# **400W Colorful LED Profile Light**

FRS-RGBWAL-410G



# **CE RoHS**

# **User Manual**

Please read this user manual before using this product!

Keep it for further reference!

# INDEX

I	PRODUCT MAIN FEATURES01
II	OVERVIEW AND DIMENSIONS
Ш	SAFETY INFORMATION
IV	POWER CONNECTION
<b>V</b>	CONTROL PANNEL
V	CONTROL FANNEL 03
VI	DMX PROTOCOL
VII	TECHNICAL SPECIFICATION 11
VIII	LUX CHART12
IX	APPENDIX12

Thank you for using our product! Please read this manual carefully and completely. For technical reference in future, please keep this user manual well. This user manual contains all installation and operation information of this LED Profile Spot Light, it's very useful for user to install and operate the light. Please strictly abide by the relevant instruction for the installation and operation.

This light has very beautiful appearance. Based on the LED Film and Television Light Technology, using high brightness COB LED chips beads matrix arrangement of large area, through the whole aluminum shell to realize heat dissipation naturally, we have designed this light. This light has high brightness, good head dissipation, ultra-quiet and other features. It can satisfy the requirement of indoor movie filming for the lighting layout. It is a good substitute of the traditional Fresnel spot light, which is very suitable for the studio room, TV station, Meeting room, stage, show and other entertainment places.

This light meets the following criteria:

GB7000.1-2007/IEC60598-1:2003

GB7000.217-2008/IEC60598-2-17:1984+A2:1990

## I PRODUCT MAIN FEATURES

The light's lighting function is controlled by DMX-512 and RDM, very convenient;

Using international standard (1990) DMX single, digital control panel display;

With 12 DMX channel layout, every color can be controlled;

Dimmer range: 0~100%, 0~15% dimmer smoothly;

CRI more than 92, 1800-10000K color temperature adjustable, light effective distance is 3~50 meters;

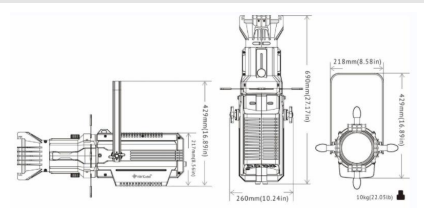
Cast aluminum radiator, equips copper tube radiator, and mute fan cooling, realize the

silent, intelligent temperature control system, improve the quality of our products stable performance, apply to indoor installation.

Using brand LED chips, integrated encapsulation, improve reliability and long lifespan.

Using the advanced optical reflective material, make the light on the projection distance and brightness is higher than traditional film soft light.

# II OVERVIEW AND DIMENSIONS



All dimensions are in millimeters

## **III SAFETY INFORMATION**

#### XImportant

Every person involved with the installation, operation and maintenance of this device has to be qualified and follow the instructions of this manual. Manufacturer will not with responsibility for those operations which are not according to this Instruction.

Verify that the voltage matches the rated voltage.

When the voltage is 110V, Do not connect more than 10 lightings in total to AC mains power in one interconnected daisy chain

When the voltage is 240V, Do not connect more than 20 lightings in total to AC mains

power in one interconnected daisy chain

Before using the fixture, check that all power distribution equipment and cables are in perfect condition and rated for the current requirements of all connected devices.

Always ground (earth) the fixture electrically.

Avoiding hit the Light when you are move or install the light.

The minimum distance between light-output and the illuminated surface must be more than 0.5 meters. Keep all combustible materials (for example fabric, wood, paper) at least 0.2 meters away from the fixture.

Do not expose the fixture to rain or moisture.

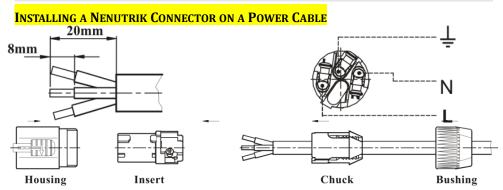
Avoid looking directly into the light source (especially those who suffer from epileptic fits) Maximum ambient temperature (Ta) is 35°C. Do not operate fixture at temperatures higher than this.

The Maximum surface temperature is 60°C

When suspending the fixture above ground level, verify that the structure can hold at least 10 times the weight of all installed devices.

Verify that all external covers and rigging hardware are securely fastened and use an approved means of secondary attachment such as a safety cable.

