

brighter

X-Dot - 7x60W Advanced Outoor Wash Light

Powerful Moving Head with Dot Glow System, Art.-Net and Extraordinary RGBW colour mixing



This product manual contains important information about the safe installation and use of this projector. Please read and follow these instructions carefully and keep this manual in a safe place for future reference.

User manual

Please read the instructions carefully before use



SAFETY PRECAUTIONS

This fixture is a sophisticated piece of electronic equipment. To guarantee a smooth operation, it is important to follow all instructions and guidelines in this manual. Professional is not responsible for injuries and/or damages resulting from the misuse of this fixture due to the disregard of the information printed in this manual. Only qualified and/or certified personnel should perform installation of this fixture and only the original rigging parts included with this fixture should be used for installation. Any modifications to the fixture and/ or the included mounting hardware will void the original manufacturer's warranty and increase the risk of damage and/or personal injury.



PROTECTION CLASS 1 - FIXTURE MUST BE PROPERLY GROUNDED.



THERE ARE NO USER SERVICEABLE PARTS INSIDE THIS UNIT. DO NOT ATTEMPT ANY REPAIRS YOURSELF, AS DOING SO WILL VOID YOUR MANUFACTURER'S WARRANTY. DAMAGES RESULTING FROM MODIFICATIONS TO THIS FIXTURE AND/ OR THE DISREGARD OF SAFETY INSTRUCTIONS AND GUIDELINES IN THIS MANUAL VOID THE MANUFACTURER'S WARRANTY AND ARE NOT SUBJECT TO ANY WARRANTY CLAIMS AND/ OR REPAIRS.

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



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



ENSURE ALL CONNECTIONS AND END CAPS ARE PROPERLY SEALED WITH A DIELECTRIC GREASE (AVAILABLE AT MOST ELECTRICAL SUPPLIERS) TO PREVENT WATER CORROSION AND/ OR ELECTRICAL SHORT CIRCUIT.



**MINIMUM DISTANCE TO OBJECTS/SURFACES
MUST BE 3.3 FEET (1 METER)
MAXIMUM TEMP OF EXTERNAL SURFACE 185° F (85° C)
MINIMUM DISTANCE OF FLAMMABLE MATERIALS FROM THE SURFACE IS 1.6 FEET (0.5 METER)**

SAFETY PRECAUTIONS

- DO NOT TOUCH the fixture housing during operation.Turn OFF the power and allow approximately 15 minutes for the fixture to cool down before servicing.
- DO NOT shake fixture, and avoid brute force when installing and/or operating fixture.
- DO NOT operate fixture if the power cord is frayed, crimped, damaged and/or if any of the power cord connectors are damaged and do not insert into the fixture securely with ease.
- NEVER force a power cord connector into the fixture.If the power cord or any of its connectors are damaged, replace it immediately with a new one of the same power rating.
- DO NOT block any air ventilation slots.
- All fan and air inlets must remain clean and never blocked.
- Allow approx.6" (15cm) between fixture and other devices or a wall for proper cooling.
- Always disconnect fixture from main power source before performing any type of service and/or cleaning procedure.
- Only handle the power cord by the plug end.Never pull out the plug by tugging the wire portion of the cord.
- During the initial operation of this fixture, a light smoke or smell may emit from the interior of the fixture. This is a normal process and is caused by excess paint in the interior of the casing burning off from the heat associated with the lamp and will decrease gradually over time.
- Consistent operational breaks will ensure fixture will function properly for many years .
- ONLY use the original packaging and materials to transport the fixture in for service.

MAINTENANCE GUIDELINES



DISCONNECT POWER BEFORE PERFORMING ANY MAINTENANCE!

CLEANING

Frequent cleaning is recommended to ensure proper function, optimized light output, and an extended life. The frequency of cleaning depends on the environment in which the fixture operates: damp, smoky or particularly dirty environments can cause greater accumulation of dirt on the fixture's optics. Periodically clean the external lens surface with a soft cloth to avoid dirt/debris accumulation. **NEVER** use alcohol, solvents, or ammonia-based cleaners.

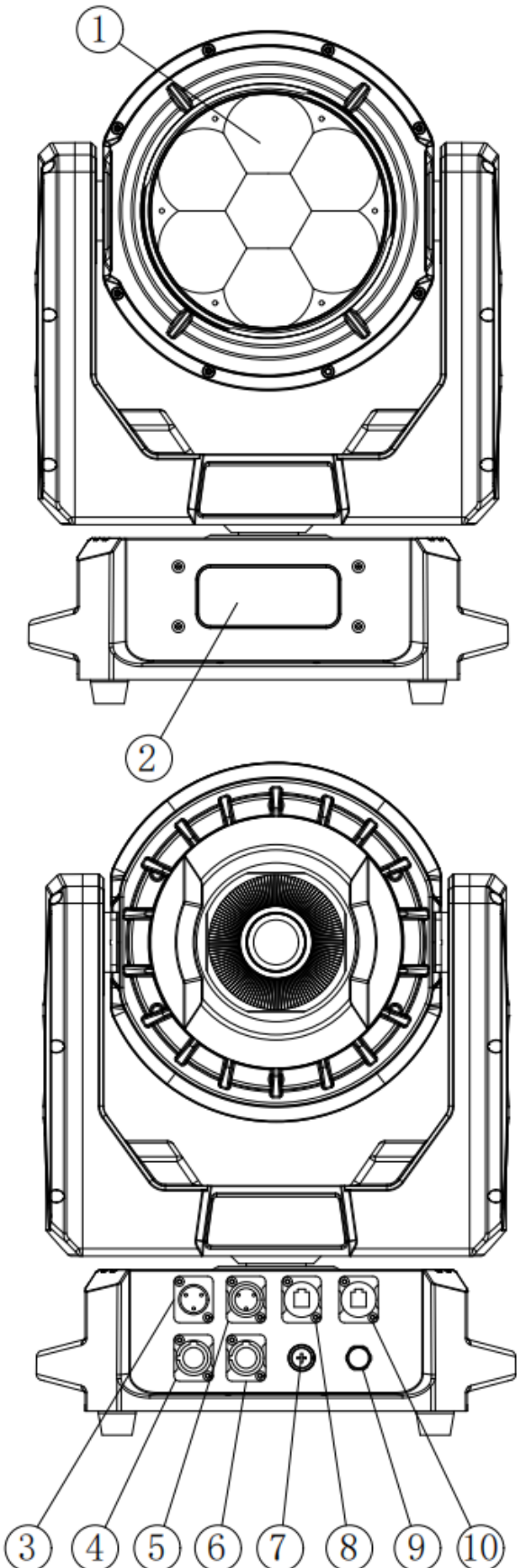
MAINTENANCE

Regular inspections are recommended to ensure proper function and extended life. There are no user serviceable parts inside this fixture. Please refer all other service issues to an authorized service technician. Should you need any spare parts, please order genuine parts from your local dealer.

Please refer to the following points during routine inspections:

- A detailed electric check by an approved electrical engineer every three months, to make sure the circuit contacts are in good condition and prevent overheating.
- Be sure all screws and fasteners are securely tightened at all times. Loose screws may fall out during normal operation, resulting in damage or injury as larger parts could fall.
- Check for any deformations on the housing, color lenses, rigging hardware, and rigging points (ceiling, suspension, trussing). Deformations in the housing could allow for dust to enter into the fixture. Damaged rigging points or unsecured rigging could cause the fixture to fall and seriously injure a person(s).
- Electric power supply cables must not show any damage, material fatigue or sediments. **NEVER** remove the ground prong from the power cable.

OVERVIEW



- 1. Lens**
- 2. System Menu LCD Display**
- 3. DMX Input**
- 4. Power Input**
- 5. DMX Output**
- 6. Power Output**
- 7. Fuse**
- 8. RJ45 Input**
- 9. Value**
- 10. RJ45 Output**

INSTALLATION GUIDELINES



FLAMMABLE MATERIAL WARNING

Keep fixture minimum 5.0 feet (1 .5m) away from flammable materials and/or pyrotechnics.



ELECTRICAL CONNECTIONS

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



MINIMUM DISTANCE TO SURFACES/OBJECTS IS 3.3 FEET (1 METER).

MINIMUM DISTANCE TO FLAMMABLE MATERIALS IS 1.6 FEET(0 .5 METER).

EXTERNAL SURFACE CAN REACH TEMPERATURES OF 185° F (85° C).



DO NOT INSTALL THE FIXTURE IF YOU ARE NOT QUALIFIED TO DO SO!

