temperature level. Values stated below are a for guidance only channel should be mapped in such away that channel level runs variable from 0 - 250			
				0	1800K			
				25	2700K			
			50	3000K				
75	75 CCT	CCT 75	75	75	3200K (Default)			
			100	4000K				
			125	4500K				
			150	5000K				
			175	5600K				
			200	6500K				
			225	8000K				
			250	10000K				
			250 - 255	Reserved Hold 10000K				
			GROU					
76	Intensity 9 (High)	0	0 - 65535	16-bit Intensity (Dimmer) Control				
77	Intensity 9 (Low)			0 - 100% Output				
78 79	Cyan (High) Cyan (Low)	0	0 - 65535	Cyan Color Level Control 0 - 100% Saturation 6 Color LED array auto adjust to meet Cyan / mixed color point of full available color spectrum				
80	Yellow (High)			Yellow Color Level Control 0 - 100% Saturation				
81	Yellow (Low)	0	0 - 65535	6 Color LED array auto adjust to meet Yellow / mixed color point of full available color spectrum				
82	Magenta (High)			Magenta Color Level Control 0 - 100% Saturation				
83	Magenta (Low	0	0 - 65535	6 Color LED array auto adjust to meet Magenta / mixed color point of full available color spectrum				

TABLE 2. SSCC MODE 3-GROUP/12-GROUP SELECTED, ADDITIONAL CHANNELS ADDED

DMX CHANNEL	PARAMETER	DEFAULTS	RANGE DMX	DESCRIPTION
			0 - 250	Variable color temperature control channel Channel works Independent of color mixing channel and will adjust all mixed color from selected color temperature level. Values stated below are a for guidance only channel should be mapped in such away that channel level runs variable from 0 - 250
			0	1800K
			25	2700K
			50	3000K
84	ССТ	75	75	3200K (Default)
04	CCT	/5	100	4000K
			125	4500K
			150	5000K
			175	5600K
			200	6500K
			225	8000K
			250	10000K
			250 - 255	Reserved Hold 10000K
			GROU	P 10
85	Intensity 10 (High)	0	0 - 65535	16-bit Intensity (Dimmer) Control
86	Intensity 10 (Low)		0 00000	0 - 100% Output
87	Cyan (High)	0	0 - 65535	Cyan Color Level Control 0 - 100% Saturation 6 Color LED array auto adjust to meet Cyan / mixed color
88	Cyan (Low)		0 - 05555	point of full available color spectrum
89	Yellow (High)			Yellow Color Level Control 0 - 100% Saturation
90	Yellow (Low)	0	0 - 65535	6 Color LED array auto adjust to meet Yellow / mixed color point of full available color spectrum
91	Magenta (High)		0 05575	Magenta Color Level Control 0 - 100% Saturation
92	Magenta (Low	0	0 - 65535	6 Color LED array auto adjust to meet Magenta / mixed color point of full available color spectrum
			0 - 250	Variable color temperature control channel Channel works Independent of color mixing channel and will adjust all mixed color from selected color temperature level. Values stated below are a for guidance only channel should be mapped in such away that channel level runs variable from 0 - 250
			0	1800K
			25	2700K
			50	3000K
93	ССТ	75	75	3200K (Default)
			100	4000K
			125	4500K
			150	5000K
			175	5600K
			200	6500K
			225	8000K
			250	10000K
			250 - 255	Reserved Hold 10000K

TABLE 2. SSCC MODE 3-GROUP/12-GROUP SELECTED, ADDITIONAL CHANNELS ADDED

DMX CHANNEL	PARAMETER	DEFAULTS	RANGE DMX	DESCRIPTION
			GROU	P 11
94	Intensity 11 (High)	0	0 - 65535	16-bit Intensity (Dimmer) Control
95	Intensity 11 (Low)	U	0 - 03333	0 - 100% Output
96	Cyan (High)		0 05575	Cyan Color Level Control 0 - 100% Saturation
97	Cyan (Low)	0	0 - 65535	6 Color LED array auto adjust to meet Cyan / mixed color point of full available color spectrum
98	Yellow (High)			Yellow Color Level Control 0 - 100% Saturation
99	Yellow (Low)	0	0 - 65535	6 Color LED array auto adjust to meet Yellow / mixed color point of full available color spectrum
100	Magenta (High)		0 05575	Magenta Color Level Control 0 - 100% Saturation
101	Magenta (Low	0	0 - 65535	6 Color LED array auto adjust to meet Magenta / mixed color point of full available color spectrum
			0 - 250	Variable color temperature control channel Channel works Independent of color mixing channel and will adjust all mixed color from selected color temperature level. Values stated below are a for guidance only channel should be mapped in such away that channel level runs variable from 0 - 250
			0	1800K
		75	25	2700K
			50	3000K
102	ССТ		75	3200K (Default)
			100	4000K
			125	4500K
			150	5000K
			175	5600K
			200	6500K
			225	8000K
			250	10000K
			250 - 255	Reserved Hold 10000K
			GROU	
103	Intensity 12 (High)	0	0 - 65535	16-bit Intensity (Dimmer) Control
104	Intensity 12 (Low)			0 - 100% Output
105 106	Cyan (High) Cyan (Low)	0	0 - 65535	Cyan Color Level Control 0 - 100% Saturation 6 Color LED array auto adjust to meet Cyan / mixed color point of full available color spectrum
107	Yellow (High)			Yellow Color Level Control 0 - 100% Saturation
107	Yellow (Low)	0	0 - 65535	6 Color LED array auto adjust to meet Yellow / mixed color point of full available color spectrum
109	Magenta (High)			Magenta Color Level Control 0 - 100% Saturation
110	Magenta (Low	0	0 - 65535	6 Color LED array auto adjust to meet Magenta / mixed color point of full available color spectrum