# IV POWER CONNECTION



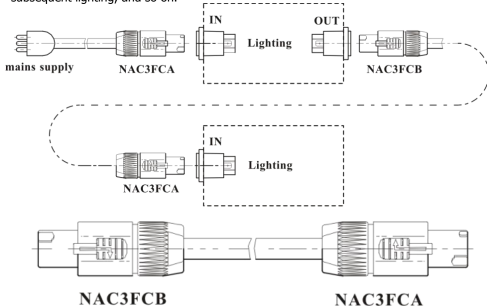
Put bushing and chuck onto the cable.

Prepare cable as shown above. The power cable must is a three-conductor 2.5mm2 cable. Insert the wire into the terminals and fasten the clamping device by a flat screw driver. Push insert and chuck into housing (pay attention to the guiding keyway). Fasten bushing.

The color-coding schemes and some possible pin identification schemes; if pins are not clearly identified, or if you have any doubts about proper installation, consult a qualified electrician.

#### **RELAYING POWER TO OTHER DEVICES**

The lightings can be linked in a chain by power cables which installed a blue and a light-gray connectors on the two ends. The light-gray connector connects to the power out socket of the first lighting, and the blue connector connects to the power in socket of the subsequent lighting, and so on.



The power cable must is a three-conductor 2.5mm2 cable.

When the voltage is 110V, Do not connect more than 10 lightings in total to AC mains power in one interconnected daisy chain.

When the voltage is 220V, Do not connect more than 20 lightings in total to AC mains power in one interconnected daisy chain.

Wire color	Conductor	Symbol
Brown	Live	L
Blue	Neutral	N
Yellow/green	ground	후

#### **PHYSICAL INSTALLATION**

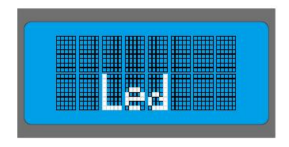
This lighting can be placed on a horizontal surface such as a stage or clamped to a truss or similar rigging structure in any orientation using a rigging clamp.

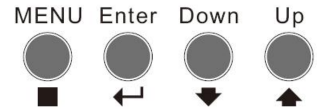
When suspending the fixture above ground level, verify that the structure can hold at least 10 times the weight of all installed devices.

Verify that all external covers and rigging hardware are securely fastened and use an approved means of secondary attachment such as a safety cable.

#### V CONTROL PANNEL

#### **BUTTON**





**MENU** Call the main menu, or escape the current menu, (i.e. return to the upper menu and give up the selected item or parameter).

**ENTER** Confirm the selected item or parameter, (i.e. enter into the next menu, or escape the current menu and save the selected item or parameter).

**DOWN** Browse the menu item backward or decrease the parameter.

**UP** Browse the menu item forward or increase the parameter.

#### MAIN MENU

The way into the menu as below:

- 1. Press **ENTER** when the display show the title information;
- 2. Press **UP** or **DOWN** button to choose the right menu which you need;
- 3. Press **ENTER** into the menu;
- 4. Press **UP** and **DOWN** button to set the parameter or setting;
- 5. Press **ENTER** to save the setting;
- 6. Press **MENU/SET** button to back.

#### MENU MAP

DISPLAY	FUNCTION DECLARATION	KEY OPERATION	ADDITIONAL
			REMARKS
T=xxxC	◆ REAL-TIME TEMPERATURE		
	(DEGREES CELSIUS)		
	◆ A FAILURE OCCURS WHEN		
	THE TEMPERATURE SENSOR IS		
	NOT DISPLAYED		
	◆ CHECK WHETHER THE AIR		
	PATH IS NORMAL		
No Signal	No DMX512 SIGNAL WAS		
	RECEIVED		
RX DMX	RECEIVE THE DMX512 SIGNAL		
RX Slave	FROM THE MACHINE STATE	ONLY SET A HOST,	UNPLUG THE
		FROM THE MACHINE	CONSOLE SIGNAL
		AUTOMATICALLY	FROM THE MASTER
		IDENTIFY	MODE
Address	Address code setting	PRESS UP, DOWN	
		TO SELECT THE MENU	
		TO SET, AND THEN	
		PRESS ENTER	
Mode	Mode		
Mode	= 07 Channel DMX		
	Mode		
	Mode	Set alone scene	Led 1
	= Alone scene	Led 1	= 000-255
		Set alone scene	Led 2
		Led 2	= 000-255

