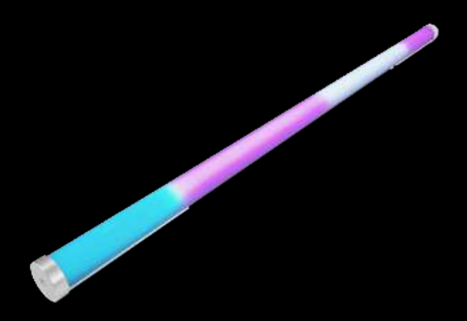
# SMART TUBE

# MAGIC PIXEL TUBE



# **USER MANUAL | MANUAL DE USUARIO**

PLEASE READ THE INSTRUCTIONS CAREFULLY BEFORE USE POR FAVOR LEA LAS INSTRUCCIONES ANTES DE USAR





# **UNDERSTANDING OF PRODUCT**

### **Security Warning**

When unpacking and before disposing of the carton, check if there is any transportation damage before using the product. Should there be any damage caused by transportation, consult your dealer and do not use the apparatus.

- Product should install in a cool place. Keep away from the wall 50cm.
- Do not install the product or project the beam onto inflammable surfaces. Minimum distance is 5 M
- The product is only intended for installation, operation and maintenance by qualified personnel. And read the user manual and labels on the lighting carefully before use.
- Do not look directly at the lamp light (especially for epilepsy), so as not to cause damage to the eyes.
- Keep the optical system clean. Do not touch the LED lens with bare hands. Do not use any alcohol liquid or any other liquid to clean the optical system. Use medicinal absorbent cotton to clean it.
- Please do not attempt to dismantle and/or modify the product inner structure. Otherwise, would not provide 1 year of free warranty.
- Electrical connection must only be carried out by qualified personnel.
- Before installation, ensure that the voltage and frequency of power supply match the power requirement of the product. It is essential that each product is correctly earthed and that electrical installation conforms to all relevant standards.
- Do not connect this device to any other types of dimmer apparatus.
- Make sure that the power-cord is never crimped or damaged by sharp edges. Never let the
  power-cord come into contact with other cables. Only handle the power-cord by the plug. Never pull
  out the plug by tugging the power-cord.
- There is no user serviceable parts inside the product, do not open the housing and never operate the product with the cover removed.
- There are protection structure and circuit for the battery inside the unit, any inappropriate dismount
  of the light or battery might break the protection function and lead to batter getting hot, smoking,
  deforming or fire.
- · Never short-circuit the unit.
- Heating and burning will melt the battery separator, causing loss of protection function or burning
  of electrolyte and overheat will cause heating, smoking, deformation or burning of batteries.
- Never use the unit in an environment over 40\,\text{M}\, not to charge the unit close to fire source or under direct sun. Even never wet or throw the unit to water, otherwise, the protection function inside the batter might lose or abnormal chemical reaction might arise, causing battery to be hot, smoking, deformation or fire.
- It is dangerous charging not to use the supplied power adapter.
- Never break the light or battery, not to weld the battery or dismount the battery to be used in other
  equipment, not to touch the leaked battery electrolyte.
- Place the unit where kids can't reach.

- If the charging time over the standard charging time for long, it is advised to stop charging. It will
- 2 extend the charging time if charging while using, it is advised to turn off the light when charging.
- Never place the unit inside microwave oven or any pressure container, instant heating or leakage (or abnormal smell), the unit should be abandoned and treated properly.
- Not to use the unit in an environment where there is static electricity, the battery protection circuit
  might easily get broken if the static electricity is over 1000V, causing battery working abnormally,
  heating, smoking, deforming or fire.
- When using, keep away of hot source, high pressure, avoid kids, never throw or hit the unit.
- Use the supplied power adapter only, never charging over 24 hours.
- When not using the unit for long term, please save the unit properly in a dry place, battery should be half charged.
- Please bury the used unit, never throw to fire or water.

If you have any questions, don't hesitate to consult our dealer or manufacturer.

IMPORTANT: BEFORE ANY INSTALLATION, MAINTENANCE AND CLEANING, PLEASE ENSURE THAT THE POWER CUT OFF!

