## (C) Show Atelier

# DIALighting COB Blinder $2 \times 100 \mathrm{~W}$ mkII 


fill
USER MANUAL


## 1.BEFORE YOU BEGIN

## What is included

- $1 \times$ Fixture
- $1 \times$ Power cable with plug
- 1 x User Manua


## Unpacking Instructions

Immediately upon receiving a fixture, carefully unpack the carton; check the contents to ensure that all parts are present, and have been received in good condition. Notify the shipper immediately and retain packing material for inspection if any parts appear damaged from shipping or the carton itself shows signs 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.

## AC POWER

This fixture has an auto-switching switch-mode power supply that can accommodate a wide range of input voltages. The only thing necessary to do before powering on the unit is to make sure the line voltage you are applying is within the range of accepted voltages. This fixture will accommodate between 100 V and 240 V AC $50-60 \mathrm{~Hz}$. Each light is connected end to end by the power socket "POWER IN" and "POWER OUT" on the light, or use the waterproof power cord. Please ensure the head and the tail tightening when connect the lights, to prevent the power leakage occurred by water seepage to the plug.


Help preserve the environment! Ensure that this product is recycled at the end of its life. Your supplier can give details of local arrangements for the disposal of products.

## Safety Instructions



## WARNING!

Please read these instructions carefully, which includes important information about the installation, usage and maintenance of this product..

The following symbols are used to identify important safety information on the product and in this manual:


DANGER!
Safety hazard. Risk of severe injury or death


DANGER!
Hazardous Voltage. Risk of lethal or severe electric shock.


WARNING!
Fire hazard


WARNING! LED light emission. Risk of eye injury.


WARNING!
Refer to user

- This light belongs to grade I protection device, therefore the light must connect to the earth excellently. And the power connection must be operated by the professional technician.
- Make sure that the working voltage will not higher or lower than the rated value.
- Make sure that the cable didn't be damage or lacerated by sharp.
- The light must be power off when it's standing idle or before clearing.
- The cable must with plug, and you must pull out the cable by handle the plug.
- Please be careful when installing the lighting. Never touch the bared cable, or it will cause the deadly electric shock.
- Please use the suitable and safe cable to connect the light.
- Please never remodel the light randomly, we will not take the guarantee for the faulty and damage which caused by dismantle, repair or remodel of the nonprofessional person.
- Maximum ambient temperature $40^{\circ} \mathrm{C}$. Do not operate fixture at temperatures higher than this.
- Never connect the device to a dimmer pack.


## 2.INTRODUCTION

## Specifications

- Voltage Rating: AC100V~240V $50-60 \mathrm{~Hz}$
- Power Rating:200W
- LED Quantity: 2X100W 4-in-1COB LED(RGBW)
- LED: 600 mA
- Beam Angle: $70^{\circ}$
- Ingress Protection: indoor
- Product Size: $432 \times 133 \times 220 \mathrm{~mm}$
- N/W:4.4Kg


## Features

- RGBW color mixing with or without DMX controller
- Operating Modes: DMX512 Connection /Master \& Slave...
- Bright large diode COB LEDs for vibrant colors
- Individual pixel control for pixel mapping options
- DMX Channels: 4/6/10/8/10/14 channels
- COL: RGBW control
- COL.S: Dimmer,RGBW, strobe
- STAGE: Dimmer, RGBW, strobe, color macro, auto, auto speed, ID
- PIX: RGBW pixel control,
- PIX.S:Dimmer, RGBW pixel control,strobe
- STAGE-2:Dimmer,RGBW pixel control,strobe,color macro,auto, auto speed, ID


## Product Overview



## 3.SETUP

## Installation Requirement

- This product can be used in a variety of situations, can hang and put on the ground.
- If hanging the fixture for over head use, then please follow the below steps.
- Please choose the suitable location to put or hang the light when installing it. You must use the exclusive clamp hanger and screw when hanging it, and make sure the weight of the light is within limits of the hanger.
- Please make sure without any flammable objects within 0.5 m when installing the light.
- The installation should be operated by professional person; any irregular installation will cause the body injury or equipment damage.
- Block access below the work area and use suitable and stable platform when installing or servicing fixture.


Safety Cable
Note: the cable must be secured through the heat sink ventilation passageway.


## Connection of DMX Signal Wire

1 Please use the fixture controller wire specially when use the DMX512 Controller. Connect the (male) 3 pin connector side of the DMX cable to the output (female) 3 pin connector of the first fixture.
2 Connect the end of the cable coming from the first fixture which will have a (male) 3 pin connector to the input connector of the next fixture consisting of a (female) 3 pin connector. Then, proceed to connect from the output as stated above to the input of the following fixture and so on. need for the signal amplifier; the signal will not be weakened.


