Swift Aura LED Moving Head Zoom LightSwift 1925Z



CE RoHS User Manual

Please read this user manual before using this product!

Keep it for further reference!

http://www.vangaa.com

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I GENERAL

Thank you for using our product! Please read this manual carefully and completely. For technical reference in future, please keep this user manual well. This user manual contains all installation and operation information of this Aura LED Moving Head Wash Light, it's very useful for user to install and operate the light. Please strictly abide by the relevant instruction for the installation and operation.

This light has very beautiful appearance. Our Swift LED Moving Head is a very small and smart light. But the brightness is very powerful. It owns very good light beam, and very wonderful color mixing effect. As a SWIFT light, it's small, but it runs extremely fast. This light is very suitable for bar, disco, stage, theatre, decoration etc.

This light meets the following criteria:

GB7000.1-2007/IEC60598-1:2003

GB7000.217-2008/IEC60598-2-17:1984+A2:1990

Once receiving a fixture, carefully unpack the carton, check the contents to ensure that all parts are presented, and have been received in a good condition. Notify the shipper immediately and retain packing material for inspection if any parts appear damaged from shipping or the carton itself shows, sign of mishandling. Save the carton and all packing materials. In the event that a fixture must be returned to the factory, it is important that the fixture be returned in the original factory box and packing.

Swift 1925Z-----1pc

Signal Cable-----1pc

Power Cable -----1pc

User Manual-----1pc

II SAFETY INFORMATION

XImportant

Every person involved with the installation, operation and maintenance of this device has to be qualified and follow the instructions of this manual. Manufacturer will not with responsibility for those operations which are not according to this Instruction.

- Verify that the voltage matches the rated voltage.
- When the voltage is 110V, Do not connect more than 10 lightings in total to AC mains power in one interconnected daisy chain
- When the voltage is 220V, Do not connect more than 20 lightings in total to AC mains power in one interconnected daisy chain
- Before using the fixture, check that all power distribution equipment and cables are in perfect condition and rated for the current requirements of all connected devices.
- Always ground (earth) the fixture electrically.
- Avoiding hit the Light when you are move or install the light.
- The minimum distance between light-output and the illuminated surface must be more than 0.5 meters. Keep all combustible materials (for example fabric, wood, paper) at least 0.2 meters away from the fixture.
- Do not expose the fixture to rain or moisture.
- Avoid looking directly into the light source (especially those who suffer from epileptic fits)
- Maximum ambient temperature (Ta) is 40°C. Do not operate fixture at temperatures higher than this.
- The Maximum surface temperature is 50°C
- When suspending the fixture above ground level, verify that the structure can hold at least 10 times the weight of all installed devices.
- Verify that all external covers and rigging hardware are securely fastened and use an approved means of secondary attachment such as a safety cable.

To determine the power requirements for a particular fixture, see the label affixed

to the back plate of the fixture or refer to the fixtures specifications chart. A fixture listed current rating is its average current draw under normal conditions. All fixtures must be directly powered off a switched circuit and cannot be run off a rheostat (variable resistor) or dimmer circuit, even if the rheostat or dimmer source voltage matches the fixtures requirement. Check the fixture or device carefully to make sure that if a voltage selection switch exists that it sets to the correct line voltage you will use.

Warning! Verify that the voltage select switch on your unit matches the line voltage applied. Damage to your fixture may result if the line voltage applied does not match the voltage indicated on the voltage selector switch. All fixtures must be connected to circuits with a suitable Earth ground.

III OPERATION INSTRUCTIONS

- The moving head is an LED wash light for onsite decoration purpose.
- Don't turn on the fixture if it's been through severe temperature difference like after transportation because it might damage the light due to the environment changes. So make sure to operate the fixture until it is in normal temperature.
- This light should be keep away from strong shaking during any transportation or movement.
- Don't pull up the light by only the head, or it might cause damages to the mechanical parts.
- Don't expose the fixture in overheat, moisture or environment with too much dust when installing it. And don't lay any power cables on the floor. Or it might cause electronic shock to the people.
- Make sure the installation place is in good safety condition before installing the

fixture.

- Make sure to put the safety chain and check whether the screws are screwed properly when installing the fixture.
- Make sure the lens are in good condition. It's recommended to replace the units if there are any damages or severe scratch.
- Make sure the fixture is operated by qualified personnel who knows the fixture before using.
- Keep the original packages if any second shipment is needed.
- Don't try to change the fixtures without any instruction by the manufacturer or the appointed repairing agencies.
- It is not in warranty range if there are any malfunctions from not following the user manual to operate or any illegal operation, like shock short circuit, electronic shock, lamp broke, etc.

IV FEATURES AND SPECIFICATION

- ♦ Extremely small, fast and powerful LED moving beam.
- ♦ DMX Channels: 14Ch/17Chs channels mode
- ♦ Operation modes: DMX512, Master/Slave
- ♦ Great built-in lighting shows under Master/Slave mode
- ♦ Blue LCD display for easy navigation
- ◇ Perfect for stage, theatre, TV studio, rental and discotheques

Voltage: AC 100V~240V, 50/60Hz

Power consumption: 500W

LED: 19 X 25W RGBW LED

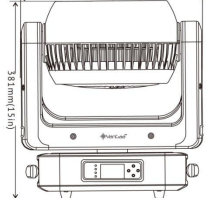
Dimension: 348X264X381mm

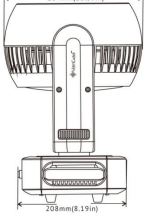
Weight: 9.2Kgs

Beam angel: 10°~60°

V DIMENSION









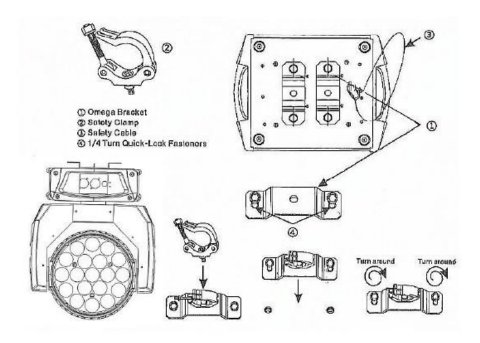
VI INSTALLATION AND CONNECTION

1. Installation

Be sure to install this product should be at least 0.5 m from the flammable materials Screw one clamp each via a M12 screw and nut onto the Omega holders.

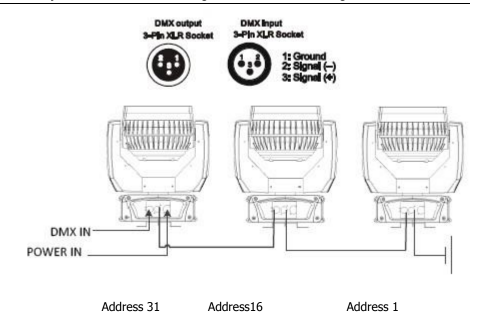
Insert the quick-lock fasteners of the first Omega holder into the respective holes on the bottom of the device. Tighten the quick-lock fasteners fully clockwise. Install the second Omega holder.