# MAIN TECHNICAL PARAMETERS

#### Lithium battery

- Charging Voltage: DC12.6V/2A
- Battery Specification: 21700 4.2V/4.5Ah\*12 cells (12.6V/19.6Ah)
- Charge Time: 8~10 hours
- · Circulation Life: Not less than 300 times
- Run Time Of Battery: Max. 20h

### LED

- LED Type: 288pcs ×0.3Watts RGBW 4in1 full-color LED
- Control Pixel: 32 Pixels
- Rated Power: 50W
- Colors: 16.7 million colors (0~100% saturation dimming)
- Life: 50000 hours

#### Control

- Control Protocol: International standard DMX-512 signal
- Channel Protocol: 7 kinds of control channel mode. 2CH;
   4CH; 6CH; 11CH; 32CH -8 Pixels; 64CH
- -16 Pixels; 128CH -32 Pixels;
- Control Mode: DMX-512,auto,master-slave,music,infrared remote control,wireless DMX-512 and
- Mobile APP WIFI control.
- Wireless Protocol: W-DMX

#### Wireless DMX Specs

- 2.4G Communication Distance: 200M (clearing, it changes vary with different environments)
- WIFI Communication Distance: 30M (clearing, it changes vary with different environments)
- Band: 2.4G ISM, 126 channel frequencies
- Maximum Transmit Power: 20dBm
- · Receiver Sensitivity: -94dBm

### MAIN TECHNICAL PARAMETERS

### **Optical System**

Dimmer: From 0~100 linear dimming.

Flashing Rate: 1~20Hz

Beam Angle: 180°

### **Physical**

Dimensions: Ø52 x 1190 mm

Weight: 1.72kg

### Security

Cooling System: Convection

Waterproof Rate: IP65

Temperature Protection: 60⊠

Operating Environment: Indoor / Outdoor

### PRODUCT FEATURES

Using the latest LED control technology. The newest intelligent LED pixel tube light can realize intelligent operation and control through its special menu at the back. This product is designed for stage and around event sites and can be used to create stunning lighting effects, it is affordable also very powerful battery LED tube, A highly creative device that offers an infinite range of possibilities. Its main features include:

- 1) Product built-in lithium battery and the DMX signal wireless module.
- 2) Product built-in WIFI receiving module, which can be controlled by mobile APP.
- 3) Wireless DMX with transceiver function.
- 4) With music control function.
- 5) Custom color temperature settings.
- 6) Built-in commonly used film and television shooting effects.
- 7) With charging protection and current overload protection.
- 8) Intuitive and convenient battery display function.
- 9) The static power consumption of the control panel is 0.3W, and its efficiency will reach up to 97% during the process of high power output, which realizes the function of eco-friendly operation.
- 10) Overheating automatic protection function.
- 11) IR infrared remote control panel.
- 12) Touch button and LCD display.
- 13) Password protected keyboard.
- 14) 7 kinds DMX working mode.
- 15) Built-in 68 kinds of Auto effect.
- 16) Master-slave control, multi-units for synchronous wireless control.
- 17) Software system updates&upgrades are available through DMX 512 or wireless DMX.

# PRODUCT PACKING INFORMATION

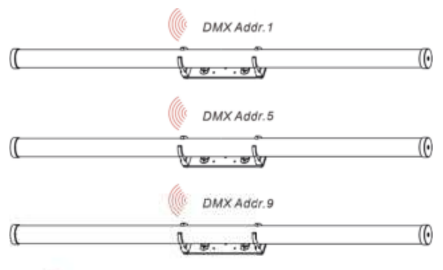
Following accessories are packed together with the product, please check them carefully upon unpacking.

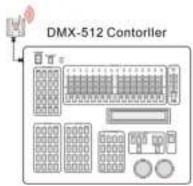
Spare parts	Name	QTY	Unit Remark
Magic Tube light	1	piece	
Charger	1	piece	
DMX signal cable IN&OUT	2	pieces	
Infrared remote controller	1	piece	
Instruction Manual	1	piece	

# **PRODUCT INSTALLATION**

**DMX Connection Method** 

When set the DMX512 address code be CH4 MODE, as below:

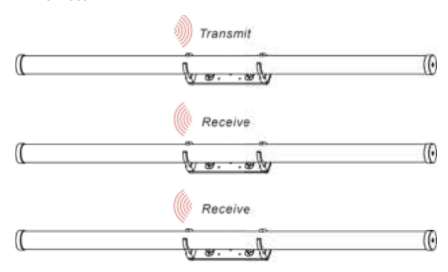




- Wireless DMX transmitter should be connected to the DMX-512 controller.
- Since CH4 MODE has 4 channels, the address code with 4 increment increasing progressively (e.g., 1,5,9,13...)
- Every DMX address code can be reused as needed.
- DMX address code can be any data between 001 and 512.

