

VARIMUTE VL5LED WASH

USER MANUAL

1 DESCRIPTION

FEATURES

- LED
- 13,000 lumen of output
- 8° to 35° zoom range
- RGBA + Lime + Cyan color mixing
- Blade system
- · Ultra compact

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

COMPONENTS

INCLUDED ITEMS

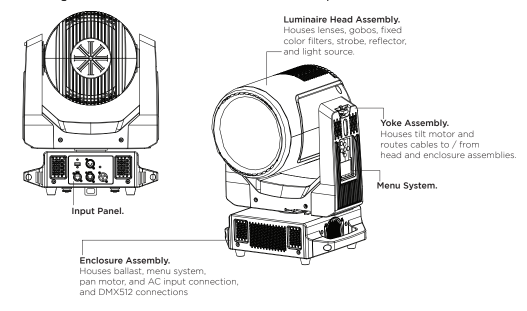
The following illustration shows all items included with the luminaire:

Note: Check with the local Signify Office or Authorized Vari*Lite dealer for availability on accessories.



LUMINAIRE OVERVIEW

The following illustration shows the external luminaire components and controls.



2 INSTALLATION

SPECIAL WARNINGS

EXCEPTIONAL SAFETY INFORMATION FOR THE VL5LED WASH

The light intensity and power density of the VL5LED WASH exceeds that of other fixtures typically used in this application. The warnings and cautions that follow are critically important to the safe operation of this fixture. This product is for commercial use only by trained professionals only.

If you have any questions about the safe installation and operation of the VL5LED WASH, please contact Vari-Lite customer service at VARI-LITE (1-877-827-4548), 1-214-647-7880, or entertainment.service@signify.com.

WARNING: Light Beam Projects Intense Heat. Do not illuminate objects within 15m (49.21 feet) of the VL5LED WASH. Objects within this range can scorch, melt, or ignite from the heat projected by the light beam.

WARNING: High Intensity Light Output. Do not look directly into the light beam. Avoid looking at nearby surfaces illuminated by the beam. It is hazardous to operate luminaires without lens or shield. Shields, lenses, or ultraviolet screens must be changed if they have become visibly damaged to such an extent that their effectiveness is impaired. For example, by cracks, deep scratches, or coating breakdown.

WARNING: Hot Exterior Surfaces. The exterior surfaces of the luminaire can get very hot - up to 120°C (248°F). Do not touch any surface of the luminaire while it is operating. Keep all combustible materials a minimum of 200 mm (7.87 inches) away from the luminaire. To maintain cooling fan operation after the LED is doused, keep the luminaire powered on for 10 minutes. Wait an additional 10 minutes before touching the luminaire.

WARNING: Operating Environment. Do not operate the luminaire when the ambient temperature exceeds 45°C (113°F).

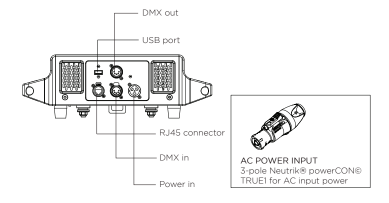
WARNING: Approved LED Type. Use only approved LED types in VL5LED WASH. Users can check the latest version of Vari-Lite Technical Notice TN-248, on the Vari-Lite web site, for all approved LED.Power and Data Cabling Requirements

POWER AND DATA CABLING REQUIREMENTS

POWER

The luminaire requires standard AC power distribution from AC100-240V-, 50/60Hz. Current required depends on the AC supply voltage and product model.

NOTE: The mating Neutrik PowerCon connector is supplied, however, you will need to purchase or construct a cable appropriate for your application. Allow one hour warm up if ambient temperature is below 10°C (50°F).



CONNECTING POWER

Depending on the application, the luminaire's AC input cable may require a different connector. If required, install a new connector meeting your requirements using the following wire color code reference:

WIRE*	CONNECTION
green	Ground (earth)
white	AC neutral
black	AC line

^{*}International (harmonized) standard

WARNING: DO NOT connect to three-phase service in countries with 240 volt power.

For single-phase power at 240V RMS:

CONNECTION	PIN
AC neutral	N
AC line	L
Ground (earth)	G

WARNING: It is not recommended to power any Vari-Lite 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 will eventually result in power problems, luminaire mis-operation and/ or failure and may void the luminaire's warranty.

DMX TERMINATION CONNECTOR

A DMX termination connector is required at the last luminaire (or "far end of the line") to prevent signal reflections. Signal reflections may cancel out the signal at certain line lengths, resulting in errors. The terminator is also necessary for software downloads and running tests on multiple luminaires. To construct your own connector, you will need a 5-pin, male XLR connector.

NOTE: A DMX termination connector assembly is available as an accessory from Vari-Lite.

INSTALLATION PROCEDURES

HANGING THE LUMINAIRE

The VL5LED WASH can be hung horizontally or vertically from any structure designed to work with the type of load created by this moving luminaire. Two mounting truss hooks or other mounting hardware are required. Many compatible truss hooks are available from different manufacturers for your particular needs. A minimum of two hooks per luminaire is required. If mounting method does not use truss hooks, two attachment points, per luminaire, are required.

To install mounting hardware and brackets:

- Step 1. Install truss hooks on two provided truss hook brackets as required.
- Step 2. Determine required configuration of bracket installation. Brackets may be installed in many different orientations.
- Step 3. While pulling up on locking mechanism release, fit keyed holes onto raised mounting buttons at bottom of enclosure. Slide forward and release locking mechanism to lock in place. Ensure brackets are locked securely.

WARNING: Ensure that the bracket locking mechanism is fully seated after the bracket is installed on the luminaire.

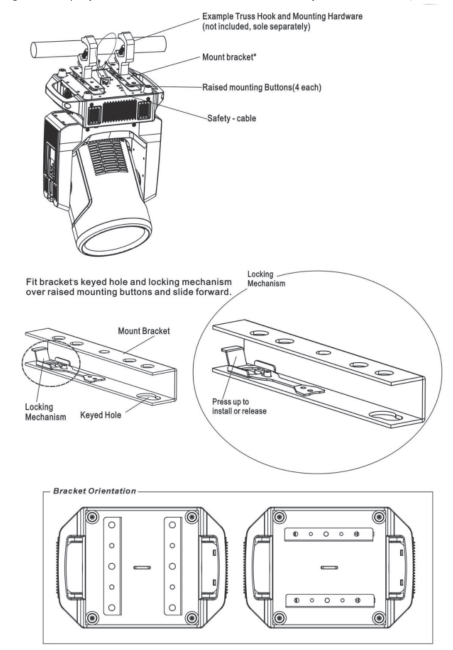
FLOOR MOUNTING THE LUMINAIRE

All luminaires included in this manual are designed to sit directly on its base in a floor installation application. When used in this type of application, be sure to leave enough space around the luminaire to allow proper, unin-



terrupted airflow for cooling and movement.

WARNING: Light beam projects intense heat. Do not illuminate objects within 15m (49.21 feet) of the VL5LED



WASH. Objects within this range can scorch, melt, or ignite from the heat projected by the light beam.

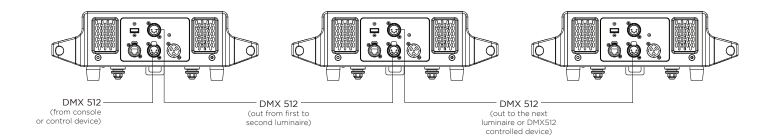
CONNECTING DATA AND POWER

A maximum of 16 luminaires may be connected in any one DMX data link.

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.



POWERING UP

POWER UP AND CONFIGURATION PROCEDURE

The internal color, gobo, and beam mechanisms will also move through a full range of motion. After calibration, the luminaire head will either stop at its "home" position (which positions the pan axis at mid-rotation and the head parallel to the yoke with the lens pointing away from the luminaire upper enclosure) or move to its current DMX-defined position if DMX data is present. All internal mechanisms also move to their "home" or DMX-defined positions.

Subsequently, depending on the luminaire's setting for Power-Up State (refer to "VL5LED WASH Menu System Function Chart" on page 45).

CAUTION: Before applying power, be sure the luminaire is hung or positioned so that the head and yoke can move freely without restriction. Make sure service tilt and pan locks are disengaged so luminaire moves freely.

To power up:

Step 1. At each luminaire, apply power by connecting luminaire to input power source (100 to 240VAC). Luminaire will cycle through calibration and stop at "home" position.

ADDRESSING

PROGRAM STARTING ADDRESS

The address setting for DMX console controlled systems is entered using the Menu Display. The luminaire retains the DMX address even if power is removed.

NOTE: Refer to your console operating instructions for specific information regarding its addressing requirements.

To program a DMX starting address:

- Step 1. Power unit on (either via mains or battery)
- Step 2. Press [ESC] to access menu
- Step 3. Press [▲] or [▼] to access ADDRESS and press [OK].
- Step 4. Use [◄] or [▶] to move cursor to Hundreds, Tens or Ones...then press [◄] or [▶] to select desired digit. Note it will scroll from 9 to 0 or 0 to 9. Once all three digits are set, press [OK] to accept.



PROGRAM STARTING ADDRESS WITHOUT CALIBRATING LUMINAIRE

It is possible to bypass the calibration sequence and go directly to the Menu Display programming in order to pre-program an address setting.

To program starting address without calibrating luminaire:

- Step 1. While powering up luminaire, press and hold
- Step 2. Program address as in Program Starting Address above.
- Step 3. Press and hold until display changes to the DMX address.
- Step 4. Alternatively, boot via battery. Press [ESC] and [OK] the same time until display boots

NOTE: The luminaire requires a reset to restore control.



3 DMX MAPPING

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. SMART COLOR CONTROL

	1. SMARI		CONTROL			
	MX CHANNI					
BLA	DE LED GR	OUP	PARAMETER	DEFAULTS	RANGE	DESCRIPTION
0	1 (DEFAULT)	16				
1	1	1	Intensity High	0	0.65575	10 hit control of discoving
2	2	2	Intensity Low	0	0-65535	16-bit control of dimming
3	3	3	Pan High	32767	0 65575	E40° total pap votation
4	4	4	Pan Low	32/6/	0-65535	540° total pan rotation
5	5	5	Tilt High	32767	0-65535	270° total tilt
6	6	6	Tilt Low	32/0/	0-03333	270 total tilt
7	7	7	Zoom High	128	0-255	Zoom control 0 = widest zoom 255 = narrowest zoom Default value 50% zoom range
8	8	8	Cyan (High)			Cyan Color Level Control 0 - 100% Saturation
9	9	9	Cyan (Low)	О	0 - 65535	6 Color LED array auto adjust to meet Cyan / mixed color point of full available color spectrum
10	10	10	Yellow (High)			Yellow Color Level Control 0 - 100%
11	11	11	Yellow (Low)	О	0 - 65535	Saturation 6 Color LED array auto adjust to meet Yellow / mixed color point of full available color spectrum
12	12	12	Magenta High)			Magenta Color Level Control 0 - 100%
13	13	13	Magenta (Low	О	0 - 65535	Saturation 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
14	14	14	СТО	75	75	3200K (Default)
					100	4000K
					125	4500K
					150	5000K
					175	5600K
					200	6500K
		225	8000K			
		250	10000K			
					250 - 255	Reserved Hold 10000K