## 3-PIN TO 5-PIN CONVERSION CHART

Note! If you use a controller with a 5 pin DMX output connector, you will need to use a 5 pin to 3 pin adapter.


## 3 PIN TO 5 PIN CONVERSION CHART

| Conductor | 3 Pin Female(output) | 5 Pin Male (Input) |
| :--- | :--- | :--- |
| Ground/Shield | Pin 1 | Pin 1 |
| Data $(-)$ signal | Pin2 | Pin2 |
| Data $(+)$ signal | Pin 3 | Pin 3 |
| Do not use |  | Do not use |
| Do not use |  | Do not use |

## 4.OPERATING INSTRUCTIONS

## Control Panel Functions




In order to facilitate for inspection the signal, If the display to flicker when it's not receiving any signalNotes

| BUTTON | FUNCTION |
| :---: | :--- |
| MODE | Exits from the current menu or function |
| UP | Navigates upwards through the menu list and increases the numeric <br> value when in a function |
| DOWN | Navigates downwards through the menu list and decreases the numeric <br> value when in a function |
| ENTER | Enables the currently displayed menu or sets the currently selected <br> value in to the selected function |


| MAIN FUNCTION | SUBFUNCTION | SELECTION | INSTRUCTION |
| :---: | :---: | :---: | :---: |
| DMX ADDRESS |  | 001~512 | Set DMX start address |
| CONTROL MODE | Stage | 10 CH | DMX 512 channel selection |
|  | COL | 4 CH |  |
|  | COL.S | 6 CH |  |
|  | PIX | 8 |  |
|  | PIX.S | 10 |  |
|  | Stage 2 | 14 |  |
| STATIC COLOR | Dimmer | 00~100 | User can combine RED, GREEN, BLUE,WHITE to generate a custom color |
|  | Red 1/Red 2 | 00~100 |  |
|  | Green 1/Green 2 | 00~100 |  |
|  | Blue 1/Blue 2 | 00~100 |  |
|  | White 1/White 2 | 00~100 |  |
|  | Strobe | No Function | Static colours |
|  |  | ST(01-10) | Strobe |
|  | speed | 0-20 | Strobe speed |
| AUTO | AUTO(01-10) | Speed(00-20) | 10 AUTO programs and speed available |
|  | Custome(01-10) |  | 10 Custome programs available |
| PERSONALITY | ID Address | 01-66 | Assign ID address for fixtures |
|  | ID Switch | ON~OFF | Enable or disable ID |
|  | Dimmer Speed | Fast | Fast dimming with unrestricted speed |
|  |  | Smooth | Smooth dimming with restricted speed |
| SCENE EDITOR | $\begin{array}{\|l\|l\|} \hline \text { Custome } & \text { Scene } \\ (1 \sim 10) & (1 \sim 30) \end{array}$ | Dimmer | User can combine RED, GREEN, BLUE,WHITE to generate a custom color |
|  |  | Red 1/Red 2 |  |
|  |  | Green 1/Green 2 |  |
|  |  | Blue 1/Blue 2 |  |
|  |  | White 1/White 2 |  |
|  |  | Strobe | $0 \sim 20 \mathrm{~Hz}$ )Select strobe frequency |
|  |  | FADE | (0~255) step time |
|  |  | TIME | transition time of last step to current step |
| INFO | Version | VXXX | CPU firmware version |
|  | TEMP | XX ${ }^{\circ} \mathrm{C}$ | PCB temperature |
| FACTORY SET |  | LOAD | Return all settings to factory defaults |

## Master／SIave Control Mode

## 1，Setting master machine

Access control panel function by pressing MODE until【AUTO】 is displayed．
Press ENTER，select【AUTO】！【Custome】by pressing UP／DOWN buttons．
Press ENTER，and then press MODE to exit．

## 2，Setting slave machine

Access control panel function by pressing MODE until【DMX ADDRESS】is displayed．

## DMX512 Controller Mode

## 1，Setting DMX512 Address

【DMX ADDRESS】－－【001－－512】
Access control panel function by pressing MODE until【DMX ADDRESS】 is displayed．
Press ENTER，add or reduce channels by pressing UP／DOWN between 001 and 512.
Press MODE to exit．

## 3，Setting Channels

【CONTROL MODE】－－【4／6／10／8／10／14 channels】
Access control panel function by prekssing MODE until【CONTROL MODE】 is displayed．
Press ENTER button，select DMX channel by pressing UP／DOWN， Press MODE to exit．