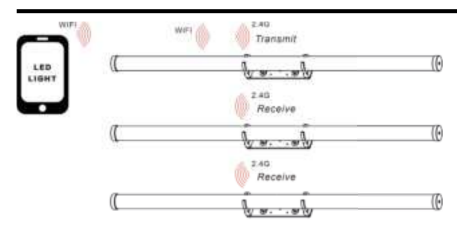
# **4G-WIRELESS MASTER-SLAVE CONNECTION METHOD**

#### As Below



- Set the wireless DMX signal of the first light to the sending state (Master), and the wireless DMX signal of other lights to the receiving state (Slave).
- When the Slave is set to DMX512 control mode, running auto effect or other static colors on the Master to achieve the wireless master-slave synchronization.
- The DMX address code of the Master and Slave can be any data between 001 and 512 without affecting master-slave online.

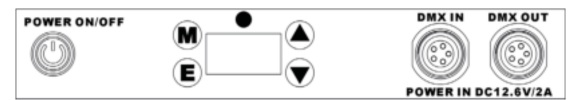
# **MOBILE APP WIFI MASTER-SLAVE CONNECTION METHOD**



- Establish wireless communication between WIFI control of mobile phone and WIFI control of lights according to 3.5.7.
- Set the wireless DMX signal of the first light to the sending state (Master), and the wireless DMX signal of other lights to the receiving state (Slave).
- When the Slave is set to DMX512 control mode, running auto effect or other static colors on the phone APP to achieve the wireless master-slave synchronization.
- The DMX address code of the Master and Slave can be any data between 001 and 512 without affecting master-slave online.

# **OPERATION METHOD**

### Back panel functions introduction



Menu button/return button,enter the menu selection interface or previous menu.

**E** Confirmation button, used to confirm the selected function.

Upward/downward select function or Parameter increment / decrement.

POWER IN DC12.6V/2A: Charging port, both available.

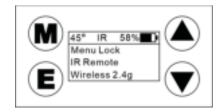
DMX IN / OUT: DMX-512 signal Input / Output.

# **4G WIRELESS DMX CONNECTION METHOD**

### Working mode

2.4G wireless DMX transceiver uses the W-DMX communication protocol which has two working modes: Transmit mode and Receive mode.

- Find (Set) menu and press (ENTER) to enter system settings menu.
- Press (UP/DOWN) key to select (Wireless 2.4g) to enter 2.4g wireless DMX settings menu.
- (WIRELESS) for wireless DMX control ON/OFF.
   (CONNECT) means the paired connection of wireless
   DMX module. (RESET) means reset the data of wireless
   DMX control setting, (MODE) has transmitting mode and receiving mode.



### **4G-WIRELESS MASTER-SLAVE CONNECTION METHOD**

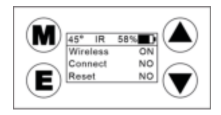
#### As Below

WORKING	MODE	ACTION STATUS DESCRIPTION
W-DMX	White	Connection is not established
Receive	Red fast flash	Connection is lost
	Green fast flash	Connecting to transmitter
	Green slow flash	Connected. Without DMX signal
	Green	Connected. Receiving DMX signal
W-DMX	Red	Deleting all receivers' connection
Transmit	Blue fast flash	Connecting with the Receiver(s)
	Blue slow flash	No DMX signal input
	Blue	Transmitting DMX signal

• **Note:** The wireless transceiver will remember the chosen protocol even after you disconnecting the power supply. There is no need for repeated setting.