TABLE 1. SMART COLOR CONTROL

DEFAULTS DEFAULTS DEFAULTS DESCRIPTION	D	MV CHANNI	EI				
10							
TV Camera Green Shift adjustment - work in conjunction with CTO (channel 14) Channel works only with CTO (channel 14) Channel consists the white Color green even work in the white Stephen 100% in the Color Hill of the Color Preset on 100 Minus Green 247 15 15 15 Green Shift 100 0.10 No FUNCTION (Default 100) 11-29 FULL MINUS GREEN 30-69 -99% -1% No FUNCTION (Default 100) 130-189 199% 199-25 FULL PLUS GREEN Calibrated color presets 01 to 33 User definable color preset 01 to 20 0-10 Channel OFF Color Mixing take priority Moroccan Plink 15-18 Pink 19-22 Flesh Pink 23-26 Bright Rose Follies Pink 35-48 Surprise Pink 23-26 Bright Rose Follies Pink 35-48 Surprise Pink 247-50 Virigin Blue 47-50 Virigin Blue 59-62 Slate Blue 63-66 Repail Blue 59-62 Slate Blue 63-66 Repail Blue 59-62 Slate Blue 63-66 Repail Blue 63-66 Repail Blue 63-66 Repail Blue 63-68 Repail Blue 63-69 Repail Blu		1		PARAMETER	DEFAULTS	RANGE	DESCRIPTION
16				Green Shift	100	0-10 11-29	conjunction with CTO (channel 14) Channel works only with CTO chennel not any mixed CYM color to allow users to balance greeen levels in the white for on camera use 0 to -100% Minus Green Levels 100% = to Lee Filter Full minus Green 247 NO FUNCTION FULL MINUS GREEN
16						70-129 130-189	NO FUNCTION (Default 100) 1% 99%
131 - 134 Magenta	16	16	16	Color Preset	0	0 - 10 11 - 14 15 - 18 19 - 22 23 - 26 27 - 30 31 - 34 35 - 38 39 - 42 43 - 46 47 - 50 51 - 54 55 - 58 59 - 62 63 - 66 67 - 70 71 - 74 75 - 78 79 - 82 83 - 86 87 - 90 91 - 94 95 - 98 99 - 102 103 - 106 107 - 110 111 - 114 115 - 118 119 - 122 123 - 126 127 - 130	User definable color preset 01 to 20 Channel OFF Color Mixing take priority Moroccan Pink Pink Flesh Pink Bright Rose Follies Pink Fuchsia Pink Surprise Pink Congo Blue Blue Virgin Blue Midnight Maya Double C.T Blue Slate Blue Regal Blue Full C.T Blue Steel Blue Lighter Blue Cyan Marine Blue Soft Green Moss Green Green Fem Green JAS Green Pale Green Spring Yellow Yellow Deep Amber Chrome Orange Orange



TABLE 1. SMART COLOR CONTROL

	MX CHANNI DE LED GR		PARAMETER	DEFAULTS	RANGE	DESCRIPTION
0	1 (DEFAULT)	16		22.7.02.0		2233 1131.
16	1 (DEFAULT)	16	Color Preset	O	139 - 142 143 - 146 147 - 150 151 - 154 155 - 158 159 - 162 163 - 166 167 - 170 171 - 174 175 - 178 179 - 182 183 - 186 187 - 190 191 - 194 195 - 198 199 - 202 203 - 206 207 - 210 211 - 214 215 - 218 219 - 222 223 - 255	Purple User Preset 1** User Preset 2** User Preset 3** User Preset 4** User Preset 5** User Preset 6** User Preset 8** User Preset 9** User Preset 10** User Preset 11** User Preset 12** User Preset 15** User Preset 15** User Preset 16** User Preset 16** User Preset 16** User Preset 17** User Preset 17** User Preset 18** User Preset 19** User Preset 20** Channel OFF Color Mixing take priority
						**User defined color preset when replayed from DMX will only playback stored color values Linear control of frost mechanism
17	17	17	Frost	0	0-255	0 = Fully open 255 = full closed
18	18	18	Strobe / Shutter	9	0 - 5 6 - 11 12 - 87 88 - 93 94 - 169 170 - 245 246 - 251 252 - 255	Shutter Closed Shutter Open (Default) Strobe Slow>>>>>Fast Shutter Open Strobe Random Slow>>>>>Fast Strobe Random Sync Slow>>>>>Fast Shutter Open Reserved
19	19	19	Fan Control*	Ο	0 - 255 0-4 05 - 255	Dynamically control fan speed vs LED Output operation. Control values as follows Automatic fan/output adjustment (Default) Linear control of fan speed and LED max output* DMX 5 = Highest Constant Fan Speed (Standard mode) DMX 255 = Lowest Constant Fan Speed (Whisper mode) * Standard mode only function is deactived if Studio or Whsiper modes are slected via DMX or User Interface

TABLE 1. SMART COLOR CONTROL

DI	I. SMARI MX CHANNI DE LED GR	EL				
0	1	16	PARAMETER	DEFAULTS	RANGE	DESCRIPTION
20	20	20	Programmers Channel	O	0-40 41 - 45 46 - 50 51 - 55 56 - 60 61 - 65 66 - 70 71 - 75 76 - 80 81 - 85 86 - 90 91 - 95 96 - 100 101 - 105 106 - 110 111 - 115 116 - 120 121 - 125 126 - 130 131 - 135 136 - 140 141 - 145 146 - 150 151 - 155 156 - 160 161 - 165 166 - 170 171 - 175 176 - 255	Functions do not require 3 second DMX rule. mode will change once DMX level is reached Dimming Curve Linear Dimming Curve S-Curve Dimming Curve Square Curve (Default)** Reserved Values Dimmer Snap On Dimmer Snap Off (Default) Reserved Values Reserved Values Reserved Values Reserved Values Color Snap off (Default) (Color Timing active user definable smoothing to color - see color timing channel for specific timing values) Color Snap on (This switches color timing channel color changes now at fastest rate no smoothing timing applied) Reserved Values Movement fast (Default) Movement smooth Reserved Values Tungsten Dimming On Tungsten Dimming Off (Default) Reserved Values
21	21	21	Focus Timing	255	0 - 255	Please refer to timing table
22	22	22	Color Timing	255	0 - 255	Please refer to timing table
23	23	23	Beam Timing	255	0 - 255	Please refer to timing table
					0 - 255 0 - 5	Control Channel used for full fixture settings lamp controls; Set discrete value of desired effect then set value to 0 (Idle). Idle (Default)
					6 - 10	Full Luminaire ReCal
24	24	24	Control Channel	0		
	- '	'	Control Channel	Ŭ	11 - 15	Fixture Shutdown
					16 - 20	Reserved Values
					21 - 25	Reserved Values
					26 - 30	Reserved Values
					31 - 35	Reserved Values



TABLE 1. SMART COLOR CONTROL

	MX CHANNI DE LED GR		DADAMETED	DEFAULTS	DANCE	DESCRIPTION
0	1 (DEFAULT)	16	PARAMETER	DEFAULTS	RANGE	DESCRIPTION
					36 - 40	Reserved Values
					41 - 45	Reserved Values
			46 - 50	Reserved Values		
					51 - 55	Reserved Values
					56 - 60	Reserved Values
					61 - 65	Reserved Values
					66 - 70	Pixel Sync on (only works in 16 pixel modes - blades pixels now work like pixel group 1 regardless of patch - without changing DMX footprint)
					71 - 75	Pixel Sync off(Default)(only works in 16 pixel mode deactivates pixel Sync)
					76 - 80	Display On
					81 - 85	Display Off
					86 - 90	Status Check
					91 - 95	Color Calibration on (Default)
					96 - 100	Color Calibration off
					101 - 105	Reserved Values
24	24	24	Control Channel	0	106 - 110	Reserved Values
					111 - 115	Standard Mode - Fixture operates at maximum output (Default)
						116 - 120
					121 - 125	Whisper Mode - Reduced output with lower fan settings
					126 - 130	Reserved Values
					131 - 135	Record User Color Preset
					136 - 140	Fan On (Default)
					141 - 145	Fan Auto
					146 - 150	Reserved Values
					151 - 155	ReCal Position
					156 - 160	Reserved Values
					161 - 165	ReCal Beam
					166 - 170	Reserved Values
					171 - 175	Reset fixture to default
					176 - 255	Reserved Values
25	25	25	Intensity Blades	255	0-255	8-bit Dimming control of the Blade LED
					0 - 5	No color
			6	Full Red		
					7	Full Green
			Blade Light - Color		8	Full Blue
26	26	26	Preset	Ο	9	Full White (Red + Green + Blue 100%)
					10	Full Yellow (Blue + Green 100%)
					11	Full Magenta (Red + Blue 100%)
			12	Full Cyan (Blue + Green 100%)		
					13	Moroccan Pink



TABLE 1. SMART COLOR CONTROL

0	E LED GRO	JUP				
0 (1		16	PARAMETER	DEFAULTS	RANGE	DESCRIPTION
26	26	26	Blade Light - Color Preset	O	14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55	Pink Flesh Pink Bright Rose Follies Pink Fuchsia Pink Surprise Pink Congo Blue Blue Virgin Blue Midnight Maya Double C.T Blue Slate Blue Regal Blue Full C.T Blue Steel Blue Lighter Blue Cyan Marine Blue Soft Green Moss Green Green Fem Green JAS Green Pale Green Spring Yellow Yellow Deep Amber Chrome Orange Orange Magenta Flame Red Purple Color Effect 1 Color Effect 2 Color Effect 5 Color Effect 5 Color Effect 7 Color Effect 7 Color Effect 8 Color Effect 8 Color Effect 9 Color Effect 9 Color Effect 9 Color Effect 9 Color Effect 10

TABLE 1. SMART COLOR CONTROL

BLA	MX CHANNI .DE LED GR					
0	1 (DEFAULT)	16	PARAMETER	DEFAULTS	RANGE	DESCRIPTION
	(DEFAULT)				173 - 211	Color Chase 4 (S>>>>F)
26	26	26	Blade Light - Color Preset	0	212 - 250	Color Chase 5 (S>>>>F)
			Freset		251 - 255	No Color
					0 - 5	No effect static color based on Blade color preset channel uses blade effect fade & speed channels to control parameters of chase
					6	Strobe Sync full
					7	Strobe Random full
					8	Blade chase 1 >>> 16
					9	Random blade chase
					10	Blade chase (Paired blades) Start 1
					11	Baled chase (Paired blades) Start 1
					12	Blade chase (1/4 blades) Start 1
					13	Blade chase (1/2 blades) Start 1
					14	Blade chase (opposing blades Single) Start 1
					15	Blade chase (opposing blades pairs) Start 1
			Dlada Liabt Maara		16	Blade chase (opposing blades pairs) Start 1
27	27	27 27	Blade Light - Macro Effects	0	17	Blade chase (opposing blades pairs) Start 1
					18	Blade chase (opposing blades 1/4) Start 1
					19	Blade chase (opposing 4 Pixel Rot) Start 1
					20	Blade chase (3 Pixel Rotation) Start 1
					21	Blade chase TBC
					22	Blade chase TBC
					23	Blade chase TBC
					24	Blade chase TBC
					25	Blade chase TBC
					26	Blade chase TBC
					27	Blade chase TBC
					28	Blade chase TBC
					29	Blade chase TBC
					30	Blade chase TBC
					231-255	Reserved
28	28	28	Blade light effects fade time	0	0 - 255	O Fade time to XX fade time
					O - 5	Stop No movement
					6 - 106	Clockwise chase S>>>>>F (Strobe flash rate in strobe effects)
29	20	20	Blade light effect	0	107 - 112	Pause No movement hold last position
29	29 29 29 speed	29		U	113 - 213	Counter clockwise chase S>>>>>F
					214 - 224	Pause No movement hold last position
				225 - 235	Stop No movement	
					236 - 255	Reserved
	30	30	Blade LED Red (1*) *blade 1 of 16 group	0	0 - 255	8-bit control of Red LED Blade light