TABLE 2. SSCC MODE 3-GROUP/12-GROUP SELECTED, ADDITIONAL CHANNELS ADDED

DMX CHANNEL	PARAMETER	DEFAULTS	RANGE DMX	DESCRIPTION
			0 - 250	Variable color temperature control channel Channel works Independent of color mixing channel and will adjust all mixed color from selected color temperature level. Values stated below are a for guidance only channel should be mapped in such away that channel level runs variable from 0 - 250
			0	1800K
	111 CCT	75	25	2700K
			50	3000K
111			75	3200K (Default)
			100	4000K
			125	4500K
			150	5000K
			175	5600K
			200	6500K
			225	8000K
			250	10000K
			250 - 255	Reserved Hold 10000K

TABLE 3. SQCC MODE

DMX CHANNEL	PARAMETER	DEFAULTS	RANGE DMX	DESCRIPTION
1	Intensity (High)	0	0 - 65535	16-bit Intensity (Dimmer) Control
2	Intensity (Low)	O	0 - 65555	0 - 100% Output
			0 - 255	Strobe S>>>>F
			0 - 9	No Strobe Function - Shutter open
			10 - 99	Strobe S>>>>F
3	Strobe	0	100 - 109	No Strobe Function - Shutter open
			110 - 179	Lighting Strobe S>>>>F
			180 - 189	No Strobe Function - Shutter open
			190 - 255	Random Strobe S>>>>F
			0 - 255	Calibrated color presets 01 to 33 User definable color preset 01 to 20
		0	0 - 10	Channel OFF Color Mixing take priority
4	Color Preset		11 - 14	Moroccan Pink
			15 - 18	Pink
			19 - 22	Flesh Pink
			23 - 26	Bright Rose

TABLE 3. SQCC MODE

DMX	PARAMETER	DEFAULTS	RANGE	DESCRIPTION
CHANNEL			DMX 27 - 30	Follies Pink
			31 - 34	Fuchsia Pink
			35 - 38	Surprise Pink
			39 - 42	Congo Blue
			43 - 46	Blue
			47 - 50	Virgin Blue
			51 - 54	Midnight Maya
			55 - 58	Double C.T Blue
			59 - 62	Slate Blue
			63 - 66	Regal Blue
			67 - 70	Full C.T Blue
			71 - 74	Steel Blue
			75 - 78	Lighter Blue
			79 - 82	Cyan
			83 - 86	Marine Blue
			87 - 90	Soft Green
			91 - 94	Moss Green
			95 - 98	Green
			99 - 102	Fem Green
			103 - 106	JAS Green
			107 - 110	Pale Green
			111 - 114	Spring Yellow
			115 - 118	Yellow
			119 - 122	Deep Amber
4	Color Preset continued	0	123 - 126	Chrome Orange
			127 - 130	Orange
			131 - 134	Magenta
			135 - 138 139 - 142	Flame Red
			143 - 146	Purple User Preset 1
			143 - 146	User Preset 2
			151 - 154	User Preset 3
			155 - 158	User Preset 4
			159 - 162	User Preset 5
			163 - 166	User Preset 6
			167 - 170	User Preset 7
			171 - 174	User Preset 8
			175 - 178	User Preset 9
			179 - 182	User Preset 10
			183 - 186	User Preset 11
			187 - 190	User Preset 12
			191 - 194	User Preset 13
			195 - 198	User Preset 14
			199 - 202	User Preset 15
			203 - 206	User Preset 16
			207 - 210	User Preset 17
			211 - 214	User Preset 18
			215 - 218	User Preset 19
			219 - 222	User Preset 20
			223 - 255	Channel OFF Color Mixing take priority



TABLE 4. SOCC MODE

DMX	SOCC MODE			
CHANNEL	PARAMETER	DEFAULTS	RANGE DMX	DESCRIPTION
2	Intensity (High) Intensity (Low)	0	0 - 65535	16-bit Intensity (Dimmer) Control 0 - 100% Output
			0 - 255	Strobe S>>>>F
			0 - 9	No Strobe Function - Shutter open
			10 - 99	Strobe S>>>>F
3	Strobe	0	100 - 109	No Strobe Function - Shutter open
			110 - 179	Lighting Strobe S>>>>F
			180 - 189	No Strobe Function - Shutter open
			190 - 255	Random Strobe S>>>>F
			0 - 255	Calibrated color presets 01 to 33 User definable color preset 01 to 20
			0 - 10	Channel OFF Color Mixing take priority
			11 - 14	Moroccan Pink
			15 - 18	Pink
			19 - 22	Flesh Pink
			23 - 26	Bright Rose
			27 - 30	Follies Pink
			31 - 34	Fuchsia Pink
			35 - 38	Surprise Pink
			39 - 42	Congo Blue
			43 - 46	Blue
			47 - 50	Virgin Blue
			51 - 54	Midnight Maya
			55 - 58	Double C.T Blue
			59 - 62	Slate Blue
			63 - 66	Regal Blue
4	Color Preset	0	67 - 70	Full C.T Blue
			71 - 74	Steel Blue
			75 - 78 79 - 82	Lighter Blue Cyan
			83 - 86	Marine Blue
			87 - 90	Soft Green
			91 - 94	Moss Green
			95 - 98	Green
			99 - 102	Fem Green
			103 - 106	JAS Green
			107 - 110	Pale Green
			111 - 114	Spring Yellow
			115 - 118	Yellow
			119 - 122	Deep Amber
			123 - 126	Chrome Orange
			127 - 130	Orange
			131 - 134	Magenta
			135 - 138	Flame Red
			139 - 142	Purple