### **Working mode**

- According to step 3.2.1 set the Slave to (Receive)mode.
- (Select) (Reset) menu to reset wireless connection. At this time, the indicator light is white, indicating that the wireless module is not connected to transmit module and is ready to receive the paired signal.
- According to step 3.2.1 set the Master to (Transmit) mode. At this time, the indicator light is blue slow flash, indicating that the wireless module is not connected to DMX signal.
- (Select) (Reset) menu to reset wireless connection. At this time, the indicator light is red, indicating that the connected receiving module is being deleted.
- (Select) CONNECT to transmit wireless paired signal, at this time the indicator light is blue fast flash.
- When the Slave receive the paired signal from Master, the indicator light is Green fast flash which means the connection is established.

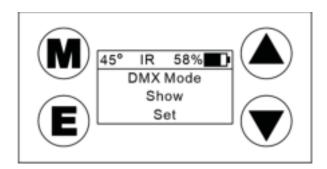


# INFRARED REMOTE CONTROLLER INSTRUCTION



- Dimming up
- Dimming down
- Off light off
- ON light on
- R / G / B / W for 4 single color, A / UV (None)
- 9 number keys meas 9 kinds of static mix colour (AC1...... AC9)
- The "0" key for is to enter DMX-512 control state
- AUTO key is color change mode, press up and down key to adjust speed
- STROBE key is in color strobe mode (32 types are optional), press up and down key to adjust
- speed.
- FADE key is for color fading mode, press up and down key to adjust speed.
- SOUND key is for sound control mode, press up and down key to adjust the sound control sensitivity.
- **Note:** The IR remote controller should be pointed at the IR infrared receiver. Otherwise, the light will not be controlled.

### **MENU DISPLAY**



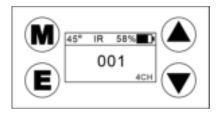
# **MENU OVERVIEW**

Main menu	Primary-menu	Sub-menu	Function		Note
DMX Mode	001512		DMX address setting and Receive mode		DMX console mode
Show	Auto	Auto Mode 0-68	68 kinds of Auto effect	:	Auto mode
		Speed:1-16 1-16	1-16 from slow to fast	on speed setting	
		on speed setting	Color setting, 0 for aut change, a total of 15 c	comatic color olors	
	Sound	Sound Mode⊠1-4	4 sound control mode	s optional	
		Sens⊠1-100	Sound sensitivity setti	ng	
		Color ⊠0-15	Color setting, 0 for automatic color change, a total of 15 colors		
	Static	Dimmer⊠000-255	Overall dimming		Static color mode
		Strobe⊠000-255	Strobe		
		Red⊠000-255	Red dimming		
		Green⊠000-255	Green dimming		
		Blue⊠000-255	Blue dimming		_
		White⊠000-255	White dimming		
	Color	Red	Cyan	Blue+W	Built in static
		Green	Purple	Yellow+W	color mode
		Blue	Warm White	Cyan+W	
		White	Red+W Purple+W		
		Yellow	Green+W	Full	
	WIFI	2800K, 3000K, 3200K 6000K, 6500K, 7000K	, 3500K, 3800K, 4000K, 4 , 7500K, 8000K, 8500K, 9	500K, 5000K, 5600K, 000K, 9500K, 10000K	Color temperature mode
	WIFI	On the phone, conne ( LED LAMP)to contro	connect WIFI address "Led_XXX" and turn on the APP control		WIFI mode

# **INFRARED REMOTE CONTROLLER INSTRUCTION**

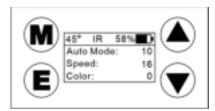
Set	DMX Channel	2CH/4CH/6CH/11CH/32CH/6	4CH/128	СН		7 DMX channel modes
	DMX Fail					Status of light fixture after DMX fail
	Display Reverse					Display Reverse OFF / ON
	Display On Time					Display start time
	Menu Lock					When Menu Lock is ON, the button will is locked after 30 se- conds without any operation, and press the UP+DOWN button for 5 seconds to unlock.
	IR Remote					Infrared remote control OFF / ON
	Wireless 2.4g	Wireless	0	FF / ON		Wireless DMX OFF / ON
		Connect	N	O / YES		
		Reset	N	O / YES		
		Mode	Re	eceive / Tra	nsmit	
	Factory Set	1.Red 0-255	Li fa	mit the red ctory defa	d brightness value, 10 ult value is 220	
		2.Green 0-255	Li fa	mit the gre ctory defa	een brightness value, ult value is 220	
		3.Blue 0-255	Li fa	mit the blu ctory defa	ue brightness value, ult value is 220	
		4.White 0-255	Li fa	mit the wh ctory defa	iite brightness value, ult value is 220	
		5.State Single / Whole	Si	ngle: only hole: full c	the current color, olor working	
		6.T.Limit 40-100	Se	et the start mperature	temperature of protection	
	Factory Reset	NO / YES			YES: Restore factory	settings
Info	Name			MAGIC		
	Version			V1.0		

