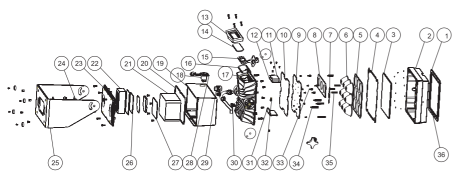
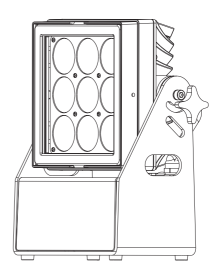
# 7 APPENDIX

# 7.1 MAINTENANCE



1	Filters fixed frame	1
2	Fixture cover	1
3	Cover glass	1
4	The waterproof aprons	1
5	Control panel	1
6	Lens	9
7	Wireless antenna	1
8	Driver board	1
9	LED board	1
10	Thermal pad	1
11	Wireless board	1
12	Wireless adapter plate	1
13	Display clamp	1
14	glass2	1
15	Display board	1
16	Display panel glass aprons	1
17	Fixture body	1
18	IP powercon IN	1
19	Base on the cover	1
20	Base of the waterproof aprons	1
21	The battery	1
22	Power supply	1
23	Base under the cover	1
24	Quick lock	2
25	The base bracket	1
26	Charging panel	1
27	Battery plate	1
28	Power base case IN	1
29	Push button switch	1
30	Wireless board fixed plate	1
31	Pillars 4	1
32	Pillars 2 4	
33	Pillars 1	4
34	Socket head screw	2
35	Pillars 3	4
36	The insurance rope	1





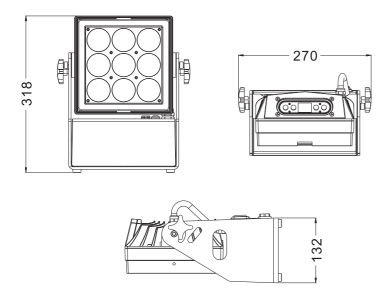
Kubo9
USER MANUAL

# PRODUCT TEEHNICAL PARAMETERS

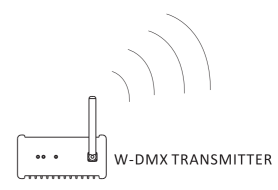
## 1.1 PRODUCT STEMDARD

VOLTAGE	AC100~240V 50/60HZ
POWER	60W
IP RATING	IP 65
TEMPERATARE (C)	-20°C~40°C
PCS	RGBLX9PCS
MEASURE (mm)	270X132X318mm
WEIGHT (KG)	8.4KG

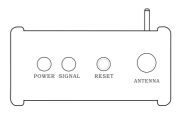
### 1.2 SIZE CHART



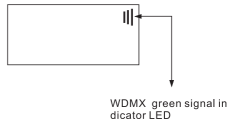
# 6 OPERATION WITH WIRELESS DMX



- 6.1 When using this lighting fixture with W-DMX receiver installed inside, the fixture may be placed at a range of 200m from W-DMX transmitter
- 6.2 Select DMX from the <RUN> menu.
- 6.3 By pressing the RESET button on W-DMX transmitter, transmitter will search for RESET lighting fixtures. During search transmitter green SIGNAL indicator will flash. After pairing with lighting fixture green SIGNAL indicator will display.



6.4 Once a lighting fixture has been paired with a W-DMX transmitter, the green SIGNAL indicator will display. Once a lighting fixture has been paired with a W-DMX transmitter, the lighting fixture cannot be paired with another W-DMX transmitter. If a lighting fixture requires pairing with a new W-DMX transmitter, steps 5.3 and 5.4 must be repeated.



•1•

#### AUTO Controls:

- Select from 【AUTO 01】 to 【AUTO 06】 to play required play function
- Select 【SPEED (+)】 or 【SPEED (-)】 to adjust speed play function.

### 1.3 SAFETY WARNING

### *IMPORTANT*

[ALWAYS READ THE USER MANUAL BEFORE OPERATION.]
[PLEASE CONFIRM THAT THE POWER SUPPLY STATED ON THE PRODUCT IS THE SAME AS THE MAINS POWER SUPPLY IN YOUR AREA.]

- This product must be installed by a qualified professional.
- Always operate the equipment as described in the user manual.
- A minimum distance of 0.5m must be maintained between the equipment and combustible surface.
- The product must always be placed in a well ventilated area.
- Always make sure that the equipment is installed securely.
- DO NOT stand close to the equipment and stare directly into the LED light source.
- Always disconnect the power supply before attempting and maintenance.
- Always make sure that the supporting structure is solid and can support the combined weight of the products.
- The earth wire must always be connected to the ground.
- Do not touch the power cables if your hands are wet.

### ATTENTION



- This product left the place of manufacture in perfect condition. In order to maintain this condition and for safe operation, the user must always follow the instructions and safety warnings described in this user manual.
- Avoid shaking or strong impacts to any part of the equipment.
- Make sure that all parts of the equipment are kept clean and free of dust.
- Always make sure that the power connections are connected correct and secure.
- If there is any malfunction of the equipment, contact your distributor immediately.
- When transferring the product, it is advisable to use the original packaging in which the product left the factory.
- Shields, lenses or ultraviolet screens shall be changed if they have become damaged to such an extent that their effectiveness is impaired.
- The lamp (LED) shall be changed if it has become damaged or thermally deformed.