	Set alone scene	Led 3
	Led 3	= 000-255
	Set alone scene	Led 4
	Led 4	= 000-255
	Set alone scene	Led 5
	Led 5	= 000-255
	Set alone scene	Strobe
	Strobe	= 000-255
	Set alone scene	Zoom
	Zoom	= 000-255

#### **SETTING DMX 512 MODE**

- 1.press ENTER to enter the menu selection when the title information is displayed
- 2. Press UP / DOWN to select the Mode menu and press ENTER to enter
- **3** .Press UP / DOWN to select the 07 CH DMX or 11 CH DMX menu, and press the ENTER key to save it
- 4. Press SET to return to the header mode (the second row shows the "" 05H or 06CH Address=001") to complete the setting

#### Set the boot is always bright method

- 1, press ENTER to enter the menu selection when the title information is displayed
- 2, press UP / DOWN to select the Mode menu and press ENTER to enter
- 3, press UP / DOWN to select the Alone scene menu and press  $\ensuremath{\mathsf{ENTER}}$  to save
- 4, press UP / DOWN to select the Set auto modeColorTemperature menu,

Press ENTER to enter the LED color temperature selection

5, press UP / DOWN to select the Set auto modeDimmer menu, and then press the ENTER key to enter the LED brightness setting

6 Press UP / DOWN to adjust the brightness (=000 off light = 255 maximum brightness) and press ENTER to save

7 Press SET twice to return in header mode (the second line shows Master Auto

) That is to complete the setting

#### VI DMX PROTOCOL

#### 7CH Mode

СН	Name	Value	Function
CUI	DimmerAll	000←→004	Dimmer off
CH1		005←→255	Dimmer from 0% to 100%
CH2	Dimmer1	000←→255	Dimmer from 0% to 100%
CH3	Dimmer2	000←→255	Dimmer from 0% to 100%
CH4	Dimmer3	000←→255	Dimmer from 0% to 100%
CH5	Dimmer4	000←→255	Dimmer from 0% to 100%
CH6	Dimmer5	000←→255	Dimmer from 0% to 100%
CH7	Zoom	000←→255	Zoom

#### 11CH MODE

СН	Name	Value	Function
CUI	DimmerAll	000←→004	Dimmer OFF
CH1		005←→255	Dimmer all
CH2	Dimmer1	000←→255	Dimmer 1
CH3	Dimmer2	000←→255	Dimmer2

<sup>\*</sup> Voice control mode according to the model of the lamp has no voice control module