Pull the safety-rope through the holes on the bottom of the base and over the trussing system or a safe fixation spot. Insert the end in the cabinet and tighten the safety screw. Please refer to the picture below:



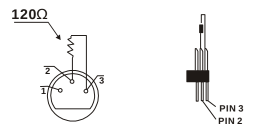
2. DMX connection

Connect the provided XLR cable to the female 3-pin XLR output of your controller and the other side to the male 3-pin XLR input of the moving head. You can chain multiple Moving head together through serial linking. The cable needed should be two core, screened cable with XLR input and output connectors. Please refer to the diagram below.



DMX-512 Connection with DMX Terminator

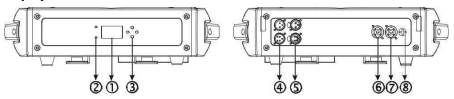
For installations where the DMX cable has to run a long distance or is in an electrically noisy environment, such as in a discotheque, it is recommended to use a DMX terminator. This helps in preventing corruption of the digital control signal by electrical noise. The DMX terminator is simply an XLR plug with a 120 Ω resistor connected between pins 2 and 3,which is then plugged into the output XLR socket of the last fixture in the chain. Please see illustrations below:



VII OPERATION AND CONTROL

1. Control panel

Display:



To show the various menus and the selected functions

LED:

POWER	ON	Power on
DMX	ON	DMX input present

Button:

MENU	To select the programming functions
DOWN	To go backward in the selected functions
UP	To go forward in the selected functions
ENTER	To confirm the selected functions

DMX input:

For DMX512 link, use 3/5-pin XLR cable to link the unit together.

DMX output:

For DMX512 link, use 3/5-pin XLR cable to link the unit together.

Mains input:

Connect to power supply.

Mains output:

Connect to supply power to the next unit.

Fuse (T 6.3A):

Protect the unit from damage of the over-current.

2. Main Functions

To select any of the given functions, press the **MENU** button up to when the required one is showing on the display. Select the function by **ENTER** button and the display will blink. Use **DOWN** and **UP** button to change the mode. Once the required mode has been selected, press the **ENTER** button to setup, to go back to the functions without any change press the **MENU** button again. Hold and press the **MENU** button about one second or wait for one minute to exit the menu mode.

The main functions are showing below:

DMX Address	001 - 512	
Channel Set	14Ch/17Ch	
Show Mode	Show0	
	Show1	
	Show2	
	Show3	
	Show4	
SlaveMode	Master - Slave1 -Slave2	
Black Out	ON/OFF	
Sound Mode	ON/OFF	
Sound Sense	0-100	
DisplayInvert	Yes-no	
Pan Inverse	Yes-no	
Tilt Inverse	Yes-no	
Back Light	ON/OFF	
White Balance	Red	125 - 255
	Greed	125 - 255

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	Blue	125 - 255
Languge Setup	English-Chinese	
RDM Infor	0Xxxxxxx	
Auto Test		
Version	Vxxxx	

DMX Functions

Enter **MENU** mode, select <u>DMX Functions</u>, press **ENTER** button to confirm, use **UP** and **DOWN** button to select <u>DMX Address</u>, <u>DMX Channel Mode</u> or View DMX Value.

DMX Address

Select DMX Address, press **ENTER** button to confirm, the present address will blink on the display, use **UP** and **DOWN** button to adjust the address from 1 to 512, press **ENTER** button to store. Press **MENU** button back to the last menu or let the unit idle one minute to exit menu mode.

View DMX Value

Select View DMX Value, press ENTER button to confirm. Channel function and its value will show on the display, use UP and DOWN button to view other DMX value.

Press MENU button back to the last menu or let the unit idle one minute to exit menu mode.

Fixture Setting

Enter MENU mode, select Fixture Setting, press ENTER button to confirm, then use UP and DOWN button to select Pan Inverse, Tile Inverse, P/T Feedback, BL.O. P/T Moving, White Balance, Cooling Mode or Dimmer Curve.

Pan Inverse

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Select Pan Inverse, press ENTER button to confirm, present mode will blink on the display, use UP and DOWN button to select No (normal) or Yes (pan inverse), press ENTER button to store. Press MENU button back to the last menu or let the unit idle one minute to exit menu mode.

Tilt Inverse

Select Tilt Inverse, press **ENTER** button to confirm, present mode will blink on the display, use **UP** and **DOWN** button to select No (normal) or Yes (tilt inverse), press **ENTER** button to store. Press **MENU** button back to the last menu or let the unit idle one minute to exit menu mode.

P/T Feedback — Pan/Tilt Feedback

Select P/T Feedback, press ENTER button to confirm, present mode will blink on till display, press UP/DOWN button to select No (Pan or tilt's position will not feedback while out of step) or Yes (Feedback while pan/tilt out of step), press ENTER button to store. Press MENU button back to the last menu or let the unit idle one minute to exit menu mode.

BL.O. P/T Moving— Blackout while pan/tilt moving

Select BL.O. P/T Moving, Press **ENTER** button to confirm, present mode will blink on the display, use **UP** and **DOWN** button to select No (normal while pan/tilt moving) or Yes (blackout while pan/tilt moving), press **ENTER** button to store. Press **MENU** button back to the last menu or let the unit idle one minute to exit menu mode.

White Balance

Select White Balance, press **ENTER** button to confirm, present mode will blink on the display, use **UP** and **DOWN** button to select Red, Green or Blue, Once selected, press

ENTER button, then use **UP** and **DOWN** button to adjust the value from 125 to 255, press ENTER button to store. Press MENU button back to the last menu or let the unit idle one minute to exit menu mode.

Cooling Mode

Select Cooling Mode, press **ENTER** button to confirm, present mode will blink on the display, use **UP** and **DOWN** button to select Auto (Normal) or Low (Low speed), Once selected, press ENTER button to store. Press MENU button back to the last menu or let the unit idle one minute to exit menu mode.

Dimmer Curve

Select Dimmer Curve, press **ENTER** button to confirm, present mode will blink on the display, use **UP** and **DOWN** button to select Linear , Square Law, Inverse Squ. or S-curve, Once selected, press **ENTER** button to store. Press **MENU** button back to the last menu or let the unit idle one minute to exit menu mode.

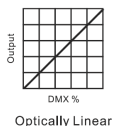
Linear: The increase in light intensity appears to be linear as DMX value is increased.

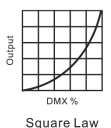
Square Law: Light intensity control is finer at low levels and coarser at high levels.

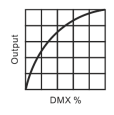
Inverse Square Law: Light intensity control is coarser at low levels and finger at high levels.