Caution, risk of electric shock The light source contained in this luminaire shall only be replaced by the manufacturer or his service agent or a similar qualified person.

• 17 •

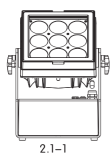
• 2 •

# 2 INSTALLATION

### 2.1 MOUNTING

### Horizontal placement:

First fix the hanging frame where it is placed, making sure the angle is adjustable, as shown in figure 2.1–1



# HANGING:

The LED MODULE can be mounted in a hanging position using the support frame. It is possible to use any bolt of the correct size and strength to mount the fixture. It is recommended to use at least 2 mounting points per fixture. Mounting with a clamp or other mounting bracket is recommended depending on the requirements of your application. For overhead use, always install two securechains that can hold at least 10 times the weight of the fixture.

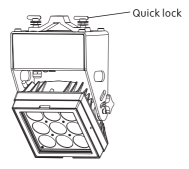


图2.1-2 吊挂放置图

# **5** EASYPLAY REMOTE CONTROL

### 5.1 KEY FUNCTIONS

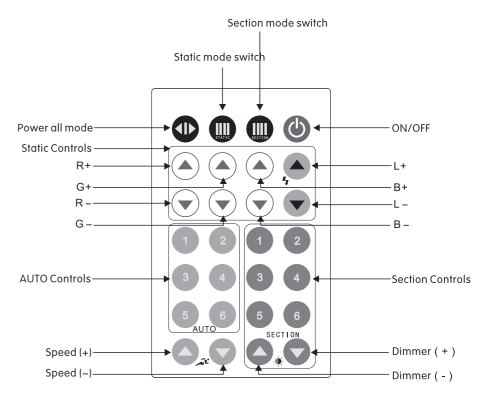
Here are three function module:

#### STATIC MODE:

- It can be static dimmer, choose static mode and enter into static dimmer
- $\begin{tabular}{lll} \bullet \mbox{ As instruction, it includes R+,R-,G+,G-,B+,B-,L+,L- and $$ $\{R+\xspace,R-\}$ is for red dimmer, $$ $\{G+\xspace,G-\}$ is for green dimmer, $$ $\{B+\xspace,B-\}$ is for blue dimmer, $$ $\{L+\xspace,L-\}$ is for lime dimmer, $$ $\{B+\xspace,B-\}$ (GREEN) $$ $$ $\{B+\xspace,B-\}$ (BLUE) $$ $\{B+\xspace,B-\}$ (BLUE) $$ $$ $\{B+\xspace,B-\}$ (BLUE) $$$

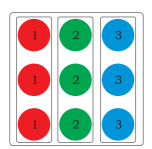
### Section effect mode:

This mode is for preset section effect; As bellowed picture shows, the section mode include preset effect 1–6 button, and dimmer + /dimmer -;



### PIXEL

CHANNEL	VALUE	EFFECT
1	0⇔ 255	DIMMER
		STROBE
	0⇔9	NO FUNCTION
	10 ⇔ 99	STROBE FROM (SLOD TO FAST, 0-25Hz)
2	100⇔ 109	NO FUNCTION
	110 ⇔ 179	LIGHTNING STROBE
	180⇔ 189	NO FUNCTION
	190⇔ 255	RANDOM STROBEOBE
3	0⇔ 255	RED1
4	0⇔ 255	GREEN1
5	0⇔ 255	BLUE1
6	0⇔ 255	LIME1
7	0⇔ 255	RED2
8	0⇔ 255	GREEN2
9	0⇔ 255	BLUE2
10	0⇔ 255	LIME2
11	0⇔ 255	RED3
12	0⇔ 255	GREEN3
13	0⇔ 255	BLUE3
14	0⇔ 255	LIME3
		DIMMER SPEED
	0⇔9	NO FUNCTION
	10 ⇔ 29	OFF
15	30 ⇔ 69	DIM1
	70 ⇐⇒ 129	DIM2
	130⇐⇒ 189	DIM3
	190⇔ 255	DIM4



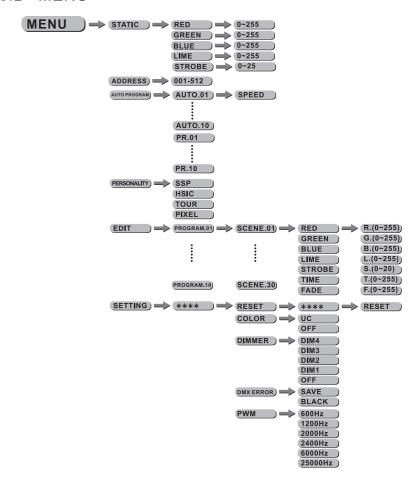
# 3 DISPLAYPANEL OPERATION

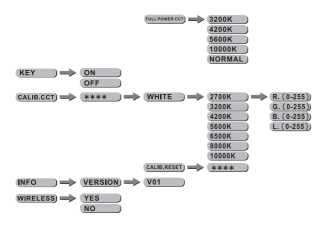
### 3.1 BASIC (TOUCH)