TABLE 1. SMART COLOR CONTROL

TABLE 1. SMART COLOR CONTROL								
	MX CHANN							
BLA	DE LED GR	OUP	PARAMETER	DEFAULTS	RANGE	DESCRIPTION		
0	1 (DEFAULT)	16						
	31	31	Blade LED Green (1*) *blade 1 of 16 group	0	0 - 255	8-bit control of Green LED blade light		
	32	32	Blade LED Blue *blade 1 of 16 group	0	0 - 255	8-bit control of Blue LED Blade light		
		33	Blade LED Red 2	0	0 - 255	8-bit control of Red LED Blade light		
		34	Blade LED Green 2	0	0 - 255	8-bit control of Green LED blade light		
		35	Blade LED Blue 2	0	0 - 255	8-bit control of Blue LED Blade light		
		36	Blade LED Red 3	0	0 - 255	8-bit control of Red LED Blade light		
		37	Blade LED Green 3	0	0 - 255	8-bit control of Green LED blade light		
		38	Blade LED Blue 3	0	0 - 255	8-bit control of Blue LED Blade light		
		39	Blade LED Red 4	0	0 - 255	8-bit control of Red LED Blade light		
		40	Blade LED Green 4	0	0 - 255	8-bit control of Green LED blade light		
		41	Blade LED Blue 4	0	0 - 255	8-bit control of Blue LED Blade light		
		42	Blade LED Red 5	0	0 - 255	8-bit control of Red LED Blade light		
		43	Blade LED Green 5	0	0 - 255	8-bit control of Green LED blade light		
		44	Blade LED Blue 5	0	0 - 255	8-bit control of Blue LED Blade light		
		45	Blade LED Red 6	0	0 - 255	8-bit control of Red LED Blade light		
		46	Blade LED Green 6	0	0 - 255	8-bit control of Green LED blade light		
		47	Blade LED Blue 6	0	0 - 255	8-bit control of Blue LED Blade light		
		48	Blade LED Red 7	0	0 - 255	8-bit control of Red LED Blade light		
		49	Blade LED Green 7	0	0 - 255	8-bit control of Green LED blade light		
		50	Blade LED Blue 7	0	0 - 255	8-bit control of Blue LED Blade light		
		51	Blade LED RED 8	0	0 - 255	8-bit control of Red LED Blade light		
		52	Blade LED Green 8	0	0 - 255	8-bit control of Green LED blade light		
		53	Blade LED Blue 8	0	0 - 255	8-bit control of Blue LED Blade light		
		54	Blade LED RED 9	0	0 - 255	8-bit control of Red LED Blade light		
		55	Blade LED Green 9	0	0 - 255	8-bit control of Green LED blade light		
		56	Blade LED Blue 9	0	0 - 255	8-bit control of Blue LED Blade light		
		57	Blade LED RED 10	0	0 - 255	8-bit control of Red LED Blade light		
		58	Blade LED Green 10	0	0 - 255	8-bit control of Green LED blade light		
		59	Blade LED Blue 10	0	0 - 255	8-bit control of Blue LED Blade light		
		60	Blade LED RED 11	0	0 - 255	8-bit control of Red LED Blade light		
		61	Blade LED Green 11	0	0 - 255	8-bit control of Green LED blade light		
		62	Blade LED Blue 11	0	0 - 255	8-bit control of Blue LED Blade light		
		63	Blade LED RED 12	0	0 - 255	8-bit control of Red LED Blade light		
		64	Blade LED Green 12	0	0 - 255	8-bit control of Green LED blade light		
		65	Blade LED Blue 12	0	0 - 255	8-bit control of Blue LED Blade light		
		66	Blade LED RED 13	0	0 - 255	8-bit control of Red LED Blade light		
		67	Blade LED Green 13	0	0 - 255	8-bit control of Green LED blade light		
		68	Blade LED Blue 13	0	0 - 255	8-bit control of Blue LED Blade light		
		69	Blade LED RED 14	0	0 - 255	8-bit control of Red LED Blade light		
		70	Blade LED Green 14	0	0 - 255	8-bit control of Green LED blade light		
		71	Blade LED Blue 14	0	0 - 255	8-bit control of Blue LED Blade light		
		72	Blade LED RED 15	0	0 - 255	8-bit control of Red LED Blade light		
		73	Blade LED Green 15	0	0 - 255	8-bit control of Green LED blade light		



TABLE 1. SMART COLOR CONTROL

_	DMX CHANNEL BLADE LED GROUP 0 1 16		PARAMETER	DEFAULTS	RANGE	DESCRIPTION
		74	Blade LED Blue 15	0	0 - 255	8-bit control of Blue LED Blade light
		75	Blade LED RED 16	0	0 - 255	8-bit control of Red LED Blade light
		76	Blade LED Green 16	Ο	0 - 255	8-bit control of Green LED blade light
		77	Blade LED Blue 16	0	0 - 255	8-bit control of Blue LED Blade light

TABLE	2. OPEN S	OURCE				
BLA	MX CHANN DE LED GR 1	OUP	PARAMETER	DEFAULTS	RANGE	DESCRIPTION
0	(DEFAULT)	16				
1	1	1	Intensity High	O	0-65535	16 Dit control of Dimming
2	2	2	Intensity Low	U	0-65555	16 Bit control of Dimming
3	3	3	Pan High	32767	0-65535	540° Total Pan Rotation
4	4	4	Pan Low	32/6/	0-65555	340 Total Pari Rotation
5	5	5	Tilt High	32767	0-65535	270° Total Tilt
6	6	6	Tilt Low	32707	0-05555	270 Total Till
7	7	7	Zoom High	128	0-255	Zoom control 0 = widest zoom 255 = narrowest zoom Default value 50% zoom range
8	8	8	Red (High)	0	0 65575	O 1000/ linear control of Dod LED cutavit
9	9	9	Red (Low)	0	0 - 65535	0 - 100% linear control of Red LED output
10	10	10	Green (High)	0	0 - 65535	0 - 100% linear control of Green LED output
11	11	11	Green (Low)	O	0 - 05555	0 - 100% linear control of Green LLD output
12	12	12	Blue (High)	0	0 - 65535	0 - 100% linear control of Blue LED output
13	13	13	Blue (Low)	Ü	0 03333	o look illedi control of Blac ELB catput
14	14	14	Amber(High)	0	0 - 65535	0 - 100% linear control of Amber LED output
15	15	15	Amber (Low)	Ů	0 00000	o noon made control or misser 222 cutput
16	16	16	Lime (High)	0	0 - 65535	0 - 100% linear control of Lime LED output
17	17	17	Lime (Low)			
18	18	18	Cyan (High)	0	0 - 65535	0 - 100% linear control of Cyan LED output
19	19	19	Cyan (Low)			
					0 - 255	Calibrated color presets 1 to 33 User definable color preset 1 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
20	20	20	Color Preset	0	31 - 34	Fuchsia Pink
					35 - 38	Surprise Pink
						Congo Blue
					43 - 46	Blue
					47 - 50	Virgin Blue
				51 - 54	Midnight Maya	
				55 - 58	Double C.T Blue	
					59 - 62	Slate Blue

IADLL	2. OPEN S	JOORCE					
	MX CHANN						
BLA	BLADE LED GROUP		PARAMETER	DEFAULTS	RANGE	DESCRIPTION	
0	(DEFAULT)	16					
20	1 (DEFAULT)	20	Color Preset	0	63 - 66 67 - 70 71 - 74 75 - 78 79 - 82 83 - 86 87 - 90 91 - 94 95 - 98 99 - 102 103 - 106 107 - 110 111 - 114 115 - 118 119 - 122 123 - 126 127 - 130 131 - 134 135 - 138 139 - 142 143 - 146 147 - 150 151 - 154 155 - 158 159 - 162 163 - 166 167 - 170 171 - 174 175 - 178 179 - 182 183 - 186 187 - 190 191 - 194 195 - 198 199 - 202 203 - 206 207 - 210 211 - 214 215 - 218 219 - 222 223 - 255	Regal Blue Full C.T Blue Steel Blue Lighter Blue Cyan Marine Blue Soft Green Moss Green Green Fem Green JAS Green Pale Green Spring Yellow Yellow Deep Amber Chrome Orange Orange Magenta Flame Red Purple User Preset 1** User Preset 5** User Preset 6** User Preset 6** User Preset 10** User Preset 10** User Preset 11** User Preset 10** User Preset 12** User Preset 15** User Preset 15** User Preset 15** User Preset 16** User Preset 16** User Preset 15** User Preset 16** User Preset 19** User Preset 19** User Preset 19** User Preset 10*F Color Mixing take priority **User defined color preset whe replayed from	
						Dmx will only playback stored color values	
21	21	21	Frost	О	0-255	Linear control of frost mechanism 0 = Fully open 255 = full closed	



IABLE	2. OPEN S	OURCE				
	MX CHANN DE LED GR					
	DE LED GR		PARAMETER	DEFAULTS	RANGE	DESCRIPTION
0	(DEFAULT)	16				
					0 - 5	Shutter Closed
					6 - 11	Shutter Open (Default)
					12 - 87	Strobe Slow>>>>>Fast
22	22	22	Strobe / Shutter	9	88 - 93	Strobe Open
	22	22	Strobe / Stratter	J	94 - 169	Strobe Random Slow>>>>>Fast
				170 - 245	Strobe Random Sync Slow>>>>>Fast	
					246 - 251	Shutter Open
					252 - 255	Reserved
					0 - 255	Dynamically control fan speed vs LED Output operation. Control values as follows
					0-4	Automatic fan/output adjustment (Default)
					05 - 255	Linear control of fan speed and LED max output*
23	23	23	Fan Control*	0		DMX 5 =Highest Constant Fan Speed (Standard mode)
						DMX 255 = Lowest Constant Fan Speed (Whisper mode)
						* Standard mode only function is deactived if Studio or Whsiper modes are slected via Dmx or User Interface once DMX level is reached
					0-40	Idle
					41 - 45	Dimming Curve Linear
					46 - 50	Dimming Curve S-Curve
					51 - 55	Dimming Curve Square Curve (Default)**
					56 - 60	Reserved Values
					61 - 65	Dimmer Snap On
					66 - 70	Dimmer Snap Off (Default)
					71 - 75	Reserved Values
					76 - 80	Reserved Values
					81 - 85	Reserved Values
					86 - 90	Reserved Values
24	24	24	Programmers	0	91 - 95	Color Snap off (Default) (Color Timing active user definable smoothing to color - see color timing channel for specific timing values)
24	24	24	Channel	O	96 - 100	Color Snap on (This switches color timing channel color changes now at fastest rate no smoothing timing applied)
					101 - 105	Reserved Values
					106 - 110	Movement fast (Default)
					111 - 115	Movement smooth
					116 - 120	Reserved Values
					121 - 125	Tungsten Dimming On
					126 - 130	Tungsten Dimming Off (Default)
					131 - 135	Reserved Values
					136 - 140	Reserved Values
					141 - 145	Reserved Values
					146 - 150	Reserved Values
					151 - 155	Reserved Values