# **DMX ADDRESS SETTINGS (DMX512)**



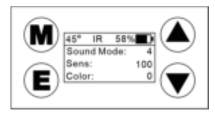
- Find (DMX Mode) menu and press (ENTER) to enter DMX address code setting.
- Press (UP/DOWN) button to adjust parameters.
- After setting the DMX address code, press (ENTER) to save the settings.

### **AUTO EFFECT SETTINGS (AUTO):**



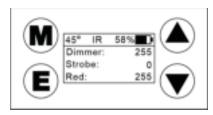
- Find (Auto)menu and press (ENTER) to enter auto effect setting.
- Press: (UP/DOWN) button to select (Auto Mode), (Speed) or (Color).
- Press (ENTER) to enter the settings.
- Press (UP/DOWN) button to select auto effect, speed, or color, press (ENTER) to save the settings.

#### **SOUND EFFECT SETTINGS (SOUND):**



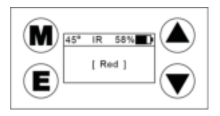
- Find (Sound) menu anda press (ENTER) to enter sound effect setting.
- Press (UP/DOWN) button to select(Sound Mode),(Sens) or (Color).
- Press (ENTER) to enter the settings.
- Press (UP/DOWN)button to select sound effect, sound control sensitivity or color effect, press
- ENTER to save the settings

### **STATIC COLOR SETTINGS (STATIC):**



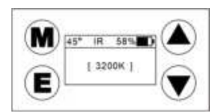
- Find (Static) menu and press(ENTER) to enter static color setting.
- Press (UP/DOWN) button to select(Dimmer),(Strobe),(Red),(Green),(Blue) or(White).
- Press(ENTER) to confirm menu and press (UP/DOWN) button to adjust parameters, then press
- (ENTER) to save the settings.

### **BUILT-IN STATIC COLOR SETTINGS (COLOR):**



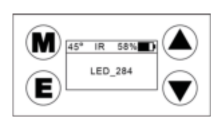
- Find (Color) menu and press (ENTER) to enter built-in static color setting.
- Press (UP/DOWN) button to select(Red),(Green),(Blue)... 15 built-in colors.
- Press(ENTER) to save the settings.

### **COLOR TEMPERATURE SETTINGS (CCT)**



- Find (CCT) menu and press (ENTER) to enter color temperature setting.
- Press (UP/DOWN)button to select (2800K)(3000K)(3200K)... 18 kinds of color temperature
- · effect.
- Press (ENTER) to save the settings. Hold (ENTER) for more than 3 seconds to enter the screen
- for customizing the current color temperature.
- Built-in (Red),(Green),(Blue),(White) 4 base colors with 0~255 brightness adjustment, can
- freely customize the current color temperature according to your needs.

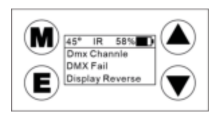
### **MOBILE APP CONTROL MODE SETTINGS (WIFI)**





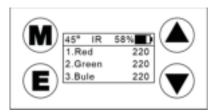
- Find (WIFI) menu and press (ENTER) to turn on WIFI.
- "Led\_XXX" displayed on the screen is the WIFI address of the light fixture.
- Scan the above QR code to install (LED LAMP) APP first on mobile phone.
- On the phone, find WIFI and search WIFI address, and the words beginning with LED appear. For
- example, "LED-XXX", click the link.
- Turn on the LED LAMP APP installed on the phone and show the link is successful then you can control it.

### **SYSTEM SETTINGS (SET)**



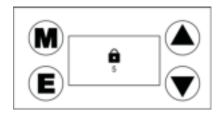
- Find Set menu and press ENTER to enter system setting.
- Press UP/DOWN button to select corresponding function setting.
- After setting, press ENTERto save the settings.

