## 6200H

## 768 * 0.5W RGB 3in1; 96*10W White LED Strobe Light



## User manual

Please read the instructions carefully before use

## TABLE OF CONTENTS

1. Safety Instructions ..... 3-4
2. Technical Specification ..... 4-5
3. Lux Date ..... 6
4. Display and Menu ..... 6-8
5. DMX List ..... 9-21
6. Product Size ..... 21
7. Attention ..... 22
8. Fixture Cleaning ..... 22

## statement

Fixtures should be fastened on the hooks with screws. Make sure the installation is secure to prevent chattering and slipping during operation. Also make sure that the structure of the connected luminaire can support the luminaire 10 times the weight. At the same time, when installing the lamps, they also use a safety rope to support the weight of the lamps by 12 times.

The installation of the equipment should be carried out by professionals, and it should also be installed in places where people can't reach them casually or where no one is free to pass by.

## 1. Safety Instructions

Please keep this User Guide for future consultation. If you sell the unit to another user, be sure that they also receive this instruction booklet.

Please keep this User Guide for future consultation. If you sell the unit to another user, be sure that they also receive this instruction booklet.

- Unpack and check carefully there is no transportation damage before using the unit.
- Before operating, ensure that the voltage and frequency of power supply match the power requirements of the unit.
- It's important to ground the yellow/green conductor to earth in order to avoid electric shock.
- The unit is for indoor use only. Use only in a dry location.
- The unit must be installed in a location with adequate ventilation, at least 50 cm from adjacent surfaces. Be sure that no ventilation slots are blocked.
- Disconnect main power before replacement or servicing.
- Make sure there are no flammable materials close to the unit while operating as it is fire hazard.
- Use safety cable when fixes this unit. Do not handle the unit by taking its head only, but always by taking its base.
- Maximum ambient temperature is $\mathrm{Ta}: 40^{\circ} \mathrm{C}$. Do not operate it where the temperature is higher than this Unit surface temperature may reach up to $85^{\circ} \mathrm{C}$. Do not touch the housing bare-hand during its operation. Turn off the power and allow about 15 minutes for the unit to cool down before replacing or serving.
- the event of serious operating problem, stop using the unit immediately. Never try to repair the unit by yourself. Repairs carried out by unskilled people can lead to damage or malfunction. Please contact the nearest authorized technical assistance center. Always use the same type spare parts.
- Do not touch any wire during operation as high voltage might be causing electric shock.


## Warning:

- To prevent or reduce the risk of electrical shock or fire, do not expose the unit to rain or moisture.
- Do not open the unit within five minutes after switching off.
- The housing, the lenses, or the ultraviolet filter must be replaced if they are visibly damaged.


## Caution:

There are no user serviceable parts inside the unit. Do not open the housing or attempt any repairs yourself. In the unlikely event your unit may require service, please contact your nearest dealer.

## Installation:

The unit should be mounted via its screw holes on the bracket. Always ensure that the unit is firmly fixed to avoid vibration and slipping while operating. And make sure that the structure to which you are attaching the unit is secure and is able to support a weight of 10 times of the unit's weight. Also always use a safety cable that can hold 12 times of the weight of the unit when installing the fixture.

The equipment must be fixed by professionals. And it must be fixed at a place where is out of the touch of people.

## 2. Technical Specifications

Light source: $768^{*} 0.5 \mathrm{w}$ RGB 3-in1 LED ,96*10w white led (6000K)

- Lamp life: $\geq 50000$ hours
- Input voltage: AC100-240V ,50-60Hz
- Full power :1200W,Power factor PF $\geqslant 0.95$
- Beam angle: $130^{\circ}$
- Color system: RGB 3-in-1 + White LED

Control
DMX Channel:10/15/25/29 CH
Control Modes: DMX512/Mater-Slave/Auto Run/Music/RDM Pan/Tilt
Pan/:540 ${ }^{\circ}$, accuracy $2.11^{\circ} /$ step, fine-tuning accuracy: $0.008^{\circ}$; Tilt: $270^{\circ}$, accuracy $0.86^{\circ} /$ step, fine-tuning accuracy: $0.0034^{\circ}$;
Using magnetic coded reset system
Construction
Menu display: 1.8 -inch TFT color display; Chinese and English can be switched at will, and the font can be reversed $180^{\circ}$ display;
Data In/Out socket: 3-pin \& 5-pin XLR sockets
Protection Rating: IP20
Working temperature: $-10^{\circ} \mathrm{C} \sim 45^{\circ} \mathrm{C}$