Fixture **MUST** be installed following all local,national, and country commercial electrical and construction codes and regulations.

Before rigging/mounting a single fixture or multiple fixtures to any metal truss/structure or placing the fixture(s) on any surface,a professional equipment installer **MUST** be consulted to determine if the metal truss/ structure or surface is properly certified to safely hold the combined weight of the fixture(s) , clamps, cables, and accessories.

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

Fixture ambient operating temperature range is -4° to 113°F (-20° to 45°C). Do not operate the fixture when the ambient temperature falls outside of this range.

Fixture(s) should be installed away from walking paths, seating areas, or areas were unauthorized personnel might reach the fixture by hand.

NEVER stand directly below the fixture(s) when rigging, removing, or servicing.

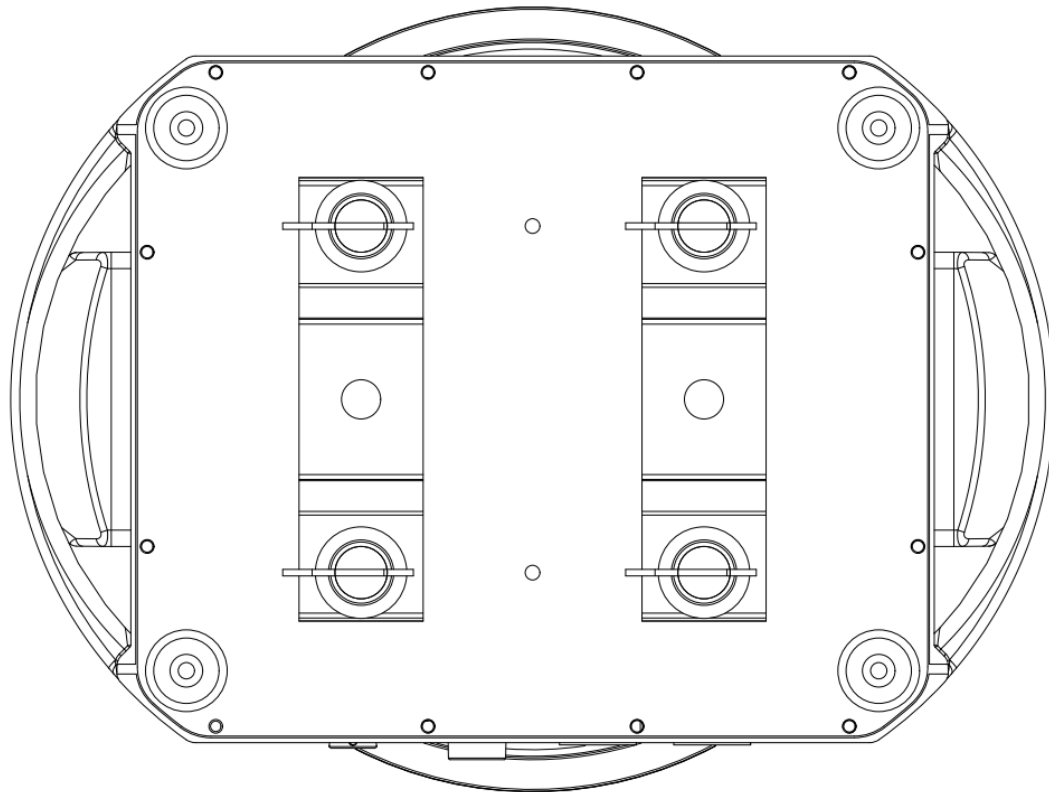
Overhead fixture installation must always be secured with a secondary safety attachment, such as an appropriately rated safety cable.

Allow approximately 15 minutes for the fixture to cool down before serving.

INSTALLATION GUIDELINES

OMEGA BRACKET INSTALLATION

Insert the Omega Brackets into the matching holes on the bottom of the fixture. Secure the Omega Brackets to the fixture by turning each quick-lock fastener $\frac{1}{4}$ turn clockwise . **Always check to make sure that each fastener is completely locked.** Omega brackets can be installed into the underside of the fixture's base as illustrated below.



CLAMP INSTALLATION

When mounting the fixture to a truss, be sure to secure appropriately rated professional grade rigging clamps to the included Omega Brackets using an M10 screw fitted through the center hole of the Omega Brackets. This fixture requires the installation of two Omega brackets and two clamps for secure truss mounting. The fixture also provides built-in rigging points for a SAFETY CABLE. Be sure to only use the designated rigging point for the safety cable and never secure a safety cable to a carrying handle.

SAFETY CABLE:

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



INSTALLATION GUIDELINES

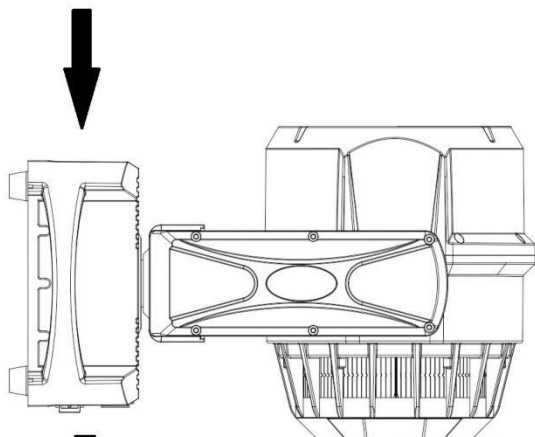
POWER AND DATA CABLES



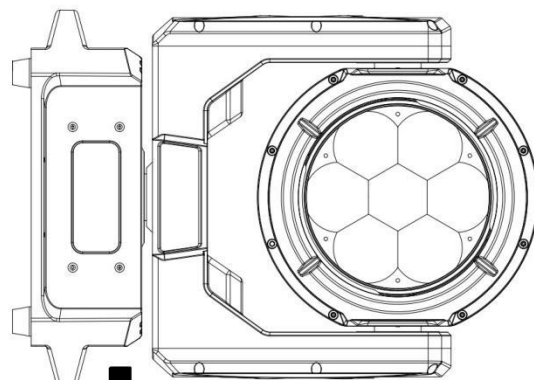
TO MAINTAIN THE IP65 RATING INTEGRITY OF THE FIXTURE, ALL CABLES MUST BE RUN TOWARDS THE GROUND IN ORDER TO PREVENT WATER ACCUMULATION AROUND THE CONNECTIONS.

SYSTEM MENU

LCD DISPLAY



CABLES

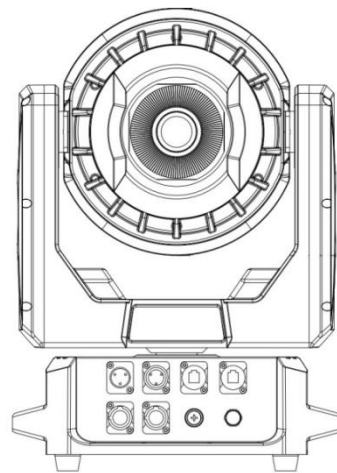
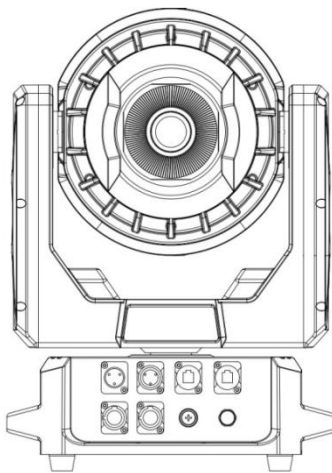
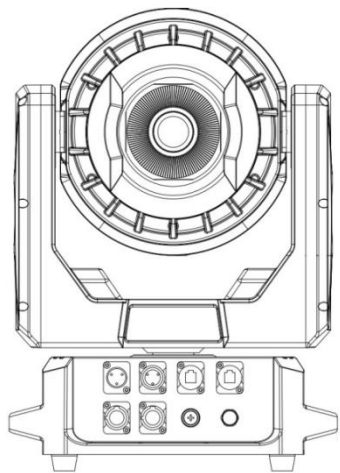


CABLES

RJ45 DATA CABLES



THE INCLUDED RJ45 DATA CABLE IS FOR FIXTURE TO FIXTURE INTERCONNECTIONS ONLY! THE RJ45 CABLE CONNECTORS MAY NOT BE COMPATIBLE WITH OTHER RJ45 OR ETHERNET TYPE CONNECTORS.