TABLE 4. SOCC MODE

		143 - 146	User Preset 1
		147 - 150	User Preset 2
		151 - 154	User Preset 3
		155 - 158	User Preset 4
		159 - 162	User Preset 5
		163 - 166	User Preset 6
		167 - 170	User Preset 7
		171 - 174	User Preset 8
		175 - 178	User Preset 9
		179 - 182	User Preset 10
Color Preset continued	0	183 - 186	User Preset 11
		187 - 190	User Preset 12
		191 - 194	User Preset 13
		195 - 198	User Preset 14
		199 - 202	User Preset 15
		203 - 206	User Preset 16
		207 - 210	User Preset 17
		211 - 214	User Preset 18
		215 - 218	User Preset 19
		219 - 222	User Preset 20
		223 - 255	Channel OFF Color Mixing take priority
		0 - 255	Control Channel used for full fixture settings, lamp controls, and miscellaneous modes. Set discrete value of desired effect, wait >3 seconds, then set value to 0 (Idle). **Function does not require 3 Second rule to active, setting output to value will automatically activate function
		0 - 5	Idle (Default)
		6 - 10	Full Luminaire ReCal - Also Used to Wake fixture up from shutdown
		11 - 15	Fixture Shutdown
		16 - 20	Reserved Values
		21 - 25	Display - Menu ON
	0	26 - 30	Display - Menu OFF
		31 - 35	Tungsten Dimming On**
		36 - 40	Tungsten Dimming Off (Default)**
		41 - 45	Dimming Curve Linear**
Control Channel		46 - 50	Dimming Curve S-Curve**
Control Charmer	5	51 - 55	Dimming Curve Square Curve (Default)**
		56 - 60	Reserved
		61 - 65	Dimmer Snap On**
		66 - 70	Dimmer Snap Off (Default)**
		71 - 90	Reserved Values
		91 - 95	Color Calibration on
		96 - 100	Color Calibration off (Default)
		101 - 150	Reserved Values
			Record User Color Preset**
		156 - 160	Cell Direction Normal
			Cell Direction Flipped
			Reserved
			Reset fixture to default
		176 - 255	Reserved
	Color Preset continued Control Channel		Color Preset continued Color



TABLE 4. SOCC MODE

TABLE 4. S	SOCC MODE			
DMX CHANNEL	PARAMETER	DEFAULTS	RANGE DMX	DESCRIPTION
			GROUP 1	
6	Red (High)	0	0 - 65535	Red Color Level Control
7	Red (Low	U	0 03333	0 - 100% Saturation
8	Green (High)	0	0 - 65535	Green Color Level Control
9	Green (Low)	U	0 03333	0 - 100% Saturation
10	Blue (High)	0	0 - 65535	Blue Color Level Control
11	Blue (Low)	Ü	0 03333	0 - 100% Saturation
12	Amber (High)	0	0 - 65535	Amber Color Level Control
13	Amber (Low)	U	0 03333	0 - 100% Saturation
14	Lime (High)	0	0 - 65535	Lime Color Level Control
15	Lime (Low)	Ü	0 03333	0 - 100% Saturation
16	Cyan (High)	0	0 - 65535	Cyan Color Level Control
17	Cyan (Low)	0	0 03333	0 - 100% Saturation
	SOCC MC	DE - 3 GROUP	SELECTED - AD	DDITIONAL CHANNELS ADDED
			GROUP 2	
18	Red (High)	0	0 - 65535	Red Color Level Control
19	Red (Low	_		0 - 100% Saturation
20	Green (High)	0	0 - 65535	Green Color Level Control
21	Green (Low)			0 - 100% Saturation
22	Blue (High)	0	0 - 65535	Blue Color Level Control
23	Blue (Low)			0 - 100% Saturation
24	Amber (High)	0	0 - 65535	Amber Color Level Control
25	Amber (Low)			0 - 100% Saturation
26	Lime (High)	0	0 - 65535	Lime Color Level Control
27	Lime (Low)			0 - 100% Saturation
28	Cyan (High)	0	0 - 65535	Cyan Color Level Control
29	Cyan (Low)			0 - 100% Saturation
_			GROUP 3	
30	Red (High)	0	0 - 65535	Red Color Level Control
31	Red (Low			0 - 100% Saturation
32	Green (High)	0	0 - 65535	Green Color Level Control
33	Green (Low)			0 - 100% Saturation
34	Blue (High)	0	0 - 65535	Blue Color Level Control
35	Blue (Low)			0 - 100% Saturation
36	Amber (High)	0	0 - 65535	Amber Color Level Control
37	Amber (Low)			0 - 100% Saturation
38	Lime (High)	0	0 - 65535	Lime Color Level Control
39	Lime (Low)			0 - 100% Saturation
40	Cyan (High)	0	0 - 65535	Cyan Color Level Control
41	Cyan (Low)	-		0 - 100% Saturation