## Electronic control technology:

Menu or console control lamp reset;
0-100\% dimming;
Constant current drive mode;
Temperature sensor detection, intelligent adjustment of light source power;
Lamp information query;
Intelligent fan speed control

## Effect configuration:

full optical domain dimming, 65536-level dimming accuracy;
Fast strobe $1 \sim 25 \mathrm{~Hz}$;
White light is divided into 4 areas to control, and color is divided into 12 areas to control;
Preset 56 kinds of effect macro function
Specification:
Dimension: $272 \times 490 \times 388 \mathrm{~mm}$; NW: 18.5 kg

Carton package 1 in 1 size: $60 * 50 * 38 \mathrm{~cm}$
GW: 22.5 Kgs

## 3. Lux Date



## 4.Display and Menu:



## Display:

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

## Set DMX Address Code

1 Press "Menu" to "Set DMX Address", and press "ENTER" keys to enter into
2 Show "Set DMX Address DMX Address:001", Press the "UP and DOWN" keys to amended
3 Press "ENTER" keys to save and Exit, Press the "MENU" Keys does not save and Exit

| Menu | 1.Mic Sense | $001-100$ | Sound sensitivity adjustment |  |
| :--- | :--- | :---: | :---: | :---: |
|  | 2.Language | English | Chinese |  |
|  | 3.No Signal | 1. (Black Out) |  |  |
|  | 2.(Hold) |  |  |  |
|  | 4.Fan Set | 1.Auto | 2.Low | 3.High |



| Alone | Greed: 0--255 | Manual Control |
| :---: | :---: | :---: |
|  | Blue: 0--255 |  |
|  | White: 0--255 |  |
|  | Strobe: 0-255 |  |

## 5.DMX Channel List

Model 1 - CH 10

| Channel | Display | Function | Value |
| :--- | :--- | :--- | :--- |
| CH-1 | Pan | $0-540^{\circ}$ Pan control | $0---255$ |
| CH-2 | Tilt | $0-205^{\circ}$ Tilt control | $0---255$ |
| CH-3 | Dimmer | Linear dimming dark to bright | $0--255$ |
|  | Strobe | Sn | $0--3$ |
|  |  | From slow to fast (1HZ-25HZ) |  |
|  |  | Random strobe | $4--203$ |
| CH-5 | Middle | White dimming | $204--255$ |
| CH-6 | Both sides | Red dimming dark to bright | $0--255$ |


| CH-7 | Both sides | Green dimming dark to bright | $0--255$ |
| :--- | :--- | :--- | :--- |
| CH-8 | Both sides | Blue dimming dark to bright | $0--255$ |
| CH-9 | Dimming mode | Model 1 | $0--49$ |
|  |  | Model 2 | $50--99$ |
|  |  | Model 3 | $100--149$ |
|  |  | Dimming mode | Model 4 |
| CH-9 | Reset | NO | $150--255$ |
|  |  | Reset within 5s | $0-250$ |

## Model 2 - CH 15

| Channel | Display | Function | Value |
| :--- | :--- | :--- | :--- |
| $\mathrm{CH}-1$ | Middle | White dimming | $0--255$ |
| $\mathrm{CH}-2$ | Middle | White fine-tuning | $0--255$ |
| $\mathrm{CH}-3$ | Middle | Total dimming is linear dimming <br> from dark to bright | $0--255$ |
| $\mathrm{CH}-4$ | Middle | Total dimming, fine-tuning control | $0--255$ |


| CH-5 | Middle - Strobe | On | $0--3$ |
| :--- | :--- | :--- | :--- |
|  |  | Synchro strobe speed | $4--203$ |
|  |  | Middle - Strobe | From slow to fast (1HZ-25HZ) |


| $\begin{aligned} & \mathrm{CH}-13 \\ & \mathrm{CH}-13 \end{aligned}$ | Dimming mode <br> Dimming mode | Model 1 | 0--49 |
| :---: | :---: | :---: | :---: |
|  |  | Model 2 | 50--99 |
|  |  | Model 3 | 100--149 |
|  |  | Model 4 | 150--255 |
| CH-14 | Strobe | On | 0--3 |
|  |  | Synchro strobe speed <br> From slow to fast (1HZ-25HZ) | 4--203 |
|  |  | Random strobe | 204--255 |
| CH-15 | Reset | NO | 0-250 |
|  |  | Reset within 5s | 251--255 |