INSTALLATION GUIDELINES

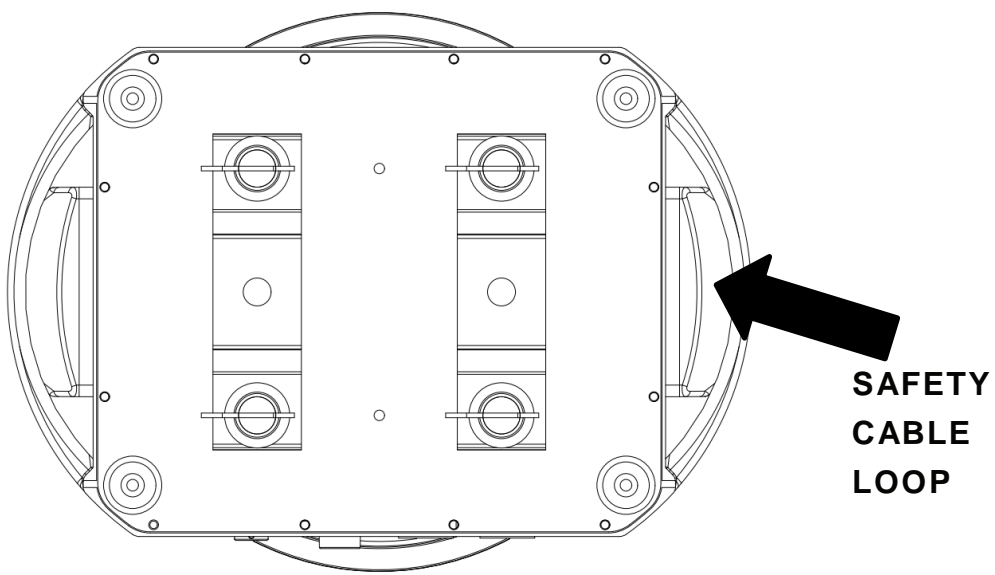
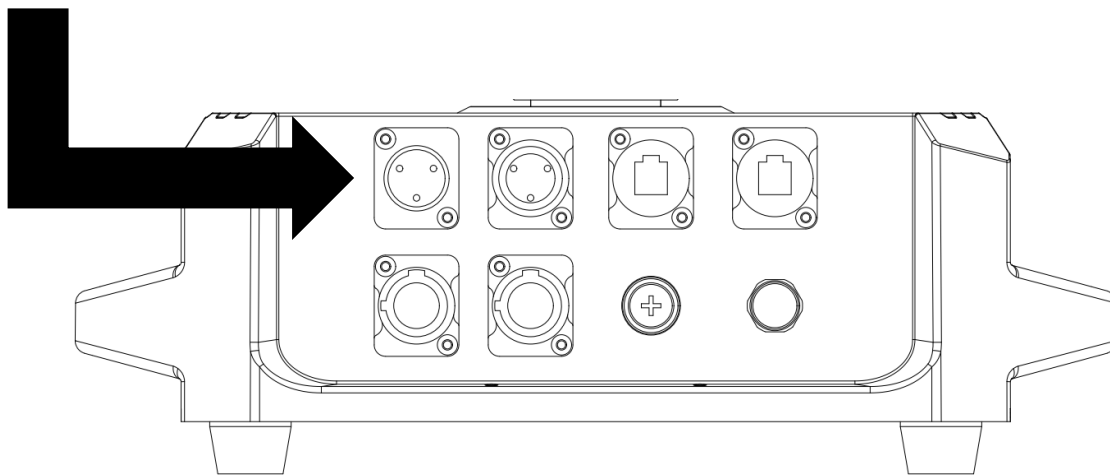
POWER AND DATA CONNECTIONS



ENSURE ALL CONNECTIONS AND END CAPS ARE PROPERLY SEALED WITH A DIELECTRIC GREASE (AVAILABLE AT MOST ELECTRICAL SUPPLIERS) IN ORDER TO PREVENT WATER CORROSION AND/ OR ELECTRICAL SHORT CIRCUIT.



TO MAINTAIN IP65 RATING INTEGRITY AND PREVENT WATER FROM ENTERING THE FIXTURE, SEAL ALL UNUSED CONNECTION RUBBER CAPS.



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

SYSTEM MENU

| Main Menu | Sub Menu | Option/Value | Option/Value |
|-----------|---------------|--------------------|----------------|
| Address | 001 | | |
| | ... | | |
| | 512 | | |
| Channel | 028CH | | |
| | 051CH | | |
| | 107CH | | |
| | 128CH | | |
| Setting | Control Mode | DMX | |
| | | Artnet | |
| | | DMX+Artnet | |
| | | sACN | |
| | | DMX+sACN | |
| | Dimmer Mode | Linear | |
| | | Square | |
| | | I-Square | |
| | | S-Shape | |
| | Dimmer Speed | Slow | |
| | | Fast | |
| | LED Frequency | 400HZ | |
| | | 1200HZ | |
| | | 2000HZ | |
| | | 4000HZ | |
| | | 6000HZ | |
| | | 8000HZ | |
| | | 16000HZ | |
| | | 24000HZ | |
| | White Balance | R | 000-255 |
| | | G | 000-255 |
| | | B | 000-255 |
| | | L | 000-255 |
| | FAN Mode | Auto | |
| | | Silent | |
| | | Full | |
| | Calibration | Invert_Pan | NO/YES |
| | | Invert_Tilt | NO/YES |
| | | System Calibration | PAN 001~255 |
| | | | Tilt 001~255 |
| | | | Focus 001~255 |
| | | | Rotate 001~255 |
| | | | |
| | Language | Chinese | |
| | | English | |

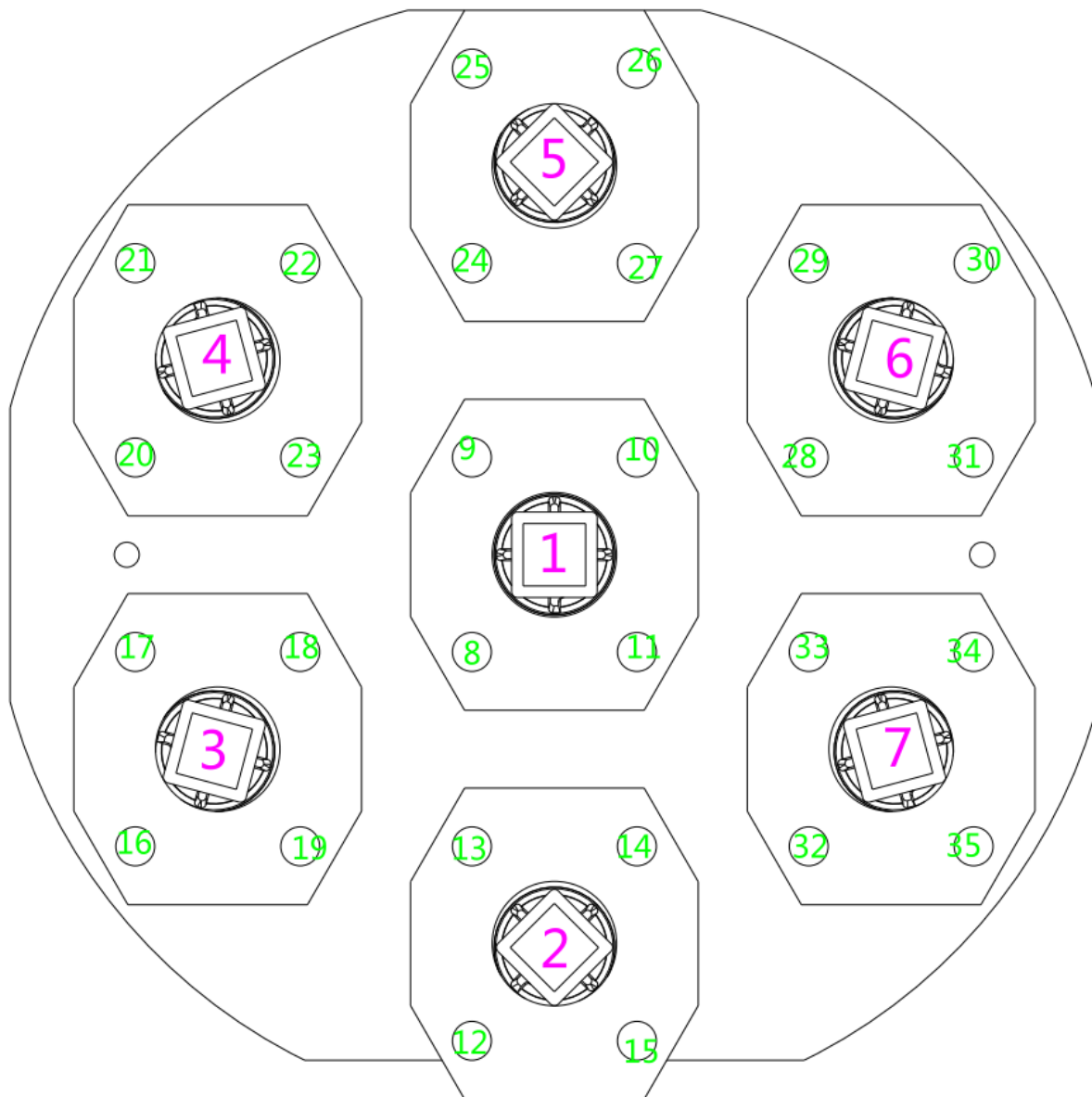
| | | | |
|---------|---------------|--------------|-----------------|
| | Invert Screen | OFF | |
| | | ON | |
| | | AUTO | |
| | Signal Keep | NO/YES | |
| | Screen Lock | NO/YES | |
| | Load Default | NO.YES | |
| Network | Internet | IP | 002.000.000.001 |
| | | MS | 255.000.000.000 |
| | Universe | Net(0~127) | 000~127 |
| | | Sub_Universe | 000~127 |
| Manual | Pan | 000~255 | |
| | Tile | 000~255 | |
| | Zoom | 000~255 | |
| | Rotation | 000~255 | |
| | Red | 000~255 | |
| | Green | 000~255 | |
| | Blue | 000~255 | |
| | Lime | 000~255 | |
| | Spark Red | 000~255 | |
| | Spark Green | 000~255 | |
| | Spark Blue | 000~255 | |
| | Effect | 000~255 | |
| Reset | Reset Effect | | |
| | Reset Scan | | |
| | Rest All | | |