IABLE	2. OPEN S	OURCE				
	MX CHANNI DE LED GR					
0	1	16	PARAMETER	DEFAULTS	RANGE	DESCRIPTION
	(DEFAULT)	10			156 - 160	Reserved Values
24	24	24	Programmers Channel	0	161 - 165	Reserved Values
			continued		166 - 170	Reserved Values
					171 - 175	Reserved Values
0.5	0.5				176 - 255	Reserved Values
25	25	25	Focus Timing	255	0 - 255	Please refer to timing table
26	26	26	Color Timing	255	0 - 255	Please refer to timing table
27	27	27	Beam Timing	255	0 - 255	Please refer to timing table
					0 - 255	Control Channel used for full fixture settings lamp controls Set discrete value of desired effect then set value to 0 (Idle).
					0 - 5	Idle (Default)
					6 - 10	Full Luminaire ReCal
					11 - 15	Fixture Shutdown
					16 - 20	Reserved Values
					21 - 25	Reserved Values
					26 - 30	Reserved Values
					31 - 35	Reserved Values
					36 - 40	Reserved Values
					41 - 45	Reserved Values
					46 - 50	Reserved Values
					51 - 55	Reserved Values
					56 - 60	Reserved Values
					61 - 65	Reserved Values
		0.0			66 - 70	Pixel Sync on (only works in 16 pixel modes - blades pixels now work like pixel group 1 regardless of patch - without changing DMX footprint)
28	28	28	Control Channel	0	71 - 75	Pixel Sync off(Default)(only works in 16 pixel mode deactivates pixel Sync)
					76 - 80	Display On
					81 - 85	Display Off
					86 - 90	Status Check
					91 - 95	Color Calibration on (Default)
					96 - 100	Color Calibration off
					101 - 105	Reserved Values
					106 - 110	Reserved Values
					111 - 115	Standard Mode - Fixture operates at maximum output (Default)
			116 - 120	Studio Mode - Reduced output with lower fan settings		
					121 - 125	Whisper Mode - Reduced output with lower fan settings
					126 - 130	Reserved Values
					131 - 135	Record User Color Preset
					136 - 140	Fan On (Default)
					141 - 145	Fan Auto
					146 - 150	Reserved Values



TABLE 2. OPEN SOURCE

IADLL	2. OPEN S	CORCL				
	MX CHANNI DE LED GR		PARAMETER	DEFAULTS	RANGE	DESCRIPTION
0	1 (DEFAULT)	16				
28	28	28	Control Channel	0	151 - 155 156 - 160 161 - 165 166 - 170 171 - 175 176 - 255	ReCal Position Reserved Values ReCal Beam Reserved Values Reset fixture to default Reserved Values
29	29	29	Intensity Blades	255	0-255	8-bit Dimming control of the Blade LED
30	30	30	Blade Light - Color Preset	0	0-233 0-5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42	No color Full Red Full Green Full Blue Full White (Red + Green + Blue 100%) Full Yellow (Blue + Green 100%) Full Magenta (Red + Blue 100%) Full Cyan (Blue + Green 100%) Moroccan Pink Pink Flesh Pink Bright Rose Follies Pink Surprise Pink Congo Blue Blue Virgin Blue Midnight Maya Double C.T Blue Slate Blue Regal Blue Full C.T Blue Steel Blue Lighter Blue Cyan Marine Blue Soft Green Moss Green Green Fem Green JAS Green Pale Green Spring Yellow Yellow Deep Amber Chrome Orange Orange



TABLE 2. OPEN SOURCE

D	MX CHANN	EL				
	DE LED GR 1		PARAMETER	DEFAULTS	RANGE	DESCRIPTION
0	(DEFAULT)	16				
30	30	30	Blade Light - Color Preset continued	0	43 44 45 46 47 48 49 50 51 52 53 54 55 56 - 94 95 - 133 134 - 172 173 - 211 212 - 250 251 - 255	Magenta Flame Red Purple Color Effect 1 Color Effect 2 Color Effect 3 Color Effect 4 Color Effect 5 Color Effect 6 Color Effect 7 Color Effect 8 Color Effect 9 Color Effect 10 Color Chase 1 (S>>>>F) Color Chase 3 (S>>>>F) Color Chase 5 (S>>>>F) No Color
31	31	31	Blade Light - Macro Effects	O	0 - 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28	No effect static color based on Blade color preset channel uses blade effect fade & speed channels to control parameters of chase Strobe Sync full Strobe Random full Blade chase 1 >>> 16 Random blade chase Blade chase (Paired blades) Start 1 Blade chase (Paired blades) Start 1 Blade chase (1/4 blades) Start 1 Blade chase (1/2 blades) Start 1 Blade chase (opposing blades Single) Start 1 Blade chase (opposing blades pairs) Start 1 Blade chase (opposing blades 1/4) Start 1 Blade chase (opposing 4 Pixel Rotating)Start 1 Blade chase TBC



TABLE 2. OPEN SOURCE

IABLE	2. OPEN S	OURCE				
	MX CHANN DE LED GR		DADAMETED	DEFAULTS	DANCE	DESCRIPTION
0	1 (DEFAULT)	16	PARAMETER	DEFAULTS	RANGE	DESCRIPTION
31	31	31	Blade Light - Macro Effects continued	0	29 30 231-255	Blade chase TBC Blade chase TBC Reserved
32	32	32	Blade light effects fade time	0	0 - 255	O Fade time to XX fade time
			Blade light effect		0 - 5 6 - 106 106 - 112	Stop No movement Clockwise chase S>>>>> (Strobe flash rate in strobe effects) Pause No movement hold last position
33	33	33	speed	0	113 - 213 214 - 224 225 - 235 236 - 255	Counter clockwise chase S>>>>>F Pause No movement hold last position Stop No movement Reserved
	34	34	Blade LED Red (1*) *blade 1 of 16 group	0	0 - 255	8-bit control of Red LED Blade light
	35	35	Blade LED Green (1*) *blade 1 of 16 group	0	0 - 255	8-bit control of Green LED blade light
	36	36	Blade LED Blue *blade 1 of 16 group	0	0 - 255	8-bit control of Blue LED Blade light
		37	Blade LED Red 2	0	0 - 255	8-bit control of Red LED Blade light
		38	Blade LED Green 2	0	0 - 255	8-bit control of Green LED blade light
		39	Blade LED Blue 2	0	0 - 255	8-bit control of Blue LED Blade light
		40	Blade LED Red 3	0	0 - 255	8-bit control of Red LED Blade light
		41	Blade LED Green 3	0	0 - 255	8-bit control of Green LED blade light
		42	Blade LED Blue 3	0	0 - 255	8-bit control of Blue LED Blade light
		43	Blade LED Red 4	0	0 - 255	8-bit control of Red LED Blade light
		44	Blade LED Green 4	0	0 - 255	8-bit control of Green LED blade light
		45	Blade LED Blue 4	0	0 - 255	8-bit control of Blue LED Blade light
		46	Blade LED Red 5	0	0 - 255	8-bit control of Red LED Blade light
		47	Blade LED Green 5	0	0 - 255	8-bit control of Green LED blade light
		48	Blade LED Blue 5	0	0 - 255	8-bit control of Blue LED Blade light
		49	Blade LED Red 6	0	0 - 255	8-bit control of Red LED Blade light
		50	Blade LED Green 6	0	0 - 255	8-bit control of Green LED blade light
		51	Blade LED Blue 6	0	0 - 255	8-bit control of Blue LED Blade light
		52	Blade LED Red 7	0	0 - 255	8-bit control of Red LED Blade light
		53	Blade LED Green 7	0	0 - 255	8-bit control of Green LED blade light
		54	Blade LED Blue 7	0	0 - 255	8-bit control of Blue LED Blade light
		55	Blade LED RED 8	0	0 - 255	8-bit control of Red LED Blade light
		56	Blade LED Green 8	0	0 - 255	8-bit control of Green LED blade light
		57	Blade LED Blue 8	0	0 - 255	8-bit control of Blue LED Blade light
		58	Blade LED RED 9	0	0 - 255	8-bit control of Red LED Blade light
		59	Blade LED Green 9	0	0 - 255	8-bit control of Green LED blade light
		60	Blade LED Blue 9	0	0 - 255	8-bit control of Blue LED Blade light
		61	Blade LED RED 10	0	0 - 255	8-bit control of Red LED Blade light
		62	Blade LED Green 10	0	0 - 255	8-bit control of Green LED blade light
		63	Blade LED Blue 10	0	0 - 255	8-bit control of Blue LED Blade light



TABLE 2. OPEN SOURCE

_	DMX CHANNEL BLADE LED GROUP 1 (DEFAULT) 16		PARAMETER	DEFAULTS	RANGE	DESCRIPTION
		64	Blade LED RED 11	0	0 - 255	8-bit control of Red LED Blade light
		65	Blade LED Green 11	0	0 - 255	8-bit control of Green LED blade light
		66	Blade LED Blue 11	0	0 - 255	8-bit control of Blue LED Blade light
		67	Blade LED RED 12	0	0 - 255	8-bit control of Red LED Blade light
		68	Blade LED Green 12	0	0 - 255	8-bit control of Green LED blade light
		69	Blade LED Blue 12	Ο	0 - 255	8-bit control of Blue LED Blade light
		70	Blade LED RED 13	0	0 - 255	8-bit control of Red LED Blade light
		71	Blade LED Green 13	0	0 - 255	8-bit control of Green LED blade light
		72	Blade LED Blue 13	0	0 - 255	8-bit control of Blue LED Blade light
		73	Blade LED RED 14	0	0 - 255	8-bit control of Red LED Blade light
		74	Blade LED Green 14	0	0 - 255	8-bit control of Green LED blade light
		75	Blade LED Blue 14	0	0 - 255	8-bit control of Blue LED Blade light
		76	Blade LED RED 15	0	0 - 255	8-bit control of Red LED Blade light
		77	Blade LED Green 15	0	0 - 255	8-bit control of Green LED blade light
		78	Blade LED Blue 15	Ο	0 - 255	8-bit control of Blue LED Blade light
		79	Blade LED RED 16	Ο	0 - 255	8-bit control of Red LED Blade light
		80	Blade LED Green 16	0	0 - 255	8-bit control of Green LED blade light
		81	Blade LED Blue 16	0	0 - 255	8-bit control of Blue LED Blade light

