LED 1000W

Profile Moving Head Light

Item Number: LL1000PRO

USER MANUAL



This user manual includes important information for installation and operation. Please read this user manual carefully to install, operate, and maintain the lighting safety and correctly. A verified technician should do the installation and operation.

Please carefully check for any damages caused by transportation.

Before delivery, this device has passed strict quality control and inspection. Please follow the user manual for proper operation. If this fixture is damaged due to operation error or disregard of this manual, the fixture will be out of warranty, and the manufacture or dealer will not be held responsible.

Installation:

This unit is for indoor use only. Use only in a dry location. To prevent or reduce the risk of electrical shock or fire, do not expose to rain or moisture.

Maximum ambient temperature for operation is between 25°F and 104°F. Do not use under or above this range. Allow fixture to acclimate to room temperature before turning on or transporting. Turn off the power and allow 15 minutes for the unit to cool down before handling. Do not open the unit within five minutes after switching off.

Keep the fixture at least 1.5ft. away from any combustible material, as it is not suitable for direct installation on these surfaces. The unit must be installed in a location with adequate ventilation, at least 20 inches from adjacent surfaces. Ensure that no ventilation slots are blocked. Do not operate in dusty environments.

We advise that an electrician confirms the safety of the electrical data prior to installation. Power off the fixture before installation or maintenance. Before operating, ensure that the voltage and frequency of power supply match the power requirements of the unit.

Rigging:

Carefully hold the fixture upside down by its base, unfold the two integrated clamps at the

bottom, and rotate one of the clamps to the desired direction. Hang the clamps onto the truss and

tighten the screw.

Insert the quick-lock fasteners of the first holder into the respective holes on the bottom of the

device. Tighten the quick-lock fasteners fully clockwise.

Pull the safety rope through the holes on the bottom of the base and fasten it on the truss or other

fixing point. Ensure that the fixture is secure and will not drop due to clamp damage.

The truss used for hanging this fixture must be able to hold 10 times the weight of this fixture

without deformation one hour after installation. Always use a safety cable that can hold 12 times

the weight of the unit. Do not stand directly under the fixture while installing, uninstalling or

adjusting the fixture.

Product Specifications:

Electrical Parameters:

IP Grade: IP20

AC 200 - 240V 50 / 60 Hz

Input Power: 1150W

Rated electrical current: 5.75 A,PF≥0.98

Light Source Parameters:

DLW L1000 PRO Light source:1000W LED white source module(high brightness).

DLW L1000H PRO Light source:1000W LED white source module(high CRI).

LED module expected lifespan:20000Hrs.

Optics Parameters:

Lens:High-definition lens with anti-reflective film.

Zoom range: 6°~56°

Effect Configuration:

2 prisms, one is 4-facet linear and one is 6-facet circle, can be independent and overlapping combined, can be bidirectional rotating, can be auto-focus.

Two atomized frosts with high-bright output.

0-100% linear dimmer, 4 dimming curve options, 4 dimming speed options.

Electric strobe 1-25Hz, multiple strobe effects.

Fast electric Iris, 5-100% linear adjustment, multi-effects changing with macro function.

Fixture Movement:

PAN: 540°, 16bit. TILT: 270°, 16 bit.

Electronic Control:

Channel: 32Ch/35Ch/60Ch.

Control Protocols: DMX512, RDM, Art-Net, sACN, wireless function (optional).

Control Portals: XLR-3+ XLR-5; RJ45 (optional).

Menu display: 2.4" LCD screen; menu available to be displayed 180° reversely.

Built-in self-rechargeable battery, menu can be edited without power supply

(optional version); Support connecting with power bank to enter the menu and edit address code and other settings.

Electronic sensors testing, fan intelligent detect and controllable. Eco mode (sleep mode when standby)

Non-touching magenetic encoder positionable system for pan/tilt.

Framing System:

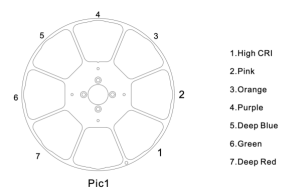
4 x framing blades with precise positioning and no graphics distortion. The framed graph can rotate 360°.

Color System:

CMY infinite color mixing, high saturated color (RGB) output, pure colors.

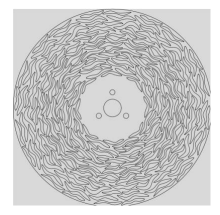
CTO color temperature, 3200K – 6200K linear adjustment.

One static color wheel, 7color filters plus open, color wheel can rotate in both direction, effects of rainbow, stepping, gradual changing colors.

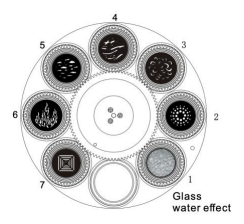


Gobo System:

Gobo animation wheel, cloud, fire, water flow.



1 rotating gobo wheel with 7 unique gobos + 1 open circle, can bi-directional rotate with effects of self-rotation, running water and shaking, the gobos can be accurately controlled at 16bit.