LIGHTING CONSOLE PATCHING GUIDELINES

The product is a versatile luminaire which combines two fixtures into one housing, allowing it to produce multiple unique lighting effects typically not found in a single lighting fixture. The DMX layout is designed to offer a variety of options for controlling each fixture efficiently.

The main fixture contains 7x 60W RGBL LEDs, while the Aura effects contains 28x0.5W RGB LEDs. For ease of use the DMX layout is arranged to allow lighting consoles to separate the fixture into multiple segments or parts. It is especially important to arrange the fixture in such segments or parts when using the fixture in the full extended 127 channel DMX mode. For simpler programming, reduced DMX channel modes can be used. However, for easy recall of interesting pixel animations, both the RGBL and Aura LED fixtures contain two FX systems: one which controls the RGBW cells, and a second that is dedicated to the Aura LEDs.

The pixels are arranged in a grid pattern as illustrated below. (RGBL 1-7 /Aura LED 8-35)



DMX CHART

28CH Mode(DMX,ArtNet,sACN)

| Channel | Value | Function | Description |
|---------|---------|----------------------------------|--|
| 1CH | 0-255 | Pan Movement | 0°- 540° |
| 2CH | 0-255 | Fine Pan Movement positioning | 16 bit adjustable |
| 3CH | 0-255 | Tilt Movement | 0°- 205° |
| 4CH | 0-255 | Fine Tilt Movement positioning | 16 bit adjustable |
| 5CH | 0-255 | P/T motors speed | fast to slow |
| 6CH | 0-255 | Zoom | 3.15°- 45° (From narrow to wide) |
| 7CH | 0-255 | Fine Zoom positioning | |
| 8CH | 0-255 | Lens-Rotation | |
| | 0-5 | / | |
| | 6-62 | Lens-Rotation 1 | From left to right position (0-360°) |
| | 63-127 | Lens-Rotation 2 | From right to left position (0-360°) |
| | 128-192 | Lens-Rotation 3 | From left to right position (Infinite-Rotation) From slow to fast |
| | 193-255 | Lens-Rotation 4 | From right to left position (Infinite-Rotation) From slow to fast |
| 9CH | 0-255 | Reset | |
| | 0-200 | / | |
| | 201-215 | Zoom/lens-rotation motors reset | The value stops for 5 seconds |
| | 216-230 | P/T motors reset | The value stops for 5 seconds |
| | 231-245 | Overall reset | The value stops for 5 seconds |
| | 246-255 | / | |
| 10CH | 0-255 | Master Dimmer | Linear 0-100% |
| 11CH | 0-255 | Fine Master dimmer | |
| 12CH | 0-255 | Strobe function of RGB(60W) LEDs | |
| | 0-5 | / | |
| | 6-9 | Shutter closed | |
| | 10-55 | Synchronous strobe | From slow to fast |
| | 56-105 | Pulse strobe | From slow to fast |
| | 106-155 | Random strobe | From slow to fast |
| | 156-205 | Fade Strobe1 | From slow to fast Brightness from high to low |
| | 206-255 | Fade Strobe2 | From slow to fast Brightness from low to |

| | | | |
|------|---------|--------------------------------|---|
| | | | high |
| 13CH | 0-255 | Strobe Function of Aura LEDs | |
| | 0-5 | / | |
| | 6-9 | Shutter closed | |
| | 10-55 | Synchronous strobe | From slow to fast |
| | 56-105 | Pulse strobe | From slow to fast |
| | 106-155 | Random strobe | From slow to fast |
| | 156-205 | Fade Strobe1 | From slow to fast Brightness from high to low |
| | 206-255 | Fade Strobe1 | From slow to fast Brightness from low to high |
| 14CH | 0-255 | 60w LED- Red | Linear 0-100% |
| 15CH | 0-255 | 60w LED -Green | Linear 0-100% |
| 16CH | 0-255 | 60w LED- Blue | Linear 0-100% |
| 17CH | 0-255 | 60w LED-Lime | Linear 0-100% |
| 18CH | 0-255 | Aura Master Dimmer | |
| 19CH | 0-255 | Aura LED- Red | Linear 0-100% |
| 20CH | 0-255 | Aura LED-Green | Linear 0-100% |
| 21CH | 0-255 | Aura LED-Blue | Linear 0-100% |
| 22CH | 0-255 | 60W LEDs Built-in programs | Program1-program16 |
| | 0-5 | / | |
| | 6-20 | Program 1 | The color-changes of the build-in effects of 60w Leds is controlled by its color CH |
| | 21-35 | Program 2 | ~ |
| | 36-50 | Program 3 | ~ |
| | 51-65 | Program 4 | ~ |
| | 66-80 | Program 5 | ~ |
| | 81-95 | Program 6 | ~ |
| | 96-110 | Program 7 | ~ |
| | 111-125 | Program 8 | ~ |
| | 126-140 | Program 9 | ~ |
| | 141-155 | Program 10 | ~ |
| | 156-170 | Program 11 | ~ |
| | 171-185 | Program 12 | ~ |
| | 186-200 | Program 13 | ~ |
| | 201-215 | Program 14 | ~ |
| | 216-230 | Program 15 | ~ |
| | 231-245 | Program 16 | ~ |
| | 246-255 | Auto-running built-in programs | Program 1-Program 16 Auto-running |
| 23CH | 0-255 | 60W Program Speed | From Slow to fast |

| | | | |
|------|---------|--------------------------------|--|
| | | | |
| 24CH | 0-255 | Aura LEDs built-in program | Program1-program16 |
| | 0-5 | / | |
| | 6-20 | Program 1 | The color-changes of the build-in effects of Aura LEDs is controlled by its color CH |
| | 21-35 | Program 2 | ~ |
| | 36-50 | Program 3 | ~ |
| | 51-65 | Program 4 | ~ |
| | 66-80 | Program 5 | ~ |
| | 81-95 | Program 6 | ~ |
| | 96-110 | Program 7 | ~ |
| | 111-125 | Program 8 | ~ |
| | 126-140 | Program 9 | ~ |
| | 141-155 | Program 10 | ~ |
| | 156-170 | Program 11 | ~ |
| | 171-185 | Program 12 | ~ |
| | 186-200 | Program 13 | ~ |
| | 201-215 | Program 14 | ~ |
| | 216-230 | Program 15 | ~ |
| | 231-245 | Program 16 | ~ |
| | 246-255 | Auto-running built-in programs | Program 1-Program 16 Auto-running |
| 25CH | 0-255 | Aura LEDs program speed | from slow to fast |
| 26CH | 0-255 | Marco Color | |
| | 0-45 | Macro Off | |
| | 46-50 | Cyan | R=000,G=255,B=255,L=000 |
| | 51-55 | Yellow | R=255,G=255,B=000,L=000 |
| | 56-60 | Magenta | R=255,G=000,B=255,L=000 |
| | 61-65 | Medium Yellow | R=156,G=126,B=000,L=000 |
| | 66-70 | Straw Tint | R=152,G=115,B=009,L=000 |
| | 71-75 | Surprise Peach | R=198,G=114,B=009,L=000 |
| | 76-80 | Fire | R=255,G=056,B=000,L=000 |
| | 81-85 | Medium Amber | R=255,G=135,B=000,L=000 |
| | 86-90 | Gold Amber | R=255,G=100,B=000,L=000 |
| | 91-95 | Dark Amber | R=255,G=065,B=000,L=000 |
| | 96-100 | Sunrise Red | R=255,G=083,B=002,L=000 |
| | 101-105 | Light Pink | R=255,G=112,B=000,L=141 |
| | 106-110 | Medium Pink | R=255,G=087,B=000,L=107 |
| | 111-115 | Pink Carnation | R=255,G=107,B=000,L=130 |
| | 116-120 | Light Lavender | R=243,G=117,B=039,L=197 |
| | 121-125 | Sky Blue | R=000,G=255,B=135,L=000 |