TABLE 4. SOCC MODE

TABLE 4. SO	OCC MODE			
DMX CHANNEL	PARAMETER	DEFAULTS	RANGE DMX	DESCRIPTION
			GROUP 4	
42	Red (High)	0	0 - 65535	Red Color Level Control
43	Red (Low	O	0 - 03333	0 - 100% Saturation
44	Green (High)	0	0 - 65535	Green Color Level Control
45	Green (Low)	O	0 - 65555	0 - 100% Saturation
46	Blue (High)	0	0 - 65535	Blue Color Level Control
47	Blue (Low)	U	0 - 03333	0 - 100% Saturation
48	Amber (High)	0	0 - 65535	Amber Color Level Control
49	Amber (Low)	O	0 - 03333	0 - 100% Saturation
50	Lime (High)	0	0 - 65535	Lime Color Level Control
51	Lime (Low)	Ŭ.	0 - 03333	0 - 100% Saturation
52	Cyan (High)	0	0 - 65535	Cyan Color Level Control
53	Cyan (Low)		0 - 03333	0 - 100% Saturation
	SOCC MC	DE - 12 GROUP	SELECTED - AL	DDITIONAL CHANNELS ADDED
			GROUP 5	
54	Red (High)	0	0 - 65535	Red Color Level Control
55	Red (Low	Ü	0 00000	0 - 100% Saturation
56	Green (High)	0	0 - 65535	Green Color Level Control
57	Green (Low)	Ü	0 00000	0 - 100% Saturation
58	Blue (High)	0	0 - 65535	Blue Color Level Control
59	Blue (Low)			0 - 100% Saturation
60	Amber (High)	0	0 - 65535	Amber Color Level Control
61	Amber (Low)			0 - 100% Saturation
62	Lime (High)	0	0 - 65535	Lime Color Level Control
63	Lime (Low)			0 - 100% Saturation
64	Cyan (High)	О	0 - 65535	Cyan Color Level Control
65	Cyan (Low)			0 - 100% Saturation
			GROUP 6	
66	Red (High)	0	0 - 65535	Red Color Level Control 0 - 100% Saturation
67	Red (Low			0 - 100% Saturation
68	Green (High)	0	0 - 65535	Green Color Level Control 0 - 100% Saturation
69	Green (Low)			
70	Blue (High)	0	0 - 65535	Blue Color Level Control 0 - 100% Saturation
71	Blue (Low)			
72	Amber (High)	0	0 - 65535	Amber Color Level Control 0 - 100% Saturation
73	Amber (Low)			
74	Lime (High)	0	0 - 65535	Lime Color Level Control 0 - 100% Saturation
75	Lime (Low)			
76	Cyan (Law)	0	0 - 65535	Cyan Color Level Control 0 - 100% Saturation
77	Cyan (Low)		CDOUD 7	
70	Pod (High)		GROUP 7	
78 79	Red (High) Red (Low	0	0 - 65535	Red Color Level Control 0 - 100% Saturation
-	· · · · · · · · · · · · · · · · · · ·			
80	Green (High)	0	0 - 65535	Green Color Level Control 0 - 100% Saturation
81	Green (Low)			5 100% Suturation



TABLE 4. SOCC MODE

TABLE 4. S	OCC MODE			
DMX CHANNEL	PARAMETER	DEFAULTS	RANGE DMX	DESCRIPTION
82	Blue (High)		0 05575	Blue Color Level Control
83	Blue (Low)	0	0 - 65535	0 - 100% Saturation
84	Amber (High)	0	0 05575	Amber Color Level Control
85	Amber (Low)	0	0 - 65535	0 - 100% Saturation
86	Lime (High)	0	0 05575	Lime Color Level Control
87	Lime (Low)	0	0 - 65535	0 - 100% Saturation
88	Cyan (High)	0	0 - 65535	Cyan Color Level Control
89	Cyan (Low)	0	0 - 65535	0 - 100% Saturation
			GROUP 8	
90	Red (High)	0	0 - 65535	Red Color Level Control
91	Red (Low	O	0 - 65535	0 - 100% Saturation
92	Green (High)	0	0 - 65535	Green Color Level Control
93	Green (Low)	O	0 - 65535	0 - 100% Saturation
94	Blue (High)	0	0 - 65535	Blue Color Level Control
95	Blue (Low)	U	0 - 05535	0 - 100% Saturation
96	Amber (High)	0	0 - 65535	Amber Color Level Control
97	Amber (Low)	O	0 - 03333	0 - 100% Saturation
98	Lime (High)	0	0 - 65535	Lime Color Level Control
99	Lime (Low)	O	0 - 65555	0 - 100% Saturation
100	Cyan (High)	0	0 - 65535	Cyan Color Level Control 0 - 100% Saturation
101	Cyan (Low)		0 - 03333	
			GROUP 9	
102	Red (High)	0	0 - 65535	Red Color Level Control
103	Red (Low	ŭ	0 00000	0 - 100% Saturation
104	Green (High)	0	0 - 65535	Green Color Level Control
105	Green (Low)		0 0000	0 - 100% Saturation
106	Blue (High)	0	0 - 65535	Blue Color Level Control
107	Blue (Low)		0 0000	0 - 100% Saturation
108	Amber (High)	О	0 - 65535	Amber Color Level Control
109	Amber (Low)		2000	0 - 100% Saturation
110	Lime (High)	О	0 - 65535	Lime Color Level Control
111	Lime (Low)		2 2000	0 - 100% Saturation
112	Cyan (High)	0	0 - 65535	Cyan Color Level Control
113	Cyan (Low)			0 - 100% Saturation
			GROUP 10	
114	Red (High)	О	0 - 65535	Red Color Level Control
115	Red (Low	-		0 - 100% Saturation
116	Green (High)	О	0 - 65535	Green Color Level Control
117	Green (Low)	-		0 - 100% Saturation
118	Blue (High)	0	0 - 65535	Blue Color Level Control
119	Blue (Low)			0 - 100% Saturation
120	Amber (High)	0	0 - 65535	Amber Color Level Control
121	Amber (Low)			0 - 100% Saturation
122	Lime (High)	0	0 - 65535	Lime Color Level Control
123	Lime (Low)	J		0 - 100% Saturation