### **FACTORY SETTINGS (FACTORY SET)**



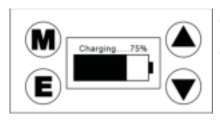
- Find Factory menu and press ENTER to enter factory setting.
- Press UP/DOWN button to select corresponding function setting.
- After setting, press ENTER to save the settings.
- Note: This the factory default setting, do not change it if unnecessary.

### **MENU LOCK FUNCTION (MENU LOCK)**



- Form Set menu to find Menu Lock menu.
- Press ENTER button to enter select ON.
- When the menu locked, at the same time long press button▼▲, the display appears a small lock
- icon and have a number count down to "0", it will unlock successfully.

### **CHARGING DISPLAY**



- Note: In the process of charging, the display screen will have a charging display.
   If the lamp needs to work
- while charging, long pressMMENU\(\text{Dbutton to enter for operate menu.}\)

### **2CH 2CH MODE:**

Channel	DMXD ata	Controlf unction	Detail description
10	<b>⇐⇒</b> 255	Overalld immerL	ineard imming from 0~100%
	01 <b>⟨</b> ⇒ 0N	OF UNCTION	
	11 😂 24	2800K	
	25 😂 38	3000K	
	39 😂 52	3200K	
	53 😂 66	3500K	
	67 😂 80	3800K	
	81 😂 94	4000K	
	95 🕽 108	4500K	
	109 🕽 122	5000K	
2	123 🕽 136	5600K	ССТ
	137 🕽 150	6000K	
	151 🕽 164	6500K	
	165 🕽 178	7000K	
	179 🕽 192	7500K	
	193 😂 206	8000K	
	207 ⇒ 220	8500K	
	221 😂 234	9000K	
	235 😂 248	9500K	
	249 😂 255	10000K	

### 4.1.2---4CH 4CH Mode:

Channel	DMXD ata	Controlf unction	Detail description
10	<b>⇐⇒⇒</b> 255	Redd immerL	ineard imming from 0~100%
20	<b>⇐⇒</b> 255	Green dimmer	Linear dimmingf rom0 ~100%
30	<b>⇐⇒</b> 255	Blue dimmer	Linear dimmingf rom0 ~100%
40	<b>⇐⇒</b> 255	Whited immerL	ineard imming from 0~100%

### 4.1.3----6CH 6CH Mode:

Channel	DMXD ata	Controlf unction	Detail description
10	<b>⇐⇒</b> 255	Overalld immerL	ineard imming from 0~100%
2	01<> 0	01	NO FUNCTION
2	11 😂 255	Strobe	Froms lowt of ast(1HZ-20HZ)
30	<b>⇐⇒</b> 255	Redd immerL	ineard imming from 0~100%
40	<b>⇐⇒</b> 255	Green dimmer	Linear dimmingf rom0 ~100%
50	<b>⇐⇒</b> 255	Blue dimmer	Linear dimmingf rom0 ~100%

6	0 😂 255	White dimmer	Linear dimming from 0~100%	
---	---------	--------------	----------------------------	--

# 4.1.4---11CH 11CH Mode:

Channel	DMX Data	Control function	Detail description
1	0 😂 255	Overall dimmer	Linear dimming from 0~100%
2	0 😂 10	Strobe	NO FUNCTION
2	11 😂 255	Strobe	From slow to fast(1HZ-20HZ)
3	0 😂 10	Static macro	NO FUNCTION
3	11 😂 255	Static macro	17 values for each color
4	0 😂 10	Magra background color	NO FUNCTION
4	11 😂 255	Macro background color	17 values for each color
5	0 😂 255	Macro background color brightness	Linear dimming from 0~100%
	0 😂 10		NO FUNCTION
	11 😂 220		3 values for each macro effect
	221 😂 228	Macro	Sound control mode 1
6	229 😂 236	Macro	Sound control mode 2
	237 😂 244		No function
	245 😂 255		Sound control mode 3
7	0 😂 255	Macro speed	From slow to fast
8	0 😂 255	Red dimmer	Linear dimming from 0~100%
9	0 😂 255	Green dimmer	Linear dimming from 0~100%
10	0 😂 255	Blue dimmer	Linear dimming from 0~100%
11	0 😂 255	White dimmer	Linear dimming from 0~100%