## DMX512 Channel Values

## 4/6/10 channels:

| COL | COL.S | Stage | Value | Description |
| :---: | :---: | :---: | :---: | :---: |
|  | 1, | 1 , | 000-255 | Dimmer (0-100\%) |
| 1. | 2, | 2, | 000-255 | $\operatorname{Red}(0-100 \%)$ |
| 2, | 3. | 3. | 000-255 | Green(0-100\%) |
| 3. | 4, | 4, | 000-255 | Blue(0-100\%) |
| 4, | 5, | 5, | 000-255 | White(0-100\%) |
|  | 6, | 6, | $\begin{gathered} 0-19 \\ 20-24 \\ 25-64 \\ 65-69 \\ 70-84 \\ 85-89 \\ 90-104 \\ 105-109 \\ 110-124 \\ 125-129 \\ 130-144 \\ 145-149 \\ 150-164 \\ 165-169 \\ 170-184 \\ 185-189 \\ 190-204 \\ 205-209 \\ 210-224 \\ 225-229 \\ 230-244 \\ 245-255 \\ \hline \end{gathered}$ | Electronic shutter effect <br> Shutter closed <br> Shutter open <br> Strobe 1 (fast --slow) <br> Shutter open <br> Strobe 2: opening pulse (fast--slow) <br> Shutter open <br> Strobe 3: closing pulse (fast--slow) <br> Shutter open <br> Strobe 4: random strobe (fast--slow) <br> Shutter open <br> Strobe 5: random opening pulse (fast -- slow) <br> Shutter open <br> Strobe 6:random closing pulse (fast-- slow) <br> Shutter open <br> Strobe 7: burst pulse (fast--slow) <br> Shutter open <br> Strobe 8: random burst pulse (fast--slow) <br> Shutter open <br> Strobe 9:sine wave (fast --slow) <br> Shutter open <br> Strobe 10: sine wave pulse(fast --slow) <br> Shutter open |
|  |  | 7 | 000~009 | No Function |
|  |  |  | 010~255 | Macro color control |


| COL | COL.S | Stage | Value | Description |
| :---: | :---: | :---: | :---: | :---: |
| , |  | 8, | $\begin{aligned} & 000 \sim 009 \\ & 010 \sim 019 \\ & 020 \sim 029 \\ & 030 \sim 039 \\ & 040 \sim 049 \\ & 050 \sim 059 \\ & 060 \sim 069 \\ & 070 \sim 079 \\ & 080 \sim 089 \\ & 090 \sim 099 \\ & 100 \sim 109 \\ & 110 \sim 119 \\ & 120 \sim 129 \\ & 130 \sim 139 \\ & 140 \sim 149 \\ & 150 \sim 159 \\ & 160 \sim 169 \\ & 170 \sim 179 \\ & 180 \sim 189 \\ & 190 \sim 199 \\ & 200 \sim 225 \end{aligned}$ | No Function <br> AUTO1 <br> AUTO2 <br> AUTO3 <br> AUTO4 <br> AUTO5 <br> AUTO6 <br> AUTO7 <br> AUTO8 <br> AUTO9 <br> AUTO10 <br> cust1 custom program 1 <br> Cust2 custom program 2 <br> Cust3 custom program 3 <br> Cust4 custom program 4 <br> Cust5 custom program 5 <br> Cust6 custom program 6 <br> Cust7 custom program 7 <br> Cust8 custom program 8 <br> Cust9 custom program9 <br> Cust10 custom program10 |
|  |  | 9, | 000~255 | AUTO speed |
|  |  | 10, | 000~255 | ID address selection |

## ID ADDRESS SELECTION

| VALUE | FUNCTION | VALUE | FUNCTION | VALUE | FUNCTION |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $000 \sim 009$ | AII Ids | 212 | ID23 | 235 | ID46 |
| $010 \sim 019$ | ID1 | 213 | ID24 | 236 | ID47 |
| $020 \sim 029$ | ID2 | 214 | ID25 | 237 | ID48 |
| $030 \sim 039$ | ID3 | 215 | ID26 | 238 | ID49 |
| $040 \sim 049$ | ID4 | 216 | ID27 | 239 | ID50 |
| $050 \sim 059$ | ID5 | 217 | ID28 | 240 | ID51 |
| $060 \sim 069$ | ID6 | 218 | ID29 | 241 | ID52 |
| $070 \sim 079$ | ID7 | 219 | ID30 | 242 | ID53 |
| $080 \sim 089$ | ID8 | 220 | ID31 | 243 | ID54 |
| $090 \sim 099$ | ID9 | 221 | ID32 | 244 | ID55 |
| $100 \sim 109$ | ID10 | 222 | ID33 | 245 | ID56 |
| $110 \sim 119$ | ID11 | 223 | ID34 | 246 | ID57 |
| $120 \sim 129$ | ID12 | 224 | ID35 | 247 | ID58 |
| $130 \sim 139$ | ID13 | 225 | ID36 | 248 | ID59 |
| $140 \sim 149$ | ID14 | 226 | ID37 | 249 | ID60 |
| $150 \sim 159$ | ID15 | 227 | ID38 | 250 | ID61 |
| $160 \sim 169$ | ID16 | 228 | ID39 | 251 | ID62 |
| $170 \sim 179$ | ID17 | 229 | ID40 | 252 | ID63 |
| $180 \sim 189$ | ID18 | 230 | ID41 | 253 | ID64 |
| $190 \sim 199$ | ID19 | 231 | ID42 | 254 | ID65 |
| $200 \sim 209$ | ID20 | 232 | ID43 | 255 | ID66 |
| 210 | ID21 | 233 | ID44 |  |  |
| 211 | ID22 | 234 | Id45 |  |  |