CH4         Dimmer3         000 → 255         Dimmer4           CH5         Dimmer4         000 → 255         Dimmer5           CH6         Dimmer5         000 → 255         Dimmer5           CH7         Zoom         000 → 255         Zoom           CH8         Strobe         000 → 004         No strobe           CH9         000 → 009         No Function           010 → 019         Preset Color 1           020 → 029         Preset Color 2           030 → 039         Preset Color 3           040 → 049         Preset Color 4           050 → 059         Preset Color 5           060 → 069         Preset Color 6           070 → 079         Preset Color 7           080 → 089         Preset Color 8           090 → 099         Preset Color 10           110 → 119         Preset Color 11           120 → 129         Preset Color 12           130 → 139         Preset Color 13           140 → 149         Preset Color 14           150 → 159         Preset Color 15           160 → 169         Preset Color 16           170 → 179         Preset Color 17           180 → 189         Preset Color 19           200 → 209 </th <th></th> <th>THIS NODWAL</th> <th>1100 10011 0</th> <th>olorjul LED Projlie Spot light User h</th>		THIS NODWAL	1100 10011 0	olorjul LED Projlie Spot light User h
CH6 Dimmer5  CH7 Zoom  CH8 Strobe  CH8 Strobe  CH9  CH9  CH8 Strobe  CH9  CH9  CH9  CH9  CH9  CH9  CH9  CH	CH4	Dimmer3	000←→255	Dimmer3
CH7 Zoom 000 → 255 Zoom  CH8 Strobe 000 → 004 No strobe  Strobe 005 → 255 Strobe from slow to fast  CH9 000 → 009 No Function  010 → 019 Preset Color 1  020 → 029 Preset Color 2  030 → 039 Preset Color 3  040 → 049 Preset Color 4  050 → 059 Preset Color 5  060 → 069 Preset Color 7  080 → 089 Preset Color 8  090 → 099 Preset Color 9  Preset Color 10  110 → 119 Preset Color 11  120 → 129 Preset Color 12  130 → 139 Preset Color 14  150 → 159 Preset Color 15  160 → 169 Preset Color 16  170 → 179 Preset Color 17  180 → 189 Preset Color 19	CH5	Dimmer4	000←→255	Dimmer4
CH8 Strobe $000004$ No strobe $005255$ Strobe from slow to fast $000009$ No Function $010019$ Preset Color 1 $020029$ Preset Color 2 $030039$ Preset Color 3 $040049$ Preset Color 4 $050059$ Preset Color 5 $060059$ Preset Color 6 $070079$ Preset Color 7 $080089$ Preset Color 8 $090099$ Preset Color 9 Preset Color 10 $110119$ Preset Color 11 $120129$ Preset Color 12 $130139$ Preset Color 13 $140149$ Preset Color 15 $160169$ Preset Color 16 $170179$ Preset Color 17 $180189$ Preset Color 17 Preset Color 17 Preset Color 17 Preset Color 18 $190199$ Preset Color 19	CH6	Dimmer5	000←→255	Dimmer5
CH8 Strobe $005255$ Strobe from slow to fast $000255$ Strobe from slow to fast $000255$ Strobe from slow to fast $000209$ No Function $0102019$ Preset Color 1 $0202029$ Preset Color 2 $0302039$ Preset Color 3 $0402049$ Preset Color 4 $0502059$ Preset Color 5 $0602059$ Preset Color 6 $0702079$ Preset Color 7 $0802059$ Preset Color 8 $0902059$ Preset Color 9 Preset Color 9 Preset Color 10 $110119$ Preset Color 11 $120119$ Preset Color 12 $130119$ Preset Color 13 $140149$ Preset Color 14 $150159$ Preset Color 15 $160169$ Preset Color 16 $170179$ Preset Color 17 $180189$ Preset Color 18 $190199$ Preset Color 19	CH7	Zoom	000←→255	Zoom
CH9 $000 255$ Strobe from slow to fast $000 009$ No Function $010 019$ Preset Color 1 $020 029$ Preset Color 2 $030 039$ Preset Color 3 $040 049$ Preset Color 4 $050 059$ Preset Color 5 $060 069$ Preset Color 6 $070 079$ Preset Color 7 $080 089$ Preset Color 8 $090 099$ Preset Color 9  Preset Color $100 109$ Preset Color 10 $110 119$ Preset Color 11 $120 129$ Preset Color 12 $130 139$ Preset Color 13 $140 149$ Preset Color 14 $150 159$ Preset Color 15 $160 169$ Preset Color 17 $180 189$ Preset Color 18 $190 199$ Preset Color 19	CLIO	Ctucko	000←→004	No strobe
