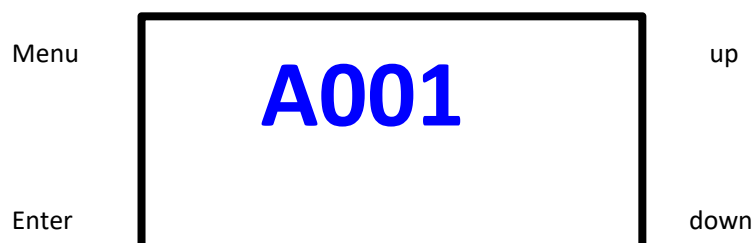


IP65 LED Battery Pixel RGBWA  
Wireless 360 Tube Light



**USER MANUAL**

## 一、Key operation diagram:



## 二、Menu operation instructions

Address	001--512	Address code mode	
Channel	4CHA	4A Channel mode	
	4CHB	4B Channel mode	
	5CH	5 Channel mode	
	6CHA	6A Channel mode	
	6CHB	6B Channel mode	
	7CH	7Channel mode	
	12CH	12Channel mode	
	40CH	40Channel mode	
	80CH	80Channel mode	
	160CH	160 Channel mode	
DMX Fail	Hold	DMX512 data keep	
	Blakout	DMX512 data retention (black field)	
Dimmer Curve	Curve 1	Linear curve	
	Curve 2	Square curve	
	Curve 3	Logarithmic curve	
	Curve 4	s-curve	
Custom	Red: 0-255	Red manual dimming	
	Green: 0-255	Green manual dimming	
	Blue: 0-255	Blue manual dimming	
	White: 0-255	White manual dimming	
	Yellow: 0-255	Yellow manual dimming	
Program	Color	DIM:0-255	
		Color:1-27	
		Strobe:0-255	
	Lee Color	DIM:0-255	
		Lee Color	L101
			L102
			L105

			L106
			L107
			L110
			L111
			L115
			L116
			L118
			L119
			L121
			L124
			L126
			L127
			L128
			L132
			L135
			L139
			L147
			L151
			L152
			L158
			L164
			L174
			L179
			L180
			L201
			L203
			L204
		Strobe:0-255	
	CCT	DIM:0-255	
		CCT	1750K
			2000K
			2250K
			2500K
			2750K
			3000K
			3250K
			3500K
			3750K
			4000K
			4250K
			4500K
			4750K
			5000K

			5250K
			5500K
			5750K
			6000K
			6250K
			6500K
			6750K
			7000K
			7250K
			7500K
			7750K
			8000K
			8250K
			8500K
			8750K
			9000K
			9250K
			9500K
			9750K
			10000K
		G/M:-1.00--1.00	
	HSI	DIM:0-255	
		HUE:0-360	
		STA:0-100	
	Auto	Auto Mode:0-60	
		Speed:1-16	
		Color:0-27	
	Sound	Sound Mode:0-3	
		SENS:0-100	
		Color:0-27	
	WIFI	LED_XXX	
Master/Slave	Master		
	Slave		
Wireless DMX	On (ID1-7)		
	Off		
Run Time	1h/2h/3h/4h/5h/6h/7h/8h/9h/10h/11h/12h		
Information	Version1.0		
	Current Time 00H35M 00S		
IR	ON		
	OFF		
Menu Lock	ON		
	OFF		

Back Light	Always On
	10s
	20s
	30s
Factory Reset	ON
	YES

三. DMX channel:

NO	4CHA	4CHB	5CH	6CHA	6CH B	7CH	12CH	40 CH	80 CH	160 CH
CH1	0-1 Light off 1-255 Total dimming	0-1 Light off 1-255 Total dimming	0-255 Red dimm ing	0-1 Light off 1-255 Total dimmi ng	0-1 Light off 1-25 5 Total dim ming	0-1 Light off 1-255 Total dimm ing	0-1 Light off 1-255 Total dimming	R-1	R-1	R-1
CH2	0-10 None 11-255 Strob	0-10 None 11-255 Strob	0-255 Gree n dimm ing	0-10 None 11-25 5 Strob	0-25 5 Red dim ming	0-10 None 11-25 5 Strob	0-10 None 11-255 Strob	G-1	G-1	G-1
CH3	0-4 None 5-255 Color temperat ure	0-4 None 5-255 RGB color mixing	0-255 Blue dimm ing	0-4 None 5-255 RGB color mixing	0-25 5 Gree n dim ming	0-255 Gree n dimm ing	0-10 cycle color mixing 11-19 Red 20-28 green 29-37 blue 38-46 white 47-55 Yellow 56-64 Red + Green 65-73 Green + Blue 74-82 Red + Blue 83-91 Red + Green 92-100 Green +	B-1	B-1	B-1

							Blue			
							101-109			
							Red	+		
							Yellow			
							110-118			
							Red	+		
							Green			
							119-127			
							Green	+		
							Blue			
							128-136			
							red			
							137-145			
							Blue	+		
							Yellow			
							146-154			
							Yellow	+		
							white			
							155-163			
							Green	+		
							White			
							164-172			
							Green	+		
							Yellow			
							173-181			
							Red + Blue			
							+ White			
							182-190			
							Red	+		
							Yellow	+		
							White			
							191-199			
							Green	+		
							Blue	+		
							White			
							200-208			
							Green	+		
							Blue	+		
							Yellow			
							209-217			
							Blue	+		
							Yellow	+		
							white			
							218-226			

							Red + Green + Blue + White 227-235 Red + Green + Blue + White 236-244 Green + Blue + White + Yellow 245-255 Red + Green + Blue + White + Yellow			
CH4	0-255 Switch to GM	0-255 tone saturatio n	0-255 Whit e dimm ing	0-255 Switch to GM	0-25 5 Blue dimm ing	0-255 Blue dimm ing	0-16 None 17-33 Red background d 34-50 Backgroun d green 51-67 Backgroun d blue 68-84 White backgroun d 85-101 Backgroun d yellow 102-118 Backgroun d red + green 119-135	W- 1	W- 1	W-1

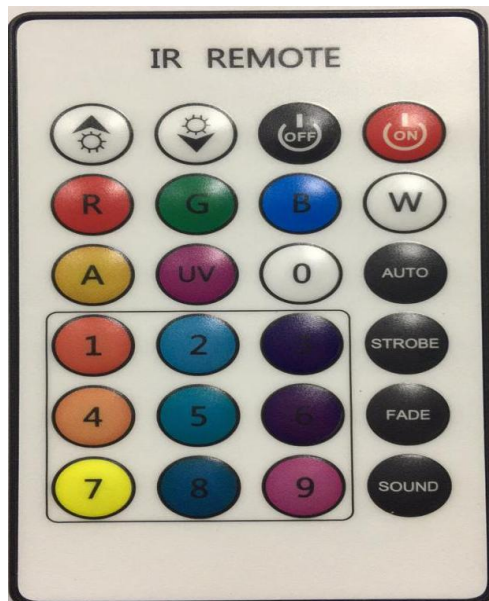
							Background green + blue 136-152 Background red + blue 153-169 Background red + green 170-186 Background Green + blue 187-203 Background red + yellow 204-220 Background red + green 221-237 Background Green + blue 238-254 Background red + blue 255 Background Blue + yellow Contrast sentence by sentence			
CH5			0-255 Yellow dimming	0-4 None 5-255 Color tempe	0-25 White dim	0-255 White dimming	0-1 None 2-255 undertone light	Y-1	Y-1	Y-1