## Model 3 - CH 25

| Channe | Display | Function | Value |
| :--- | :--- | :--- | :--- |
| $\mathrm{CH}-1$ | Pan | $0-540^{\circ}$ Pan control | $0---255$ |
| $\mathrm{CH}-2$ | Tilt | $0-205^{\circ}$ Tilt control | $0---255$ |


| CH-3 | Pan/Tilt speed | Speed from fast to slow | $0--255$ |
| :--- | :--- | :--- | :--- |
| CH-4 | Middle-dimming | linear dimming from dark to <br> bright | $0--255$ |
|  | Middle-Strobe | On | $0--3$ |
|  |  | Middle-Strobe | Srom slow to fast (1HZ-25HZ) |


| CH-8 | pattern <br> Middle-Dynamic <br> pattern | Dynamic pattern 1 | 10--19 |
| :---: | :---: | :---: | :---: |
|  |  | Dynamic pattern 2 | 20--29 |
|  |  | ......(One of 10) | ...... |
|  |  | Dynamic pattern 10 | 100--109 |
|  |  | Dynamic pattern 11 | 110--255 |
| CH-9 | Middle-dynamic <br> pattern <br> speed <br> (with 8 CH ) | No effect | 0--9 |
|  |  | Forward, from fast to slow | 10--132 |
|  |  | Go backward, from slow to fast | 133--255 |
| CH-10 | Pattern effect | Pattern effect fade | 0--255 |
| CH-11 | Both side-Dimmer | Linear dimming dark to bright | 0--255 |
| CH-12 | Both side-Strobe | On | 0--3 |
|  |  | Synchro strobe speed <br> From slow to fast (1HZ-25HZ) | 4--203 |
|  |  | Random strobe | 204--255 |
| CH-13 | Both sides | Red dimming dark to bright | 0--255 |


| CH-14 | Both sides | Green dimming dark to bright | 0--255 |
| :---: | :---: | :---: | :---: |
| CH-15 | Both sides | Blue dimming dark to bright | 0--255 |
| CH-16 | Both sides-dynamic pattern | No effect | 0--9 |
|  |  | Dynamic pattern 1 | 10--17 |
|  |  | Dynamic pattern 2 | 18--25 |
|  |  | ......(One of 8) | $\ldots$ |
|  |  | Dynamic pattern 30 | 242--249 |
|  |  | Dynamic pattern 31 | 250--255 |
| CH-17 | Both sides-Pattern translation (with 16 CH ) | Select pattern scene | 0--255 |
| CH-18 | Both sides-Pattern self-propelled speed (with16 CH) | no effect | 0--9 |
|  |  | Forward, from fast to slow | 10--132 |
|  |  | Go backward, from slow to fast | 133--255 |
| CH-19 | Both <br> sides-background | Linear dimming dark to bright | 0--255 |


|  | total dimming |  |  |
| :---: | :---: | :---: | :---: |
| CH-20 | Red dimming | Linear dimming dark to bright | 0--255 |
| CH-21 | Green dimming | Linear dimming dark to bright | 0--255 |
| CH-22 | Blue dimming | Linear dimming dark to bright | 0--255 |
| CH-23 | Dimming mode | Model 1 | 0--49 |
|  |  | Model 2 | 50--99 |
|  |  | Model 3 | 100--149 |
|  |  | Model 4 | 150--255 |
| CH-24 | Strobe | On | 0--3 |
|  |  | Synchro strobe speed <br> From slow to fast (1HZ-25HZ) | 4--203 |
|  |  | Random strobe | 204--255 |
| CH-25 | Reset | NO | 0-250 |
|  |  | Reset within 5s | 251--255 |

## Model 4-CH 29

| Channel | Display | Function | Value |
| :---: | :---: | :---: | :---: |
| CH-1 | Pan | 0-540 ${ }^{\circ}$ Pan control | 0--- 255 |
| CH-2 | Pan fine-tuning | Pan fine-tuning control | $0---255$ |
| CH-3 | Tilt | 0-205 ${ }^{\circ}$ Tilt control | $0--255$ |
| CH-4 | Tilt fine-tuning | Tilt fine-tuning control | 0--- 255 |
| CH-5 | Pan/Tilt speed | Speed from fast to slow | 0--255 |
| CH-6 | Middle-dimming | linear dimming from dark to bright | 0--255 |
| CH-7 | Middle-fine-tuning | Dimming fine-tuning control | 0--255 |
| CH-8 | Middle-Strobe | On | 0--3 |
|  |  | Synchro strobe speed <br> From slow to fast (1HZ-25HZ) | 4--203 |
| CH-9 |  | Random strobe | 204--255 |
|  | Middle-White | White dimming dark to bright | 0--255 |
| CH-10 | Middle-White fine-tuning | White fine-tuning | 0--255 |