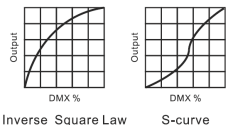
S-cure: Light intensity control is finger at low levels and high levels and coarser at medium

Dimmer Modes









Display Setting

levels.

Enter MENU mode, select Display Setting, press ENTER button to confirm, use UP and **DOWN** button to select Display Inverse, Backlight Auto Off, Backlight Intensity, Temperature unit, Display Warning or Language.

Display Inverse

Select Display Inverse, press **ENTER** button to confirm, present mode will blink on the display, use **UP** and **DOWN** button to select No (normal display) or Yes (inverse display), press ENTER button to store. Press MENU button back to the last menu or let the unit idle one minute to exit menu mode.

Backlight Auto Off

Select Backlight Auto Off, press **ENTER** button to confirm, present mode will blink on the display, use **UP** and **DOWN** button to select No (display always on) or Yes (display goes off one minute after exiting menu mode), press ENTER button to store. Press **MENU** button back to the last menu or let the unit idle one minute to exit menu mode.

Backlight Intensity

Select Backlight Intensity, press **ENTER** button to confirm, present mode will blink on the display, use **UP** and **DOWN** button to adjust backlight intensity from 1 (dark) to 10 (bright), press **ENTER** button to store. Press **MENU** button back to the last menu or let the unit idle one minute to exit menu mode.

Temperature Unit

Select Temperature Unit, press **ENTER** button to confirm, present mode will blink on

the display, use **UP** and **DOWN** button to select $^{\circ}\mathbb{C}$ or $^{\circ}\mathbb{F}$, press **ENTER** button to store. Press **MENU** button back to the last menu or let the unit idle one minute to exit menu mode.

Display Warning

Select Display Warning, press ENTER button to confirm, present mode will blink on the display, use UP and DOWN button to select No (Normal) or Yes (display will show the error warning when the unit went wrong). Press MENU button back to the last menu or let the unit idle one minute to exit menu mode.

<u>Language</u>

Select Language, press **ENTER** button to confirm, present mode will blink on the display, use **UP** and **DOWN** button to select English or Chinese. Press **MENU** button back to the last menu or let the unit idle one minute to exit menu mode.

Fixture Test

Enter MENU mode, select Fixture Test, press **ENTER** button to confirm, use **UP** and **DOWN** button to select Auto Test or Manual Test

Auto Test

Select Auto Test, press **ENTER** button to confirm, the unit will run built-in programs to automatically test pan, tilt, color, gobo, shutter, dimmer, prism, red, green, blue, white, CTC, frost, focus, and lamp on/off. Press MENU button back to the last menu or exit menu mode after auto test.

<u>Manual Test</u>

Select Manual Test, press ENTER button to confirm, the present channel will show on the display, use UP and DOWN button to select channel, press ENTER button to confirm, then use UP and DOWN button to adjust the value, press ENTER button to store, the fixture will run as the channel value indicates. Press MENU button back to the last menu or exit menu mode let the unit idle one minute.

(All channels value will become 0 after exiting Manual Test menu)

Fixture Information

Enter MENU mode, select Fixture Information, press **ENTER** button to confirm, use **UP** and **DOWN** button to select Fixture use time, Lamp on time or Firmware Version.

Fixture use time

Select Fixture Use Time, press **ENTER** button to confirm, fixture use time will show on the display, press **MENU** button to exit.

<u>Lamp on time</u>

Select Lamp on time, press **ENTER** button to confirm, lamp on time will show on the display, press **ENTER** button to confirm, use **UP** and **DOWN** button to select Exit or Reset Time, press **ENTER** button to confirm. Press **MENU** button back to the last menu or exit menu mode let the unit idle one minute.

Firmware Version

Select Firmware Version, press **ENTER** button to confirm, firmware version will show on the display, press **MENU** button back to exit.

Reset Functions

Enter MENU mode, select Reset Function, press ENTER button to confirm, use UP

and **DOWN** button to select Pan/Tilt, Zoom or All.

Pan/Tilt— Reset Pan/Tilt

Select Pan/Tilt, press ENTER button to confirm, use UP and DOWN button to select Yes (the unit will run built-in program to reset pan and tilt to their home positions) or No, press ENTER button to store. Press MENU button back to the last menu or let the unit idle one minute to exit menu mode.

Zoom— Reset Zoom

Select Zoom, press **ENTER** button to confirm, use **UP** and **DOWN** button to select Yes (the unit will run built-in program to reset Zoom to their home positions) or No, press **ENTER** button to store. Press **MENU** button to exit.

All— Reset All

Select All, press **ENTER** button to confirm, use **UP** and **DOWN** button to select Yes (the unit will run built-in program to reset all motors to their home positions) or No, press **ENTER** button to store. Press **MENU** button to exit.

Special Functions

Enter MENU mode, select Special Functions, press **ENTER** button to confirm, use **UP** and **DOWN** button to select Fixture Maintenance or Factory Setting.

Fixture Maintenance

Select Fixture Maintenance, press **ENTER** button to confirm, use **UP** and **DOWN** button to select Interval or Remain Time.

Interval

Select Interval, press ENTER button to confirm, the interval time will show on the display. Press MENU button to exit.

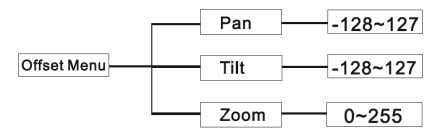
Remain Time

Select Remain Time, press ENTER button to confirm, the remaining time will show on the display, press ENTER button to confirm, use UP and DOWN button to select Exit or Reset time, press MENU button to exit.

Factory Setting

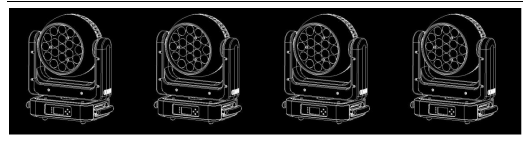
Select Factory Setting, press **ENTER** button to confirm, the fixture will reset to factory settings and exit menu mode.

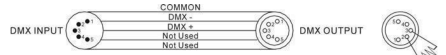
3. Home Position Adjust



In the main functions, hold **Enter** button for at least 3 seconds into offset mode, use **DOWN** and **UP** button up to chose Pan Offset, Tilt Offset or Zoom Offset, pressing **ENTER** button and the display will blink. Use **DOWN** and **UP** button to adjust the home position of the Pan, Tilt or Zoom, Once the position has been selected, press the **ENTER** button to setup, to go back to the functions without any change press the **MENU** button again. Hold and press the **MENU** button about one second or wait for one minute to exit the menu mode.