- ◆MENU: Choose one or return to the previous menu;
- ◆ENTER: Choose enter;
- ♦UP: scroll 'UP' through the menu list or increase the value of the current function
- ◆DOWN: scroll 'DOWN' through the menu list ordecrease the value of the current function

### 3.2 MENU





CHANNEL	VALUE	EFFECT
	160⇔ 174	2700k as the running color 2→1→3,The background color can be related to the color for #1.#2.#3.#4.#5.#6.#7.#10.#11 LEDS.
	175⇔ 189	2700k as the running color 2→3→1,The background color can be related to the color for #1.#2.#3.#4.#5.#6.#7.#10.#11 LEDS.
8	190⇔ 204	8000k as the running color 1→2→3,The background color can be related to the color for #1.#2.#3.#4.#5.#6.#7.#10.#11 LEDS.
	205≪⇒ 219	8000k as the running color 1→3→2,The background color can be related to the color for #1.#2.#3.#4.#5.#6.#7.#10.#11 LEDS.
	220<⇒> 234	8000k as the running color 2→1→3,The background color can be related to the color for #1.#2.#3.#4.#5.#6.#7.#10.#11 LEDS.
	235⇐⇒ 255	8000k as the running color 2→3→1,The background color can be related to the color for #1.#2.#3.#4.#5.#6.#7.#10.#11 LEDS.
		AUTO
	0⇔ 40	NO FUNCTION
	41⇐⇒ 50	ATUO1
	51⇔ 60	ATUO2
	61⇔ 70	ATUO3
	71⇔ 80	ATUO4
9	81⇔ 90	ATUO5
	91⇔ 100	ATUO6
	101<⇒⇒ 110	ATUO7
	111 ⇔ 120	ATUO8
	121⇐⇒ 130	ATUO9
	131⇐⇒ 140	ATUO10
	141⇐⇒ 150	PROGRAM1
	151⇐⇒ 160	PROGRAM2
	161<⇒> 170	PROGRAM3
	171⇔⇒ 180	PROGRAM4
	181⇔ 190	PROGRAM5
	191⇔ 200	PROGRAM6
	201⇔ 210	PROGRAM7
	211 ⇐⇒ 220	PROGRAM8
	221⇐⇒ 230	PROGRAM9
	231<⇒> 255	PROGRAM10
10	0 ⇔ 255	AUTO SPEED ADJUSTMENT
11		DIMMER SPEED
	0 ⇔ 9	NO FUNCTION
	10 ⇔ 29	OFF DIM1
	30 ⇐⇒ 69	DIM1 DIM2
	70⇔ 129	DIM2
	130 ⇐⇒ 189	DIM3
	190 √→> ∠55	דאווט