TABLE 3. COLOR PRESETS

COLOR PRESET		LED	OUTPUT LEV	'EL %			CIE 1931 COORDINATES	
COLOR PRESET	R	G	В	Α	L	С	X	Υ
CP_1_Moroccan Pink	100.00%	0.00%	7.82%	100.00%	36.52%	0.00%	0.492	0.386
CP_2_Pink	100.00%	0.00%	4.30%	100.00%	9.66%	0.00%	0.558	0.348
CP_3_Flesh Pink	100.00%	0.00%	7.16%	100.00%	11.19%	0.00%	0.527	0.331
CP_4_Bright Rose	100.00%	0.00%	2.75%	48.96%	0.00%	0.00%	0.617	0.302
CP_5_Follies Pink	100.00%	0.00%	8.67%	78.89%	0.00%	0.00%	0.532	0.266
CP_6_Fuchsia Pink	100.00%	0.00%	31.39%	100.00%	22.87%	0.00%	0.395	0.255
CP_7_Surprise Pink	100.00%	0.00%	51.62%	100.00%	72.73%	0.00%	0.364	0.293
CP_8_Congo Blue	63.07%	0.00%	100.00%	0.00%	0.00%	95.26%	0.202	0.0879
CP_9_Blue	22.29%	0.00%	100.00%	0.00%	0.00%	77.16%	0.173	0.069
CP_10_Virgin Blue	36.12%	100.00%	100.00%	0.00%	10.09%	100.00%	0.192	0.171
CP_11_Midnight Maya	89.29%	12.95%	100.00%	0.00%	0.00%	100.00%	0.217	0.106
CP_11_Double C.T Blue	49.60%	100.00%	100.00%	0.00%	71.25%	100.00%	0.25	0.256
CP_13_Slate Blue	0.00%	100.00%	93.69%	10.03%	100.00%	100.00%	0.25	0.291
CP_14_Regal Blue	69.74%	38.62%	100.00%	0.00%	0.00%	100.00%	0.204	0.12
CP_15_Full C.T Blue	100.00%	100.00%	63.22%	100.00%	100.00%	59.40%	0.33	0.339
CP_16_Steel Blue	51.51%	100.00%	40.49%	100.00%	100.00%	100.00%	0.332	0.39
CP_17_Lighter Blue	0.00%	100.00%	36.57%	0.00%	40.06%	100.00%	0.25	0.366
CP_18_Cyan	0.00%	100.00%	44.76%	0.00%	20.07%	100.00%	0.1923	0.2842
CP_19_Marine Blue	0.00%	100.00%	23.89%	0.00%	58.86%	100.00%	0.268	0.419
CP_20_Soft Green	0.00%	100.00%	11.39%	0.00%	37.38%	100.00%	0.256	0.472
CP_21_Moss Green	0.00%	100.00%	0.00%	0.00%	42.13%	38.02%	0.311	0.58
CP_22_Green	0.00%	100.00%	0.00%	0.00%	7.59%	0.00%	0.225	0.65
CP_23_Fem Green	0.00%	100.00%	1.56%	0.00%	94.75%	100.00%	0.336	0.549



TABLE 3. COLOR PRESETS

COLOR PRESET		CIE 1931 COORDINATES						
COLOR PRESET	R	G	В	Α	L	С	Χ	Υ
CP_24_JAS Green	0.00%	100.00%	0.00%	0.00%	45.20%	52.79%	0.3094	0.5757
CP_25_Pale Green	100.00%	89.95%	10.99%	100.00%	100.00%	0.00%	0.419	0.463
CP_26_Spring Yellow	82.28%	100.00%	2.63%	100.00%	100.00%	99.99%	0.4032	0.5019
CP_27_Yellow	100.00%	67.93%	6.36%	100.00%	100.00%	0.00%	0.4375	0.475
CP_28_Deep Amber	100.00%	0.00%	1.55%	54.55%	0.00%	0.00%	0.6389	0.3187
CP_29_Chrome Orange	100.00%	0.00%	3.40%	100.00%	22.49%	0.00%	0.5393	0.3898
CP_30_Orange	100.00%	0.00%	2.59%	100.00%	12.08%	0.00%	0.5701	0.3706
CP_31_Magenta	100.00%	0.00%	9.12%	54.42%	0.00%	0.00%	0.5232	0.2493
CP_32_Flame Red	100.00%	0.00%	2.54%	100.00%	3.36%	0.00%	0.5992	0.3403
CP_33_Purple	100.00%	0.00%	41.06%	100.00%	3.63%	0.00%	0.3588	0.1725

TABLE 4. CTO CHANNEL

TABLE 4. CTO CI	TANNEL	
DEFAULT	RANGE DMX	COLOR TEMPERATURE
	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	3200K (Default)
75	100	4000K
	125	4500K
	150	5000K
	175	5600K
	200	6500K
	225	8000K
	250	10000K
	250 - 255	Reserved Hold 10000K

TABLE 5. BLADE COLOR CONTROL

PARAMETER	DEFAULTS	RANGE DMX	DESCRIPTION
		0 - 5	No color
		6	Full Red
		7	Full Green
		8	Full Blue
		9	Full White (Red + Green + Blue 100%)
		10	Full Yellow (Blue + Green 100%)
		11	Full Magenta (Red + Blue 100%)
Blade light - color preset	0	12	Full Cyan (Blue + Green 100%)
preser		13	Moroccan Pink
		14	Pink
		15	Flesh Pink
		16	Bright Rose
		17	Follies Pink
		18	Fuchsia Pink
		19	Surprise Pink

TABLE 5. BLADE COLOR CONTROL

PARAMETER	DEFAULTS	RANGE DMX	DESCRIPTION			
		20	Congo Blue			
		21	Blue			
				22	Virgin Blue	
			23	Midnight Maya		
		24	Double C.T Blue			
			25	Slate Blue		
		26	Regal Blue			
		27	Full C.T Blue			
		28	Steel Blue			
		29	Lighter Blue			
		30	Cyan			
		31	Marine Blue			
		32	Soft Green			
		33	Moss Green			
		34	Green			
		35	Fem Green			
		36	JAS Green			
		37	Pale Green			
		38	Spring Yellow			
		39	Yellow			
Blade light - color preset	0	40	Deep Amber			
continued	ŭ	41	Chrome Orange			
		42	Orange			
		43	Magenta			
					44	Flame Red
		45	Purple			
		46	Color Effect 1			
		47	Color Effect 2			
		48	Color Effect 3			
		49	Color Effect 4			
		50	Color Effect 5			
		51	Color Effect 6			
		52	Color Effect 7			
		53	Color Effect 8			
		54	Color Effect 9			
		55	Color Effect 10			
		56 - 94	Color Chase 1 (S>>>>F)			
		95 - 133	Color Chase 2 (S>>>>F)			
		134 - 172	Color Chase 3 (S>>>>F)			
		173 - 211	Color Chase 4 (S>>>>F)			
		212 - 250	Color Chase 5 (S>>>>F)			
		251 - 255	No Color			

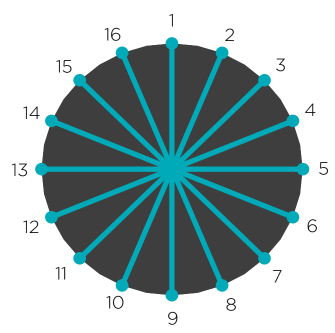


TABLE 6. BLADE EFFECTS MACROS

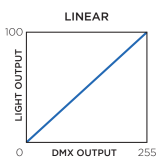
BMW	= 1/		ROS							BLA	ADE							
DMX	FX	STEP	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
0-5	Blade light - mad	cro effect	ts; use	s blad	e effe	ct fad	e & sp	eed ch	nannels	s to co	ntrol p	oaram	eters o	of chas	ie .			
6	Strobe Normal (all Blades	s) Spe	ed cor	ntrol v	'ia												
7	Strobe Random	(All Blad	es)															
		1																
		2																
		3																
		4																
		5																
		6																
		7																
0	Blade chase 1	8																
8	>>> 16	9																
		10																
		11																
		12																
		13																
		14																
		15																
		16																
8	Random blade c	hase																
		1																
		2																
		3																
0	Blade chase (Paired blades) Start 1	4																
9		5																
		6																
		7																
		8																

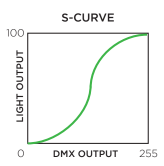
TABLE 6. BLADE EFFECTS MACROS

		JIS MA								BLA	ADE							
DMX	FX	STEP	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
		1																
		2																
		3																
		4																
		5																
		6																
10	Blade chase (Paired blades)	7																
10	Start 1	8																
		9																
		10																
		11																
		12																
		13																
		14																
		1																
11	Blade chase (1/4 blades)	2						i										
	Start 1	3																
		4																
	Blade chase	1																
12	(1/2 blades) Start 1	2																
		1																
		2																
		3																
	Blade chase (opposing	4																
13	blades Single)	5																
	Start 1	6																
		7																
		8																
		1																
		2																
	· ·	3																
	Blade chase (opposing	4																
14	blades pairs)	5																
	Start 1	6																
		7																
		8																
		1																
		2																
	Blade chase (opposing	3																
15	blades pairs)	4																
	Start 1	5																
		6																

TABLE 6. BLADE EFFECTS MACROS

	o. BLADE EFFE									BLA	ADE							
DMX	FX	STEP	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
		1																
	Blade chase (opposing	2																
16	blades pairs)	3																
	Start 1	4																
		5																
17	Blade chase (opposing	1																
	blades 1/4) Start 1	2																
		1																
18	Blade chase (opposing 4	2																
10	Pixel Rotating) Start 1	3																
		4																
		1																
	Blade chase (3	2																
19	Pixel Rotation) Start 1	3																
	Start	4																
20	Blade chase TBC	5																
21	Blade chase TBC																	
22	Blade chase TBC																	
23	Blade chase TBC																	
24	Blade chase TBC																	
25	Blade chase TBC																	
26	Blade chase TBC																	
27	Blade chase TBC																	
28	Blade chase TBC																	
29	Blade chase TBC																	
30	Blade chase TBC																	





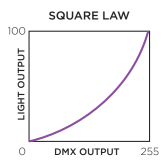


TABLE 7. PROGRAMMERS CHANNEL

DMX	ITEMS	DESCRIPTION	POWER CYCLE RULES	RECAL RULES	REST TO DEFAULT FIXTURE	RESET TO DEFAULT UI	FUNCTION SELECTION VIA UI
0-255		Functions do not require 3 second DMX rule. mode will change once DMX level is reached					
0-40	Idle	Default channel level	N/A	N/A			N/A
41-45	Dimming Curve Linear	Selects Linear Dimming Curve	Hold setting	Hold setting	Resets to default	Resets to default	Yes
46 - 50	Dimming Curve S-Curve	Selects S-Law Dimming Curve	Hold setting	Hold setting	Resets to default	Resets to default	Yes
51 - 55	Dimming Curve Square Curve (Default)**	Selects Square -Law Dimming Curve	Hold setting	Hold setting	Resets to default	Resets to default	Yes
56 - 60	Reserved Values						
61 - 65	Dimmer Snap On	Allows for fastest output changes between levels but reduces smoothness dimming LED	Hold setting	Hold setting	Resets to default	Resets to default	Yes
66 - 70	Dimmer Snap Off (Default)	Ensures all fades between output levels remain smooth and flicker free limits fast instant snaps between levels	Hold setting	Hold setting	Resets to default	Resets to default	Yes
71 - 75	Reserved Values		N/A	N/A	N/A	N/A	N/A
76 - 80	Reserved Values		N/A	N/A	N/A	N/A	N/A
81 - 85	Reserved Values		N/A	N/A	N/A	N/A	N/A
86 - 90	Reserved Values		N/A	N/A	N/A	N/A	N/A
91 - 95	Color Snap off (Default)	Color Timing active user definable smoothing to color - see color timing channel for specific timing values)	Hold setting	Hold setting	Resets to default	Resets to default	Yes
96 - 100	Color Snap On	Increases speed of color changing; removes all smoothing between LED color changes	Hold setting	Hold setting	Resets to default	Resets to default	Yes
101 - 105	Reserved Values						
106 - 110	Movement fast (Default)	Fixture runs at fastest movement speed movements and changes in direction (Focus timing is still active - see timing channel for specific timing values)	Hold setting	Hold setting	Resets to default	Resets to default	Yes