Gobo Specifications:

The gobo plates are made from material, it can be customized according to user needs. The size for customized gobo plates:

| Material | Outer diameter | Effective Diameter | Thickness | | |
|---|----------------|--------------------|-----------|--|--|
| Metal Gobo Ø22.8mm Ø 18mm 0.5mm | | | | | |
| Glass Gobo Ø22.5mm Ø20mm 3.5mm | | | | | |
| Gobo plates adopt high temperature glass(or high temperature metal) | | | | | |

Fixture Size and Weight:

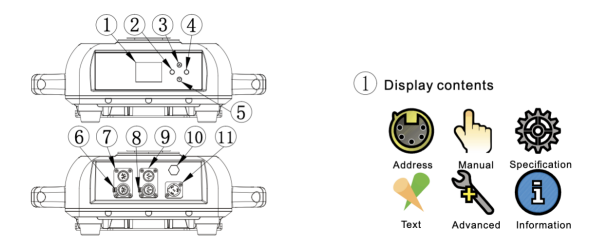
Fixture size: 17.48 x 14.17 x 30.08 in Flight Case: 36.02 x 20.87 x 24.80 in

Net Weight: 105.82 lbs.

Flight Case net weight 57.32 lbs.

IP Rate: IP20

Operational Panel Instruction:



1.LCD display 5.Down 9.3-XLR DMX Input 9.Air valve 11.Power

2.Menu(Return) 6.5-XLR DMX Output 7.5-3.Up XLR DMX Input 4.Enter 8.3-XLR DMX 7.5-XLR DMX Input

Output 7.3-ALR DMX Input 8.3-XLR DMX Output

Panel Instructions:

Up Direction key: Select Sub-menu cyclically(upward). Circulate downward to adjust data value.

Down Direction key: Select Sub-menu cyclically (downward). Circulate downward to adjust data value.

Left Direction key (Back): Back to menu.

Right Direction key (Confirm): Confirm the selected data value o rselect cyclical data window.

Detailed Operation Table of Display panel

| | 1.Pan Inverse | Off,On | |
|---------------|--------------------|------------------------------------|--|
| | 2.Tilt Inverse | Off,On | |
| | 3.PT Encoder | Off,On | |
| | 4.PT Speed | FAST,NORMAL,SLOW | |
| Specification | 5.Dim Curve | Curve_CV1,Line_CV2,S_CV3,SquareCV4 | |
| | 6.LED PWM | 1.2KHz,6KHz,12KHz,24KHz,25KHz | |
| | 7.Dim Speed | Speed1,Speed2,Speed3,Speed4 | |
| | 8.FAN mode | Theater,Quiet,AUTO,HIGH | |
| | 9.Display blackout | Off,On | |

| | 10.display inverse | Off,On | |
|-------------|--------------------|-----------------------|---------|
| | 11.Language | English, Chinese | |
| | 12.Sleep Mode | Off,On | |
| | 13.Fixture | | |
| | EXIT | | |
| | 1.Channel | .Pan | 000~255 |
| | | 2.Tilt | 000~255 |
| | | 3.Strobe | 000~255 |
| | | 4.Dimmer | 000~255 |
| | | 5.Focus | 000~255 |
| | | 6.Zoom | 000~255 |
| | | 7.Cyan | 000~255 |
| | | 8.Magenta | 000~255 |
| | | 9.Yellow | 000~255 |
| | | 10.CTO | 000~255 |
| | | 11.Color wheel | 000~255 |
| | | 12.Gobo wheel | 000~255 |
| | | 13.R-Gobo | 000~255 |
| | | 14.Iris | 000~255 |
| | | 15.Animation | 000~255 |
| | | 16.Animation rotation | 000~255 |
| | | 17.Prism1 | 000~255 |
| | | 18.R-Prism1 | 000~255 |
| | | 19.FRAME 1A | 000~255 |
| | | 20.FRAME 1B | 000~255 |
| | | 21.FRAME 2A | 000~255 |
| | | 22.FRAME 2B | 000~255 |
| | | 23.FRAME 3A | 000~255 |
| | | 24.FRAME 3B | 000~255 |
| | | 25.FRAME 4A | 000~255 |
| | | 26.FRAME 4B | 000~255 |
| | | 27.FRAME ROT | 000~255 |
| | | 28.Frost | 000~255 |
| | | 29.CONTROL | 000~255 |
| | | EXIT | |
| | 2. Fixture Reset | NO,YES | |
| | EXIT | | |
| | 1.DMX512 Address | 001~512 | |
| | | EXIT | |
| | 2 Channa 1 Ma 1 | Basic | |
| | 2.Channel Mode | Standard | |
| Address | | Extend | |
| | | EXIT | |
| | | Dmx hold | |
| | 3.No DMX Mode | Black out | |
| | | EXIT | |
| | EXIT | | |
| | | Fixture Hour | XXXXXX |
| | 1. Fixture Hour | LED Hour | XXXXXX |
| | | EXIT | |
| Information | | PANEL Ver : | XXXX |
| | 2. Version | XY Ver: | XXXX |
| | Z. VEISIOII | DRV1 Ver: | XXXX |
| | | DRV2 Ver: | XXXX |