| CH-11 | Middle-Dimming mode | Model 1 | 0--49 |
| :---: | :---: | :---: | :---: |
|  |  | Model 2 | 50--99 |
|  |  | Model 3 | 100--149 |
|  |  | Model 4 | 150--255 |
| CH-12 | Middle-Static pattern | No effect | 0--16 |
|  |  | Monochrome pattern 1 | 17--33 |
|  |  | Monochrome pattern 2 | 34--50 |
|  |  | ......(One of 17) | ..... |
|  |  | Monochrome pattern 13 | 221--237 |
|  |  | Monochrome pattern 14 | 238--255 |
| CH-13 | Middle-Dynamic pattern | No effect | 0--9 |
|  |  | Dynamic pattern 1 | 10--19 |
|  |  | Dynamic pattern 2 | 20--29 |
|  |  | ......(One of 10) | ....... |
| $\mathrm{CH}-13$ |  | Dynamic pattern 10 | 100--109 |


|  | pattern | Dynamic pattern 11 | 110--255 |
| :---: | :---: | :---: | :---: |
| CH-14 | Middle-dynamic <br> pattern <br> speed <br> (with 13 CH ) | No effect | 0--9 |
|  |  | Forward, from fast to slow | 10--132 |
|  |  | Go backward, from slow to fast | 133--255 |
| CH-15 | Middle-Pattern effect | Pattern effect fade | 0--255 |
| $\mathrm{CH}-16$ | Both side-Dimmer | Linear dimming dark to bright | 0--255 |
| CH-17 | Both side-Strobe | On | 0--3 |
|  |  | Synchro strobe speed <br> From slow to fast (1HZ-25HZ) | 4--203 |
|  |  | Random strobe | 204--255 |
| CH-18 | Both sides | Red dimming dark to bright | 0--255 |
| $\mathrm{CH}-19$ | Both sides | Green dimming dark to bright | 0--255 |
| CH-20 | Both sides | Blue dimming dark to bright | 0--255 |
|  |  | No effect | 0--9 |


| CH-21 | Both <br> sides-dynamic <br> pattern | Dynamic pattern 1 | 10--17 |
| :---: | :---: | :---: | :---: |
|  |  | Dynamic pattern 2 | 18--25 |
|  |  | ......(One of 8) | ....... |
|  |  | Dynamic pattern 30 | 242--249 |
|  |  | Dynamic pattern 31 | 250--255 |
| CH-22 | Both sides-Pattern translation (with $21 \mathrm{CH})$ | Select pattern scene | 0--255 |
| CH-23 | Both sides-Pattern <br> self-propelled <br> speed (with21 CH) | no effect | 0--9 |
|  |  | Forward, from fast to slow | 10--132 |
|  |  | Go backward, from slow to fast | 133--255 |
| CH-24 | Both <br> sides-background <br> total dimming | Linear dimming dark to bright | 0--255 |
| CH-25 | Red dimming | Linear dimming dark to bright | 0--255 |
| CH-26 | Green dimming | Linear dimming dark to bright | 0--255 |


| CH-27 | Blue dimming | Linear dimming dark to bright | 0--255 |
| :---: | :---: | :---: | :---: |
| CH-28 | Strobe | On | 0--3 |
|  |  | Synchro strobe speed <br> From slow to fast (1HZ-25HZ) | 4--203 |
|  |  | Random strobe | 204--255 |
| CH-29 | Reset | NO | 0-250 |
|  |  | Reset within 5s | 251--255 |

## 6.roducts Size



## 7 Attention

1. When the lamp is lit after the lamp is powered on, the light emitted by the lamp bead should be avoided as much as possible.
2. When loading or unloading the lamp, be sure to cut off the main power supply connected to the device before you can open the cover on which the lamp bead is installed.

## 8 Fixture Cleaning

The outside of the lens must always be wiped so that the lighting effect is better. Wipe the frequency of the environment. Humidity, excessive smoke, and a particularly dirty environment can make the lens dusty.

- Use a soft cloth and special glass cleaner.
- Wipe the exterior of the lens at least every 30 days.
- Use vacuum cleaners or air guns inside the luminaire and clean it at least twice a year.