• 5 •

### TOUR

1 0 ⇔ 255 MASTER DIMMER 2 0 ⇔ 255 RED 3 0 ⇔ 255 GREEN 4 0 ⇔ 255 BLUE 5 0 ⇔ 255 LIME  MARCOS 0 ⇔ 9 NO FUNCTION 10 ⇔ 29 RED 100% / GREEN UP / BLUE 0% 30 ⇔ 49 RED DOWN / GREEN 100% / BLUE 100% 50 ⇔ 69 RED 0% / GREEN DOWN / BLUE 100% 90 ⇔ 109 RED UP / GREEN 0% / BLUE 100% 110 ⇔ 129 RED 100% / GREEN UP/BLUE UP 150 ⇔ 169 RED DOWN/GREEN 100%/BLUE DOWN 110 ⇔ 129 RED 100% / GREEN DOWN/BLUE 100% 110 ⇔ 149 RED 100% / GREEN DOWN/BLUE UP 150 ⇔ 169 RED DOWN/GREEN UP/BLUE UP 150 ⇔ 169 RED DOWN/GREEN DOWN/BLUE 100% 170 ⇔ 189 ALL LED AT FULL OUTPUT 190 ⇔ 199 2700K 200 ⇔ 209 3200K 210 ⇔ 219 4200K 220 ⇔ 229 5600K 230 ⇔ 239 6500K 240 ⇔ 255 8000K  TROBE 0 ⇔ 9 NO FUNCTION 10 ⇔ 99 STROBE FROM (SLOD TO FAST, 0-25Hz) 100 ⇔ 109 NO FUNCTION 110 ⇔ 179 LIGHTNING STROBE 180 ⇔ 189 NO FUNCTION 190 ⇔ 255 RANDOM STROBE PIXEL EFFECT	CHANNEL	VALUE	EFFECT
3 0 ⇔ 255 GREEN  4 0 ⇔ 255 BLUE  5 0 ⇔ 255 LIME  MARCOS  0 ⇔ 9 NO FUNCTION  10 ⇔ 29 RED 100% / GREEN UP / BLUE 0%  30 ⇔ 49 RED DOWN / GREEN 100% / BLUE 0%  50 ⇔ 69 RED 0% / GREEN 100% / BLUE UP  70 ⇔ 89 RED 0% / GREEN DOWN / BLUE 100%  90 ⇔ 109 RED UP / GREEN 0% / BLUE 100%  110 ⇔ 129 RED 100% / GREEN UP/BLUE UP  150 ⇔ 169 RED DOWN/GREEN UP/BLUE UP  270 ⇔ 189 ALL LED AT FULL OUTPUT  190 ⇔ 199 2700K  200 ⇔ 209 3200K  210 ⇔ 219 4200K  220 ⇔ 229 5600K  230 ⇔ 239 6500K  240 ⇔ 255 8000K   TO ⇔ 9 NO FUNCTION  10 ⇔ 99 STROBE FROM (SLOD TO FAST, 0-25Hz)  100 ⇔ 189 NO FUNCTION  110 ⇔ 189 NO FUNCTION  110 ⇔ 255 RANDOM STROBE	1	0⇔ 255	MASTER DIMMER
4 0 ⇔ 255 BLUE  5 0 ⇔ 255 LIME  MARCOS  0 ⇔ 9 NO FUNCTION  10 ⇔ 29 RED 100% / GREEN UP / BLUE 0%  30 ⇔ 49 RED DOWN / GREEN 100% / BLUE UP  70 ⇔ 89 RED 0% / GREEN DOWN / BLUE 100%  90 ⇔ 109 RED UP / GREEN 0% / BLUE 100%  110 ⇔ 129 RED 100% / GREEN 0% / BLUE 100%  110 ⇔ 129 RED 100% / GREEN UP / BLUE UP  150 ⇔ 169 RED DOWN / GREEN UP / BLUE UP  150 ⇔ 169 RED DOWN / GREEN DOWN / BLUE 100%  170 ⇔ 189 ALL LED AT FULL OUTPUT  190 ⇔ 199 2700K  200 ⇔ 209 3200K  210 ⇔ 219 4200K  220 ⇔ 229 5600K  230 ⇔ 239 6500K  240 ⇔ 255 8000K  STROBE  0 ⇔ 9 NO FUNCTION  10 ⇔ 99 STROBE FROM ( SLOD TO FAST , 0 − 25 Hz  100 ⇔ 189 NO FUNCTION  110 ⇔ 179 LIGHTNING STROBE  180 ⇔ 189 NO FUNCTION  190 ⇔ 255 RANDOM STROBE	2	0⇔ 255	RED
5	3	0⇔ 255	GREEN
MARCOS  0 ⇔ 9 NO FUNCTION  10 ⇔ 29 RED 100% / GREEN UP / BLUE 0%  30 ⇔ 49 RED DOWN / GREEN 100% / BLUE 0%  50 ⇔ 69 RED 0% / GREEN 100% / BLUE UP  70 ⇔ 89 RED 0% / GREEN DOWN / BLUE 100%  90 ⇔ 109 RED UP / GREEN 0% / BLUE 100%  110 ⇔ 129 RED 100% / GREEN UP / BLUE 100W  130 ⇔ 149 RED 100% / GREEN UP / BLUE UP  150 ⇔ 169 RED DOWN / GREEN UP / BLUE UP  150 ⇔ 169 RED DOWN / GREEN UP / BLUE UP  190 ⇔ 199 2700K  200 ⇔ 209 3200K  210 ⇔ 219 4200K  220 ⇔ 229 5600K  230 ⇔ 239 6500K  STROBE  0 ⇔ 9 NO FUNCTION  10 ⇔ 99 STROBE FROM (SLOD TO FAST, 0 – 25 Hz  100 ⇔ 109 NO FUNCTION  110 ⇔ 179 LIGHTNING STROBE  180 ⇔ 189 NO FUNCTION  190 ⇔ 255 RANDOM STROBE	4	0⇔ 255	BLUE
MARCOS	5	0⇔ 255	LIME
10 ⇔ 29 RED 100% / GREEN UP / BLUE 0% 30 ⇔ 49 RED DOWN / GREEN 100% / BLUE 0% 50 ⇔ 69 RED 0% / GREEN 100% / BLUE UP 70 ⇔ 89 RED 0% / GREEN DOWN / BLUE 100% 90 ⇔ 109 RED UP / GREEN 0% / BLUE 100% 110 ⇔ 129 RED 100% / GREEN 0% / BLUE 100W 130 ⇔ 149 RED 100% / GREEN UP / BLUE UP 150 ⇔ 169 RED DOWN / GREEN UP / BLUE UP 150 ⇔ 169 RED DOWN / GREEN DOWN / BLUE 100% 170 ⇔ 189 ALL LED AT FULL OUTPUT 190 ⇔ 199 2700K 200 ⇔ 209 3200K 210 ⇔ 219 4200K 220 ⇔ 229 5600K 230 ⇔ 239 6500K 240 ⇔ 255 8000K  STROBE 0 ⇔ 9 NO FUNCTION 10 ⇔ 99 STROBE FROM (SLOD TO FAST, 0 – 25 Hz 100 ⇔ 109 NO FUNCTION 110 ⇔ 179 LIGHTNING STROBE 180 ⇔ 189 NO FUNCTION 190 ⇔ 255 RANDOM STROBE			