| | | DRV3 Ver: | XXXX |
|----------|----------------------|--------------------|---------------|
| | | DRV4 Ver: | XXXX |
| | | EXIT | |
| | | | XXX- |
| l | | PANEL Tempareture: | XXX |
| l | | XY Tempareture: | XXX- |
| | | A i Tempareture. | XXX |
| | | DRV1 Tempareture: | XXX- |
| | | DRV1 Tempareture. | XXX |
| | 3.Tempareture | DRV2 Tempareture: | XXX- |
| | | | XXX |
| | | DRV3 Tempareture: | XXX- |
| | | | XXX |
| | | DRV4 Tempareture: | XXX- |
| | | EXIT | XXX |
| | | EXII | VVVV |
| | | PANEL Fan: | XXXX- XXXX |
| | | | XXXX- |
| | | XY Fan: | XXXX |
| | | | XXXX- |
| | | DRV1 Fan: | XXXX |
| | 4.Fan Speed | | XXXX- |
| | in an speed | DRV2 Fan: | XXXX |
| | | | XXXX- |
| | | DRV3 Fan: | XXXX |
| | | DDV4 E | XXXX- |
| | | DRV4 Fan: | XXXX |
| | | EXIT | |
| | 5.RDM ID | XXXXXXX | |
| | 3.RDM ID | EXIT | |
| | 6.System Error | NONE | |
| | 0.5ystem Error | EXIT | |
| | EXIT | | |
| | 1.Factory Reset | NO | |
| | | YES | |
| | | EXIT | |
| | 2.Fixture Time Reset | NO | |
| | | YES | |
| Advanced | 0.1.00.00 | EXIT | |
| | 3.LED Time Reset | NO | |
| | | YES | |
| | 4.0.11 | EXIT | |
| | 4.Calibration | EVIT | |
| | EVIT | EXIT | |
| | EXIT | | |
| | 1.Auto test | NO | |
| | | YES | |
| | | EXIT | |
| Test | EXIT | LAH | |
| | EAH | | |
| | | | |
| 1 | | | |
| | 1 | | |

Signal Connection:

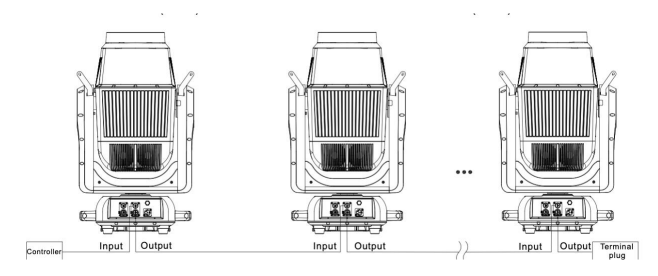
The fixture adopts 3pin/5pin socket to control DMX input and output,Pin1 is connected to grounded,

Pin2 is connected to"-", Pin3 is connected to"+"

Please adopt professional DMX512 STP signal cable, usually its effective range is within 150m. When long distance signal transmission is required, please add DMX 512 signal amplifier.

To avoid the signal reflection during the transmission, please add a terminal which is 120Ω 1/4W resistance between DMX output pin2 and pin 3 of the last fixture. Plug the pin to the DMX output connector of the last fixture.

Connect the fixture from the DMX output of controller to DMX input of the first fixture, and then connect the first fixture's DMX output to the second fixture's DMX input and so on, until all fixtures are being connected. Then please install a terminal plug in DMX output of the last fixture. (Pic 8) The method of connection as show bellow.



Notice:

Don't use multi- output connecter for connecting separately, It must connect the branch with DMX512 signal amplifier to separate them if it is required.

Standard amplifier cable is not reliable for long-distance date transmission; Please adopt professional DMX 512 STP signal cable.

The signal of the fixture only has one input and one output. Two input/output for each fixture are not available.

Power Connection:

Input voltage and frequency must be identical to the voltage and frequency marked on the fixture. When many fixtures are working at the same time, it is strongly recommended to control each fixture on/off individually.

L(Live line)Brown wire N(Null line)Blue wire E(Earth line)Yellow and green wire

Installation Instruction and Requirment:

The user need to arrange regular safety inspection for the fixtures and parts that are connected to the fixture. Please have professionals to operate if operating conditions and professional instructions are insufficient. Incorrect installation by non-professionals may leading to property loss or life danger.

Make sure there is no damage to rigging and clamps and they can bear at least 10 times weight of the fixture. Check if the truss or pipe construction can bear at least 10 times total weight of all equipment, like clamps, cables and other accessories.

G-Clamp Installation:

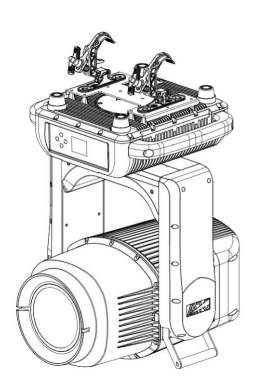
Install the G-clamp onto the base of the fixture, plug the G-clamp into the installation hole of the fixture's base. Rotate the quick lock plate into the slot tightly. Use the same installation method for the second G-clamp

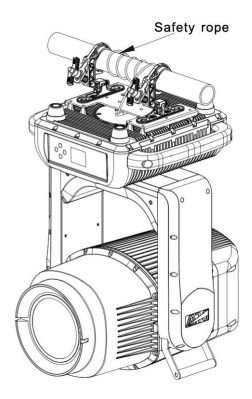
Fixture Installation:

Fixture is installed on the stage or truss, and the G-clamp can be locked on the truss tightly and quickly.

Notice:

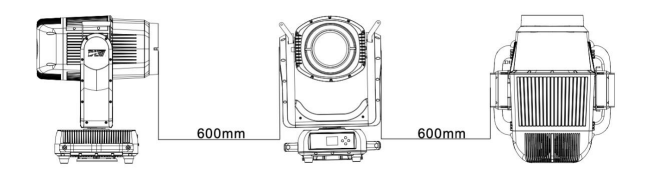
User must check if the G-clamp and safety chain are damaged or not. When hanging a fixture, the safety rope must pass through the handle. Please unlock the lock of pan/tilt before power on.