$010 \leftarrow \rightarrow 019 \qquad \text{Preset Color 1}$ $020 \leftarrow \rightarrow 029 \qquad \text{Preset Color 2}$ $030 \leftarrow \rightarrow 039 \qquad \text{Preset Color 3}$ $040 \leftarrow \rightarrow 049 \qquad \text{Preset Color 4}$ $050 \leftarrow \rightarrow 059 \qquad \text{Preset Color 5}$ $060 \leftarrow \rightarrow 069 \qquad \text{Preset Color 6}$ $070 \leftarrow \rightarrow 079 \qquad \text{Preset Color 7}$ $080 \leftarrow \rightarrow 089 \qquad \text{Preset Color 8}$ $090 \leftarrow \rightarrow 099 \qquad \text{Preset Color 9}$ $\text{Preset Color 10}$ $110 \leftarrow \rightarrow 119 \qquad \text{Preset Color 10}$ $110 \leftarrow \rightarrow 119 \qquad \text{Preset Color 11}$ $120 \leftarrow \rightarrow 129 \qquad \text{Preset Color 12}$ $130 \leftarrow \rightarrow 139 \qquad \text{Preset Color 13}$ $140 \leftarrow \rightarrow 149 \qquad \text{Preset Color 14}$ $150 \leftarrow \rightarrow 159 \qquad \text{Preset Color 15}$ $160 \leftarrow \rightarrow 169 \qquad \text{Preset Color 16}$ $170 \leftarrow \rightarrow 179 \qquad \text{Preset Color 17}$ $180 \leftarrow \rightarrow 189 \qquad \text{Preset Color 18}$ $190 \leftarrow \rightarrow 199 \qquad \text{Preset Color 19}$	СП8	Strobe	005←→255	Strobe from slow to fast
$020 \leftarrow \rightarrow 029 \qquad \text{Preset Color 2}$ $030 \leftarrow \rightarrow 039 \qquad \text{Preset Color 3}$ $040 \leftarrow \rightarrow 049 \qquad \text{Preset Color 4}$ $050 \leftarrow \rightarrow 059 \qquad \text{Preset Color 5}$ $060 \leftarrow \rightarrow 069 \qquad \text{Preset Color 6}$ $070 \leftarrow \rightarrow 079 \qquad \text{Preset Color 7}$ $080 \leftarrow \rightarrow 089 \qquad \text{Preset Color 8}$ $090 \leftarrow \rightarrow 099 \qquad \text{Preset Color 9}$ $100 \leftarrow \rightarrow 109 \qquad \text{Preset Color 10}$ $110 \leftarrow \rightarrow 119 \qquad \text{Preset Color 11}$ $120 \leftarrow \rightarrow 129 \qquad \text{Preset Color 12}$ $130 \leftarrow \rightarrow 139 \qquad \text{Preset Color 13}$ $140 \leftarrow \rightarrow 149 \qquad \text{Preset Color 14}$ $150 \leftarrow \rightarrow 159 \qquad \text{Preset Color 15}$ $160 \leftarrow \rightarrow 169 \qquad \text{Preset Color 16}$ $170 \leftarrow \rightarrow 179 \qquad \text{Preset Color 17}$ $180 \leftarrow \rightarrow 189 \qquad \text{Preset Color 19}$	CH9		000←→009	No Function
$030 \leftarrow \rightarrow 039 \qquad \text{Preset Color 3}$ $040 \leftarrow \rightarrow 049 \qquad \text{Preset Color 4}$ $050 \leftarrow \rightarrow 059 \qquad \text{Preset Color 5}$ $060 \leftarrow \rightarrow 069 \qquad \text{Preset Color 6}$ $070 \leftarrow \rightarrow 079 \qquad \text{Preset Color 7}$ $080 \leftarrow \rightarrow 089 \qquad \text{Preset Color 8}$ $090 \leftarrow \rightarrow 099 \qquad \text{Preset Color 9}$ $100 \leftarrow \rightarrow 109 \qquad \text{Preset Color 10}$ $110 \leftarrow \rightarrow 119 \qquad \text{Preset Color 11}$ $120 \leftarrow \rightarrow 129 \qquad \text{Preset Color 12}$ $130 \leftarrow \rightarrow 139 \qquad \text{Preset Color 13}$ $140 \leftarrow \rightarrow 149 \qquad \text{Preset Color 14}$ $150 \leftarrow \rightarrow 159 \qquad \text{Preset Color 15}$ $160 \leftarrow \rightarrow 169 \qquad \text{Preset Color 16}$ $170 \leftarrow \rightarrow 179 \qquad \text{Preset Color 17}$ $180 \leftarrow \rightarrow 189 \qquad \text{Preset Color 18}$ $190 \leftarrow \rightarrow 199 \qquad \text{Preset Color 19}$			010←→019	Preset Color 1