## 8/10/14 channels:

| PIX | PIX.S | St-PIX | Value | Description |
| :---: | :---: | :---: | :---: | :---: |
| 1, | 1. | 1, | 000-255 | Dimmer (0-100\%) |
| 2, | 2, | 2, | 000-255 | Red 1 (0-100\%) |
| 3. | 3. | 3. | 000-255 | Green 1 (0-100\%) |
| 4, | 4, | 4, | 000-255 | Blue 1 (0-100\%) |
| 5, | 5, | 5, | 000-255 | White 1 (0-100\%) |
| 6, | 6, | 6, | 000-255 | Red 2 (0-100\%) |
| 7. | 7, | 7. | 000-255 | Green 2 (0-100\%) |
| 8, | 8, | 8, | 000-255 | Blue 2 (0-100\%) |
|  | 9, | 9, | 000-255 | White 2 (0-100\%) |
|  | 10, | 10, | $\begin{gathered} 0-19 \\ 20-24 \\ 25-64 \\ 65-69 \\ 70-84 \\ 85-89 \\ 90-104 \\ 105-109 \\ 110-124 \\ 125-129 \\ 130-144 \\ 145-149 \\ 150-164 \\ 165-169 \\ 170-184 \\ 185-189 \\ 190-204 \\ 205-209 \\ 210-224 \\ 225-229 \\ 230-244 \\ 245-255 \end{gathered}$ | Electronic shutter effect <br> Shutter closed <br> Shutter open <br> Strobe 1 (fast --slow) <br> Shutter open <br> Strobe 2: opening pulse (fast--slow) <br> Shutter open <br> Strobe 3: closing pulse (fast--slow) <br> Shutter open <br> Strobe 4: random strobe (fast--slow) <br> Shutter open <br> Strobe 5: random opening pulse (fast -- slow) <br> Shutter open <br> Strobe 6:random closing pulse (fast-- slow) <br> Shutter open <br> Strobe 7: burst pulse (fast--slow) <br> Shutter open <br> Strobe 8: random burst pulse (fast--slow) <br> Shutter open <br> Strobe 9:sine wave (fast --slow) <br> Shutter open <br> Strobe 10: sine wave pulse(fast --slow) <br> Shutter open |
|  |  | 11 | 000~009 | No Function |
|  |  |  | 010~255 | Macro color control |
|  |  |  | 000~009 | No Function |
|  |  | 12, | 010~089 | AUTO 01-10 |
|  |  |  | 090~255 | custom program 01-10 |
|  |  | 13, | 000~255 | AUTO speed |
|  |  | 14, | 000~255 | ID address selection |

## ID Address Instructions

## 1．Setting ID address

1，Access control panel function by pressing MODE until【ID】 is displayed．
2，Press ENTER，increase or reduce ID values by pressing UP／DOWN between 01 and 66.
3，Press MODE to exit．

## 2．Enable or disable ID

## 【PERSONALITY】－－【ID SWITCH】－－【ON－OFF】

1，Access control panel function by pressing MODE until【PERSONALITY】 is displayed．
2，Press ENTER，select by pressing UP／DOWN until is 【ID SWITCH】 displayed．
3，Press ENTER，turn on or off ID addressing by pressing UP／DOWN buttons．
4，Press MODE to exit．
For every DMX512 address the user can set 66 separate ID addresses．ID addressing is a secondary function in DMX512 mode．In DMX512 Controller Mode， the user can simultaneously control the individual DMX address of all lights，and can control the lights which have separate ID address in independent DMX512．


Select 10 channel on fixture's control panel (Please refer to DMX512 Channels Selection). The figure above shows a simple DMX layout which has used three units at each DMX address. The three units have different ID addresses. In the DMX address: 001, the user can control the first three lights simultaneously. When using channel 10 select the channel number is 020-029 and ID Address=02, the controller can control the second light individually. When using channel 10 select the channel number is 000-010 and ID Address=00, all the lights are in common use at the same DMX address.