4. Control By Universal DMX Controller





- 1. If you using a controller with 5 pins DMX output, you need to use a 5 to 3 pin adapter cable.
 - last units DMX cable has to be terminated with a 120 ohm 1/4W resistor between pin 2(DMX) and pin 3(DMX+) of a 3 pin XLR plug and plug it in the DMX output of the last unit.
- 3. 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 can not 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.
- 4. The DMX output and input connectors are pass through to maintain the DMX circuit, when one of the units' power is disconnected.
- Each fixture unit needs to have an address set to receive the data sent by the controller.
 The address number is between 0 511 (usually 0 & 1 are equal to 1).
- 6. The end of the DMX 512 system should be terminated to reduce signal errors.
- 7. 3 pin XLR connectors are more popular than 5 pin XLR.3 pin XLR: Pin 1: GND, Pin 2: Negative signal (), Pin 3: Positive signal (+)

5 pin XLR: Pin 1: GND, Pin 2: Negative signal (-), Pin 3: Positive signal (+),

Pin 4/Pin 5: Not used.

WII ADDRESS SETTING AND DMX CHANNEL OPERATION

If you use a universal DMX controller to control the units, you have to set DMX address from 1 to 512 so that the units can receive DMX signal.

Press **MENU** button to enter menu mode, select <u>DMX Functions</u>, press **ENTER** button to confirm, use **UP** and **DOWN** button to select DMX Address, press **ENTER** button to confirm, the present address will blink on the display, use **UP** and **DOWN** button to adjust the address from 0 to 512, press **ENTER** button to store. Press **MENU** button back to the last menu or let the unit idle 7 seconds to exit menu mode.

14CH DMX Channels mode

DMX CH	DMX Value	Function
		Beam electronic shutter effect
	000 ←→019	Shutter closed
	020←→024	Shutter open
	025 ←→064	Strobe 1 (fast - slow)
	065←→069	Shutter open
	070 ←→ 084	Strobe 2: opening pulse (fast - slow)
CH1	085 ←→ 089	Shutter open
	090 ←→104	Strobe 3: closing pulse (fast - slow)
	105 ←→ 109	Shutter open
	110 ←→124	Strobe 4: random strobe (fast - slow)
	125←→ 129	Shutter open
	130 ←→ 144	Strobe 5: random opening pulse (fast - slow)
	145 ←→149	Shutter open