30 ⇒ 49 RED DOWN / GREEN 100% / BLUE 0% 50 ⇒ 69 RED 0% / GREEN 100% / BLUE UP 70 ⇒ 89 RED 0% / GREEN DOWN / BLUE 100% 90 ⇒ 109 RED UP / GREEN 0% / BLUE 100% 110 ⇒ 129 RED 100% / GREEN UP / BLUE DOWN 130 ⇒ 149 RED 100% / GREEN UP / BLUE UP 150 ⇒ 169 RED DOWN / GREEN UP / BLUE UP 150 ⇒ 169 RED DOWN / GREEN UP / BLUE UP 190 ⇒ 199 2700 K 200 ⇒ 209 3200 K 210 ⇒ 219 4200 K 220 ⇒ 229 5600 K 230 ⇒ 239 6500 K 240 ⇒ 255 8000 K  STROBE 0 ⇒ 9 NO FUNCTION 10 ⇒ 99 STROBE FROM (SLOD TO FAST, 0-25 Hz 100 ⇒ 189 NO FUNCTION 110 ⇒ 179 LIGHTNING STROBE 180 ⇒ 189 NO FUNCTION 190 ⇒ 255 RANDOM STROBE		0⇔9	NO FUNCTION
30 ⇔ 49 RED DOWN / GREEN 100% / BLUE 0% 50 ⇔ 69 RED 0% / GREEN 100% / BLUE UP 70 ⇔ 89 RED 0% / GREEN DOWN / BLUE 100% 90 ⇔ 109 RED UP / GREEN 0% / BLUE 100% 110 ⇔ 129 RED 100% / GREEN 0%/BLUE DOWN 130 ⇔ 149 RED 100% / GREEN UP / BLUE UP 150 ⇔ 169 RED DOWN / GREEN UP / BLUE UP 150 ⇔ 169 RED DOWN / GREEN UP / BLUE 100% 170 ⇔ 189 ALL LED AT FULL OUTPUT 190 ⇔ 199 2700 K 200 ⇔ 209 3200 K 210 ⇔ 219 4200 K 220 ⇔ 229 5600 K 230 ⇔ 239 6500 K 240 ⇔ 255 8000 K  STROBE 0 ⇔ 9 NO FUNCTION 10 ⇔ 99 STROBE FROM (SLOD TO FAST, 0 – 25 Hz 100 ⇔ 109 NO FUNCTION 110 ⇔ 179 LIGHTNING STROBE 180 ⇔ 189 NO FUNCTION 190 ⇔ 255 RANDOM STROBE		10<⇒>29	RED 100% / GREEN UP / BLUE 0%
50 ⇔ 69 RED 0% / GREEN 100% / BLUE UP  70 ⇔ 89 RED 0% / GREEN DOWN / BLUE 100%  90 ⇔ 109 RED UP / GREEN 0% / BLUE 100%  110 ⇔ 129 RED 100% / GREEN 0%/BLUE DOWN  130 ⇔ 149 RED 100% / GREEN UP / BLUE UP  150 ⇔ 169 RED DOWN / GREEN UP / BLUE UP  150 ⇔ 169 RED DOWN / GREEN UP / BLUE 100%  170 ⇔ 189 ALL LED AT FULL OUTPUT  190 ⇔ 199 2700 K  200 ⇔ 209 3200 K  210 ⇔ 219 4200 K  220 ⇔ 229 5600 K  230 ⇔ 239 6500 K  240 ⇔ 255 8000 K  STROBE  0 ⇔ 9 NO FUNCTION  10 ⇔ 99 STROBE FROM (SLOD TO FAST, 0-25 Hz  100 ⇔ 109 NO FUNCTION  110 ⇔ 179 LIGHTNING STROBE  180 ⇔ 189 NO FUNCTION  190 ⇔ 255 RANDOM STROBE		30<⇒>49	
70 ⇔ 89 RED 0% / GREEN DOWN / BLUE 100% 90 ⇔ 109 RED UP / GREEN 0% / BLUE 100% 110 ⇔ 129 RED 100% / GREEN 0% / BLUE DOWN 130 ⇔ 149 RED 100% / GREEN UP / BLUE UP 150 ⇔ 169 RED DOWN / GREEN DOWN / BLUE 100% 170 ⇔ 189 ALL LED AT FULL OUTPUT 190 ⇔ 199 2700 K 200 ⇔ 209 3200 K 210 ⇔ 219 4200 K 220 ⇔ 229 5600 K 230 ⇔ 239 6500 K 240 ⇔ 255 8000 K  STROBE 0 ⇔ 9 NO FUNCTION 10 ⇔ 99 STROBE FROM (SLOD TO FAST, 0-25Hz 100 ⇔ 109 NO FUNCTION 110 ⇔ 179 LIGHTNING STROBE 180 ⇔ 189 NO FUNCTION 190 ⇔ 255 RANDOM STROBE		50⇔69	
90⇔109 RED UP / GREEN 0% / BLUE 100%  110⇔129 RED 100% / GREEN 0% / BLUE DOWN  130⇔149 RED 100% / GREEN UP / BLUE UP  150⇔169 RED DOWN / GREEN DOWN / BLUE 100%  170⇔189 ALL LED AT FULL OUTPUT  190⇔199 2700 K  200⇔209 3200 K  210⇔219 4200 K  220⇔229 5600 K  230⇔239 6500 K  240⇔255 8000 K  STROBE  0⇔9 NO FUNCTION  10⇔99 STROBE FROM (SLOD TO FAST, 0-25Hz  7 100⇔109 NO FUNCTION  110⇔179 LIGHTNING STROBE  180⇔189 NO FUNCTION  190⇔255 RANDOM STROBE		70<⇒>89	
110 ⇔ 129 RED 100% / GREEN 0% / BLUE DOWN  130 ⇔ 149 RED 100% / GREEN UP / BLUE UP  150 ⇔ 169 RED DOWN / GREEN DOWN / BLUE 100%  170 ⇔ 189 ALL LED AT FULL OUTPUT  190 ⇔ 199 2700 K  200 ⇔ 209 3200 K  210 ⇔ 219 4200 K  220 ⇔ 229 5600 K  230 ⇔ 239 6500 K  240 ⇔ 255 8000 K  STROBE  0 ⇔ 9 NO FUNCTION  10 ⇔ 99 STROBE FROM (SLOD TO FAST, 0-25Hz  7 100 ⇔ 109 NO FUNCTION  110 ⇔ 179 LIGHTNING STROBE  180 ⇔ 189 NO FUNCTION  190 ⇔ 255 RANDOM STROBE		90<⇒> 109	
6			