TABLE 4. SOCC MODE

.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	OCC MODE			
DMX CHANNEL	PARAMETER	DEFAULTS	RANGE DMX	DESCRIPTION
124	Cyan (High)	0	0 - 65535	Cyan Color Level Control
125	Cyan (Low)	U	0 - 03333	0 - 100% Saturation
			GROUP 11	
126	Red (High)	0	0 - 65535	Red Color Level Control
127	Red (Low	U	0 - 03333	0 - 100% Saturation
128	Green (High)	0	0 - 65535	Green Color Level Control
129	Green (Low)	U	0 - 03333	0 - 100% Saturation
130	Blue (High)	0	0 - 65535	Blue Color Level Control
131	Blue (Low)	U	0 - 03333	0 - 100% Saturation
132	Amber (High)	0	0 - 65535	Amber Color Level Control
133	Amber (Low)	U	0 - 03333	0 - 100% Saturation
134	Lime (High)	0	0 - 65535	Lime Color Level Control 0 - 100% Saturation
135	Lime (Low)	U		
136	Cyan (High)	0	0 - 65535	Cyan Color Level Control 0 - 100% Saturation
137	Cyan (Low)	O		
			GROUP 12	2
138	Red (High)	0	0 - 65535	Red Color Level Control
139	Red (Low	U	0 - 03333	0 - 100% Saturation
140	Green (High)	0	0 - 65535	Green Color Level Control
141	Green (Low)	U	0 - 03333	0 - 100% Saturation
142	Blue (High)	0	0 - 65535	Blue Color Level Control
143	Blue (Low)	U	0 - 0000	0 - 100% Saturation
144	Amber (High)	0	0 - 65535	Amber Color Level Control
145	Amber (Low)	U	0 - 0000	0 - 100% Saturation
146	Lime (High)	0	0 - 65535	Lime Color Level Control
147	Lime (Low)	U	0 - 00000	0 - 100% Saturation
148	Cyan (High)	0	0 - 65535	Cyan Color Level Control
149	Cyan (Low)		0 00000	0 - 100% Saturation



AURORA STRIP 12

TABLE 5. COLOR PRESETS

TABLE 5.	COLOR PRESETS
RANGE DMX	COLOR
0 255	Calibrated color presets 01 to 33
0 - 255	User definable color preset 01 to 20
0 - 10	Channel OFF Color Mixing take priority
11 - 14	Moroccan Pink
15 - 18	Pink
19 - 22	Flesh Pink
23 - 26	Bright Rose
27 - 30	Follies Pink
31 - 34	Fuchsia Pink
35 - 38	Surprise Pink
39 - 42	Congo Blue
43 - 46	Blue
47 - 50	Virgin Blue
51 - 54	Midnight Maya
55 - 58	Double C.T Blue
59 - 62	Slate Blue
63 - 66	Regal Blue
67 - 70	Full C.T Blue
71 - 74	Steel Blue
75 - 78	Lighter Blue
79 - 82	Cyan
83 - 86	Marine Blue
87 - 90	Soft Green
91 - 94	Moss Green
95 - 98	Green
99 - 102	Fem Green
103 - 106	JAS Green
107 - 110	Pale Green
111 - 114	Spring Yellow

RANGE DMX	COLOR
115 - 118	Yellow
119 - 122	Deep Amber
123 - 126	Chrome Orange
127 - 130	Orange
131 - 134	Magenta
135 - 138	Flame Red
139 - 142	Purple
143 - 146	User Preset 1
147 - 150	User Preset 2
151 - 154	User Preset 3
155 - 158	User Preset 4
159 - 162	User Preset 5
163 - 166	User Preset 6
167 - 170	User Preset 7
171 - 174	User Preset 8
175 - 178	User Preset 9
179 - 182	User Preset 10
183 - 186	User Preset 11
187 - 190	User Preset 12
191 - 194	User Preset 13
195 - 198	User Preset 14
199 - 202	User Preset 15
203 - 206	User Preset 16
207 - 210	User Preset 17
211 - 214	User Preset 18
215 - 218	User Preset 19
219 - 222	User Preset 20
223 - 255	Channel OFF Color Mixing take priority



