

**FLASH**

**LED PIN SPOT**

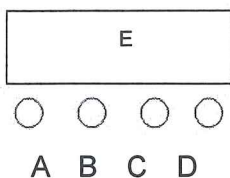
**12W RGBW 4w1 CREE DMX v. II**

**F7300237**



***User Instructions***

## KEY AND DISPLAY FUNCTIONS



- A. Function
- B. +
- C. -
- D. Enter
- E. LCD Display

### Description of display menu

Display	Data	Function description
A001	001~512	DMX (6-channel) / slave
Run	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
	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
	A	Blue and green gradient, red, white closed light
	B	Red, green, blue, white, alternating gradient
C	Red, green, blue, white mixed color jump	
SOu	1	Sound control 1
	2	Sound control 2
	3	Sound control 3
COlr	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

CH	DMX Data	Function description
CH1	0~8	Total closed light
	9~134	Red, green, blue, and white are linearly regulated from dark to bright
	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
CH2	0	Red light closed
	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
CH6	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 change
	64~79	Green light is always bright, red, blue, white jump 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

- 1、 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.
- 3、 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