150⇔169 RED DOWN/GREEN DOWN/BLUE 100%  170⇔189 ALL LED AT FULL OUTPUT  190⇔199 2700K  200⇔209 3200K  210⇔219 4200K  220⇔229 5600K  230⇔239 6500K  240⇔255 8000K  STROBE  0⇔9 NO FUNCTION  10⇔99 STROBE FROM (SLOD TO FAST, 0-25Hz  7 100⇔109 NO FUNCTION  110⇔179 LIGHTNING STROBE  180⇔189 NO FUNCTION  190⇔255 RANDOM STROBE			· · ·
170 ⇔ 189 ALL LED AT FULL OUTPUT  190 ⇔ 199 2700K  200 ⇔ 209 3200K  210 ⇔ 219 4200K  220 ⇔ 229 5600K  230 ⇔ 239 6500K  240 ⇔ 255 8000K  STROBE  0 ⇔ 9 NO FUNCTION  10 ⇔ 99 STROBE FROM (SLOD TO FAST, 0-25Hz  7 100 ⇔ 109 NO FUNCTION  110 ⇔ 179 LIGHTNING STROBE  180 ⇔ 189 NO FUNCTION  190 ⇔ 255 RANDOM STROBE	6		, ,
190 ⇔ 199 2700K 200 ⇔ 209 3200K 210 ⇔ 219 4200K 220 ⇔ 229 5600K 230 ⇔ 239 6500K 240 ⇔ 255 8000K  STROBE  0 ⇔ 9 NO FUNCTION 10 ⇔ 99 STROBE FROM (SLOD TO FAST, 0-25Hz  7 100 ⇔ 109 NO FUNCTION 110 ⇔ 179 LIGHTNING STROBE 180 ⇔ 189 NO FUNCTION 190 ⇔ 255 RANDOM STROBE			<u> </u>
200 ⇔ 209 3200K 210 ⇔ 219 4200K 220 ⇔ 229 5600K 230 ⇔ 239 6500K 240 ⇔ 255 8000K STROBE 0 ⇔ 9 NO FUNCTION 10 ⇔ 99 STROBE FROM (SLOD TO FAST, 0-25Hz 7 100 ⇔ 109 NO FUNCTION 110 ⇔ 179 LIGHTNING STROBE 180 ⇔ 189 NO FUNCTION 190 ⇔ 255 RANDOM STROBE			
210 ⇔ 219 4200K 220 ⇔ 229 5600K 230 ⇔ 239 6500K 240 ⇔ 255 8000K  STROBE  0 ⇔ 9 NO FUNCTION  10 ⇔ 99 STROBE FROM (SLOD TO FAST, 0-25Hz  7 100 ⇔ 109 NO FUNCTION 110 ⇔ 179 LIGHTNING STROBE 180 ⇔ 189 NO FUNCTION 190 ⇔ 255 RANDOM STROBE			
220 ⇔ 229 5600K 230 ⇔ 239 6500K 240 ⇔ 255 8000K  STROBE  0 ⇔ 9 NO FUNCTION  10 ⇔ 99 STROBE FROM (SLOD TO FAST, 0-25Hz)  7 100 ⇔ 109 NO FUNCTION 110 ⇔ 179 LIGHTNING STROBE 180 ⇔ 189 NO FUNCTION 190 ⇔ 255 RANDOM STROBE			
230 ⇔ 239 6500K 240 ⇔ 255 8000K  STROBE  0 ⇔ 9 NO FUNCTION  10 ⇔ 99 STROBE FROM (SLOD TO FAST, 0-25Hz)  7 100 ⇔ 109 NO FUNCTION  110 ⇔ 179 LIGHTNING STROBE  180 ⇔ 189 NO FUNCTION  190 ⇔ 255 RANDOM STROBE			
240⇔255 8000K  STROBE  0⇔9 NO FUNCTION  10⇔99 STROBE FROM (SLOD TO FAST, 0-25Hz)  7 100⇔109 NO FUNCTION  110⇔179 LIGHTNING STROBE  180⇔189 NO FUNCTION  190⇔255 RANDOM STROBE			
STROBE  0⇔9 NO FUNCTION  10⇔99 STROBE FROM (SLOD TO FAST, 0-25Hz)  7 100⇔109 NO FUNCTION  110⇔179 LIGHTNING STROBE  180⇔189 NO FUNCTION  190⇔255 RANDOM STROBE			
0 ⇔ 9 NO FUNCTION  10 ⇔ 99 STROBE FROM (SLOD TO FAST, 0-25Hz)  7 100 ⇔ 109 NO FUNCTION  110 ⇔ 179 LIGHTNING STROBE  180 ⇔ 189 NO FUNCTION  190 ⇔ 255 RANDOM STROBE		240 4-2 200	
10⇔99 STROBE FROM (SLOD TO FAST, 0-25Hz  7 100⇔109 NO FUNCTION 110⇔179 LIGHTNING STROBE 180⇔189 NO FUNCTION 190⇔255 RANDOM STROBE		0⇔9	
7 100⇔109 NO FUNCTION 110⇔179 LIGHTNING STROBE 180⇔189 NO FUNCTION 190⇔255 RANDOM STROBE			
110 ⇔ 179 LIGHTNING STROBE  180 ⇔ 189 NO FUNCTION  190 ⇔ 255 RANDOM STROBE	7		
180 ⇔ 189 NO FUNCTION 190 ⇔ 255 RANDOM STROBE	,		
190⇔255 RANDOM STROBE			
PIXEL EFFECT			
			PIXEL EFFECT
0 ⇔ 9 NO FUNCTION		0⇔9	NO FUNCTION
10⇔24 STATIC 1		10<⇒>24	STATIC 1
25 ⇐⇒ 39 STATIC 2		25⇔39	STATIC 2
40⇔ 54 STATIC 3		40⇔54	STATIC 3
55 ⇔ 69 STATIC ALL		55⇔ 69	
8 70 ⇔ 84 AUTO 1-2-3	8		
85⇔99 AUTO 1-3-2			
100⇔ 114 AUTO 2-1-3			
115 ⇔ 129 AUTO 2-3-1 2700k as the running color 1→2→3,The		115<⇒> 129	
background color can be related to the color for #1,#2,#3,#4,#5,#6,#7,#10,#11 LEDS.		130 ⇐⇒ 144	background color can be related to the color for #1.#2.#3.#4.#5.#6.#7.#10.#11 LEDS.
2700k as the running color 1→3-2.The background color can be related to the color for #1.#2.#3.#4.#5.#6.#7.#10.#11 LEDS.		145 ⇐⇒ 159	2700k as the running color 1→3→2,The background color can be related to the color for #1.#2.#3.#4.#5.#6.#7.#10.#11 LEDS.