TABLE 6. CCT CHANNEL

DMX CHANNEL	DEFAULT	RANGE DMX	FUNCTION
		0 - 250	Variable color temperature control channel Channel works independent of color mixing channel and will adjust all mixed color from selected color temperature level. Values stated below are a for guidance only channel should be mapped in such away that channel level runs variable from 0 - 250
		0	1800k
		25	2700K
	75	50	3000K
сто		75	3200K (Default)
		100	4000K
		125	4500K
		150	5000K
		175	5600K
		200	6500K
		225	8000K
		250	10000K
		250 - 255	Reserved Hold 10000K

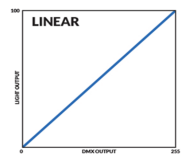
TABLE 7. CONTROL CHANNEL

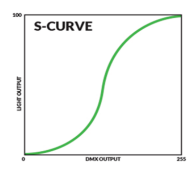
RANGE DMX	ITEMS	DESCRIPTION	POWER CYCLE RULES	FUNCTION SELECTION VIA UI
0 - 255	Control Channel	Control Channel used for full fixture settings, lamp controls, and miscellaneous modes. Set discrete value of desired effect, wait >3 seconds, then set value to 0 (Idle). **Function does not require 3 Second rule to active, setting output	N/A	N/A
0 - 5	Idle (Default)	Default value used as return point to activate all control functions	N/A	N/A
6 - 10	Full Luminaire ReCal -	Recalibrates all mechanical functions and sensor with in the fixture. Also Used to Wake fixture up from shutdown	N/A	
11 - 15	Shuts down all fixture output a		If fixture is powered down then up fixture will auto wake and not startup in Shutdown Mode	N/A
16 - 20	Reserved Values		N/A	N/A
21 - 25	Display - Menu ON	Switches UI display backlight on remotely - Display will Time out from on after 5 mins	N/A	N/A
26 - 30	Display - Menu OFF		N/A	N/A
31 - 35	Tungsten Dimming On**	Remote switches Tungsten Dimming color shift on	Holds setting on power cycle	Yes
36 - 40	Tungsten Dimming Off (Default)**	Remote switches Tungsten Dimming color shift off	Holds setting on power cycle	Yes
41 - 45	Dimming Curve Linear**	Selects Linear Dimming Curve, Also Used to Wake fixture up from shutdown	Holds setting on power cycle	Yes
46 - 50	Dimming Curve S-Curve**	Selects S-Law Dimming Curve	Holds setting on power cycle	Yes
51 - 55	Dimming Curve Square Law (Default)**	Selects Square -Law Dimming Curve	Holds setting on power cycle	Yes
56 - 60	Reserved Values			
61 - 65	Dimmer Snap On**	Allows for fastest output changes between levels but reduces smoothness dimming LED	Holds setting on power cycle	Yes

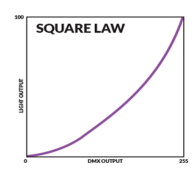


TABLE 7. CONTROL CHANNEL

RANGE DMX	ITEMS	DESCRIPTION	POWER CYCLE RULES	FUNCTION SELECTION VIA UI
66 - 70	Dimmer Snap Off (Default)**	Ensures all fades between output levels remain smooth and flicker free limits fast instant snaps between levels	Holds setting on power cycle	Yes
71 - 90	Reserved Values		N/A	N/A
91 - 95	Color Calibration on	Turns Color calibration on for fixture to fixture color matching on all mixed and preset colors between fixtures limits highest output and max saturation on some colors	Holds setting on power cycle	Yes
96 - 100	Color Calibration off (Default)	Turns Color calibration off fixtures may not match fixture to fixture limits fast instant snaps between levels	Holds setting on power cycle	Yes
101 - 150	Reserved Values		N/A	N/A
151 - 155	Record User Color Preset**	Takes Current Color mixing values and stores to next available blank User color preset - if preset listing are full preset will not record. User will need to clear preset via fixture UI	N/A	N/A
156 - 160	Cell Direction Normal	Cells operate in order 1 thourgh 4 in 3 group mode and 1 through 12 in 12 group mode	Holds setting on power cycle	Yes
161 - 165	Cell Direction Flipped	Cells operate in order 4 through 1 in 4 group mode and 12 through 1 in 12 group	Holds setting on power cycle	Yes
166 - 170	Reserved		N/A	N/A
171 - 175	Reset fixture to default	Will reset all parameters to default with the exception of the Mx address, fixture mode and Pixel / Zone selection	N/A	Yes - Will reset DMX address, Mode
176 - 255	Reserved		N/A	N/A

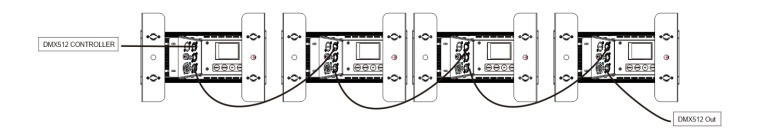


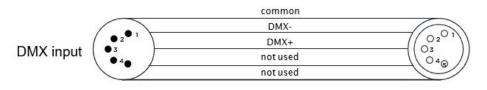




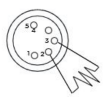
DMX512 CONNECTION

- The DMX cable should be terminated at the last unit in a run, using a DMX terminator. Solder a 120Ω 1/4W resistor between pin 2(DMX-) and pin 3(DMX+) into a 5-pin XLR-plug and plug it in the DMX-output of the last unit.
- Connect the unit together in a `daisy chain` by XLR plug from the output of the unit to the input of the next unit. The cable cannot be branched or split to a `Y` cable. DMX 512 is a very high-speed signal. Inadequate or damaged cables, soldered joints or corroded connectors can easily distort the signal and shut down the system.
- The DMX output and input are configured as pass-through connectors in order to maintain the DMX circuit, should the power to one of the unit's be disconnected.
- Each lighting unit needs to have an address set to receive the data sent by the controller. The address number is between 1 512 (but not all starting addresses are available depending on DMX Mode).
- 5-pin XLR: Pin 1: GND, Pin 2: Negative signal (-), Pin 3: Positive signal (+), Pin 4/Pin 5: Not used.