$040 \leftarrow \rightarrow 049 \qquad \text{Preset Color 4}$ $050 \leftarrow \rightarrow 059 \qquad \text{Preset Color 5}$ $060 \leftarrow \rightarrow 069 \qquad \text{Preset Color 6}$ $070 \leftarrow \rightarrow 079 \qquad \text{Preset Color 7}$ $080 \leftarrow \rightarrow 089 \qquad \text{Preset Color 8}$ $090 \leftarrow \rightarrow 099 \qquad \text{Preset Color 9}$ $100 \leftarrow \rightarrow 109 \qquad \text{Preset Color 10}$ $110 \leftarrow \rightarrow 119 \qquad \text{Preset Color 11}$ $120 \leftarrow \rightarrow 129 \qquad \text{Preset Color 12}$ $130 \leftarrow \rightarrow 139 \qquad \text{Preset Color 13}$ $140 \leftarrow \rightarrow 149 \qquad \text{Preset Color 14}$ $150 \leftarrow \rightarrow 159 \qquad \text{Preset Color 15}$ $160 \leftarrow \rightarrow 169 \qquad \text{Preset Color 16}$ $170 \leftarrow \rightarrow 179 \qquad \text{Preset Color 17}$ $180 \leftarrow \rightarrow 189 \qquad \text{Preset Color 18}$ $190 \leftarrow \rightarrow 199 \qquad \text{Preset Color 19}$			020←→029	Preset Color 2
$050 \leftarrow \rightarrow 059 \qquad \text{Preset Color 5}$ $060 \leftarrow \rightarrow 069 \qquad \text{Preset Color 6}$ $070 \leftarrow \rightarrow 079 \qquad \text{Preset Color 7}$ $080 \leftarrow \rightarrow 089 \qquad \text{Preset Color 8}$ $090 \leftarrow \rightarrow 099 \qquad \text{Preset Color 9}$ $100 \leftarrow \rightarrow 109 \qquad \text{Preset Color 10}$ $110 \leftarrow \rightarrow 119 \qquad \text{Preset Color 11}$ $120 \leftarrow \rightarrow 129 \qquad \text{Preset Color 12}$ $130 \leftarrow \rightarrow 139 \qquad \text{Preset Color 13}$ $140 \leftarrow \rightarrow 149 \qquad \text{Preset Color 14}$ $150 \leftarrow \rightarrow 159 \qquad \text{Preset Color 15}$ $160 \leftarrow \rightarrow 169 \qquad \text{Preset Color 16}$ $170 \leftarrow \rightarrow 179 \qquad \text{Preset Color 17}$ $180 \leftarrow \rightarrow 189 \qquad \text{Preset Color 18}$ $190 \leftarrow \rightarrow 199 \qquad \text{Preset Color 19}$			030←→039	Preset Color 3
$060 \longrightarrow 069 \qquad \text{Preset Color 6}$ $070 \longrightarrow 079 \qquad \text{Preset Color 7}$ $080 \longrightarrow 089 \qquad \text{Preset Color 8}$ $090 \longrightarrow 099 \qquad \text{Preset Color 9}$ $100 \longrightarrow 109 \qquad \text{Preset Color 10}$ $110 \longrightarrow 119 \qquad \text{Preset Color 11}$ $120 \longrightarrow 129 \qquad \text{Preset Color 12}$ $130 \longrightarrow 139 \qquad \text{Preset Color 13}$ $140 \longrightarrow 149 \qquad \text{Preset Color 14}$ $150 \longrightarrow 159 \qquad \text{Preset Color 15}$ $160 \longrightarrow 169 \qquad \text{Preset Color 16}$ $170 \longrightarrow 179 \qquad \text{Preset Color 17}$ $180 \longrightarrow 189 \qquad \text{Preset Color 18}$ $190 \longrightarrow 199 \qquad \text{Preset Color 19}$			040←→049	Preset Color 4
$070 \longrightarrow 079$ Preset Color 7 $080 \longleftrightarrow 089$ Preset Color 8 $090 \longleftrightarrow 099$ Preset Color 9 Preset Color 10 $110 \longleftrightarrow 119$ Preset Color 11 $120 \longleftrightarrow 129$ Preset Color 12 $130 \longleftrightarrow 139$ Preset Color 13 $140 \longleftrightarrow 149$ Preset Color 14 $150 \longleftrightarrow 159$ Preset Color 15 $160 \longleftrightarrow 169$ Preset Color 16 $170 \longleftrightarrow 179$ Preset Color 17 $180 \longleftrightarrow 189$ Preset Color 18 $190 \longleftrightarrow 199$ Preset Color 19			050←→059	Preset Color 5
Preset Color 8 $090 \longleftrightarrow 099 \qquad \text{Preset Color 9}$ Preset Color 10 $110 \longleftrightarrow 119 \qquad \text{Preset Color 10}$ $110 \longleftrightarrow 129 \qquad \text{Preset Color 12}$ $130 \longleftrightarrow 139 \qquad \text{Preset Color 13}$ $140 \longleftrightarrow 149 \qquad \text{Preset Color 14}$ $150 \longleftrightarrow 159 \qquad \text{Preset Color 15}$ $160 \longleftrightarrow 169 \qquad \text{Preset Color 16}$ $170 \longleftrightarrow 179 \qquad \text{Preset Color 17}$ $180 \longleftrightarrow 189 \qquad \text{Preset Color 18}$ $190 \longleftrightarrow 199 \qquad \text{Preset Color 19}$			060←→069	Preset Color 6
Preset Color $090 \leftarrow \rightarrow 099$ Preset Color 9 $100 \leftarrow \rightarrow 109$ Preset Color 10 $110 \leftarrow \rightarrow 119$ Preset Color 11 $120 \leftarrow \rightarrow 129$ Preset Color 12 $130 \leftarrow \rightarrow 139$ Preset Color 13 $140 \leftarrow \rightarrow 149$ Preset Color 14 $150 \leftarrow \rightarrow 159$ Preset Color 15 $160 \leftarrow \rightarrow 169$ Preset Color 16 $170 \leftarrow \rightarrow 179$ Preset Color 17 $180 \leftarrow \rightarrow 189$ Preset Color 18 $190 \leftarrow \rightarrow 199$ Preset Color 19			070←→079	Preset Color 7