| | | | |
|------|---------|--------------------------|-------------------------------|
| 27CH | 126-130 | Just Blue | R=000,G=194,B=130,L=000 |
| | 131-135 | Dark yellow green | R=041,G=219,B=000,L=000 |
| | 136-140 | Spring Yellow | R=245,G=202,B=000,L=000 |
| | 141-145 | Light Amber | R=237,G=163,B=000,L=000 |
| | 146-150 | Straw Tint | R=230,G=160,B=000,L=069 |
| | 151-155 | Deep Amber | R=255,G=166,B=000,L=000 |
| | 156-160 | Orange | R=255,G=122,B=000,L=000 |
| | 161-165 | Light Rose | R=255,G=141,B=031,L=000 |
| | 166-170 | Middle Rose | R=217,G=130,B=028,L=000 |
| | 171-175 | Dark Pink | R=255,G=109,B=033,L=000 |
| | 176-180 | Magenta | R=255,G=020,B=015,L=000 |
| | 181-185 | Peacock Blue | R=051,G=255,B=051,L=000 |
| | 186-190 | Steel Blue | R=206,G=255,B=056,L=000 |
| | 191-195 | Light Blue | R=074,G=255,B=082,L=000 |
| | 196-200 | Dark Blue | R=000,G=186,B=255,L=000 |
| | 201-205 | Leaf Green | R=206,G=255,B=000,L=000 |
| | 206-210 | Dark Green | R=084,G=255,B=013,L=000 |
| | 211-215 | Mauve | R=227,G=041,B=056,L=000 |
| | 216-220 | Deep Golden Amber | R=255,G=058,B=000,L=000 |
| | 221-225 | Pale Lavender | R=255,G=197,B=061,L=000 |
| | 226-230 | Primary Green | R=077,G=255,B=000,L=000 |
| | 231-235 | Bright Blue | R=000,G=255,B=087,L=000 |
| | 235-240 | Apricot | R=255,G=143,B=013,L=000 |
| | 241-245 | Pale Gold | R=253,G=171,B=026,L=000 |
| | 246-250 | Deep Orange | R=222,G=084,B=000,L=000 |
| | 251-255 | Flame Red | R=255,G=046,B=002,L=000 |
| 28CH | 0-255 | color temperature preset | Color temperature 2000K-8000K |
| | 0-17 | Off light | |
| | 18-34 | 8000K | R=255,G=182,B=110,L=255 |
| | 35-51 | 7500K | R=255,G=144,B=089,L=255 |
| | 52-68 | 6500K | R=255,G=129,B=081,L=255 |
| | 69-85 | 6000K | R=255,G=121,B=073,L=255 |
| | 86-102 | 5600K | R=255,G=106,B=066,L=255 |
| | 103-119 | 5000K | R=255,G=090,B=055,L=255 |
| | 120-136 | 4500K | R=255,G=071,B=043,L=255 |
| | 137-153 | 4000K | R=255,G=055,B=034,L=255 |
| | 154-170 | 3500K | R=255,G=029,B=024,L=255 |
| | 171-187 | 3200K | R=255,G=011,B=019,L=255 |
| | 188-204 | 3000K | R=255,G=004,B=016,L=255 |
| | 205-221 | 2700K | R=255,G=000,B=009,L=203 |
| | 222-238 | 2500K | R=255,G=000,B=004,L=172 |
| | 239-255 | 2000K | R=255,G=000,B=000,L=105 |
| 28CH | 0-255 | Color Tint Adjust | |

51CH Mode (Support Dmx /Artnet/sACN. when u use DMX+Artnet mode, the 1-23CH are controlled by DMX protocol)

| Channel | Value | Function | Description |
|---------|---------|---------------------------------|---|
| 1CH | 0-255 | Pan Movement | 0°- 540° |
| 2CH | 0-255 | Fine Pan Movement positioning | 16 bit adjustable |
| 3CH | 0-255 | Tilt Movement | 0°- 205° |
| 4CH | 0-255 | Fine Tilt Movement positioning | 16 bit adjustable |
| 5CH | 0-255 | P/T motors speed | fast to slow |
| 6CH | 0-255 | Zoom | 3.15°- 45° (From narrow to wide) |
| 7CH | 0-255 | Fine Zoom positioning | |
| 8CH | 0-255 | Lens-Rotation | |
| | 0-5 | / | |
| | 6-62 | Lens-Rotation 1 | From left to right position (0-360°) |
| | 63-127 | Lens-Rotation 2 | From right to left position (0-360°) |
| | 128-192 | Lens-Rotation 3 | From left to right position (Infinite-Rotation) From slow to fast |
| | 193-255 | Lens-Rotation 4 | From right to left position (Infinite-Rotation) From slow to fast |
| | 0-255 | Reset | |
| 9CH | 0-200 | / | |
| | 201-215 | Zoom/lens-rotation motors reset | The value stops for 5 seconds |
| | 216-230 | P/T motors reset | The value stops for 5 seconds |
| | 231-245 | Overall reset | The value stops for 5 seconds |
| | 246-255 | / | |
| 10CH | 0-255 | Master Dimmer of Aura LEDs | Linear 0-100% |
| 11CH | 0-255 | Fine Aura dimmer | |
| 12CH | 0-255 | Strobe Function of Aura LEDs | |
| | 0-5 | / | |
| | 6-55 | Synchronous strobe | From slow to fast |
| | 56-105 | Pulse strobe | From slow to fast |
| | 106-155 | Random strobe | From slow to fast |
| | 156-205 | Fade Strobe1 | From slow to fast Brightness from high to low |
| | 206-255 | Fade Strobe1 | From slow to fast Brightness from low to |

| | | | |
|------|---------|------------------------------------|--|
| | | | high |
| 13CH | 0-255 | Aura LED- Red | Linear 0-100% |
| 14CH | 0-255 | Aura LED-Green | Linear 0-100% |
| 15CH | 0-255 | Aura LED-Blue | Linear 0-100% |
| 16CH | 0-255 | Aura LEDs built-in program | Program1-program16 |
| | 0-5 | / | |
| | 6-20 | Program 1 | The color-changes of the build-in effects of Aura LEDs is controlled by its color CH |
| | 21-35 | Program 2 | ~ |
| | 36-50 | Program 3 | ~ |
| | 51-65 | Program 4 | ~ |
| | 66-80 | Program 5 | ~ |
| | 81-95 | Program 6 | ~ |
| | 96-110 | Program 7 | ~ |
| | 111-125 | Program 8 | ~ |
| | 126-140 | Program 9 | ~ |
| | 141-155 | Program 10 | ~ |
| | 156-170 | Program 11 | ~ |
| | 171-185 | Program 12 | ~ |
| | 186-200 | Program 13 | ~ |
| | 201-215 | Program 14 | ~ |
| | 216-230 | Program 15 | ~ |
| | 231-245 | Program 16 | ~ |
| | 246-255 | Auto-running built-in programs | Program 1-Program 16 Auto-running |
| | 246-255 | Aura LEDs built-in program | Program1-program16 |
| 17CH | 0-255 | Aura LEDs program speed | from slow to fast |
| 18CH | 0-255 | 60W Dimmer | From Dark to light |
| 19CH | 0-255 | 60W Fine Master Dimmer | From Dark to light |
| 20CH | 0-255 | Strobe function of RGBL (60W) LEDs | |
| | 0-5 | / | |
| | 6-55 | Synchronous strobe | From slow to fast |
| | 56-105 | Pulse strobe | From slow to fast |
| | 106-155 | Random strobe | From slow to fast |
| | 156-205 | Fade Strobe1 | From slow to fast Brightness from high to low |
| | 206-255 | Fade Strobe2 | From slow to fast Brightness from low to high |
| 21CH | 0-255 | Marco Color | |
| | 0-45 | Macro Off | |
| | 46-50 | Cyan | R=000,G=255,B=255,L=000 |