Fixture Placement:

When place the fixture, please check there is no inflammable object or inflammable material around the fixture. Then place the fixture vertically upward. The shortest safety distance for adjacent fixtures is ≥ 0.6 m when they are working. Fixtures installation show as follow



DMX Channel Sheet

| Channel | 32CH | 35CH | 60CH |
|---------|-----------|-------------|-----------|
| 1 | Pan | Strobe | Pan |
| 2 | Pan Fine | Dimmer | Pan Fine |
| 3 | Tilt | Dimmer Fine | Tilt |
| 4 | Tilt Fine | Cyan | Tilt Fine |

| 5StrobeMagentaStrobe6DimmerYellowDimmer7Dimmer FineCTODimmer Fine8FocusColor WheelFocus9ZoomGobo 1Focus Fine10CyanGobo 1 RotateZoom11MagentaGobo 1 Rotate FineZoom Fine12YellowAnimationCyan13CTOAnimation RotateCyan Fine14Color WheelFraming Blade 1AMagenta15Gobo 1Framing Blade 1BMagenta Fine16Gobo 1 RotateFraming Blade 2AYellow17IrisFraming Blade 3ACTO19Animation RotateFraming Blade 3BCTO Fine20Framing Blade 1AFraming Blade 4AColor Wheel21Framing Blade 1BFraming Blade 4BColor Wheel Fine22Framing Blade 2AFraming Blade RoateGobo 123Framing Blade 2BFrostGobo 1 Rotate24Framing Blade 3APrismGobo 1 Rotate Fine25Framing Blade 3BPrism RotateIris26Framing Blade 4AIrisIris Fine27Framing Blade 4BZoomAnimation Fine29PrismFocusAnimation Rotate | |
|--|---|
| 7Dimmer FineCTODimmer Fine8FocusColor WheelFocus9ZoomGobo 1Focus Fine10CyanGobo 1 RotateZoom11MagentaGobo 1 Rotate FineZoom Fine12YellowAnimationCyan13CTOAnimation RotateCyan Fine14Color WheelFraming Blade 1AMagenta15Gobo 1Framing Blade 1BMagenta Fine16Gobo 1 RotateFraming Blade 2AYellow17IrisFraming Blade 2BYellow Fine18AnimationFraming Blade 3ACTO19Animation RotateFraming Blade 3BCTO Fine20Framing Blade 1AFraming Blade 4AColor Wheel21Framing Blade 1BFraming Blade 4BColor Wheel Fine22Framing Blade 2AFraming Blade RoateGobo 123Framing Blade 2BFrostGobo 1 Rotate24Framing Blade 3APrismGobo 1 Rotate Fine25Framing Blade 3BPrism RotateIris26Framing Blade 4AIrisIris Fine27Framing Blade ADZoomAnimation28Framing Blade RoateZoom FineAnimation Rotate | |
| 8FocusColor WheelFocus9ZoomGobo 1Focus Fine10CyanGobo 1 RotateZoom11MagentaGobo 1 Rotate FineZoom Fine12YellowAnimationCyan13CTOAnimation RotateCyan Fine14Color WheelFraming Blade 1AMagenta15Gobo 1Framing Blade 1BMagenta Fine16Gobo 1 RotateFraming Blade 2AYellow17IrisFraming Blade 2BYellow Fine18AnimationFraming Blade 3ACTO19Animation RotateFraming Blade 3BCTO Fine20Framing Blade 1AFraming Blade 4AColor Wheel21Framing Blade 1BFraming Blade 4BColor Wheel Fine22Framing Blade 2AFraming Blade RoateGobo 123Framing Blade 3APrismGobo 1 Rotate24Framing Blade 3APrismGobo 1 Rotate Fine25Framing Blade 3BPrism RotateIris26Framing Blade 4AIrisIris Fine27Framing Blade 4BZoomAnimation Fine28Framing Blade RoateZoom FineAnimation Rotate | |
| 9ZoomGobo IFocus Fine10CyanGobo I RotateZoom11MagentaGobo I Rotate FineZoom Fine12YellowAnimationCyan13CTOAnimation RotateCyan Fine14Color WheelFraming Blade 1AMagenta15Gobo IFraming Blade 1BMagenta Fine16Gobo I RotateFraming Blade 2AYellow17IrisFraming Blade 2BYellow Fine18AnimationFraming Blade 3ACTO19Animation RotateFraming Blade 3BCTO Fine20Framing Blade 1AFraming Blade 4AColor Wheel21Framing Blade 1BFraming Blade 4BColor Wheel Fine22Framing Blade 2AFraming Blade RoateGobo 1 Rotate23Framing Blade 2BFrostGobo 1 Rotate24Framing Blade 3APrismGobo 1 Rotate Fine25Framing Blade 3BPrism RotateIris26Framing Blade 4AIrisIris Fine27Framing Blade 4BZoomAnimation28Framing Blade RoateZoom FineAnimation Rotate | |
| 10CyanGobo 1 RotateZoom11MagentaGobo 1 Rotate FineZoom Fine12YellowAnimationCyan13CTOAnimation RotateCyan Fine14Color WheelFraming Blade 1AMagenta15Gobo 1Framing Blade 1BMagenta Fine16Gobo 1 RotateFraming Blade 2AYellow17IrisFraming Blade 2BYellow Fine18AnimationFraming Blade 3ACTO19Animation RotateFraming Blade 3BCTO Fine20Framing Blade 1AFraming Blade 4AColor Wheel21Framing Blade 1BFraming Blade 4BColor Wheel Fine22Framing Blade 2AFraming Blade RoateGobo 123Framing Blade 2BFrostGobo 1 Rotate24Framing Blade 3APrismGobo 1 Rotate24Framing Blade 3BPrism RotateIris25Framing Blade 4AIrisIris Fine26Framing Blade 4AIrisIris Fine27Framing Blade 4BZoomAnimation28Framing Blade RoateZoom FineAnimation Rotate | |