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	150 ←→ 164	Strobe 6: random closing pulse (fast - slow)		050←→ 054	PTSP = SLOW
	165 ←→169	Shutter open		055 ←→059	No function
	170 ←→ 184	Strobe 7: burst pulse (fast - slow)		060 ←→ 064	Fan mode FULL2
	185 ←→ 189	Shutter open		065←→ 069	No function
	190←→ 204	Strobe 8: random burst pulse (fast - slow)		070←→ 074	Fan mode REGULATED2
				075←→0 89	No function
	205 ←→209	Shutter open		090 ←→094	Dimmer Curve Line
	210 ←→ 224	Strobe 9: sine wave (fast - slow)		095 ←→099	Dimmer Curve Square Law
	225 ←→229	Shutter open		100 ←→104	Dimmer Curve Inverse Square Law
	230 ←→244	Strobe 10: burst (fast - slow)		105←→109	Dimmer Curve S
	245 ←→ 255	Shutter open		110 ←→ 114	Fast dimming, speed of changes unrestricted
CH2	000 05-	Beam dimmer		115 ←→119	No function
	000 ←→ 255	0 - 100% intensity		120←→ 124	Smooth dimming, speed of changes restricted slightly
CH3		Zoom			
	0 00←→255	Wide - narrow		125 ←→ 249	No function
		I I			l
CH4		Pan		250 ←→255	Illuminate display
CH4	000 ←→ 255	Pan Pan 0° ←→ 540°		250 ←→255	Illuminate display Beam color wheel effect
	000 ←→ 255			250 ←→255	. ,
CH4 CH5	000 ←→ 255 000 ←→ 255	Pan 0° ←→ 540°			Beam color wheel effect
CH5		Pan 0° ←→ 540° Pan fine		000 ←→ 009	Beam color wheel effect Open. RGBW color mixing enabled
		Pan 0° ←→ 540° Pan fine Pan fine adjustment (Least Significant Byte)		000 ←→ 009 010 ←→014	Beam color wheel effect Open. RGBW color mixing enabled LEE 790 ←→ Moroccan pink
CH5	000 ←→ 255	Pan 0° ←→ 540° Pan fine Pan fine adjustment (Least Significant Byte) Tilt		000 ←→ 009 010 ←→014 015 ←→ 019	Beam color wheel effect Open. RGBW color mixing enabled LEE 790 ←→ Moroccan pink LEE 157 ←→ Pink
CH5	000 ←→ 255 000←→255	Pan 0° ←→ 540° Pan fine Pan fine adjustment (Least Significant Byte) Tilt Tilt 0° ←→ 240° Tilt fine	СНО	$000 \longleftrightarrow 009$ $010 \longleftrightarrow 014$ $015 \longleftrightarrow 019$ $020 \longleftrightarrow 024$	Beam color wheel effect Open. RGBW color mixing enabled LEE 790 ←→ Moroccan pink LEE 157 ←→ Pink LEE 332 ←→ Special rose pink
CH5 CH6	000 ←→ 255	Pan 0° ←→ 540° Pan fine Pan fine adjustment (Least Significant Byte) Tilt Tilt 0° ←→ 240° Tilt fine Tilt fine adjustment (Least Significant Byte)	CH9	$000 \longleftrightarrow 009$ $010 \longleftrightarrow 014$ $015 \longleftrightarrow 019$ $020 \longleftrightarrow 024$ $025 \longleftrightarrow 029$	Beam color wheel effect Open. RGBW color mixing enabled LEE 790 ←→ Moroccan pink LEE 157 ←→ Pink LEE 332 ←→ Special rose pink LEE 328 ←→ Follies pink
CH5 CH6	000 ←→ 255 000←→255 000←→255	Pan 0° ←→ 540° Pan fine Pan fine adjustment (Least Significant Byte) Tilt Tilt 0° ←→ 240° Tilt fine Tilt fine adjustment (Least Significant Byte) Fixture control settings	CH9	$000 \longleftrightarrow 009$ $010 \longleftrightarrow 014$ $015 \longleftrightarrow 019$ $020 \longleftrightarrow 024$ $025 \longleftrightarrow 029$ $030 \longleftrightarrow 034$	Beam color wheel effect Open. RGBW color mixing enabled LEE 790 ←→ Moroccan pink LEE 157 ←→ Pink LEE 332 ←→ Special rose pink LEE 328 ←→ Follies pink LEE 345 ←→ Fuchsia pink
CH5 CH6	$000 \longleftrightarrow 255$ $000 \longleftrightarrow 255$ $000 \longleftrightarrow 255$ $000 \longleftrightarrow 009$	Pan 0° ←→ 540° Pan fine Pan fine adjustment (Least Significant Byte) Tilt Tilt 0° ←→ 240° Tilt fine Tilt fine adjustment (Least Significant Byte) Fixture control settings No function	CH9	$000 \longleftrightarrow 009$ $010 \longleftrightarrow 014$ $015 \longleftrightarrow 019$ $020 \longleftrightarrow 024$ $025 \longleftrightarrow 029$ $030 \longleftrightarrow 034$ $035 \longleftrightarrow 039$	Beam color wheel effect Open. RGBW color mixing enabled LEE 790 ←→ Moroccan pink LEE 157 ←→ Pink LEE 332 ←→ Special rose pink LEE 328 ←→ Follies pink LEE 345 ←→ Fuchsia pink LEE 194 ←→ Surprise pink
CH5 CH6 CH7	$000 \longleftrightarrow 255$ $000 \longleftrightarrow 255$ $000 \longleftrightarrow 255$ $000 \longleftrightarrow 009$ $010 \longleftrightarrow 014$	Pan 0° ←→ 540° Pan fine Pan fine adjustment (Least Significant Byte) Tilt Tilt 0° ←→ 240° Tilt fine Tilt fine adjustment (Least Significant Byte) Fixture control settings	CH9	$000 \longleftrightarrow 009$ $010 \longleftrightarrow 014$ $015 \longleftrightarrow 019$ $020 \longleftrightarrow 024$ $025 \longleftrightarrow 029$ $030 \longleftrightarrow 034$ $035 \longleftrightarrow 039$ $040 \longleftrightarrow 044$	Beam color wheel effect Open. RGBW color mixing enabled LEE 790 ←→ Moroccan pink LEE 157 ←→ Pink LEE 332 ←→ Special rose pink LEE 328 ←→ Follies pink LEE 345 ←→ Fuchsia pink LEE 194 ←→ Surprise pink LEE 181 ←→ Congo Blue
CH5 CH6	$000 \longleftrightarrow 255$ $000 \longleftrightarrow 255$ $000 \longleftrightarrow 255$ $000 \longleftrightarrow 009$ $010 \longleftrightarrow 014$ $015 \longleftrightarrow 039$	Pan 0° ←→ 540° Pan fine Pan fine adjustment (Least Significant Byte) Tilt Tilt 0° ←→ 240° Tilt fine Tilt fine adjustment (Least Significant Byte) Fixture control settings No function	CH9	$000 \longleftrightarrow 009$ $010 \longleftrightarrow 014$ $015 \longleftrightarrow 019$ $020 \longleftrightarrow 024$ $025 \longleftrightarrow 029$ $030 \longleftrightarrow 034$ $035 \longleftrightarrow 039$ $040 \longleftrightarrow 044$ $045 \longleftrightarrow 049$	Beam color wheel effect Open. RGBW color mixing enabled LEE 790 ←→ Moroccan pink LEE 157 ←→ Pink LEE 332 ←→ Special rose pink LEE 328 ←→ Follies pink LEE 345 ←→ Fuchsia pink LEE 194 ←→ Surprise pink LEE 181 ←→ Congo Blue LEE 071 ←→ Tokyo Blue
CH5 CH6 CH7	$000 \longleftrightarrow 255$ $000 \longleftrightarrow 255$ $000 \longleftrightarrow 255$ $000 \longleftrightarrow 009$ $010 \longleftrightarrow 014$	Pan 0° ←→ 540° Pan fine Pan fine adjustment (Least Significant Byte) Tilt Tilt 0° ←→ 240° Tilt fine Tilt fine adjustment (Least Significant Byte) Fixture control settings No function Reset entire fixture	CH9	$000 \longleftrightarrow 009$ $010 \longleftrightarrow 014$ $015 \longleftrightarrow 019$ $020 \longleftrightarrow 024$ $025 \longleftrightarrow 029$ $030 \longleftrightarrow 034$ $035 \longleftrightarrow 039$ $040 \longleftrightarrow 044$ $045 \longleftrightarrow 049$ $050 \longleftrightarrow 054$	Beam color wheel effect Open. RGBW color mixing enabled LEE 790 ←→ Moroccan pink LEE 157 ←→ Pink LEE 332 ←→ Special rose pink LEE 328 ←→ Follies pink LEE 345 ←→ Fuchsia pink LEE 194 ←→ Surprise pink LEE 191 ←→ Congo Blue LEE 071 ←→ Tokyo Blue LEE 120 ←→ Deep Blue
CH5 CH6 CH7	$000 \longleftrightarrow 255$ $000 \longleftrightarrow 255$ $000 \longleftrightarrow 255$ $000 \longleftrightarrow 009$ $010 \longleftrightarrow 014$ $015 \longleftrightarrow 039$	Pan 0° ←→ 540° Pan fine Pan fine adjustment (Least Significant Byte) Tilt Tilt 0° ←→ 240° Tilt fine Tilt fine adjustment (Least Significant Byte) Fixture control settings No function Reset entire fixture No function	CH9	$000 \longleftrightarrow 009$ $010 \longleftrightarrow 014$ $015 \longleftrightarrow 019$ $020 \longleftrightarrow 024$ $025 \longleftrightarrow 029$ $030 \longleftrightarrow 034$ $035 \longleftrightarrow 039$ $040 \longleftrightarrow 044$ $045 \longleftrightarrow 049$ $050 \longleftrightarrow 054$ $055 \longleftrightarrow 059$ $060 \longleftrightarrow 064$	Beam color wheel effect Open. RGBW color mixing enabled LEE 790 ←→ Moroccan pink LEE 157 ←→ Pink LEE 332 ←→ Special rose pink LEE 328 ←→ Follies pink LEE 345 ←→ Fuchsia pink LEE 194 ←→ Surprise pink LEE 181 ←→ Congo Blue LEE 071 ←→ Tokyo Blue LEE 120 ←→ Deep Blue LEE 079 ←→ Just Blue

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	070 ←→ 074	LEE 161 ←→ Slate Blue
	075 ←→ 079	LEE 201 ←→ Full CT Blue
	080 ←→084	LEE 202 ←→ Half CT Blue
	085 ←→ 089	LEE 117 ←→ Steel Blue
	090 ←→ 094	LEE 353 ←→ Lighter Blue
	095 ←→ 099	LEE 118 ←→ Light Blue
	100 ←→ 104	LEE 116 ←→ Medium Blue Green
	105 ←→ 109	LEE 124 ←→ Dark Green
	110 ←→ 114	LEE 139 ←→ Primary Green
	115 ←→ 119	LEE 089 ←→ Moss Green
	120 ←→ 124	LEE 122 ←→ Fern Green
	125 ←→ 129	LEE 738 ←→ JAS Green
	130 ←→ 134	LEE 088 ←→ Lime Green
	135 ←→ 139	LEE 100 ←→ Spring Yellow
	140 ←→ 144	LEE 104 ←→ Deep Amber
	145 ←→ 149	LEE 179 ←→ Chrome Orange
	150 ←→ 154	LEE 105 ←→ Orange
	155 ←→ 159	LEE 021 ←→ Gold Amber
	160 ←→ 164	LEE 778 ←→ Millennium Gold
	165 ←→ 169	LEE 135 ←→ Deep Golden Amber
	170 ←→ 174	LEE 164 ←→ Flame Red
	175 ←→ 179	Open
		Color wheel rotation effect
	180 ←→ 201	Clockwise, fast - slow
	202 ←→ 207	Stop (this will stop wherever the color is at the time)
	208 ←→ 229	Counter←→clockwise, slow - fast
	230 ←→ 234	Open
		Random color
	235 ←→ 239	Fast