DMX output



5 RDM PARAMETER IDs

Remote Device Management (RDM) is a protocol enhancement to USITT DMX512 that allows bi-directional communication between a lighting or system controller and attached RDM compliant devices over a standard DMX line. This protocol will allow configuration, status monitoring, and management of these devices in such a way that does not disturb the normal operation of standard DMX512 devices that do not recognize the RDM protocol.

AURORA 4 LED STRIP RDM PRODUCT PARAMETER IDS							
Model ID	Model ID Manufacturer Vendor ID Model Description Product Category						
0x011D	Vari-Lite	0x564C	AURO12FC	0x0101			

The table on the following pages outlines and describes all the RDM parameters IDs associated with the.



GET ALLOWED	SET ALLOWED	RDM PARAMETER IDS	VALUE	COMMENT	ESTA STANDARD	REQUIRED /	DMX / UI DESCIPTION
Category - N	etwork Mana	gement					
		DISC_UNIQUE_BRANCH	0x0001		X	X	
		DISC_MUTE	0x0002		×	X	
		DISC_UN_MUTE	0x0003		X	X	
Х		PROXIED_DEVICES	0x0010				
Х		PROXIED_DEVICES_COUNT	0x0011				
X	X	COMMS_STATUS	0x0015				
Category - St	tatus Collecti	on					
Х		QUEUED_MESSAGE	0x0020				
X		STATUS_MESSAGES	0x0030			X	Status
Х		STATUS_ID_DESCRIPTION	0x0031			X	
	X	CLEAR_STATUS_ID	0x0032				
X	Х	SUB_DEVICE_STATUS_ REPORT_THRESHOLD	0x0033				
Category - R	DM Informati	on	'				
Χ		SUPPORTED_PARAMETERS	0x0050		X	X	
X		PARAMETER_DESCRIPTION	0x0051		×	X	
Category - Pi	roduct Inform	nation					
X		DEVICE_INFO	0x0060		X	X	
X		PRODUCT_DETAIL_ID_LIST	0x0070				
X		DEVICE_MODEL_ DESCRIPTION	0x0080			X	
X		MANUFACTURER_LABEL	0x0081			X	
Х	Х	DEVICE_LABEL	0x0082			X	
X	Х	FACTORY_DEFAULTS	0x0090			X	Reset Defaults
X		LANGUAGE_CAPABILITIES	0x00A0				
X	Χ	LANGUAGE	0x00B0				
Х		SOFTWARE_VERSION_ LABEL	0x00C0		X	X	Version
Х		BOOT_SOFTWARE_ VERSION_ID	0x00C1				
X		BOOT_SOFTWARE_ VERSION_LABEL	0x00C2				
Category - D	MX512 Setup						
X	Χ	DMX_PERSONALITY	0x00E0			X	DMX Mode
X		DMX_PERSONALITY_ DESCRIPTION	0x00E1			X	
X	Χ	DMX_START_ADDRESS	0x00F0		X	X	Address
X		SLOT_INFO	0x0120			X	
X		SLOT_DESCRIPTION	0x0121			X	
X		DEFAULT_SLOT_VALUE	0x0122			X	
Category - S	ensors 0x02	xx USE					
X		SENSOR_DEFINITION	0x0200			X	
X	Х	SENSOR_VALUE	0x0201	Fan Speed and		X	Diagnostics
	Χ	RECORD_SENSORS	0x0202				
Category - D	immer Settin	gs 0x03xx - FUTURE USE					
X	Х	Dimmer Curve	0x0343			X	



