

# LED PIN SPOT 12W RGBW 4w1 CREE DMX v. II F7300237



**User Instructions** 

# **KEY AND DISPLAY FUNCTIONS**

[	A. Function
E	B. +
	C
$\bigcirc$	D. Enter
0 0 0 0	E. LCD Display
A B C D	

# Description of display menu

Display	Data	Function description			
A001	001~512	DMX (6-channel) / slave			
-	0	Closed light			
	1	Red, green, blue, white, monochrome jump			
	2	Red light is often bright, green, blue, white jump change			
	3	Green light is always bright, red, blue, white jump change			
	4	Blue light is always bright, red, green, white jump change			
	5	White light is always bright, red, green, blue jump change			
Run	6	Red, green, blue, white gradient, slow speed			
	7	Red, green, blue, white gradient change, fast speed			
	8	Red and green gradient, blue and white closed light			
	9	Red and blue gradient, green and white closed light			
	Α	Blue and green gradient, red, white closed light			
	В	Red, green, blue, white, alternating gradient			
	С	Red, green, blue, white mixed color jump			
SOu	1	Sound control 1			
	2	Sound control 2			
	3	Sound control 3			
COIr -	R 000~255	Red light linear adjustment (from dark to bright)			
	G 000~255	Linear adjustment (from dark to light)			
	B 000~255	Linear adjustment (from dark to light)			
	Y 000∼255	Linear adjustment (from dark to bright)			
	L Eon	Digital board is often bright			
	LOFF	The digital board has no action in the button 3S			

# Channels

СН	DMX Data	Function description		
	0~8	Total closed light		
	9~134	Red, green, blue, and white are linearly regulated from		
		dark to bright		
CH1	135~239	Strobe, speed from slow to fast		
	240~255	The CH2 \ CH3 \ CH4 \ CH 5 channel was combined		
		for red, green, blue, and white brightness adjustment		
01.10	0	Red light closed		
CH2	1~255	Green light is linearly adjusted from dark to light		

CH3	0	Green light closed light		
	1~255	Green light is linearly adjusted from dark to light		
CH4	0	Blu-ray closed light		
	1~255	Blue light is linearly regulated from dark to light		
CH5	0	White light closed light		
	1~255	White light is linearly adjusted from dark to bright		
	0~2	Lanes 1 to 5 function		
	3~31	Red, green, blue, white monochrome jump		
	32~63	Red light is often bright, green, blue, white jump		
	32~63	change		
	64~79	Green light is always bright, red, blue, white jump		
CH6 -		change		
	80~95	Blue light is always bright, red and green. White jump		
	96~111	White light is always bright, red, green, blue jump		
		change		
	112~143	Red, green, blue, white gradient, slow speed		
	144~159	Red and green gradient, blue and white closed light		
	160~175	Red and blue gradient, green and white closed light		
	176~191	Blue, green gradient, red, white closed light		
	192~207	Red, green, blue, white alternate		
	208~223	Red, green, blue, white mixed color jump		
	224~239	Sound control 1		
	240~249	Sound control 2		
	250~255	Sound control 3		

## Skill Specifications:

Input power supply: AC90-240V, 50/60HZ

Rated power: 12W

Light source: CREE LED, 12W RGBW 4in1 LED

Lens angle: 1.5 °

Control mode: DMX, master-slave, self-propelled, Sound control mode

Channel:6 channel modes are optional

Protection grade: IP20 Net weight: 0.8KG Size: 21X18X10CM

### pay attention to

- Please read each item of this manual carefully before installing and using this
  equipment.
- 2. It is forbidden to disseminate the contents of this manual with the permission.
- This manual is for relevant information only and all contents will be changed at any time without notice.
- 4. Do not modify this equipment unless the instructions specify.

### Safety tips

1. Before installation and maintenance, please confirm that the power supply of the lamp body is disconnected. Please ensure the ventilation of the surroundings of the light fixture