| 11MagentaGobo 1 Rotate FineZoom Fine12YellowAnimationCyan13CTOAnimation RotateCyan Fine14Color WheelFraming Blade 1AMagenta15Gobo 1Framing Blade 1BMagenta Fine16Gobo 1 RotateFraming Blade 2AYellow17IrisFraming Blade 2BYellow Fine18AnimationFraming Blade 3ACTO19Animation RotateFraming Blade 3BCTO Fine20Framing Blade 1AFraming Blade 4AColor Wheel21Framing Blade 1BFraming Blade 4BColor Wheel Fine22Framing Blade 2AFraming Blade RoateGobo 123Framing Blade 2BFrostGobo 1 Rotate24Framing Blade 3APrismGobo 1 Rotate Fine25Framing Blade 3BPrism RotateIris26Framing Blade 4AIrisIris Fine27Framing Blade 4BZoomAnimation28Framing Blade RoateZoom FineAnimation Fine29PrismFocusAnimation Rotate | |
| 12YellowAnimationCyan13CTOAnimation RotateCyan Fine14Color WheelFraming Blade 1AMagenta15GobolFraming Blade 1BMagenta Fine16Gobo 1 RotateFraming Blade 2AYellow17IrisFraming Blade 2BYellow Fine18AnimationFraming Blade 3ACTO19Animation RotateFraming Blade 3BCTO Fine20Framing Blade 1AFraming Blade 4AColor Wheel21Framing Blade 1BFraming Blade 4BColor Wheel Fine22Framing Blade 2AFraming Blade RoateGobo 123Framing Blade 2BFrostGobo 1 Rotate24Framing Blade 3APrismGobo 1 Rotate Fine25Framing Blade 3BPrism RotateIris26Framing Blade 4AIrisIris Fine27Framing Blade 4BZoomAnimation28Framing Blade RoateZoom FineAnimation Fine29PrismFocusAnimation Rotate | |
| 13CTOAnimation RotateCyan Fine14Color WheelFraming Blade 1AMagenta15GobolFraming Blade 1BMagenta Fine16Gobo 1 RotateFraming Blade 2AYellow17IrisFraming Blade 2BYellow Fine18AnimationFraming Blade 3ACTO19Animation RotateFraming Blade 3BCTO Fine20Framing Blade 1AFraming Blade 4AColor Wheel21Framing Blade 1BFraming Blade 4BColor Wheel Fine22Framing Blade 2AFraming Blade RoateGobol23Framing Blade 2BFrostGobol Rotate24Framing Blade 3APrismGobol Rotate Fine25Framing Blade 3BPrism RotateIris26Framing Blade 4AIrisIris Fine27Framing Blade 4BZoomAnimation28Framing Blade RoateZoom FineAnimation Fine29PrismFocusAnimation Rotate | |
| 14Color WheelFraming Blade 1AMagenta15GobolFraming Blade 1BMagenta Fine16Gobol RotateFraming Blade 2AYellow17IrisFraming Blade 2BYellow Fine18AnimationFraming Blade 3ACTO19Animation RotateFraming Blade 3BCTO Fine20Framing Blade 1AFraming Blade 4AColor Wheel21Framing Blade 1BFraming Blade 4BColor Wheel Fine22Framing Blade 2AFraming Blade RoateGobol23Framing Blade 2BFrostGobol Rotate24Framing Blade 3APrismGobol Rotate25Framing Blade 3BPrism RotateIris26Framing Blade 4AIrisIris Fine27Framing Blade 4BZoomAnimation28Framing Blade RoateZoom FineAnimation Fine29PrismFocusAnimation Rotate | |
| 15Gobo 1Framing Blade 1BMagenta Fine16Gobo 1 RotateFraming Blade 2AYellow17IrisFraming Blade 2BYellow Fine18AnimationFraming Blade 3ACTO19Animation RotateFraming Blade 3BCTO Fine20Framing Blade 1AFraming Blade 4AColor Wheel21Framing Blade 1BFraming Blade 4BColor Wheel Fine22Framing Blade 2AFraming Blade RoateGobo 123Framing Blade 2BFrostGobo 1 Rotate24Framing Blade 3APrismGobo 1 Rotate Fine25Framing Blade 3BPrism RotateIris26Framing Blade 4AIrisIris Fine27Framing Blade 4BZoomAnimation28Framing Blade RoateZoom FineAnimation Fine29PrismFocusAnimation Rotate | |
| 16Gobo 1 RotateFraming Blade 2AYellow17IrisFraming Blade 2BYellow Fine18AnimationFraming Blade 3ACTO19Animation RotateFraming Blade 3BCTO Fine20Framing Blade 1AFraming Blade 4AColor Wheel21Framing Blade 1BFraming Blade 4BColor Wheel Fine22Framing Blade 2AFraming Blade RoateGobo 123Framing Blade 2BFrostGobo 1 Rotate24Framing Blade 3APrismGobo 1 Rotate Fine25Framing Blade 3BPrism RotateIris26Framing Blade 4AIrisIris Fine27Framing Blade 4BZoomAnimation28Framing Blade RoateZoom FineAnimation Fine29PrismFocusAnimation Rotate | |