TABLE 7. PROGRAMMERS CHANNEL

DMX	ITEMS	DESCRIPTION	POWER CYCLE RULES	RECAL RULES	REST TO DEFAULT FIXTURE	RESET TO DEFAULT UI	FUNCTION SELECTION VIA UI
111 - 115	Movement smooth	Reduces movement speed to reduce risk of fixture stalling during movement chases (Recommended use when side hanging fixture) (Focus timing is still active - see timing channel for specific timing values)	Hold setting	Hold setting	Resets to default	Resets to default	Yes
116 - 120	Reserved Values						
121 - 125	Tungsten Dimming On	Remote switches Tungsten Dimming color shift on	Hold setting	Hold setting	Resets to default	Resets to default	Yes
126 - 130	Tungsten Dimming Off (Default)	Remote switches Tungsten Dimming color shift off	Hold setting	Hold setting	Resets to default	Resets to default	Yes
131 - 135	Reserved Values						
136 - 140	Reserved Values						
141 - 145	Reserved Values						
146 - 150	Reserved Values						
151 - 155	Reserved Values						
156 - 160	Reserved Values						
161 - 165	Reserved Values						
166 - 170	Reserved Values						
171 - 175	Reserved Values						
176 - 255	Reserved Values						

TABLE 8. PROGRAMMERS CHANNEL

DMX	Items	DESCRIPTION	POWER CYCLE RULES	RECAL RULES	REST TO DEFAULT FIXTURE	RESET TO DEFAULT UI	FUNCTION SELECTION VIA UI
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).		N/A			
0 - 5	Idle (Default)	Default value used as return point to activate all control functions	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	Fixture Shutdown	Shuts down all fixture output and turns off all fans - fixture is activated by power cycle or ReCal command	Fixture wakes	Fixture wakes	Fixture wakes	Fixture wakes	N/A
16 - 20	Reserved Values		N/A				
21 - 25	Reserved Values		N/A	N/A	N/A	N/A	N/A

TABLE 8. PROGRAMMERS CHANNEL

IABLE 0.	PROGRAMMER	CHANNEL					
DMX	Items	DESCRIPTION	POWER CYCLE RULES	RECAL RULES	REST TO DEFAULT FIXTURE	RESET TO DEFAULT UI	FUNCTION SELECTION VIA UI
26 - 30	Reserved Values		N/A	N/A	N/A	N/A	N/A
31 - 35	Reserved Values		N/A	N/A	N/A	N/A	N/A
36 - 40	Reserved Values		N/A	N/A	N/A	N/A	N/A
41 - 45	Reserved Values		N/A	N/A	N/A	N/A	N/A
46 - 50	Reserved Values		N/A	N/A	N/A	N/A	N/A
51 - 55	Reserved Values		N/A	N/A	N/A	N/A	N/A
56 - 60	Reserved Values		N/A	N/A	N/A	N/A	N/A
61 - 65	Reserved Values		N/A	N/A	N/A	N/A	N/A
66 - 70	Pixel Sync On (only usable in 16 pixel group modes)	Pixel Sync on (only works in 16 pixel modes - blades pixels now work like pixel group 1 regardless of patch - without changing DMX footprint) Blade light Pixel Sync off(Default) (only works in 16 pixel mode deactivates pixel Sync)	Hold Settings	N/A	N/A	N/A	N/A
71 - 75	Pixel Sync off (Default)(only usable in 16 pixel group modes)	Blade light Pixel Sync off(Default) (only works in 16 pixel mode deactivates pixel Sync)	Hold Settings	N/A	N/A	N/A	N/A
76 - 80	Display On	Remote activation of User interface display back light - on for 10 mins	N/A	N/A	N/A	N/A	N/A
81 - 85	Display Off	Display off switches off display before time out	N/A	N/A	N/A	N/A	N/A
86 - 90	Status Check	Activates status check - Green activates and show green for 5 mins if no errors present Show red if fixture is reporting and error	N/A	N/A	N/A	N/A	N/A
91 - 95	Color Calibration on (Default)	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	Hold Setting	Hold Setting	Resets to Default	Resets to Default	Yes
96 - 100	Color Calibration off	Turns Color calibration off fixtures may not match fixture to fixture offers highest output and deepest saturation of color	Hold Setting	Hold Setting	Resets to Default	Resets to Default	Yes
101 - 105	Reserved Values		N/A				
106 - 110	Reserved Values		N/A	N/A	N/A	N/A	N/A
111 - 115	Standard Mode - Fixture operates at maximum output (Default)	Standard mode - Full LED Output + Full Continuous Fan Spin at top speed (loudest setting) (Fan remain at a constant speed and do not ramp up and down) NC40 *Fans can be switched between Continous (136- 140) or Auto (141-145)	Hold Setting	Hold Setting	Resets to Default	Resets to Default	Yes



TABLE 8. PROGRAMMERS CHANNEL

I ABLE 8.	PROGRAMMERS	CHANNEL					
DMX	Items	DESCRIPTION	POWER CYCLE RULES	RECAL RULES	REST TO DEFAULT FIXTURE	RESET TO DEFAULT UI	FUNCTION SELECTION VIA UI
116 - 120	Studio Mode - Reduced output with lower fan settings	Studio Mode - Fan speed reduced to appropriate amount to reduce dB levels >10% of full speed + LED @ max output approximately 80% of Standard output at appropriate level to ensure LED work at optimum temperature and output efficiency *Fans can be switched between Continous (136-140) or Auto (141-145)	Hold Setting	Hold Setting	Resets to Default	Resets to Default	Yes
121 - 125	Whisper Mode - Reduced output with lower fan settings	Whisper mode - Fan speed reduced to appropriate amount to reduce dB levels to >30% of the full speed + LED Max output approximately 60% of Standard output at appropriate level to ensure LED work at optimum temperature and output efficiency *Fans can be switched between Continous (136-140) or Auto (141-145)	Hold Setting	Hold Setting	Resets to Default	Resets to Default	Yes
126 - 130	Reserved Values		N/A	N/A	N/A	N/A	N/A
131 - 135	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	N/A	N/A	N/A
136 - 140	Fan On (Default)	Fans run at continuous speed in isolation to the LED operating temperature	Hold Setting	Hold Setting	Resets to Default	Resets to Default	Yes
141 - 145	Fan Auto	Fans will reduce / increase speed on demand based on LED operating temperature	Hold Setting	Hold Setting	Resets to Default	Resets to Default	Yes
146 - 150	Reserved Values		N/A	Hold Setting	Resets to Default	Resets to Default	Yes
151 - 155	ReCal Position	Recalibration of Positions	N/A	Hold Setting	Resets to Default	Resets to Default	Yes
156 - 160	Reserved Values		N/A	Hold Setting	Resets to Default	Resets to Default	Yes
161 - 165	ReCal Beam	Recalibration of all Beam function	N/A	Hold Setting	Resets to Default	Resets to Default	Yes
166 - 170	Reserved Values		N/A	Hold Setting	Resets to Default	Resets to Default	Yes
171 - 175	Reset fixture to default	Will reset all parameters to default with the exception of the DMX address fixture mode	N/A	N/A	N/A	N/A	Yes
176 - 255	Reserved Values		N/A	Hold Setting	Resets to Default	Resets to Default	Yes

To use control channel functions:

- Step 1. Select an action to be sent.
- Step 2. Set control channel value for desired action (for example, 6 for ReCal). Hold value for 3 seconds.
- Step 3. Set control channel value to zero. (This must occur without any scaling values. Action will be voided if other values are detected between action value and zero.)

NOTE: A numerical keypad is suggested for sending values. An encoder or fader does not allow for a quick value change, which is required to effect the control functions.

TABLE 9. CTO

CTO LEVEL			LED OUTPU	JT LEVEL %			CIE 1931 COORDINATES			
CIOLEVEL	R	G	В	Α	L	С	Х	Y		
1800k	100.00%	0.00%	1.95%	100.00%	23.35%	0.00%	0.5464	0.404		
2700K	100.00%	0.00%	11.07%	100.00%	63.35%	0.00%	0.4566	0.4055		
3000K	100.00%	0.00%	17.56%	100.00%	79.71%	0.00%	0.4321	0.3942		
3200K (Default)	100.00%	0.00%	19.75%	100.00%	86.74%	0.00%	0.4224	0.3958		
4000K	100.00%	36.05%	37.27%	100.00%	100.00%	0.00%	0.3776	0.3671		
4500K	99.99%	69.86%	43.15%	100.00%	100.00%	0.00%	0.361	0.3654		
5000K	100.00%	100.00%	50.39%	100.00%	100.00%	6.08%	0.3456	0.3596		
5600K	100.00%	100.00%	58.76%	100.00%	100.00%	52.98%	0.3304	0.3483		
6500K	100.00%	100.00%	72.49%	100.00%	100.00%	99.13%	0.3126	0.3298		
8000K	82.78%	100.00%	92.09%	100.00%	100.00%	100.00%	0.2945	0.3058		
10000K	81.66%	100.00%	99.99%	27.94%	100.00%	100.00%	0.2783	0.293		

COLOR MIXING

The color mixing mechanism is made up of six graduated color flags: red, green, blue, amber, lime and cyan. These flags provide full-spectrum color cross fades from pastel to saturated color.

TABLE 10. DMX MAP FOR RED, GREEN, BLUE, AMBER, LIME, AND CYAN

	LED	PARAMETER	DEFAULT	RANGE	DESCRIPTION
1	16				
8	8	Red (High)	- 0	0-65535	0 - 100% linear control of Red LED output
9	9	Red (Low)		0-65555	0 - 100% linear control of Red LED output
10	10	Green (High)	- 0	0-65535	0 1009/ linear central of Creen LED output
11	11	Green (Low)		0-65555	0 - 100% linear control of Green LED output
12	12	Blue (High)	- 0	0.65575	0. 1009/ linear central of Phys LED cutaut
13	13	Blue (Low)		0-65535	0 - 100% linear control of Blue LED output
14	14	Amber (High)	- 0	0-65535	0 - 100% linear control of Amber LED output
15	15	Amber (Low)		0-65555	0 - 100% linear control of Amber LED output
16	16	Lime (High)	- 0	0-65535	0 100% linear central of Lime LED output
17	17	Lime (Low)		0-03535	0 - 100% linear control of Lime LED output
18	18	Cyan (High)	- 0	0-65535	0. 100% linear central of Cyan LED output
19	19	Cyan (Low)		0-03535	0 - 100% linear control of Cyan LED output

TABLE 11. DMX MAP FOR STROBE

1	LED	PARAMETER	DEFAULT	RANGE	DESCRIPTION
1	16				
				0 - 5	Shutter Closed
				6 - 11	Shutter Open (Default 33)
				12 -87	Strobe Slow>>>>>Fast
22	22	Strobo / Shuttor	77	88 - 93	Strobe Open
22	22	Strobe / Shutter	33	94 - 169	Strobe Random Slow>>>>>Fast
				170 - 245	Strobe Random Sync Slow>>>>>Fast
				246 - 251	Shutter Open
				252 - 255	Reserved

TABLE 12. BEAM CONTROL

	LED	PARAMETER	DEFAULT	RANGE	DESCRIPTION
1	16				
27	27	Beam Timing	255	0-255	See timing table

TIMING

TIMING CHANNEL INFORMATION

Timing channel control improves the timed moves of certain groups of parameters. We provide up to three timing channels - Focus (pan and tilt), Color Time (color parameters), and Beam Time (beam parameters).