240 ←→ 244	Medium
245 ←→ 249	Slow
250 ←→ 255	Open
000 . 355	Beam red
000 ←→ 255	Red 0- 100%
000 . 355	Beam green
000 ←→ 255	Green 0- 100%
000 . 355	Beam blue
000 ←→ 255	Blue 0- 100%
000 . 355	Beam white
000 ←→ 255	White 0 -100%
	Beam CTC (Color Temperature Control)
000 ←→ 255	CTC 6 000K - 10000K
	245 ←→ 249

17CH DMX Channels mode

DMX CH	DMX Value	Function
		Beam electronic shutter effect
	000 ←→019	Shutter closed
	020←→024	Shutter open
	025 ←→064	Strobe 1 (fast slow)
	065←→0 69	Shutter open
	070 ←→ 084	Strobe 2: opening pulse (fast slow)
CH1	085 ←→ 089	Shutter open
52	090 ←→104	Strobe 3: closing pulse (fast slow)
	105 ←→ 109	Shutter open
	110 ←→124	Strobe 4: random strobe (fast slow)
	125←→ 129	Shutter open
	130 ←→ 144	Strobe 5: random opening pulse (fast slow)
	145 ←→149	Shutter open

	150 ←→ 164	Strobe 6: random closing pulse (fast slow)			045←→049	PTSP = FAST
	165 160	Chathanana			050←→ 054	PTSP = SLOW
	165 ←→169	Shutter open			055 ←→059	No function
	170 ←→ 184	Strobe 7: burst pulse (fast slow)			060 ←→ 064	Fan mode FULL2
	185 ←→ 189	Shutter open			065←→ 069	No function
	190←→ 204	Strobe 8: random burst pulse (fast slow)			070←→ 074	Fan mode REGULATED2
	205 ←→209	Shutter open			075←→0 89	No function
	210 ←→ 224	Strobe 9: sine wave (fast slow)			090 ←→094	Dimmer Curve Line
	225 ←→229	Shutter open			095 ←→099	Dimmer Curve Square Law
	230 ←→244	Strobe 10: burst (fast □□slow)			100 ←→104	Dimmer Curve Inverse Square Law
	245 ←→ 255	Shutter open			105←→109	Dimmer Curve S
CH2		Beam dimmer	1		110 ←→ 114	Fast dimming, speed of changes unrestricted
CHZ	000 ←→ 255	0-100% intensity			115 ←→119	No function
CH3		Zoom]			Smooth dimming, speed of changes restricted slightly
CHS	0 00←→255	Widenarrow			120←→ 124	Smooth diffilling, speed of changes restricted slightly
CH4		Pan			125 ←→ 249	No function
CH	000 ←→ 255	Pan 0° ←→ 540°]		250 ←→255	Illuminate display
		Pan fine				Beam color wheel effect
CH5	000 ←→ 255	Pan fine adjustment (Least Significant Byte)			000 ←→ 009	Open. RGBW color mixing enabled
		Tile.	-		010 ←→014	LEE 790 ←→ Moroccan pink
CH6	000 355	Tilt			015 ←→ 019	LEE 157 ←→ Pink
	000←→255	Tilt 0° ←→ 240°			020←→0 24	LEE 332 ←→ Special rose pink
CH7		Tilt fine			025 ←→ 029	LEE 328 ←→ Follies pink
Citi	000←→255	Tilt fine adjustment (Least Significant Byte)		CH9	030←→ 034	LEE 345 ←→ Fuchsia pink
		Fixture control settings	1		035←→ 039	LEE 194 ←→ Surprise pink
	000←→ 009	No function			040 ←→ 044	LEE 181 ←→ Congo Blue
		Reset entire fixture			045←→ 049	LEE 071 ←→ Tokyo Blue
CH8	010 ←→ 014	Treader entire Tixteare		1	1	
CH8	$010 \longleftrightarrow 014$ $015 \longleftrightarrow 039$	No function			050 ←→054	LEE 120 ←→ Deep Blue
CH8					050 ←→054 055←→ 059	LEE 120 ←→ Deep Blue LEE 079 ←→ Just Blue