				rature	ming					
CH6				0-255 tone satura tion	0-25 5 Yello w dimm ing	0-255 Yello w dimm ing	0-10 None 11-214 effects (60, 3 values for one effect) 215-220 Full effect 221-255 Voice control	R-2	R-2	R-2
CH7							0-255 effect speed	G-2	G-2	G-2
CH8							0-255 Red dimming	B-2	B-2	B-2
CH9							0-255 Green dimming	W- 2	W- 2	W-2
CH10							0-255 Blue dimming	Y-3	Y-3	Y-3
CH11							0-255 White dimming	R-3	R-3	R-3
CH12							0-255 Yellow dimming	G-3	G-3	G-3
CH13								B-3	B-3	B-3
CH14								W- 3	W- 3	W-3
CH15								Y-3	Y-3	Y-3
CH16								R-4	R-4	R-4
CH17								G-4	G-4	G-4
CH18								B-4	B-4	B-4
CH19								W- 4	W- 4	W-4
CH20								Y-4	Y-4	Y-4
CH21								R-5	R-5	R-5
CH22								G-5	G-5	G-5
CH23								B-5	B-5	B-5
CH24								W- 5	W- 5	W-5
CH25								Y-5	Y-5	Y-5

CH26								R-6	R-6	R-6
CH27								G-6	G-6	G-6
CH28								B-6	B-6	B-6
CH29								W-6	W-6	W-6
CH30								Y-6	Y-6	Y-6
CH31								R-7	R-7	R-7
CH32								G-7	G-7	G-7
CH33								B-7	B-7	B-7
CH34								W-7	W-7	W-7
CH35								Y-7	Y-7	Y-7
CH36								R-8	R-8	R-8
CH37								G-8	G-8	G-8
CH38								B-8	B-8	B-8
CH39								W-8	W-8	W-8
CH40								Y-8	Y-8	Y-8
.....									.....	.....
CH15 6										R-32
CH15 7										G-32
CH15 8										B-32
CH15 9										W-32
CH16 0										Y-32

三、Infrared remote control function:



- 1, dimming and speed, up the key
- 2, dimming and speed, down key
3. Turn OFF the light
- 4, ON the light
- 5, R, G, B, W, Y keys are five monochrome
- 6, UV key for the color temperature mode, up and down key selection
- 7, 9 number keys for 9 static color mixing (AC 1... AC 9)
- 8, 0 key for A001 mode receiving mode, up and down key to select the address
9. The AUTO key is color-changing mode, and the up and down key selects the speed
- 10, STROBE key for color stroboscopic mode (optional 27), up and down key to select speed
11. The FADE key is in gradient mode, and the up and down key selects the speed
- 12, SOUND key for voice control mode, up and down key select mode

#### 四、 Technical parameters

Power input: 100-240V AC 50-60Hz

Power Supply: 48W

Battery capacity: 9600mAh Light Source: LE5050 192 \* 0.2 W RGBWA 5in1

Channel mode :4A/4B/ 5/6A/6B/7/12/40/80/160CH

Control mode: Wireless Dmx, infrared remote control, master-slave, sound, automatic,

Application control maximum run time (all light) : 4 hour /5 hour /6 hour /7 hour /8 hour /9 hour /10 hour /11 hour /12 hour /18hour /24hour mode is optional

Maximum running time (real light) : up to 8 hours

Strobe: 0-20 Hz

Dimming: 4 Dimming

Mode effect: 68 Preset color effect Control panel: OLED display

Grade: IP65 Net weight: 1.7Kg

Size: 53 \* 1436 \* 1506mm

Cooling system: natural cooling housing

## 五、WIFI mode of operation



When the connection is successful, exit the phone feature set, open LED lamp application software, the first time the need for adding scenes, select the "LED light" after scene memory, and then select the direct control, color ring control interface will appear, then you can make the appropriate mode. Different mobile operating interface may not be somewhat different, but the functionality is the same.