Types of timing control:

- Timing Control Channel: the luminaire uses its timing channel value to calculate a smooth continuous movement for a given time and transition.
- Console Timing: the console calculates the time duration between the DMX increments to be sent for a given time and transition.

GUIDELINES:

- Timing channels support time values of up to six minutes.
- To use a timing channel instead of console timing, it is necessary to set the timing channel to the desired value and set cue and/or parameter time to zero. A combination of time controls can produce unexpected results.
- The default value setting in the profile should be 255 (proportional control) to allow smooth movement when using console timing.
- The timing channel data should change as a snap. A zero value will give the fastest move, however, without any smoothing this can appear "steppy" in console timed moves.

NOTE: Some parameters have been excluded from the timing channels. Wheel spin and gobo rotation rate changes are not affected by timing channels.

TABLE 13. CHANNEL FUNCTION / TIMING CHANNEL RELATIONSHIP

DMX GR0	LED DUP	PARAMETER	DEFAULT RA	RANGE	DESCRIPTION	
1	16					
25	25	Focus Timing	255	0 - 255	See timing table	
26	26	Color Timing	255	0 - 255	See timing table	
27	27	Beam Timing	255	0 - 255	See timing table	

A timing value of zero is full speed. A time value of 100% (or DMX 255) enables the associated parameter(s) to follow cue fade time (console time) rather than the timing channel.

NOTE: The particular storing syntax for your console, as well as instructions on how to write part cues, can be found in the operation manual for that console.

To use these channels, you must:

- Step 1. Create the cue, including color and frost as required.
- Step 2. Decide which fixtures and which parameter groups will use timing channels.
- Step 3. Assign a value to the particular timing channel(s) you wish to use (for timing information, see chart on next page).
- Step 4. Set console timing (or cue fade time) for parameters and timing channels to zero seconds.
- Step 5. Store cue.

NOTE: Avoid changing timing channel values in a fading cue. This can cause unexpected behavior in the luminaire as the timing channel value is updated over time. Timing channel values and the final destination of the parameters affected by the timing channel should always be sent in a zero count.

Timing channels can be set in either % or 0-255(DMX) modes, with the following values assigned:



TABLE 14. TIMING CHANNEL

IADLE 14.	TIMING CHAI	NINEL						
DMX	% VALUES	TIME (S)	DMX	% VALUES	TIME (S)	DMX	% VALUES	TIME (S)
0		Full Speed	48	19	9.6	96		28
1		0.2	49		9.8	97	38	28
2		0.4	50		10	98		29
3	1	0.6	51	20	10.2	99	39	29
4		0.8	52		10.4	100		29
5	2	1	53		10.6	101		30
6		1.2	54	21	11	102	40	30
7		1.4	55		11	103		30
8	3	1.6	56	22	12	104		31
9		1.8	57		12	105	41	31
10	4	2	58		13	106		32
11		2.2	59	23	13	107	42	32
12		2.4	60		14	108		32
13	5	2.6	61	24	14	109		33
14		2.8	62		14	110	43	33
15	6	3	63		15	111		34
16		3.2	64	25	15	112	44	34
17		3.4	65		16	113		34
18	7	3.6	66	26	16	114		35
19		3.8	67		16	115	45	35
20	8	4	68		17	116		36
21		4.2	69	27	17	117	46	36
22		4.4	70		18	118		36
23	9	4.6	71	28	18	119		37
24		4.8	72		18	120	47	37
25	10	5	73		19	121		38
26		5.2	74	29	19	122	48	38
27		5.4	75		20	123		38
28	11	5.6	76	30	20	124		39
29		5.8	77		20	125	49	39
30		6	78		21	126		39
31	12	6.2	79	31	21	127		40
32		6.4	80		21	128	50	40
33	13	6.6	81		22	129		41
34		6.8	82	32	22	130	51	41
35		7	83		23	131		41
36	14	7.2	84	33	23	132		42
37		7.4	85		23	133	52	42
38	15	7.6	86		24	134		43
39		7.8	87	34	24	135	53	43
40		8	88		25	136		43
41	16	8.2	89	35	25	137		44
42		8.4	90		25	138	54	44
43	17	8.6	91		26	139		45
44		8.8	92	36	26	140	55	45
45		9	93		27	141		45
46	18	9.2	94	37	27	142		46
47		9.4	95		27	143	56	46

TABLE 14. TIMING CHANNEL

I ABLE 14.	TIMING CHAN	INEL			
DMX	% VALUES	TIME (S)	DMX	% VALUES	TIME (S)
144		47	191	75	85
145	57	47	192		85
146		47	193		90
147		48	194	76	90
148	58	48	195		95
149		49	196	77	95
150	59	49	197		95
151		49	198		100
152		50	199	78	100
153	60	50	200		110
154		50	201	79	110
155		51	202		110
156	61	51	203		120
157		52	204	80	120
158	62	52	205		120
159		52	206	81	130
160		53	207		130
161	63	53	208		140
162		54	209	82	140
163	64	54	210		140
164		54	211		150
165		55	212	83	150
166	65	55	213		160
167		56	214	84	160
168	66	56	215		160
169		56	216		170
170		57	217	85	170
171	67	57	218		180
172		58	219	86	180
173	68	58	220		180
174		58	221		190
175		59	222	87	190
176	69	59	223		200
177		59	224	88	200
178		60	225		200
179	70	60	226		210
180		65	227	89	210
181	71	65	228		210
182		65	229		220
183		70	230	90	220
184	72	70	231		230
185		75	232	91	230
186	73	75	233		230
187		75	234		240
188		80	235	92	240
189	74	80	236		250
190		85	237	93	250

DMX	% VALUES	TIME (S)
238		250
239		260
240	94	260
241		270
242	95	270
243		270
244		280
245	96	280
246		290
247	97	290
248		290
249		300
250	98	300
251		310
252	99	310
253		310
254		310
255	100	Follows Cue Data



4 OPERATION

UPDATING SOFTWARE

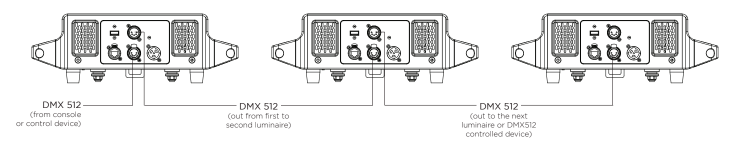
TRANSFERRING SOFTWARE BETWEEN LUMINAIRES

It is possible to transfer specific software versions between luminaires. As in the case of installing new software versions, multiple luminaires can be programmed at the same time if they are data linked together (refer to **Connecting power on page 4**), however a maximum of 16 luminaires can be updated at once.

HARDWARE REQUIREMENTS

A DMX termination connector is used in this process. Refer to page 16 for more information regarding the construction of this connector.





To transfer software versions between luminaires:

- Step 1. At last luminaire, install DMX termination connector into DATA THRU XLR connector.
- Step 2. At master luminaire (first in chain) Menu Display, press [ESC].
- Step 3. Press ▲ ▼ ◀ ▶ arrows until Fixture appears.
- Step 4. Press ▲ ▼ ◀ ▶ arrows until Crossload appears. Press [OK].
- Step 5. Unplug DMX From Console? will be displayed. Press [OK] to accept.
- Step 6. Once download is complete, luminaire automatically recalibrates. Once recalibration is complete, recalibrate luminaire one additional time.

To Verify software version at luminaire:

- Step 1. At Menu Display, press [ESC].
- Step 2. Press ▲ ▼ ◀► arrows until Fixture appears. Press [OK].
- Step 3. Press ▲ ▼ ◀ ▶ arrows until Version appears. Press [OK].
 - Part 1 of the version displays as VXXX.
 - Press to display part 2 of version. This displays as a date (MM/DD/YY). For example, 12/25/19 (December 25, 2019). Press to display part 3 of version. This will be displayed as a time (HH:MM). For example, 16.36 (4:36 pm).

5 MENU SYSTEM

MENU OPERATION

WHAT IS THE MENU SYSTEM?

The menu system is a programmable set of commands used to configure, address, operate, and test the luminaire. The menu system is controlled at the Menu Display available at the enclosure input panel.

[ESC] Button. Used to access main menu parameters, exit, or return to previous menu item. [OK] Button. To select or change a setting or data value LCD Display. Displays all data and luminaire settings.

CONTROLS OPERATION

The menu system is controlled by [ESC], [OK], and four $\blacktriangle \blacktriangledown \blacktriangleleft \blacktriangleright$ Arrow buttons.

The arrows will have opposite functions if the luminaire is hung upside down in a hanging orientation due to the automatic orientation feature. In other words, the arrow pointing downward always functions as down/decrease and the arrow pointing upward always functions as up/increase regardless of the luminaire orientation.

DEFAULT STATE

The menu display's default state during normal operation is to display the DMX address. After 40 seconds of inactivity at the display, it will change to the default state.

After longer periods of inactivity, the menu display will switch to its off state. The default state for this feature is 30 seconds, however, different time lengths can also be programmed.

To program a different time length for menu off feature:

- Step 1. Press [ESC] access the main menu.
- Step 2. Once enabled, the menu will function as normal with only the following sub-menu sections active:
 - Address
 - Configure
 - DMX
 - Fixture
 - Manual Control
 - Test
- Step 3. Press ▲ ▼ ◀► choose the "Configure", and press [OK].
- Step 4. Press ▲ ▼ ◀ ▶ choose the "Display", and press [OK].
- Step 5. Press ▲ ▼ ◀ ▶ choose the "On Time", and press [OK].
- Step 6. Press ▲ ▼ ◀► choose "30 Sec", "5 Min", "10 Min", "On" when you need.

MENU FUNCTIONS

For easy reference, each possible menu item is listed alphabetically in the first column by its display abbreviation. The second column follows with a definition of the abbreviation and then a third column provides an explanation of its purpose and function.

TABLE 15. VL5LED WASH MENU SYSTEM CHART

LEVEL 1	LEVEL 2	LEVEL 3	LEVEL 4	LEVEL 5	LEVEL 6	DEFAULT						
Address	001~512					(Default 001)						
		LED Hours	XXXXXX h									
		Reset Lamp Hour	Are you sure?									
			Square Law Curv	e		(Default)						
		Dimming Curve	S Law Curve									
			Linear Law Curve	•								
		Tungatan Fada	On									
		Tungsten Fade	Off			(Default)						
		Dimming Snap /	On (Fast)									
		Speed	Off (Slow)									
			Boost									
			Standard									
		Output Mode	Studio									
			Whisper									
			Silent									
		Fan Mode	On			(Default)						
		runnouc	Auto									
			900Hz									
			910Hz									
	LED		920Hz									
			930Hz									
			940Hz									
Configure			950Hz									
			960Hz									
			980Hz									
			990Hz									
			1000Hz									
									1500Hz			(Default)
			2500Hz									
										4000Hz		
			5000Hz									
			10000Hz									
			15000Hz									
			20000Hz									
			25000Hz									
			Red		125 - 255	Default 255						
				Green Default 256		125 - 255	Default 256					
		White Palance	Blue 125 - 255 Default 257		125 - 255	Default 257						
		White Balance	Amber		125 - 255	Default 258						
			Lime		125 - 255	Default 259						
			Cyan		125 - 255	Default 260						
			Reset to default		Are you sure?							