GET ALLOWED	SET ALLOWED	RDM PARAMETER IDS	VALUE	COMMENT	ESTA STANDARD	REQUIRED /	DMX / UI DESCIPTION
Χ		Dimmer Curve Description	0x0344			×	
Χ	Χ	Modulation Frequency	0x0347			X	
Х		Modulation Frequency Description	0x0348			Х	
Category - P	ower / Lamp	Settings 0x04xx					
X	X	DEVICE_HOURS	0x0400			X	Fixture Hours
Χ	Χ	LAMP_HOURS	0x0401				
Χ	Χ	LAMP_STRIKES	0x0402				
Χ	Χ	LAMP_STATE	0x0403				
Χ	Χ	LAMP_ON_MODE	0x0404				
Χ	Χ	DEVICE_POWER_CYCLES	0x0405				
Category - D	isplay Setting	gs 0x05xx					
Χ	Χ	DISPLAY_INVERT	0x0500				
Х	Х	DISPLAY_LEVEL	0x0501				
		Category - Configuration 0x06xx					
Χ	Χ	PAN_INVERT	0x0600				
Χ	X	TILT_INVERT	0x0601				
Χ	X	PAN_TILT_SWAP	0x0602				
Χ	X	REAL_TIME_CLOCK	0x0603				
Category - C	Control 0x10x				1		
X	Χ	IDENTIFY_DEVICE	0x1000		Х	X	
	X	RESET_DEVICE	0x1001			X	
Х	X	POWER_STATE	0x1010				
X	X	PERFORM_SELFTEST	0x1020	All Test, Pan/Tilt, Encoder			
Χ		SELF_TEST_DESCRIPTION	0x1021				
	Х	CAPTURE PRESET	0x1030	See E1- 20_2010a			
Х	X	PRESET PLAYBACK	0x1031	Table A-7 defines			
		ESTA Reserved Future RDM	0x7FE0- 0x7FFF				
		Manufacturer-Specific PIDs	0x8000- 0xFFDF				
X	X	Output Power Mode	0x8A97	Value range depends on options (Standard, Studio, etc)		X	LED Output Mode
Χ	X	Pan/Tilt Feedback (On/Off)	0x8AD3				
Х	X	Display On Time	0x8AA0	Value range depends on options		X	Display On Time
Х	×	LED Dimmer Curve	0x8AA1	Value range depends on options			LED Dimming Curve
Χ	X	Pan Tilt Movement (On/Off)	0x8AA2				
X	X	Head Motor Movement (On/ Off)	0x8AA3				



GET ALLOWED	SET ALLOWED	RDM PARAMETER IDS	VALUE	COMMENT	ESTA STANDARD	REQUIRED /	DMX / UI DESCIPTION
X	×	Auto Shutdown Mode	0x8AA4	Value range depends on options			
X	Χ	LED Hours	0x8AA5				
Χ	Χ	Dim Snap (On/Off)	0x8AA6				
Χ	Χ	Color Snap (On/Off)	0x8AA7				
X	Χ	Auto Fan Mode (On/Off)	0x8AA8				LED Fan Mode
X	X	Gamma Shift	0x8AA9	Value range depends on options			
×	×	Tungsten Dimming (On/Off)	0x8AAA				
X	X	CTB Correction (On/Off)	0x8AAB				
X	Х	LED Refresh Rate	0x8AAC	Value range depends on options			LED Refresh Rate
X	X	Side Hang (On/Off)	0x8AAD				
Х	Х	Focus Track (On/Off)	0x8AAE				
	×	Control Signel select DMX only/ARtNET (On/Off)	0x8AAF				
	Х	Recalibrate Fixture (Level)	0x8AB0	different levels (all, position, color, etc)			
×	×	DMX Fail (Hold, Blackout, GOTO Preset)	0x8AB1				DMX Fail
X	X	ArtNet Universe	0x8AB2				
Х	Х	ArtNet Net	0x8AB3				
X	X	ArtNet Sub-Net	0x8AB4				
X	Х	ArtNet Ethernet IP	0x8AB5				
X	Х	ArtNet Ethernet Sub-Net Mask	0x8AB6				
X	Х	Manual PRESET Playback Power Up Preset	0x8AB7				
X	Х	Manual PRESET Playback Preset Intensity	0x8AB8				
X	Х	Manual PRESET Playback Priority	0x8AB9				
X	Х	Manual PRESET Playback Power Up?	0x8ABA				
X	×	LED Color Calibration (On/ Off)	0x8ABB			X	LED Color Calibration



APPENDIX A CARE AND MAINTENANCE

TROUBLESHOOTING

The following are a few common problems that may occur during operation.

Luminaire does not work; light and fan do not turn on.

- Check power connection and main fuse.
- Measure the mains voltage on the main connector.

Not responding to DMX controller.

- If DMX LED is not illuminated, verify that the DMX cables are properly connected.
- If the DMX LED is illuminated and there is no response, verify DMX address settings and the DMX polarity.
- If you experience intermittent DMX signal problems, check the pins on the connectors or on the PCB.
- · Test with a different DMX controller.
- Check if the DMX cables run near or alongside high voltage cables that may cause interference to the DMX interface circuit.

CLEANING

Cleaning the inside of the luminaire must be carried out periodically in order to optimize the light output. Cleaning frequency depends on the environment in which the fixture operates. Damp, smoky or particularly dusty surroundings can cause greater accumulation of dirt on the fixture's optics.

- Clean with a soft cloth using glass cleaning fluid.
- · Dry parts carefully.
- Clean the external optics at least every 30 days.

TECHNICAL SUPPORT

GLOBAL 24HR TECHNICAL SUPPORT:

Call: +1 214 647 7880

entertainment.service@signify.com

NORTH AMERICA SUPPORT:

Call: 877-VARI-LITE (877-827-4583) entertainment.service@signify.com

EUROPEAN CUSTOMER SERVICE CENTER:

Call: +31 (0) 543 542 531

entertainment.europe@signify.com

©2024 Signify Holding. All rights reserved.

All trademarks are owned by Signify Holding or their respective owners. The information provided herein is subject to change, without notice. Signify does not give any representation or warranty as to the accuracy or completeness of the information included herein and shall not be liable for any action in reliance thereon. The information presented in this document is not intended as any commercial offer and does not form part of any quotation or contract, unless otherwise agreed by Signify. Data subject to change.

AURORA STRIP 12 USER MANUAL VERSION DATE: MARCH 2024