| | | | |
|------|---------|--------------------------|-------------------------------|
| | 51-55 | Yellow | R=255,G=255,B=000,L=000 |
| | 56-60 | Magenta | R=255,G=000,B=255,L=000 |
| | 61-65 | Medium Yellow | R=156,G=126,B=000,L=000 |
| | 66-70 | Straw Tint | R=152,G=115,B=009,L=000 |
| | 71-75 | Surprise Peach | R=198,G=114,B=009,L=000 |
| | 76-80 | Fire | R=255,G=056,B=000,L=000 |
| | 81-85 | Medium Amber | R=255,G=135,B=000,L=000 |
| | 86-90 | Gold Amber | R=255,G=100,B=000,L=000 |
| | 91-95 | Dark Amber | R=255,G=065,B=000,L=000 |
| | 96-100 | Sunrise Red | R=255,G=083,B=002,L=000 |
| | 101-105 | Light Pink | R=255,G=112,B=000,L=141 |
| | 106-110 | Medium Pink | R=255,G=087,B=000,L=107 |
| | 111-115 | Pink Carnation | R=255,G=107,B=000,L=130 |
| | 116-120 | Light Lavender | R=243,G=117,B=039,L=197 |
| | 121-125 | Sky Blue | R=000,G=255,B=135,L=000 |
| | 126-130 | Just Blue | R=000,G=194,B=130,L=000 |
| | 131-135 | Dark yellow green | R=041,G=219,B=000,L=000 |
| | 136-140 | Spring Yellow | R=245,G=202,B=000,L=000 |
| | 141-145 | Light Amber | R=237,G=163,B=000,L=000 |
| | 146-150 | Straw Tint | R=230,G=160,B=000,L=069 |
| | 151-155 | Deep Amber | R=255,G=166,B=000,L=000 |
| | 156-160 | Orange | R=255,G=122,B=000,L=000 |
| | 161-165 | Light Rose | R=255,G=141,B=031,L=000 |
| | 166-170 | Middle Rose | R=217,G=130,B=028,L=000 |
| | 171-175 | Dark Pink | R=255,G=109,B=033,L=000 |
| | 176-180 | Magenta | R=255,G=020,B=015,L=000 |
| | 181-185 | Peacock Blue | R=051,G=255,B=051,L=000 |
| | 186-190 | Steel Blue | R=206,G=255,B=056,L=000 |
| | 191-195 | Light Blue | R=074,G=255,B=082,L=000 |
| | 196-200 | Dark Blue | R=000,G=186,B=255,L=000 |
| | 201-205 | Leaf Green | R=206,G=255,B=000,L=000 |
| | 206-210 | Dark Green | R=084,G=255,B=013,L=000 |
| | 211-215 | Mauve | R=227,G=041,B=056,L=000 |
| | 216-220 | Deep Golden Amber | R=255,G=058,B=000,L=000 |
| | 221-225 | Pale Lavender | R=255,G=197,B=061,L=000 |
| | 226-230 | Primary Green | R=077,G=255,B=000,L=000 |
| | 231-235 | Bright Blue | R=000,G=255,B=087,L=000 |
| | 235-240 | Apricot | R=255,G=143,B=013,L=000 |
| | 241-245 | Pale Gold | R=253,G=171,B=026,L=000 |
| | 246-250 | Deep Orange | R=222,G=084,B=000,L=000 |
| | 251-255 | Flame Red | R=255,G=046,B=002,L=000 |
| 22CH | 0-255 | color temperature preset | Color temperature 2000K-8000K |
| | 0-17 | Off light | |

| | | | |
|------|---------|-------------------|-------------------------|
| | 18-34 | 8000K | R=255,G=182,B=110,L=255 |
| | 35-51 | 7500K | R=255,G=144,B=089,L=255 |
| | 52-68 | 6500K | R=255,G=129,B=081,L=255 |
| | 69-85 | 6000K | R=255,G=121,B=073,L=255 |
| | 86-102 | 5600K | R=255,G=106,B=066,L=255 |
| | 03-119 | 5000K | R=255,G=090,B=055,L=255 |
| | 120-136 | 4500K | R=255,G=071,B=043,L=255 |
| | 137-153 | 4000K | R=255,G=055,B=034,L=255 |
| | 154-170 | 3500K | R=255,G=029,B=024,L=255 |
| | 171-187 | 3200K | R=255,G=011,B=019,L=255 |
| | 188-204 | 3000K | R=255,G=004,B=016,L=255 |
| | 205-221 | 2700K | R=255,G=000,B=009,L=203 |
| | 222-238 | 2500K | R=255,G=000,B=004,L=172 |
| | 239-255 | 2000K | R=255,G=000,B=000,L=105 |
| 23CH | 0-255 | Color tint adjust | |
| 24CH | 0-255 | LED1 Red | Dark to light |
| 25CH | 0-255 | LED1 Green | Dark to light |
| 26CH | 0-255 | LED1 Blue | Dark to light |
| 27CH | 0-255 | LED1 Lime | Dark to light |
| | | | |
| | | | |
| ... | ... | ... | ... |
| | ... | ... | ... |
| 48CH | 0-255 | LED7 Red | Dark to light |
| 49CH | 0-255 | LED7 Green | Dark to light |
| 50CH | 0-255 | LED7 Blue | Dark to light |
| 51CH | 0-255 | LED7 Lime | Dark to light |

107CH Mode (Support Dmx /Artnet/sACN. when u use DMX+Artnet mode, the 1-23CH are controlled by DMX protocol)

| Channel | Value | Function | Description |
|---------|-------|--------------------------------|-------------------|
| 1CH | 0-255 | Pan Movement | 0°- 540° |
| 2CH | 0-255 | Fine Pan Movement positioning | 16 bit adjustable |
| 3CH | 0-255 | Tilt Movement | 0°- 205° |
| 4CH | 0-255 | Fine Tilt Movement positioning | 16 bit adjustable |

| | | | |
|------|---------|----------------------------------|---|
| 5CH | 0-255 | P/T motors speed | fast to slow |
| 6CH | 0-255 | Zoom | 3.15°- 45° (From narrow to wide) |
| 7CH | 0-255 | Fine Zoom positioning | |
| 8CH | 0-255 | Lens-Rotation | |
| | 0-5 | / | |
| | 6-62 | Lens-Rotation 1 | From left to right position (0-360°) |
| | 63-127 | Lens-Rotation 2 | From right to left position (0-360°) |
| | 128-192 | Lens-Rotation 3 | From left to right position (Infinite-Rotation)From slow to fast |
| | 193-255 | Lens-Rotation 4 | From right to left position (Infinite-Rotation)From slow to fast |
| 9CH | 0-255 | Reset | |
| | 0-200 | / | |
| | 201-215 | Zoom/lens-rotation motors reset | The value stops for 5 seconds |
| | 216-230 | P/T motors reset | The value stops for 5 seconds |
| | 231-245 | Overall reset | The value stops for 5 seconds |
| | 246-255 | / | |
| 10CH | 0-255 | 60W Master Dimmer | |
| 11CH | 0-255 | 60W Fine Master Dimmer | |
| 12CH | 0-255 | Strobe function of RGB(60W) LEDs | |
| | 0-5 | / | |
| | 6-55 | Synchronous strobe | From slow to fast |
| | 56-105 | Pulse strobe | From slow to fast |
| | 106-155 | Random strobe | From slow to fast |
| | 156-205 | Fade Strobe1 | From slow to fast Brightness from high to low |
| | 206-255 | Fade Strobe2 | From slow to fast Brightness from low to high |
| 13CH | 0-255 | 60w LED- Red | Linear 0-100% |
| 14CH | 0-255 | 60w LED -Green | Linear 0-100% |
| 15CH | 0-255 | 60w LED- Blue | Linear 0-100% |
| 16CH | 0-255 | 60w LED-Lime | Linear 0-100% |
| 17CH | 0-255 | 60W LEDs Built-in programs | Program1-program16 |
| | 0-5 | / | |
| | 6-20 | Program 1 | The color-changes of the build-in effects of 60w Leds is controlled by its color CH |
| | 21-35 | Program 2 | ~ |
| | 36-50 | Program 3 | ~ |
| | 51-65 | Program 4 | ~ |
| | 66-80 | Program 5 | ~ |
| | 81-95 | Program 6 | ~ |
| | 96-110 | Program 7 | ~ |
| | 111-125 | Program 8 | ~ |
| | 126-140 | Program 9 | ~ |

