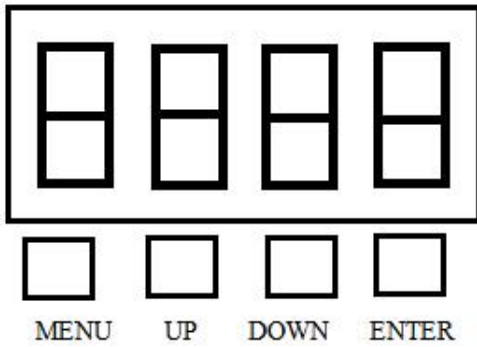


USER MANUEL

**9X18W 6IN1 LED BATTERY PAR (IP65)
2.4G WDMX +WIFI**



1. Key operation:



2. Menu operation functions:

Display mode		function declaration
A001	A001—A512)	address code
Chnd	6CH	6 Channel mode
	8CH	8 Channel mode
	10CH	10 Channel mode
FAIL	BLND	Data not maintained (black field)
	HOLd	data-hold
CL01	CL01—CL32	32 static mixed color mode, up and lower key color Confirm the rear strobe mode St00-St16, and adjust the up and down keys
AUT0	AUT0	All effect modes, confirmed speed mode SP 01-SP 16, up and down key adjustment
	AUT1	Discolor self-travel mode, confirmed speed mode SP 01-SP 16, up and down key adjustment
	AUT2	Gradient self-travel mode, confirmed speed mode SP 01-SP 16, upper and down key adjustment
	AUT3	Mutations from the self-walking mode, confirmed after the velocity mode SP 01-SP 16, up and down bond regulation
	AUT4	Self-shift mode, confirmed speed mode SP 01-SP 16, up and down key adjustment
SOU 0	SOU 0	All voice control modes
	SOU 1	Color changing voice control mode
	SOU 2	Mutant sound control mode
	SOU 3	Color-changing strobe sound control mode
WIFI	LED-XXX	WIFI address
NANU	R000-255	Red manual adjustment
	G000-255	Green manual adjustment
	B000-255	Manual adjustment in blue
	U000-255	White manual adjustment
	Y000-255	Yellow / amber manual adjustment
	P000-255	Purple manual adjustment

	S000-255	Flash manual adjustment	
	d000-255	Manual adjustment of brightness	
TEST		Color self-inspection	
LED	ON	The monitor is on	
	OFF	The monitor is off	
IRCL	ON	Infrared remote control turned on	
	OFF	Infrared remote control closed	
2.4G	ON	Wireless 2.4G is on (long press the enter key for 3 seconds to enter the frequency modulation: 1-7)	
	OFF	Wireless 2.4G is turned off	
POUR	ON	One-key switch machine, turn on	The menu button long presses for 3 seconds to power on or off
	OFF	One key switch, off	
VER	V1.0	Software version	

3. Advanced parameter setting: (in A001 mode, often press the confirmation button for 3 seconds to enter)

R	000-255	Red current regulation
G	000-255	Green current regulation
B	000-255	Blue current regulation
W	000-255	White current regulation
Y	000-255	Yellow current regulation
P	000-255	Purple current regulation
L	LON	Current regulation mode is fully bright
	LOFF	Current regulation mode is monochrome
F	F006	The 600 HZ refresh frequency
	F012	1.2K refresh frequency
	F020	2K refresh frequency
	F040	4K refresh frequency
	F120	The 12K refresh frequency
	F240	The 24K refresh frequency
T	T000	Temperature display (degrees Celsius)
N	NOFF	Intelligent temperature control closed
	N065	Intelligent temperature control on (40 to 95 degrees, light off above 95 degrees)
D	DON	The dimming is delayed
	DOFF	The dimming delay is closed
C	C 0	linearity curve
	C 1	Square curve
	C 2	log curve
	C 3	S-type curve

4. The DMX channel function:

Channels	6 Ch	8 Ch	10 Ch
CH1	0-255 red dimming	0-255 dimming	0-255 dimming
CH2	0-255 green dimming	0-10 closed light, 11-255 strobe (slow to fast)	0-255 red dimming
CH3	0-255 blue dimming	0-255 red dimming	0-255 green dimming
CH4	0-255 white dimming	0-255 green dimming	0-255 blue dimming
CH5	0-255 Yellow dimming	0-255 blue dimming	0-255 white dimming
CH6	0-255 purple dimming	0-255 white dimming	0-255 Yellow dimming
CH7		0-255 Yellow dimming	0-255 purple dimming
CH8		0-255 purple dimming	0-10 Closed light, 11-255 strobe (slow to fast)
CH9			0-9 Closed light 10-50 mixed color mode (with 10-ch selected color mixing) 51-100 jump mode (with 10-ch speed regulation) 101-150 gradient mode (with 10-ch speed regulation) 151-200 mutation mode (with 10-ch speed regulation) 201-220 console jump sound control 221-240 console color change strobe sound control 241-255 console mutant voice control
CH10			0-255 Speed (slow to fast)

The WIFI control steps are as follows:

Step 1: Install the APP (LED LAMP) first

Step 2: Light display function switches to WIFI mode, and LED-XXX (XXX represents 3 digits)

Step 3: Click the setting icon on the phone, open WIFI and search for WIFI address, and appear with the word LED. Like "LED-XXX", click the link and exit this interface after successful connection.

Step 4: Click the LED LAMP on the phone, and display the link successfully.(This lamp APP control software can only be used [LED LIGHT](#))

5. Infrared remote control function:



- 1、 Dimming and speed, upper key
- 2、 Dimming and speed, down key
- 3、 OFF closed light
- 4、 ON opening the light
- 5、 R, G, B, W, Y, and U keys are six monocolors
- 6、 Nine number keys are 9 static mixed colors (AC 1... AC 9)
- 7、 The 0 key is A001 mode receiving mode, up and down key select the address
- 8、 AUTO key is the color change mode, the upper and down key selection speed
- 9、 STROBE The key is in strobe mode (32 optional), and the upper and lower keys select the speed
- 10、 The FADE key is in gradient mode, and the up and down key selection speed
- 11、 SOUND key is voice control mode, up and down key selection mode