### 4.1.5---32CH 32CH Mode:

Channel	DMX Data	Control function	Detail description
1	0 😂 255	Red 1 dimmer	Linear dimming from 0~100%
2	0 😂 255	Green 1 dimmer	Linear dimming from 0~100%
3	0 😂 255	Blue 1 dimmer	Linear dimming from 0~100%
4	0 😂 255	White 1 dimmer	Linear dimming from 0~100%
29	0 😂 255	Red 8 dimmer	Linear dimming from 0~100%
30	0 😂 255	Green 8 dimmer	Linear dimming from 0~100%
31	0 😂 255	Blue 8 dimmer	Linear dimming from 0~100%
32	0 😂 255	White 8 dimmer	Linear dimming from 0~100%

#### 4.1.6---64CH 64CH Mode:

Channel	DMXD ata	Controlf unction	Detail description
10	<b>⇐⇒⇒</b> 255	Red1 dimmer	Linear dimmingf rom0 ~100%
20	<b>⇐⇒</b> 255	Green 1d immerL	ineard imming from 0~100%
30	<b>⇐⇒</b> 255	Blue1 dimmer	Linear dimmingf rom0 ~100%
40	<b>⇐⇒</b> 255	White1 dimmer	Linear dimmingf rom0 ~100%
61	0 😂 255	Red1 6d immerL	ineard imming from 0~100%
62	0 ⇐⇒ 255	Green16 dimmer	Linear dimmingf rom0 ~100%
63	0 😂 255	Blue 16 dimmer	Linear dimmingf rom0 ~100%
64	0 😂 255	White1 6d immerL	ineard imming from 0~100%

#### 4.1.7---128CH 128CH Mode:

Channel	DMXD ata	Controlf unction	Detail description
10	<b>⇐⇒</b> 255	Red1 dimmer	Linear dimmingf rom0 ~100%
20	<b>⇐⇒</b> 255	Green 1d immerL	ineard imming from 0~100%
30	<b>⇐⇒</b> 255	Blue1d immerL	ineard imming from 0~100%
40	<b>⇐⇒</b> 255	White1 dimmer	Linear dimmingf rom0 ~100%
125	0 😂 255	Red3 2d immerL	ineard imming from 0~100%
126	0 😂 255	Green 32 dimmer	Linear dimmingf rom0 ~100%
127	0 😂 255	Blue 32 dimmer	Linear dimmingf rom0 ~100%
128	0 😂 255	White3 2d immerL	ineard imming from 0~100%

# **MAINTENANCE**

### **PRODUCT MAINTENANCE**

- To prolong the life of the product, it is very important to do maintenance work. The environment is hash
- outdoors, or if the product is idle for a long time, damp, smoke or particularly dirty surroundings can
- cause greater accumulation of dirt on its LED lens cover, fan vents and housing. So it should be cleaned
- to maintain an optimum light output and at the same time to prevent it from corrupted by acid gas.
- Cleaning frequency depends on the environment in which the fixture operates. Soft cloth and typical glass
- cleaning products should be used for cleaning. It is recommended to clean product at least one every 20
- days
- Friendly notice: Please do not use any organic solvent, e.g.alcohol to
- clean housing of the apparatus, lest cause damage.

### **PRODUCT MAINTENANCE**

	Action
	The battery is dead.C harging it.
Thep roduct doesn't	Powers upplyi s damagedo r abnormal.C alla qualified personnelt of ix it.
switch on	Controls ection is damaged. Call a qualified personnel to fixi t.
	Connection of internal circuitryi s not correct.C alla qualified personnelt of ix it.
Thep roduct cant urn	DMX addressi sw ronglys etting up. Resettingi ta ccording to instruction book.
on,but LEDsd o not emit	DMX Signalw ronglyc onnected. Connect it correctly accordingt oi nstruction book.
light and are out of control	Controls ection is damaged. Call a qualified personnel to fixi t.
The beam appearsd im	Thep roduct is too hot. Takev entilation measures to make it cool.

- $Remark: This \ product \ warranty \ for \ one \ year. \ We \ provide \ pay-needed \ maintenance \ service \ after \ the$
- warranty. But because of natural and man-made disasters or improper operation caused damage not
- under warranty range.