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	065 ←→069	LEE 200 ←→ Double CT Blue		235 ←→ 239	Fast
	070 ←→ 074	LEE 161 ←→ Slate Blue		240 ←→ 244	Medium
	075 ←→ 079	LEE 201 ←→ Full CT Blue		245 ←→ 249	Slow
	080 ←→084	LEE 202 ←→ Half CT Blue		250 ←→ 255	Open
	085 ←→ 089	LEE 117 ←→ Steel Blue	CH10		Beam red
	090 ←→ 094	LEE 353 ←→ Lighter Blue	CHIO	000 ←→ 255	Red 0-100%
	095 ←→ 099	LEE 118 ←→ Light Blue	CH11		Beam green
	100 ←→ 104	LEE 116 ←→ Medium Blue Green	CIII	000 ←→ 255	Green 0-100%
	105 ←→ 109	LEE 124 ←→ Dark Green	CH12		Beam blue
	110 ←→ 114	LEE 139 ←→ Primary Green	CHIZ	000 ←→ 255	Blue 0-100%
	115 ←→ 119	LEE 089 ←→ Moss Green	CH13		Beam white
	120 ←→ 124	LEE 122 ←→ Fern Green	CHI	000 ←→ 255	White 0-100%
	125 ←→ 129	LEE 738 ←→ JAS Green			Beam CTC (Color Temperature Control)
	130 ←→ 134	LEE 088 ←→ Lime Green	CH14	000 355	CTC C 000V 10000V
	135 ←→ 139	LEE 100 ←→ Spring Yellow		000 ←→ 255	CTC 6 000K-10000K
		LLL 100 × Spring Tellett			Calan Maria Maria
	140 ←→ 144	LEE 104 ←→ Deep Amber		000 015	Color Move Macro
				000 ←→ 015	Null
	140 ←→ 144	LEE 104 ←→ Deep Amber		016 ←→0 27	Null Macro1
	140 ←→ 144 145 ←→ 149	LEE 104 \longleftrightarrow Deep Amber LEE 179 \longleftrightarrow Chrome Orange		016 ←→0 27 028 ←→0 39	Null Macro1 Macro2
	$140 \longleftrightarrow 144$ $145 \longleftrightarrow 149$ $150 \longleftrightarrow 154$	LEE 104 \longleftrightarrow Deep Amber LEE 179 \longleftrightarrow Chrome Orange LEE 105 \longleftrightarrow Orange		016 ←→0 27 028 ←→0 39 040 ←→0 51	Null Macro1 Macro2 Macro3
	$140 \longleftrightarrow 144$ $145 \longleftrightarrow 149$ $150 \longleftrightarrow 154$ $155 \longleftrightarrow 159$	LEE 104 \longleftrightarrow Deep Amber LEE 179 \longleftrightarrow Chrome Orange LEE 105 \longleftrightarrow Orange LEE 021 \longleftrightarrow Gold Amber		$016 \longleftrightarrow 0.27$ $028 \longleftrightarrow 0.39$ $040 \longleftrightarrow 0.51$ $052 \longleftrightarrow 063$	Null Macro1 Macro2 Macro3 Macro4
	$140 \longleftrightarrow 144$ $145 \longleftrightarrow 149$ $150 \longleftrightarrow 154$ $155 \longleftrightarrow 159$ $160 \longleftrightarrow 164$	LEE 104 \longleftrightarrow Deep Amber LEE 179 \longleftrightarrow Chrome Orange LEE 105 \longleftrightarrow Orange LEE 021 \longleftrightarrow Gold Amber LEE 778 \longleftrightarrow Millennium Gold		$016 \longleftrightarrow 027$ $028 \longleftrightarrow 039$ $040 \longleftrightarrow 051$ $052 \longleftrightarrow 063$ $064 \longleftrightarrow 075$	Null Macro1 Macro2 Macro3 Macro4 Macro5
	$140 \longleftrightarrow 144$ $145 \longleftrightarrow 149$ $150 \longleftrightarrow 154$ $155 \longleftrightarrow 159$ $160 \longleftrightarrow 164$ $165 \longleftrightarrow 169$	LEE 104 \longleftrightarrow Deep Amber LEE 179 \longleftrightarrow Chrome Orange LEE 105 \longleftrightarrow Orange LEE 021 \longleftrightarrow Gold Amber LEE 778 \longleftrightarrow Millennium Gold LEE 135 \longleftrightarrow Deep Golden Amber	CH15	$016 \longleftrightarrow 0.27$ $028 \longleftrightarrow 0.39$ $040 \longleftrightarrow 0.51$ $052 \longleftrightarrow 063$ $064 \longleftrightarrow 0.75$ $076 \longleftrightarrow 087$	Null Macro1 Macro2 Macro3 Macro4 Macro5 Macro6
	$140 \longleftrightarrow 144$ $145 \longleftrightarrow 149$ $150 \longleftrightarrow 154$ $155 \longleftrightarrow 159$ $160 \longleftrightarrow 164$ $165 \longleftrightarrow 169$ $170 \longleftrightarrow 174$	LEE $104 \longleftrightarrow Deep Amber$ LEE $179 \longleftrightarrow Chrome Orange$ LEE $105 \longleftrightarrow Orange$ LEE $021 \longleftrightarrow Gold Amber$ LEE $778 \longleftrightarrow Millennium Gold$ LEE $135 \longleftrightarrow Deep Golden Amber$ LEE $164 \longleftrightarrow Flame Red$	CH15	$016 \longleftrightarrow 027$ $028 \longleftrightarrow 039$ $040 \longleftrightarrow 051$ $052 \longleftrightarrow 063$ $064 \longleftrightarrow 075$ $076 \longleftrightarrow 087$ $088 \longleftrightarrow 099$	Null Macro1 Macro2 Macro3 Macro4 Macro5 Macro6 Macro7
26	$140 \longleftrightarrow 144$ $145 \longleftrightarrow 149$ $150 \longleftrightarrow 154$ $155 \longleftrightarrow 159$ $160 \longleftrightarrow 164$ $165 \longleftrightarrow 169$ $170 \longleftrightarrow 174$	LEE 104 ←→ Deep Amber LEE 179 ←→ Chrome Orange LEE 105 ←→ Orange LEE 021 ←→ Gold Amber LEE 778 ←→ Millennium Gold LEE 135 ←→ Deep Golden Amber LEE 164 ←→ Flame Red Open	CH15	$016 \longleftrightarrow 027$ $028 \longleftrightarrow 039$ $040 \longleftrightarrow 051$ $052 \longleftrightarrow 063$ $064 \longleftrightarrow 075$ $076 \longleftrightarrow 087$ $088 \longleftrightarrow 099$ $100 \longleftrightarrow 111$	Null Macro1 Macro2 Macro3 Macro4 Macro5 Macro6 Macro7
26	$ \begin{array}{c} 140 \longleftrightarrow 144 \\ 145 \longleftrightarrow 149 \\ 150 \longleftrightarrow 154 \\ 155 \longleftrightarrow 159 \\ 160 \longleftrightarrow 164 \\ 165 \longleftrightarrow 169 \\ 170 \longleftrightarrow 174 \\ 175 \longleftrightarrow 179 \\ \end{array} $ $ \begin{array}{c} 180 \longleftrightarrow 201 $	LEE 104 ←→ Deep Amber LEE 179 ←→ Chrome Orange LEE 105 ←→ Orange LEE 021 ←→ Gold Amber LEE 778 ←→ Millennium Gold LEE 135 ←→ Deep Golden Amber LEE 164 ←→ Flame Red Open Color wheel rotation effect	CH15	$016 \leftarrow \rightarrow 0\ 27$ $028 \leftarrow \rightarrow 0\ 39$ $040 \leftarrow \rightarrow 0\ 51$ $052 \leftarrow \rightarrow 063$ $064 \leftarrow \rightarrow 0\ 75$ $076 \leftarrow \rightarrow 087$ $088 \leftarrow \rightarrow 0\ 99$ $100 \leftarrow \rightarrow 111$ $112 \leftarrow \rightarrow 123$	Null Macro1 Macro2 Macro3 Macro4 Macro5 Macro6 Macro7 Macro8 Macro9
26	$ \begin{array}{c} 140 \longleftrightarrow 144 \\ 145 \longleftrightarrow 149 \\ 150 \longleftrightarrow 154 \\ 155 \longleftrightarrow 159 \\ 160 \longleftrightarrow 164 \\ 165 \longleftrightarrow 169 \\ 170 \longleftrightarrow 174 \\ 175 \longleftrightarrow 179 \\ \end{array} $ $ \begin{array}{c} 180 \longleftrightarrow 201 \\ 202 \longleftrightarrow 207 \end{array} $	LEE 104 ←→ Deep Amber LEE 179 ←→ Chrome Orange LEE 105 ←→ Orange LEE 021 ←→ Gold Amber LEE 778 ←→ Millennium Gold LEE 135 ←→ Deep Golden Amber LEE 164 ←→ Flame Red Open Color wheel rotation effect Clockwise, fast to slow Stop (this will stop wherever the color is at the time)	CH15	$016 \longleftrightarrow 027$ $028 \longleftrightarrow 039$ $040 \longleftrightarrow 051$ $052 \longleftrightarrow 063$ $064 \longleftrightarrow 075$ $076 \longleftrightarrow 087$ $088 \longleftrightarrow 099$ $100 \longleftrightarrow 111$ $112 \longleftrightarrow 123$ $124 \longleftrightarrow 135$	Null Macro1 Macro2 Macro3 Macro4 Macro5 Macro6 Macro7
26	$ \begin{array}{c} 140 \longleftrightarrow 144 \\ 145 \longleftrightarrow 149 \\ 150 \longleftrightarrow 154 \\ 155 \longleftrightarrow 159 \\ 160 \longleftrightarrow 164 \\ 165 \longleftrightarrow 169 \\ 170 \longleftrightarrow 174 \\ 175 \longleftrightarrow 179 \\ 180 \longleftrightarrow 201 \\ 202 \longleftrightarrow 207 \\ 208 \longleftrightarrow 229 \\ \end{array} $	LEE 104 ←→ Deep Amber LEE 179 ←→ Chrome Orange LEE 105 ←→ Orange LEE 021 ←→ Gold Amber LEE 778 ←→ Millennium Gold LEE 135 ←→ Deep Golden Amber LEE 164 ←→ Flame Red Open Color wheel rotation effect Clockwise, fast to slow	CH15	$016 \longleftrightarrow 027$ $028 \longleftrightarrow 039$ $040 \longleftrightarrow 051$ $052 \longleftrightarrow 063$ $064 \longleftrightarrow 075$ $076 \longleftrightarrow 087$ $088 \longleftrightarrow 099$ $100 \longleftrightarrow 111$ $112 \longleftrightarrow 123$ $124 \longleftrightarrow 135$ $136 \longleftrightarrow 147$	Null Macro1 Macro2 Macro3 Macro4 Macro5 Macro6 Macro7 Macro8 Macro9 Macro10 Macro11
26	$ \begin{array}{c} 140 \longleftrightarrow 144 \\ 145 \longleftrightarrow 149 \\ 150 \longleftrightarrow 154 \\ 155 \longleftrightarrow 159 \\ 160 \longleftrightarrow 164 \\ 165 \longleftrightarrow 169 \\ 170 \longleftrightarrow 174 \\ 175 \longleftrightarrow 179 \\ \end{array} $ $ \begin{array}{c} 180 \longleftrightarrow 201 \\ 202 \longleftrightarrow 207 \end{array} $	LEE 104 ←→ Deep Amber LEE 179 ←→ Chrome Orange LEE 105 ←→ Orange LEE 021 ←→ Gold Amber LEE 778 ←→ Millennium Gold LEE 135 ←→ Deep Golden Amber LEE 164 ←→ Flame Red Open Color wheel rotation effect Clockwise, fast to slow Stop (this will stop wherever the color is at the time)	CH15	$016 \longleftrightarrow 027$ $028 \longleftrightarrow 039$ $040 \longleftrightarrow 051$ $052 \longleftrightarrow 063$ $064 \longleftrightarrow 075$ $076 \longleftrightarrow 087$ $088 \longleftrightarrow 099$ $100 \longleftrightarrow 111$ $112 \longleftrightarrow 123$ $124 \longleftrightarrow 135$	Null Macro1 Macro2 Macro3 Macro4 Macro5 Macro6 Macro7 Macro8 Macro9 Macro10 Macro11 Macro12