## 3.3 EDIT STATIC COLOUR



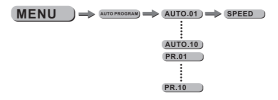
- Combine [ RED ] , [ GREEN ] , [ BLUE ] AND [ LIME ] to create an infinite range of colors (0-255)
- $\bullet$  Set the value of the [STROBE] (0-25)

### 3.4 DMX512 SETTINGS



• Enter the [ ADDRESS ] mode to set the DMX ADDRESS.

## 3.5 ACTIVATING AUTO PROGRAMS



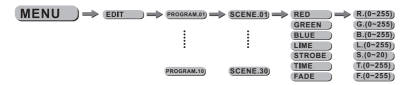
- Select the target [ AUTO PROGRAM ] program and press [ ENTER ] .
- Programs [AUTO.01] to [AUTO.10] are fully pre-programmed and will not be altered by changes in [EDIT] mode.
- Programs [PR.01] to [PR.10] are fully pre-programmed and can be edited in [EDIT] mode.

## 3.6 PERSONALITY



Enter the [ PERSONALITY ] mode to select DMX mode: [ SSP ] \ [ HSIC ] \ [ TOUR ] \ [ PIXEL ] .

## 3.7 EDITING CUSTOM PROGRAMS



- Enter the 【EDIT 】 mode to edit the custom programs 【PROGRAM01】 to 【PROGRAM10】.
- Each custom program has 30 scenes that can be edited.
- Each step allows the creation of a scene using RED 【RED】, GREE 【GREEN】, BLUE【BLUE】, LIME【LIME】,STROBE【STROBE】,TIME 【TIME】 & FADE【FADE】.