Preset Color $100 \longleftrightarrow 109 \qquad \text{Preset Color } 10$ $110 \longleftrightarrow 119 \qquad \text{Preset Color } 11$ $120 \longleftrightarrow 129 \qquad \text{Preset Color } 12$ $130 \longleftrightarrow 139 \qquad \text{Preset Color } 13$ $140 \longleftrightarrow 149 \qquad \text{Preset Color } 14$ $150 \longleftrightarrow 159 \qquad \text{Preset Color } 15$ $160 \longleftrightarrow 169 \qquad \text{Preset Color } 16$ $170 \longleftrightarrow 179 \qquad \text{Preset Color } 17$ $180 \longleftrightarrow 189 \qquad \text{Preset Color } 18$ $190 \longleftrightarrow 199 \qquad \text{Preset Color } 19$			080←→089	Preset Color 8
$110 \leftarrow \rightarrow 119 \qquad \text{Preset Color } 11$ $120 \leftarrow \rightarrow 129 \qquad \text{Preset Color } 12$ $130 \leftarrow \rightarrow 139 \qquad \text{Preset Color } 13$ $140 \leftarrow \rightarrow 149 \qquad \text{Preset Color } 14$ $150 \leftarrow \rightarrow 159 \qquad \text{Preset Color } 15$ $160 \leftarrow \rightarrow 169 \qquad \text{Preset Color } 16$ $170 \leftarrow \rightarrow 179 \qquad \text{Preset Color } 17$ $180 \leftarrow \rightarrow 189 \qquad \text{Preset Color } 18$ $190 \leftarrow \rightarrow 199 \qquad \text{Preset Color } 19$			090←→099	Preset Color 9
$120 \longleftrightarrow 129$ Preset Color 12 $130 \longleftrightarrow 139$ Preset Color 13 $140 \longleftrightarrow 149$ Preset Color 14 $150 \longleftrightarrow 159$ Preset Color 15 $160 \longleftrightarrow 169$ Preset Color 16 $170 \longleftrightarrow 179$ Preset Color 17 $180 \longleftrightarrow 189$ Preset Color 18 $190 \longleftrightarrow 199$ Preset Color 19		Preset Color	100←→109	Preset Color 10
$130 \longleftrightarrow 139 \qquad \text{Preset Color } 13$ $140 \longleftrightarrow 149 \qquad \text{Preset Color } 14$ $150 \longleftrightarrow 159 \qquad \text{Preset Color } 15$ $160 \longleftrightarrow 169 \qquad \text{Preset Color } 16$ $170 \longleftrightarrow 179 \qquad \text{Preset Color } 17$ $180 \longleftrightarrow 189 \qquad \text{Preset Color } 18$ $190 \longleftrightarrow 199 \qquad \text{Preset Color } 19$			110←→119	Preset Color 11
$140 \longleftrightarrow 149 \qquad \text{Preset Color } 14$ $150 \longleftrightarrow 159 \qquad \text{Preset Color } 15$ $160 \longleftrightarrow 169 \qquad \text{Preset Color } 16$ $170 \longleftrightarrow 179 \qquad \text{Preset Color } 17$ $180 \longleftrightarrow 189 \qquad \text{Preset Color } 18$ $190 \longleftrightarrow 199 \qquad \text{Preset Color } 19$			120←→129	Preset Color 12
$150 \longleftrightarrow 159 \qquad \text{Preset Color } 15$ $160 \longleftrightarrow 169 \qquad \text{Preset Color } 16$ $170 \longleftrightarrow 179 \qquad \text{Preset Color } 17$ $180 \longleftrightarrow 189 \qquad \text{Preset Color } 18$ $190 \longleftrightarrow 199 \qquad \text{Preset Color } 19$			130←→139	Preset Color 13
$160 \longleftrightarrow 169 \qquad \text{Preset Color } 16$ $170 \longleftrightarrow 179 \qquad \text{Preset Color } 17$ $180 \longleftrightarrow 189 \qquad \text{Preset Color } 18$ $190 \longleftrightarrow 199 \qquad \text{Preset Color } 19$			140←→149	Preset Color 14
$170 \leftarrow \rightarrow 179$ Preset Color 17 $180 \leftarrow \rightarrow 189$ Preset Color 18 $190 \leftarrow \rightarrow 199$ Preset Color 19			150←→159	Preset Color 15
$180 \leftarrow \rightarrow 189 \qquad \text{Preset Color } 18$ $190 \leftarrow \rightarrow 199 \qquad \text{Preset Color } 19$			160←→169	Preset Color 16
190←→199 Preset Color 19			170←→179	Preset Color 17
			180←→189	Preset Color 18
200←→209 Preset Color 20			190←→199	Preset Color 19
			200←→209	Preset Color 20