| 17IrisFraming Blade 2BYellow Fine18AnimationFraming Blade 3ACTO19Animation RotateFraming Blade 3BCTO Fine20Framing Blade 1AFraming Blade 4AColor Wheel21Framing Blade 1BFraming Blade 4BColor Wheel Fine22Framing Blade 2AFraming Blade RoateGobo 123Framing Blade 2BFrostGobo 1 Rotate24Framing Blade 3APrismGobo 1 Rotate Fine25Framing Blade 3BPrism RotateIris26Framing Blade 4AIrisIris Fine27Framing Blade 4BZoomAnimation28Framing Blade RoateZoom FineAnimation Rotate29PrismFocusAnimation Rotate | |
| 18AnimationFraming Blade 3ACTO19Animation RotateFraming Blade 3BCTO Fine20Framing Blade 1AFraming Blade 4AColor Wheel21Framing Blade 1BFraming Blade 4BColor Wheel Fine22Framing Blade 2AFraming Blade RoateGobo 123Framing Blade 2BFrostGobo 1 Rotate24Framing Blade 3APrismGobo 1 Rotate Fine25Framing Blade 3BPrism RotateIris26Framing Blade 4AIrisIris Fine27Framing Blade 4BZoomAnimation28Framing Blade RoateZoom FineAnimation Fine29PrismFocusAnimation Rotate | |
| 19Animation RotateFraming Blade 3BCTO Fine20Framing Blade 1AFraming Blade 4AColor Wheel21Framing Blade 1BFraming Blade 4BColor Wheel Fine22Framing Blade 2AFraming Blade RoateGobo 123Framing Blade 2BFrostGobo 1 Rotate24Framing Blade 3APrismGobo 1 Rotate Fine25Framing Blade 3BPrism RotateIris26Framing Blade 4AIrisIris Fine27Framing Blade 4BZoomAnimation28Framing Blade RoateZoom FineAnimation Fine29PrismFocusAnimation Rotate | |
| 20Framing Blade 1AFraming Blade 4AColor Wheel21Framing Blade 1BFraming Blade 4BColor Wheel Fine22Framing Blade 2AFraming Blade RoateGobo 123Framing Blade 2BFrostGobo 1 Rotate24Framing Blade 3APrismGobo 1 Rotate Fine25Framing Blade 3BPrism RotateIris26Framing Blade 4AIrisIris Fine27Framing Blade 4BZoomAnimation28Framing Blade RoateZoom FineAnimation Rotate29PrismFocusAnimation Rotate | |
| 21Framing Blade 1BFraming Blade 4BColor Wheel Fine22Framing Blade 2AFraming Blade RoateGobo 123Framing Blade 2BFrostGobo 1 Rotate24Framing Blade 3APrismGobo 1 Rotate Fine25Framing Blade 3BPrism RotateIris26Framing Blade 4AIrisIris Fine27Framing Blade 4BZoomAnimation28Framing Blade RoateZoom FineAnimation Fine29PrismFocusAnimation Rotate | |
| 22Framing Blade 2AFraming Blade RoateGobo123Framing Blade 2BFrostGobo 1 Rotate24Framing Blade 3APrismGobo 1 Rotate Fine25Framing Blade 3BPrism RotateIris26Framing Blade 4AIrisIris Fine27Framing Blade 4BZoomAnimation28Framing Blade RoateZoom FineAnimation Fine29PrismFocusAnimation Rotate | |
| 23Framing Blade 2BFrostGobo 1 Rotate24Framing Blade 3APrismGobo 1 Rotate Fine25Framing Blade 3BPrism RotateIris26Framing Blade 4AIrisIris Fine27Framing Blade 4BZoomAnimation28Framing Blade RoateZoom FineAnimation Fine29PrismFocusAnimation Rotate | |
| 24Framing Blade 3APrismGobo 1 Rotate Fine25Framing Blade 3BPrism RotateIris26Framing Blade 4AIrisIris Fine27Framing Blade 4BZoomAnimation28Framing Blade RoateZoom FineAnimation Fine29PrismFocusAnimation Rotate | |
| 25Framing Blade 3BPrism RotateIris26Framing Blade 4AIrisIris Fine27Framing Blade 4BZoomAnimation28Framing Blade RoateZoom FineAnimation Fine29PrismFocusAnimation Rotate | |
| 26Framing Blade 4AIrisIris Fine27Framing Blade 4BZoomAnimation28Framing Blade RoateZoom FineAnimation Fine29PrismFocusAnimation Rotate | |
| 27Framing Blade 4BZoomAnimation28Framing Blade RoateZoom FineAnimation Fine29PrismFocusAnimation Rotate | |
| 28Framing Blade RoateZoom FineAnimation Fine29PrismFocusAnimation Rotate | |
| 29 Prism Focus Animation Rotate | |
| | |
| | |
| 30 Prism Rotate Focus Fine Animation Rotate Fine | |
| 31 Frost Pan Framing Blade 1A | |
| 32Fixture controlPan FineFraming Blade 1A Fine33TiltFraming Blade 1B | |
| C C | |
| Tilt Fine Framing Blade 1B Fine | |
| Fixture control Framing Blade 2A | |
| Framing Blade 2A Fine | |
| Framing Blade 2B | |
| Framing Blade 2B Fine | |
| Framing Blade 3A | |
| Framing Blade 3A Fine | |
| 41 Framing Blade 3B | |
| Framing Blade 3B Fine | |
| Framing Blade 4A | |
| Framing Blade 4A Fine | |
| Framing Blade 4B | |
| Framing Blade 4B Fine | |
| 47 Framing Blade Roate | |
| 48 Framing Blade Roate Fin | e |
| 49 Prism 2 | |
| 50 Prism Rotate | |
| 51 Frost | |
| 52 Fixture control | |
| 53 Pan/Tilt speed | |
| 54 Color speed | |
| 55 Focus/zoom speed | |
| 56 Gobo speed | |
| 57 Reserved | |
| 58 Reserved | |
| 59 Reserved | |