| | | | |
|------|---------|--------------------------------|-----------------------------------|
| | 141-155 | Program 10 | ~ |
| | 156-170 | Program 11 | ~ |
| | 171-185 | Program 12 | ~ |
| | 186-200 | Program 13 | ~ |
| | 201-215 | Program 14 | ~ |
| | 216-230 | Program 15 | ~ |
| | 231-245 | Program 16 | ~ |
| | 246-255 | Auto-running built-in programs | Program 1-Program 16 Auto-running |
| 18CH | 0-255 | 60W Program Speed | From Slow to fast |
| 19CH | 0-255 | Marco Color | |
| | 0-5 | / | |
| | 6-10 | Red | R=000,G=255,B=255,L=000 |
| | 11-15 | Green | R=255,G=255,B=000,L=000 |
| | 16-20 | Blue | R=255,G=000,B=255,L=000 |
| | 21-25 | Cyan | R=156,G=126,B=000,L=000 |
| | 26-30 | Yellow | R=152,G=115,B=009,L=000 |
| | 31-35 | Magenta | R=198,G=114,B=009,L=000 |
| | 36-40 | Medium Yellow | R=255,G=056,B=000,L=000 |
| | 41-45 | Straw Tint | R=255,G=135,B=000,L=000 |
| | 46-50 | Surprise Peach | R=255,G=100,B=000,L=000 |
| | 51-55 | Fire | R=255,G=065,B=000,L=000 |
| | 56-60 | Medium Amber | R=255,G=083,B=002,L=000 |
| | 61-65 | Gold Amber | R=255,G=112,B=000,L=141 |
| | 66-70 | Dark Amber | R=255,G=087,B=000,L=107 |
| | 71-75 | Sunrise Red | R=255,G=107,B=000,L=130 |
| | 76-80 | Light Pink | R=243,G=117,B=039,L=197 |
| | 81-85 | Medium Pink | R=000,G=255,B=135,L=000 |
| | 86-90 | Pink Carnation | R=000,G=194,B=130,L=000 |
| | 91-95 | Light Lavender | R=041,G=219,B=000,L=000 |
| | 96-100 | Sky Blue | R=245,G=202,B=000,L=000 |
| | 101-105 | Just Blue | R=237,G=163,B=000,L=000 |
| | 106-110 | Dark Yellow Green | R=230,G=160,B=000,L=069 |
| | 111-115 | Spring Yellow | R=255,G=166,B=000,L=000 |
| | 116-120 | Light Amber | R=255,G=122,B=000,L=000 |
| | 121-125 | Straw Tint | R=255,G=141,B=031,L=000 |
| | 126-130 | Deep Amber | R=217,G=130,B=028,L=000 |
| | 131-135 | Orange | R=255,G=109,B=033,L=000 |
| | 136-140 | Light Rose | R=255,G=020,B=015,L=000 |
| | 141-145 | Middle Rose | R=051,G=255,B=051,L=000 |
| | 146-150 | Dark Pink | R=206,G=255,B=056,L=000 |
| | 151-155 | Magenta | R=074,G=255,B=082,L=000 |
| | 156-160 | Peacock Blue | R=000,G=186,B=255,L=000 |

| | | | |
|------|---------|------------------------------|---|
| | 161-165 | Steel Blue | R=206,G=255,B=000,L=000 |
| | 166-170 | Light Blue | R=084,G=255,B=013,L=000 |
| | 171-175 | Dark Blue | R=227,G=041,B=056,L=000 |
| | 176-180 | Leaf Green | R=255,G=058,B=000,L=000 |
| | 181-185 | Dark Green | R=255,G=197,B=061,L=000 |
| | 186-190 | Mauve | R=077,G=255,B=000,L=000 |
| | 191-195 | Deep Golden Amber | R=000,G=255,B=087,L=000 |
| | 196-200 | Pale Lavender | R=255,G=143,B=013,L=000 |
| | 201-205 | Primary Green | R=253,G=171,B=026,L=000 |
| | 206-210 | Bright Blue | R=222,G=084,B=000,L=000 |
| | 211-215 | Apricot | R=255,G=046,B=002,L=000 |
| | 216-220 | Pale Gold | R=000,G=255,B=255,L=000 |
| | 221-225 | Deep Orange | R=255,G=255,B=000,L=000 |
| | 226-230 | Flame Red | R=255,G=000,B=255,L=000 |
| 20CH | 0-255 | color temperature preset | Color temperature 2000K-8000K |
| | 0-17 | Off light | |
| | 18-34 | 8000K | R=255,G=182,B=110,L=255 |
| | 35-51 | 7500K | R=255,G=144,B=089,L=255 |
| | 52-68 | 6500K | R=255,G=129,B=081,L=255 |
| | 69-85 | 6000K | R=255,G=121,B=073,L=255 |
| | 86-102 | 5600K | R=255,G=106,B=066,L=255 |
| | 03-119 | 5000K | R=255,G=090,B=055,L=255 |
| | 120-136 | 4500K | R=255,G=071,B=043,L=255 |
| | 137-153 | 4000K | R=255,G=055,B=034,L=255 |
| | 154-170 | 3500K | R=255,G=029,B=024,L=255 |
| | 171-187 | 3200K | R=255,G=011,B=019,L=255 |
| | 188-204 | 3000K | R=255,G=004,B=016,L=255 |
| | 205-221 | 2700K | R=255,G=000,B=009,L=203 |
| | 222-238 | 2500K | R=255,G=000,B=004,L=172 |
| | 239-255 | 2000K | R=255,G=000,B=000,L=105 |
| 21CH | 0-255 | Color tint adjust | |
| 22CH | 0-255 | Master Dimmer of Aura LEDs | Linear 0-100% |
| 23CH | 0-255 | Strobe Function of Aura LEDs | |
| | 0-5 | / | |
| | 6-55 | Synchronous strobe | From slow to fast |
| | 56-105 | Pulse strobe | From slow to fast |
| | 106-155 | Random strobe | From slow to fast |
| | 156-205 | Fade Strobe1 | From slow to fast Brightness from high to low |
| | 206-255 | Fade Strobe1 | From slow to fast Brightness from low to high |
| 24CH | 0-255 | LED8 Red | Dark to light |
| 25CH | 0-255 | LED8 Green | Dark to light |

| | | | |
|-------|-------|-------------|---------------|
| 26CH | 0-255 | LED8 Blue | Dark to light |
| | | | |
| | | | |
| | | | |
| 105CH | 0-255 | LED35 Red | Dark to light |
| 106CH | 0-255 | LED35 Green | Dark to light |
| 107CH | 0-255 | LED35 Blue | Dark to light |

128CH Mode (Support Dmx /Artnet/sACN. when u use DMX+Artnet

mode, the 1-16CH are controlled by DMX protocol)

| Channel | Value | Function | Description |
|---------|---------|---------------------------------|--|
| 1CH | 0-255 | Pan Movement | 0°- 540° |
| 2CH | 0-255 | Fine Pan Movement positioning | 16 bit adjustable |
| 3CH | 0-255 | Tilt Movement | 0°- 205° |
| 4CH | 0-255 | Fine Tile Movement positioning | 16 bit adjustable |
| 5CH | 0-255 | P/T motors speed | fast to slow |
| 6CH | 0-255 | Zoom | 3.15°- 45° (From narrow to wide) |
| 7CH | 0-255 | Fine Zoom positioning | |
| 8CH | 0-255 | Lens-Rotation | |
| | 0-5 | / | |
| | 6-62 | Lens-Rotation 1 | From left to right position (0-360°) |
| | 63-127 | Lens-Rotation 2 | From right to left position (0-360°) |
| | 128-192 | Lens-Rotation 3 | From left to right position (Infinite-Rotation) From slow to fast |
| | 193-255 | Lens-Rotation 4 | From right to left position (Infinite-Rotation) From slow to fast |
| | 0-255 | Reset | |
| 9CH | 0-200 | / | |
| | 201-215 | Zoom/lens-rotation motors reset | The value stops for 5 seconds |
| | 216-230 | P/T motors reset | The value stops for 5 seconds |
| | 231-245 | Overall reset | The value stops for 5 seconds |
| | 246-255 | / | |
| 10CH | 0-255 | Master Dimmer of Aura | From Dark to light |
| 11CH | 0-255 | Strobe Function of Aura LEDs | |
| | 0-5 | / | |
| | 6-55 | Synchronous strobe | From slow to fast |
| | 56-105 | Pulse strobe | From slow to fast |