		210←→219	Preset Color 21
		220←→229	Preset Color 22
		230←→239	Preset Color 23
		240←→249	Preset Color 24
		250←→255	Preset Color 25
		000←→004	No Function
CUIO	Magra Funa	005←→100	Skip
CH10	Macro Func	101←→200	Slip
		201←→255	Audio
CH11	Speed	000←→255	Skip or Slip speed

#### VII TECHNICAL SPECIFICATION

'Input power: AC100~240V, 50/60Hz

'Power consumption: 400W

'Light sources: 500W COB 5 color Lamp beads

'LED lifespan: 50,000hours

·Dimmer: 0~100%, 0-15% smoothly dimmer ·Beam angle: The 15-60 degrees are adjustable

'Color temperature: 1800K-10000K

·Control mode: DMX512 Control / Manual control

·DMX channel: 7CH,11CH

·Focus: manual focus adjustable

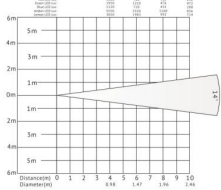
'Light visor: optional

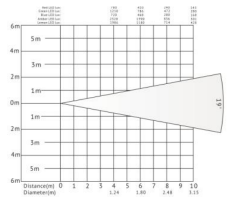
'IP rating: IP20

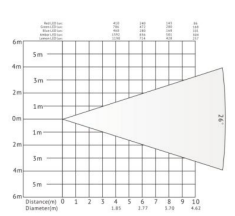
'Housing material: aluminum alloy

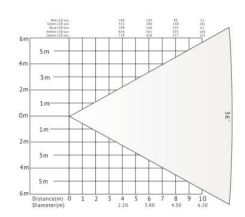
·Working temperature: -25~35centigrad degree

# 









# **IX APPENDIX**

#### **Problem and solution**

Problem	Reason	Resolution
Device not work		AC100-240V, 50/60Hz
		Check the power connection, and
	No power	make sure device connect the mains
		in well condition.
		Check if the fuse is good.

	LED bulb damaged	Replacing LED bulb
LED Bulb is off	LED drive board damaged	Replacing LED drive board
	Temperature switch damaged	Replacing temperature switch
Fans not work	Fans damaged	Replacing fans

#### Caution

- Unqualified person involved with installation, operation and maintenance of this device is prohibited
- If any above mentioned problem happened, or unknown problem happened, please contact manufacturer or distributor for assistance.

Innovation, Quality, Performance, Achieving Users' Value!