| 60 | | D 1 |
|------|--|-----------|
| 1 60 | | Reserved |
| 00 | | 10001 100 |

DMX Specific Channel Sheet

| 32CH | 35CH | 60CH | Specifications | DMX Value | Function |
|------|------|------|------------------|--------------------|--|
| 1 | 31 | 1 | Pan | 0-255 | 0°->540° |
| 2 | 32 | 2 | Pan Fine | | |
| 3 | 33 | 3 | Tilt | 0-255 | 0°->270° |
| 4 | 34 | 4 | Tilt Fine | | |
| | | | | 0-19 | Closed |
| | | | | 20-49 | Open |
| 5 | 1 | 5 | Strobe | 50-200 | Strobe from slow to fast |
| | | | | 201-210 | Open |
| | | | | 211-255 | Random strobe from slow to fast |
| 6 | 2 | 6 | Dimmer | 0-255 | Closed-open(0%-100%) |
| 7 | 3 | 7 | Dimmer Fine | | |
| 8 | 29 | 8 | Focus | 0-255 | From far to near |
| _ | 30 | 9 | Focus Fine | | |
| 9 | 27 | 10 | Zoom | 0-255 | From large to small |
| _ | 28 | 11 | Zoom Fine | 0 200 | Trom large to small |
| 10 | 4 | 12 | Cyan | 0-255 | Cyan 0-100% |
| _ | - | 13 | Cyan Fine | 3 = 2 2 | - , |
| 11 | 5 | 14 | Magenta | 0-255 | Magenta 0-100% |
| - | - | 15 | Magenta Fine | 0 233 | Tragena o 10070 |
| 12 | 6 | 16 | Yellow | 0-255 | Yellow 0-100% |
| - | - | 17 | Yellow Fine | 0 233 | 1 CHOW 0 10070 |
| 13 | 7 | 18 | CTO | 0-255 | CTO 0-100% |
| - | - | 19 | CTO Fine | 0-233 | C10 0-10070 |
| _ | | 17 | C101 mc | | |
| | | | | 0-119 | Color Linear Movenent |
| | | | | 120-120 | Open |
| | | | | 120-120 | Full color mode |
| | | | | 121-125 | Color 1 |
| | | | | 126-130 | Color 2 |
| | | | | 131-135 | Color 3 |
| | | | | 136-140 | Color 4 |
| | | | | 141-145 | Color 5 |
| | | | | | Color 6 |
| | | | | 146-150 151-155 | |
| | | | Color Wheel | | Color 7 |
| | | | | 156-160 | Open C. L. C. C. C. C. C. C. |
| | | | | | Color water flow effect |
| | | | | 161-200 | Clockwise rotation from fast to |
| | | | | 201 202 | Stop |
| | | | | 201-203 | Stop Anti-clockwise rotation from slow |
| | | | | 204-243 | |
| | | | | | Color Water flow effect |
| | | | | 244 247 | Color Water flow effect |
| | | | | 244-247 | Fast Medium |
| | | | | 248-251 | |
| | | 21 | Calar Whaal Eire | 252-255 | Slow |
| - | - | 21 | Color Wheel Fine | | Desitioning Made |
| | | | | 0.10 | Positioning Mode |
| | | | | 0-10 | Open Cala 1 |
| | | | | 11-17 | Gobo 1 |
| | | | | 18-24 | Gobo 2 |