## HSIC

CHANNEL	VALUE	FUNCTION
1	0⇔ 255	INTENSIYT
2	0⇔ 255	HUE
3	0⇔ 255	HUE FINE
4	0⇔ 255	SATURATION
		сст
	0⇔10	NO FUNCTION
	11 ⇔ 50	2700K
5	51⇔90	3200K
ŭ	91⇔ 130	4200K
	131⇐⇒ 170	5600K
	171⇐⇒ 210	6500K
	211 ⇐⇒ 255	8000K
		STROBE
	0⇔9	NO FUNCTION
	10⇔99	STROBE FROM (SLOW TO FAST, 0-25Hz)
6	100⇔ 109	NO FUNCTION
	110 ⇐⇒ 179	LIGHTNING STROBE
	180⇐⇒ 189	NO FUNCTION
	190<⇒> 255	RANDOM STROBE
		DIMMER SPEED
	0⇔9	NO FUNCTION
	10⇔29	OFF
7	30⇐⇒ 69	DIM1
	70⇔ 129	DIM2
	130 ⇐⇒ 189	DIM3
	190 ⇐⇒ 255	DIM4

• 7 • • 12 •

# 4 USING A DMX512 CONTROLLER

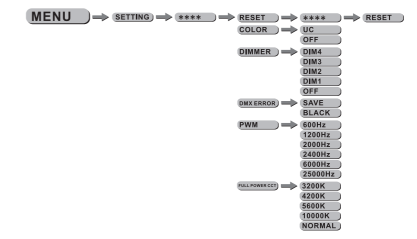
### 4.1 CHANNELASSIGNMENT

 Note: This product have four DMX512 channel configuration: (SSP), [HSIC], [TOUR], [PIXEL]

SSP

CHANNEL	VALUE	FUNCTION
1	0⇔ 255	MASTER DIMMER
2	0⇔ 255	RED
3	0⇔ 255	GREEN
4	0⇔ 255	BLUE
5	0 ⇐⇒ 255	LIME
		STROBE
	0⇔9	NO FUNCTION
	10 ⇐⇒ 99	STROBE FROM (SLOW TO FAST, 0-25Hz)
7	100⇔ 109	NO FUNCTION
	110 ⇐⇒ 179	LIGHTNING STROBE
	180<⇒> 189	NO FUNCTION
	190<⇒> 255	RANDOM STROBE
		DIMMER SPEED
	0 ⇔ 9	NO FUNCTION
8	10 ⇐⇒ 29	OFF
	30 ⇐⇒ 69	DIM1
	70⇔ 129	DIM2
	130⇐⇒ 189	DIM3
	190≪⇒ 255	DIM4

### 3.8 SPECIAL SETTINGS



- [SETTING]...this menu allows the user to adjust key operation settings for this fixture.
- In order to reset custom modes to default values select [RESET] .
   Note: [UC]\[RGBW]\[CALIB.C] can' t reset
- [COLOR] is for activate/unactivate the color calibration functions. When [RGBL] is selected, on RGB = 255,255,255, the color is displayed as calibrated in CALIB.C -- RGBL. When[COLOR] is set [OFF], on RGB = 255,255,255, the RGBvalues are not adjusted and the output is most powerful. When [UC] is selected, the RGB output are adjusted to a standard preset universal color which balances fixtures from different generations.
- Note: [COLOR]work only when choose [NORMAL]at [FULL POWER CCT]
- Select [DIM1], [DIM2], [DIM3] or [DIM4] for different dimming speeds. ([DIM4]is the slowest dimming speed)
- [DMX ERROR] Choose[SAVE] in order to save the last DMX data incase of DMX signal error. Choose[BLACK] in order to blackout in case of DMX signal error.
- •<PWM\_RATE> is PWM reflesh rate bottom, press UP/DOWN to choose <600Hz>、<1200Hz>、<2000Hz>、<2400Hz>、<6000Hz>、<25000Hz>
  Note: with reflesh rate increased, gray rate of dimmer will be reduced, (that's means high reflesh rate, low gray rate), when it's <2400Hz>,CV3 is invalid, when it's <25000Hz>,CV1 CV2 CV3 are invalid, so please lower PWM rate to increase gray rate in necessary.
- •<FULL POWER CCT> is the color temperature choose bottom, press UP/DOWN to choose, under full power, <3200K>, <4200K>, <5600K>, <10000K> can be chosen, when choose <COLOR>, <3200K>, <4200K>, <5600K> are not work, but choose <NORMAL>.

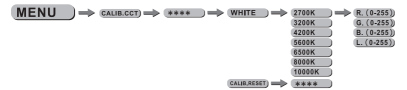
### 3.9 ACTIVATE THE PASSWORD



- Enter the [KEY] mode to select whether the access password is on or off.
- When the fixture is set as PASS [ON], after 30 seconds or turn on the fixture next time, the fixture will need an access password to enter the display menu control.

Note: The factory access password is [UP] + [DOWN] + [UP] + [DOWN], then press [ENTER] to confirm the access.

## 3.10 BALANCE PARAMETERS AND CORRECTION MENU DISPLAY



- Enter the 【CALIB.C】 to select white color of different color temperature.
- There are 12 pre-programmed White colors can be edited by using [RED], [GREEN], [BLUE] & [WHITE]

Note: if CCT data is changed in 【WHITE】 from WT.01 to WT.12, CCT of according channel will be changed also

## 3.11 INFO



● Press [ ENTER ] and go to [ INFO ] ,you can check [ VERSION ] .

### 3.12 WIRELESS



Press [ENTER] and enter [WIRELESS], choose [NO] means no reset, choose
 [YES] means reset

• 10 •