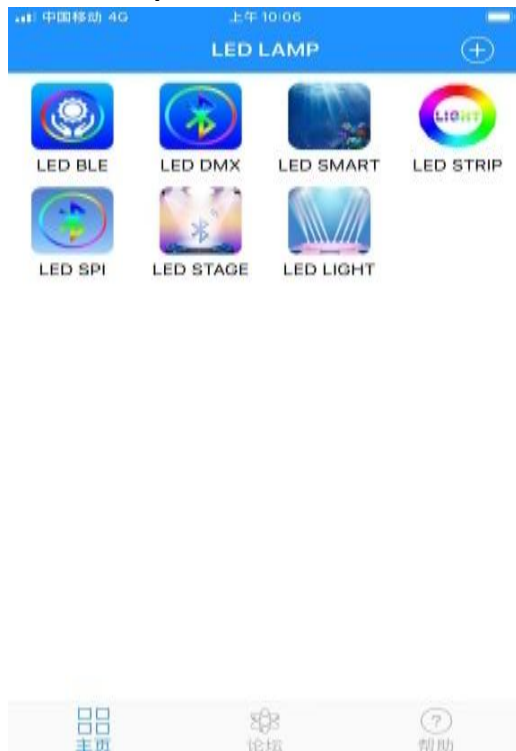
### 1.Mobile APP scan code installation or search LED LAMP installation in APP STORE



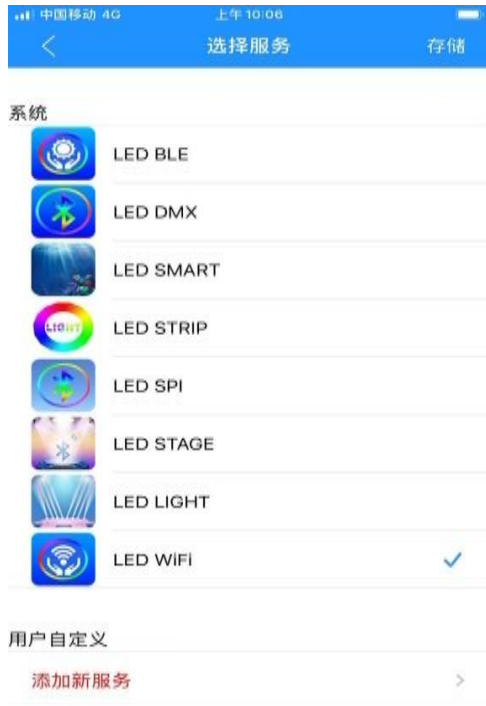
## 2.LED LAMPA is installed on the phone



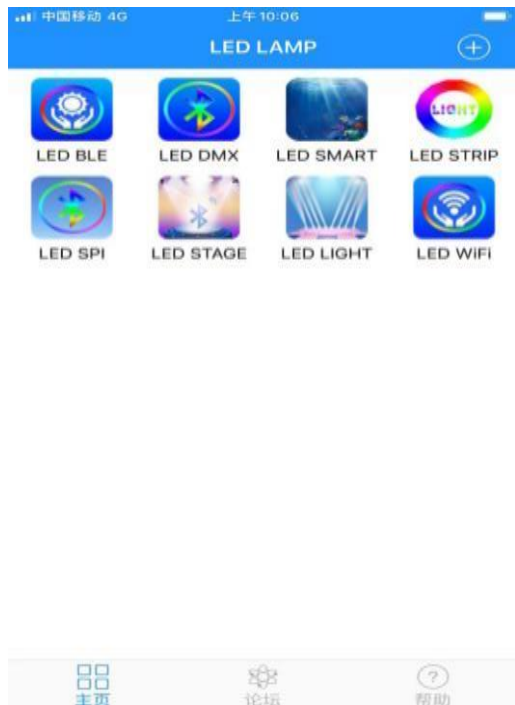
## 3.Click to open LED LAMPA



## 4. In the LED LAMPA APP, click the "+" on the upper right to increase the LED LIGHT



## 5. After adding LED LIGHT in LED LAMP APP



6. After adding LED LIGHT, you can click



7, Apple system install the APP as above

8. Android system please download the installation package to install



Innovation, Quality, Performance