| | | | | 25.21 | |
|----|----|----|-----------------------|----------------|---|
| | | | | 25-31 | Gobo 3 |
| | | | | 32-38 | Gobo 4 |
| | | | | 39-45 46-52 | Gobo 5 |
| | | | | 53-59 | Gobo 6 Gobo 7 |
| | | | | 60-66 | Open |
| | | | | 67-73 | Gobo 1 Shake from slow to fast |
| | | | | 74-80 | Gobo 2 Shake from slow to fast |
| | | | | 81-87 | Gobo 3 Shake from slow to fast |
| | | | | 88-94 | Gobo 4 Shake from slow to fast |
| | | | | 95-101 | Gobo 5 Shake from slow to fast |
| | | | | 102-108 | Gobo 6 Shake from slow to fast |
| | | | | 109-115 | Gobo 7 Shake from slow to fast |
| | | | | 116-127 | Open |
| | | | | 110 127 | Rotate Mode |
| | | | | | Anti-clockwise rotation from fast |
| | | | | 128-189 | to slow |
| | | | | 190-255 | Clockwise rotation from slow to |
| | | | | 1 | fast Positioning Mode |
| | | | | 0-127 | <u> </u> |
| | | | | 0-127 | Indexing (0-360 Degree) Rotate Mode |
| | | | | | Anti-clockwise rotation from fast |
| 16 | 10 | 23 | Gobo 1 Rotate | 128-189 | to slow |
| | | | | 190-193 | Stop |
| | | | | | Clockwise rotation from slow to |
| | | | | 194-255 | fast |
| - | 11 | 24 | Gobo1 Rotate Fine | 0-255 | |
| 17 | 26 | 25 | Iris | 0-255 | Iris large to small |
| - | - | 26 | Iris Fine | | |
| 18 | 12 | 27 | Animation | 0-255 | Animation insert |
| - | - | 28 | Animation Fine | | |
| | | | | | Positioning mode |
| | | | | 0-124 | Anti-clockwise rotation from fast |
| 19 | | | Animation Rotate | | to slow |
| | | | | 125-130 | Stop Clockwise rotation from slow to |
| | | | | 131-255 | fast |
| 1 | - | 30 | Animation Rotate Fine | | |
| 20 | 14 | 31 | Framing Blade 1A | 0-255 | Framing blade rotate from outside- >inside |
| - | _ | 32 | Framing Blade 1A Fine | | |
| 21 | 15 | 33 | Framing Blade 1B | 0-255 | Framing blade rotate from outside- >inside |
| - | - | 34 | Framing Blade 1B Fine | | · Inside |
| 22 | | | | 0.255 | Framing blade rotate from outside- |
| 22 | 16 | 35 | Framing Blade 2A | 0-255 | >inside |
| | | | Framing Blade 2A Fine | 1 | |
| - | | 36 | Ŭ | | |
| 23 | 17 | 37 | Framing Blade 2B | 0-255 | Framing blade rotate from outside- >inside |
| 23 | | | | 0-255 | >inside |
| | 17 | 37 | Framing Blade 2B | 0-255 | _ |

| 25 | 19 | 41 | Framing Blade 3B | 0-255 | Framing blade rotate from outside- |
|----|-----|----|-----------------------------|---------|---|
| | | | _ | 0-233 | >inside |
| - | - | 42 | Framing Blade 3B Fine | | |
| 26 | 20 | 43 | Framing Blade 4A | 0-255 | Framing blade rotate from outside- >inside |
| - | - | 44 | Framing Blade 4A Fine | | |
| 27 | 21 | 45 | Framing Blade 4B | 0-255 | Framing blade rotate from outside- >inside |
| - | - | 46 | Framing Blade 4B Fine | | |
| | | | | 0-160 | Framing rotate from 0->360° |
| 20 | 22 | 47 | Framing Blade Roate | 161-202 | Framing Anti-clockwise rotation from fast to slow |
| 28 | 22 | 47 | | 203-243 | Framing clockwise rotation slow to fast |
| | | | | 244-255 | Null |
| - | - | 48 | Framing Blade Roate Fine | | |
| | | | | 0-31 | Open |
| 20 | 2.4 | 40 | D : | 31-95 | Prism1 |
| 29 | 24 | 49 | Prism | 96-191 | Prism2 |
| | | | | 192-255 | Prism1&2 |
| | | | | | |
| | | | | 0-127 | 0-360° |
| | | | | | Rotate Mode |
| 30 | 25 | 50 | Prism Rotate | 128-189 | Clockwise rotation fast back from |
| 30 | 23 | 30 | Fishi Kotate | 128-189 | fast to slow |
| | | | | 190-193 | Stop Rotate |
| | | | | 194-255 | Anti-Clockwise rotation fast back |
| | | | | | from slow to fast |
| | | | | 0-31 | Open |
| 31 | 23 | 51 | Frost | 32-95 | Frost 1 |
| 31 | 23 | | 11031 | 96-191 | Frost 2 |
| | | | | 192-255 | Frost 1 & 2 |
| | | | | 0-9 | Null |
| | | | | 10-14 | Fixture Reset |
| | | | | 15-29 | Specificatin reset |
| | | | | 30-34 | Pan-tilt reset |
| 32 | 35 | 52 | Fixture Control | 35-49 | Reserved |
| 32 | | 32 | 1 ixtaic control | 50-54 | 1.2 KHz |
| | | | | 55-59 | 6 KHz |
| | | | | 60-64 | 12 KHz |
| | | | | 65-69 | 24 KHz |
| | | | | 70-255 | Reserved |
| - | - | 53 | Pan/Tilt Speed | 0-255 | Stepping time from fast to slow |
| - | - | 54 | Color Speed | 0-255 | Stepping time from fast to slow |
| - | - | 55 | Focus/Zoom Speed | 0-255 | Stepping time from fast to slow |
| - | - | 56 | Gobo Speed | 0-255 | Stepping time from fast to slow |
| | | 57 | Reserved | 1 | |
| | | 58 | Reserved | | |
| | | 59 | Reserved | 1 | |
| | | 60 | Reserved | | |

Symbol Instruction on Fixture:



CE certificate



RoHS certificate