TABLE 15. VL5LED WASH MENU SYSTEM CHART

LEVEL 1	LEVEL 2	LEVEL 3	LEVEL 4	LEVEL 5	LEVEL 6	DEFAULT		
	Color	Color Snap / Speed	On (Fast)					
		Color Shap / Speed	Off (Slow)			(Default)		
		Calar Calibratian	On					
		Color Calibration	Off			(Default)		
		Tilt Motor	Enable			(Default)		
		THE MOTOR	Disable					
	Movement	Pan Motor	Enable			(Default)		
C C	Movement	Fair Motor	Disable					
Configure continued		Movement Mode	Fast Movement			(Default)		
		1 lovellient i loue	Smooth Moveme	ent				
			Auto			(Default)		
		Orientation	Up					
	Display		Down					
	Display		30 s					
		On Time	5 min					
			10 min					
	Reset Defaults	Are you sure?						
	Address	001~512	001~512					
	DMX Mode	Smart Color Control	(Default)					
		Open source color c						
	Blade LED Group	1	(Default)					
		16						
		DMX only	(Default)					
		Art-Net On IP2	On					
			Off					
	Select Signal	Art-Net On IP10	On					
		Art-Net On IPIO	Off					
			On					
		SACN	Off					
		Set Universe	000 ~ 255			(Default 000		
DMX	Set Artnet	Ethernet IP	XXX. XXX. XXX.	XXX				
		Ether Mask IP	XXX. XXX. XXX.	XXX				
		Set Universe	000 ~ 255			(Default 000		
	SACN	Ethernet IP	XXX. XXX. XXX. XXX					
		Ether Mask IP	XXX. XXX. XXX.	XXX				
		/='!.	On					
		Swap Pan/Tilt	Off			(Default)		
	_		On					
	Pan / Tilt	Invert Pan	Off			(Default)		
			On					
		Invert Tilt	Off			(Default)		
		Ch 1 - Intensity XXX	(Value)					
	Data	Ch 2 - Intensity Fine	XXX (Value)					
		All functions						

TABLE 15. VL5LED WASH MENU SYSTEM CHART

LEVEL 1	LEVEL 2	LEVEL 3	LEVEL 4	LEVEL 5	LEVEL 6	DEFAULT			
	Status	(No Errors or disp	lays a list of errors)						
Fixture	Recalibrate Fixture	Are you sure?	Are you sure?						
	Reboot Fixture	Are you sure?							
	Version	VXXX	MM/D/YY		нн:мм				
	Fixture Hours	XXXXXX h							
	Cross load (Software)	Send							
					Pan				
			Set Position Cal		Tilt				
		Service Settings			Re. Pos. Offset				
Fixture		Service Settings			ReCal Position				
(cont'd)	Service		Beam Offset		Zoom				
	Service		Boam onest		Frost				
		Diagnostics			Fan Check				
					Board Check				
		Diagnostics			Sensor Check				
					Debug				
	All Test	(Run 'ALL TEST')							
	Pan/Tilt Test	(Run 'PAN/TILT TEST')							
		Intensity							
Test	Test Channel	Pan							
		All functions							
	Encoder Pan	XXXXXXX - Display	XXXXXXX - Displays Pan Encoder						
	Encoder Tilt	XXXXXXX - Displays Tilt Encoder							
		Select preset	1 to 33						
	Preset Playback	Select user preset	t user preset 1 to 20						
		Intensity	0 - 255						
			Intensity*			0 - 255			
			Red			0 - 255			
			Green			0 - 255			
			Blue			0 - 255			
Manual			White			0 - 255			
Mode Color	User Preset Setting		Amber			0 - 255			
Preset			Lime			0 - 255			
	Osci i ieset seti	ing	Cyan			0 - 255			
			Pan			1 - 255			
			Tilt			2 - 255			
			Zoom			3 - 255			
			Frost			4 - 255			
			Store (user prest)		1>>>> 20	Are you sui			
			Clear		1>>>> 20	Are you sui			

APPENDIX A CARE AND MAINTENANCE

SERVICE MENU ITEMS

To Set Position Cal (Tilt example)

- Step 1. Step 1. Press [ESC] access the main menu.
- Step 2. Press choose the "Fixture", and press
- Step 3. Press choose the "Service", and press.
- Step 4. Press choose the "Service Setting", and press
- Step 5. Press choose the "Set Position Cal", and press
- Step 6. Press choose the "Tilt", and press.

Set Manual Mode Color Preset:

- Step 1. Press access the main menu.
- Step 2. Press choose the "Manual Mode Color Preset", and press
- Step 3. Press choose the "User Preset Setting", and press . Step 4. Press choose "Intensity*", "Red", "Green", "Blue", "Amber", "Lime", "Cyan", "Pan", "Tilt", "Zoom", "Frost", "Store (User Preset)", "Clear"
- Step 4. Press to accept and store the gobo offset setting or to cancel the gobo offset.

SELF-TESTS

RUNNING PARAMETER TESTS

The luminaire is capable of running self-tests by using the Test menu functions.

When running tests on multiple luminaires, a DMX termination connector is required at the last luminaire in the link. Refer to "Connecting Data and Power" on page 14 for more information regarding the construction of this connector.

NOTE: After 10 seconds of inactivity, the menu display will change to the default state showing the address.

WARNING: All maintenance procedures are to be performed with power removed from the luminaire. Never remove covers or back cap while LAMP is in operation.

EQUIPMENT HANDLING

Below are some basic tips and information on handling luminaires and their associated components.

LOCATIONS/USE

Vari-Lite luminaires are designed for dry locations only. Exposure to rain or moisture (including, but not limited to, fog machines, misters, etc.,) may damage luminaire.

SOLID STATE ELECTRONICS

Electrostatic Discharge (ESD)

Electrostatic discharge (ESD) presents a significant danger to solid state electronic components (semiconductor devices and PC board assemblies). Static electricity can build on a variety of common objects (including people) simply by handling or moving. ESD rarely results in immediate failure of a component, but shows up later as an intermittent problem or severely reduces the life of the component. All Vari-Lite equipment uses solid state electronics and appropriate precautions to protect them should be observed when servicing.

Printed Circuit Boards (PCBs)

All PC boards should be shipped in electrostatic shielding bags. When handling PC boards or components, devices such as conductive mats and conductive wrist straps should be used whenever possible. If these precautionary devices are not available, handling of PC boards and components should be avoided.



CAUTION: Black foam (used to package solid state electronics) should never be used for packing batteries or put in contact with PC boards which contain batteries.

TROUBLESHOOTING

ERROR MESSAGES

If a problem occurs during luminaire calibration, at the end of the calibration sequence the Menu Display will cycle through any applicable error message(s) until the end of the list is reached. To review the error messages again, it will be necessary to access them using the Status function.

To access error messages:

- Step 1. Press
- Step 2. Press arrows until Fixture appears. Press
- Step 3. Press arrows to access Status. Press . (Display will now scroll through any error messages or display OK if no errors.)

TABLE 16. ERROR MESSAGES

DISPLAY	DISPLAY MESSAGE	
No Errors	No Errors Found	
Pan	Pan motor recalibrate fail	
Tilt	Pan motor recalibrate fail	Recalibrate fail
Zoom	Zoom motor recalibrate fail	
Frost	Frost motor recalibrate fail	

Visit the product page of our website at www.vari-lite.com for the latest technical specifications.

HOW TO OBTAIN WARRANTY SERVICE

A copy of the Vari-Lite Limited Warranty was included in the shipping package for this Vari-Lite 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
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, "Strand Lighting 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.

COMPLIANCE

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. 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.

DECLARATION OF CONFORMITY

We declare, under our sole responsibility, that this product complies with the relevant clauses of the following standards and harmonized documents:

SAFETY

EN 60598-1:2015 + A1:2018;

EN 60598-2-17:2018;

EN 60598-2-4:2018;

EN 62493:2015;

EN 62471:2008:

EN 62031: 2008 + A1: 2013 + A2: 2015;

EN 61347-2-11:2001;

EN 61347-1:2015 Low Voltage Directive 2014/35/EU

EMC

EN 55032:2015

EN 55103-2: 2009

EN 61000-3-2:2014

EN 61000-3-3:2013

EN 55015:2013+A1:2015

EN 61547:2009

EMC Directive 2014/30/EU

ROHS

EN 62321:2012

We certify that the product conforms to the protection requirements of council directives: Low Voltage Directive 2014/35/EU, 2014/30/EU (EMC), and Restriction of the use of certain Hazardous Substances in electrical and electronic equipment Directive (RoHS), 2015/863. Equipment referred to in this declaration of conformity was first manufactured in 2017 in compliance with these standards.

CUSTOMER SERVICE

If you have any questions regarding this product, please contact Customer Service at +1-214-647-7880 or via e-mail at entertainment.service@signify.

LIMITED 2-YEAR WARRANTY

Vari-Lite offers a two-year limited warranty on its control products against defects in materials or workmanship from the date of delivery. A copy of Vari-Lite two-year limited warranty containing specific terms and conditions can be obtained from the Vari-Lite website at www.vari-lite.com or by contacting your local Vari-Lite office.

SAFETY WARNINGS AND NOTICES

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

READ AND FOLLOW ALL SAFETY INSTRUCTIONS.

- For indoor, dry locations use only. Do not use outdoors.
- Equipment should be mounted in locations and at heights where it will not readily be subjected to tampering by unauthorized personnel.
- The use of accessory equipment not recommended by the manufacturer may cause an unsafe condition.
- Not for residential use. Do not use this equipment for other than intended use.
- Refer service to qualified personnel.
- The use of accessory equipment not recommended by the manufacturer may cause an unsafe condition.
- Not for residential use. Do not use this equipment for other than intended use.
- Refer service to qualified personnel. This fixture contains no user serviceable parts.
- Prior to first use, carefully inspect unit for damage from shipping.
- Installation and operation to be performed by qualified personnel only.
 Use safety tether when mounting.
- Install only in locations with adequate ventilation of at least 50cm clearance from adiacent surfaces.
- 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.
- requirements of the fixture.
- The fixture must be earthed/grounded to the appropriate conductor. Do not operate fixture outside the ambient temperature range of 0-40°C.
- Do not connect the fixture to any dimmer pack.
- New fixtures may emit a chemical odor due to the manufacturing process. This
 odor will dissipate over time.
- Note distance requirement(s) from combustible materials or illuminated objects.
 Do not mount near gas or electric heaters.
- Prior to each use, carefully inspect power cables and replace any damaged cables.
- Exterior surfaces of the luminaire will be not during operation. Take appropriate precautions
- Continuous use of the fixture may shorten the lifespan. Power down the fixture when not in use.
- · 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.
- · Never turn on and off the unit time after time.
- The housing, lenses, and/or the ultraviolet filter must be replaced if they are damaged.
- · Disconnect mains power if the fixture is not used for a long time.
- · Original packing materials can be reused for transporting the fixture.
- This fixture is designed for dry locations only. Exposure to rain or moisture may damage fixture unless it is suitably IP rated.
- · Do not look directly at the LED light beam while the fixture is on.
- Equipment should be mounted in locations and at heights where it will not readily be subjected to tampering by unauthorized personnel.

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



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VL5LED WASH USER MANUAL

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