| | | | |
|------|---------|--|---|
| | 106-155 | Random strobe | From slow to fast |
| | 156-205 | Fade Strobe1 | From slow to fast Brightness from high to low |
| | 206-255 | Fade Strobe2 | From slow to fast Brightness from low to high |
| 12CH | 0-255 | 60W Dimmer | From Dark to light |
| 13CH | 0-255 | 60W Fine Dimmer | |
| 14CH | 0-255 | Strobe function of RGBL (60W) LEDs | |
| | 0-5 | / | |
| | 6-55 | Synchronous strobe | From slow to fast |
| | 56-105 | Pulse strobe | From slow to fast |
| | 106-155 | Random strobe | From slow to fast |
| | 156-205 | Fade Strobe1 | From slow to fast Brightness from high to low |
| | 206-255 | Fade Strobe2 | From slow to fast Brightness from low to high |
| 15CH | 0-255 | Marco Color | |
| | 0-45 | Macro Off | |
| | 46-50 | Cyan | R=000,G=255,B=255,L=000 |
| | 51-55 | Yellow | R=255,G=255,B=000,L=000 |
| | 56-60 | Magenta | R=255,G=000,B=255,L=000 |
| | 61-65 | Medium Yellow | R=156,G=126,B=000,L=000 |
| | 66-70 | Straw Tint | R=152,G=115,B=009,L=000 |
| | 71-75 | Surprise Peach | R=198,G=114,B=009,L=000 |
| | 76-80 | Fire | R=255,G=056,B=000,L=000 |
| | 81-85 | Medium Amber | R=255,G=135,B=000,L=000 |
| | 86-90 | Gold Amber | R=255,G=100,B=000,L=000 |
| | 91-95 | Dark Amber | R=255,G=065,B=000,L=000 |
| | 96-100 | Sunrise Red | R=255,G=083,B=002,L=000 |
| | 101-105 | Light Pink | R=255,G=112,B=000,L=141 |
| | 106-110 | Medium Pink | R=255,G=087,B=000,L=107 |
| | 111-115 | Pink Carnation | R=255,G=107,B=000,L=130 |
| | 116-120 | Light Lavender | R=243,G=117,B=039,L=197 |
| | 121-125 | Sky Blue | R=000,G=255,B=135,L=000 |
| | 126-130 | Just Blue | R=000,G=194,B=130,L=000 |
| | 131-135 | Dark yellow green | R=041,G=219,B=000,L=000 |
| | 136-140 | Spring Yellow | R=245,G=202,B=000,L=000 |
| | 141-145 | Light Amber | R=237,G=163,B=000,L=000 |
| | 146-150 | Straw Tint | R=230,G=160,B=000,L=069 |
| | 151-155 | Deep Amber | R=255,G=166,B=000,L=000 |
| | 156-160 | Orange | R=255,G=122,B=000,L=000 |
| | 161-165 | Light Rose | R=255,G=141,B=031,L=000 |
| | 166-170 | Middle Rose | R=217,G=130,B=028,L=000 |
| | 171-175 | Dark Pink | R=255,G=109,B=033,L=000 |
| | 176-180 | Magenta | R=255,G=020,B=015,L=000 |
| | 181-185 | Peacock Blue | R=051,G=255,B=051,L=000 |

| | | | |
|------|---------|--------------------------|-------------------------------|
| | 186-190 | Steel Blue | R=206,G=255,B=056,L=000 |
| | 191-195 | Light Blue | R=074,G=255,B=082,L=000 |
| | 196-200 | Dark Blue | R=000,G=186,B=255,L=000 |
| | 201-205 | Leaf Green | R=206,G=255,B=000,L=000 |
| | 206-210 | Dark Green | R=084,G=255,B=013,L=000 |
| | 211-215 | Mauve | R=227,G=041,B=056,L=000 |
| | 216-220 | Deep Golden Amber | R=255,G=058,B=000,L=000 |
| | 221-225 | Pale Lavender | R=255,G=197,B=061,L=000 |
| | 226-230 | Primary Green | R=077,G=255,B=000,L=000 |
| | 231-235 | Bright Blue | R=000,G=255,B=087,L=000 |
| | 235-240 | Apricot | R=255,G=143,B=013,L=000 |
| | 241-245 | Pale Gold | R=253,G=171,B=026,L=000 |
| | 246-250 | Deep Orange | R=222,G=084,B=000,L=000 |
| | 251-255 | Flame Red | R=255,G=046,B=002,L=000 |
| 16CH | 0-255 | color temperature preset | Color temperature 2000K-8000K |
| | 0-17 | Off light | |
| | 18-34 | 8000K | R=255,G=182,B=110,L=255 |
| | 35-51 | 7500K | R=255,G=144,B=089,L=255 |
| | 52-68 | 6500K | R=255,G=129,B=081,L=255 |
| | 69-85 | 6000K | R=255,G=121,B=073,L=255 |
| | 86-102 | 5600K | R=255,G=106,B=066,L=255 |
| | 03-119 | 5000K | R=255,G=090,B=055,L=255 |
| | 120-136 | 4500K | R=255,G=071,B=043,L=255 |
| | 137-153 | 4000K | R=255,G=055,B=034,L=255 |
| | 154-170 | 3500K | R=255,G=029,B=024,L=255 |
| | 171-187 | 3200K | R=255,G=011,B=019,L=255 |
| | 188-204 | 3000K | R=255,G=004,B=016,L=255 |
| | 205-221 | 2700K | R=255,G=000,B=009,L=203 |
| | 222-238 | 2500K | R=255,G=000,B=004,L=172 |
| | 239-255 | 2000K | R=255,G=000,B=000,L=105 |
| 17CH | 0-255 | LED 1 Red | Dark to light |
| 18CH | 0-255 | LED 1 Green | Dark to light |
| 19CH | 0-255 | LED 1 Blue | Dark to light |
| 20CH | 0-255 | LED 1 Lime | Dark to light |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| 41CH | 0-255 | LED 7 Red | Dark to light |
| 42CH | 0-255 | LED 7 Green | Dark to light |
| 43CH | 0-255 | LED 7 Blue | Dark to light |
| 44CH | 0-255 | LED 7 Lime | Dark to light |

| | | | |
|-------|-------|-------------|---------------|
| 45CH | 0-255 | LED8 Red | Dark to light |
| 46CH | 0-255 | LED8 Green | Dark to light |
| 47CH | 0-255 | LED8 Blue | Dark to light |
| | | | |
| | | | |
| | | | |
| 126CH | 0-255 | LED35 Red | Dark to light |
| 127CH | 0-255 | LED35 Green | Dark to light |
| 128CH | 0-255 | LED35 Blue | Dark to light |

SPECIFICATIONS

SOURCE:

7pcs* 60W RGBL LEDs

28pcs* 1W RGB LEDS

50,000 Hour Average LED Life*

PHOTOMETRIC DATA:

9200 Total Lumen Output

CRI 80+

Zoom Range 3.5° - 45°

EFFECT:

Motorized Zoom

Linear Color Temperature Presets (2000 -8000K)

RGBL Color -Mixing and Pixel-Control for each LEDs

Aura LEDs Effects (RGB LEDs)

Color -Presets and Macros

Electronic Strobe and Variable Dimming Curves

16 - bit Dimming

CONTROL / CONNECTIONS:

28/51/107/128 DMX Channel Modes

P/T Movement 540°/205°

Infinite-Lens-rotation

DMX Adjustable Refresh Rate (from 900 to 25000 Hz)

(4) Button Touch panel

Full Color 180°Reversible LCD Menu Display

DMX/ArtNet/sACN/RDM Support

Software upgrade via RJ45 cable

SIZE / WEIGHT:

Length: 309.5 mm (12.19 in)

Width: 210 mm (8.27 in)

Height: 463 mm(18.23 in)

Weight: 12 KGS (26.46 lbs.)

ELECTRICAL / THERMAL:
AC 100-240V 50/60Hz
700W Max Power Consumption
BTU/hr (+/- 10%) 2387

APPROVALS/RATINGS:
CE | IP65

DIMENSIONAL DRAWINGS