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	172 ←→ 183	Macro14
	184 ←→ 195	Macro15
	196 ←→ 207	Macro16
	208 ←→ 219	Macro17
	220←→ 231	Macro18
	232 ←→ 243	Macro19
	244 ←→ 255	Macro20
		Color Move Macro Speed
CH16	000←→ 127	Jump Mode Slow←→Fast
	128←→255	Fade Mode Slow←→Fast
		Color Static Macro
CH17	000 ←→ 050	Null

IX TROUBLE SHOOTING

Following are a few common problems that may occur during operation. Here are some suggestions for easy troubleshooting:

A. The unit does not work, no light and the fan does not work

- 1. Check the connection of power and main fuse.
- 2. Measure the mains voltage on the main connector.
- 3. Check the power on LED.

B. Not responding to DMX controller

- 1. DMX LED should be on. If not, check DMX connectors, cables to see if link properly.
- 2. If the DMX LED is on and no response to the channel, check the address settings and DMX polarity.
- 3. If you have intermittent DMX signal problems, check the pins on connectors or on PCB of the unit or the previous one.
- 4. Try to use another DMX controller.
- 5. Check if the DMX cables run near or run alongside to high voltage cables that may

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cause damage or interference to DMX interface circuit.

C. One of the channels is not working well

- 1. The stepper motor might be damaged or the cable connected to the PCB is broken.
- 2. The motor's drive IC on the PCB might be out of condition.

X MAINTENANCE AND CLEANING

The cleaning of internal and external optical lenses and/or mirrors must be carried out periodically to optimize light output. Cleaning frequency depends on the environment in which the fixture operates: damp, smoky or particularly dirty surrounding can cause greater accumulation of dirt on the unit's optics.

\square Clean with soft cloth using normal glass cleaning fluid.
☐ Always dry the parts carefully.
\square Clean the external optics at least every 20 days. Clean the internal optics at least every
30/60 days.

The following points have to be considered during the inspection:

- 1) All screws for installing the devices or parts of the device have to be tightly connected and must not be corroded.
- 2) There must not be any deformations on the housing, color lenses, fixations and installation spots (ceiling, suspension, trussing).
- 3) Mechanically moved parts must not show any traces of wearing and must not rotate with unbalances.
- 4) The electric power supply cables must not show any damage, material fatigue or sediments.

Further instructions depending on the installation spot and usage have to be adhered by a skilled installer and any safety problems have to be removed.

In order to make the lights in good condition and extend the life time, we suggest a regular cleaning to the lights.

- 1) Clean the inside and outside lens each week to avoid the weakness of the lights due to accumulation of dust.
- 2) Clean the fan each week.
- 3) A detailed electric check by approved electrical engineer each three month, make sure that the circuit contacts are in good condition, prevent the poor contact of circuit from overheating.

We recommend a frequent cleaning of the device. Please use a moist, lint- free cloth. Never use alcohol or solvents.

There are no serviceable parts inside the device. Please refer to the instructions under "Installation instructions".

Should you need any spare parts, please order genuine parts from your local dealer.

Please keep this manual as a reference.

Thanks again for your business. We truly appreciate it!