

PARÂMETROS DE OPERAÇÃO

1. Potência: 44x12W
2. Cor: RGBW
3. Canal: 8 CH
4. Protocolo: DMX 512

RIBALTA P5

1. Display panel operation

After startup, press MENU to switch the menu, press UP and DOWN to select the value, and then press ENTER to save. The screen saver will be automatically activated 30 seconds after no key operation. Press any key to activate.

DMX Mod	001-512	FunctionDMX Pattern
Addr:001		
Channel	8CH	channel mode setting
Jump SP:200	000-255	Color jump, the higher the value, the faster the speed.
Gradient SP:200	000-255	Color gradient, the larger the value, the faster the speed
Pulse SP:200	000-255	Color pulse, the larger the value, the faster the speed.
Color R D:255	000-255	Red manual dimming, the higher the value, the higher the brightness.
Color G D:255	000-255	Green manual dimming, the higher the value, the higher the brightness
Color B D:255	000-255	Blue manual dimming, the higher the value, the higher the brightness
Color W D:255	000-255	White manual dimming, the higher the value, the higher the brightness
Color S H:255	000-255	Manual stroboscopic adjustment, the greater the value, the greater the stroboscopic block 1-20 Hz

CH8 mode

CH	Number range	Function
CH1	0-255	0-100% Linear total dimming
CH2	0-4	Stroboscopic
	5-255	Strobe from slow to fast1-20Hz
CH3	0-50	Stroboscopic
	51-100	Color Gradient
	101-150	Color Gradient
	151-255	Color Pulse
CH4	0-255	Speed from slow to fast
CH5	0	Red off
	1-255	0-100%Linear dimming
CH6	0	Green off
	1-255	0-100%Linear dimming
CH7	0	Blue off
	1-255	0-100%Linear dimming
CH8	0	White off
	1-255	0-100%Linear dimming

Note: Plug in the signal line, and the lamp will automatically identify and jump to DMX mode.

2: Master-slave setting

Two or more identical lamps are connected by 3-core signal lines, and any host is set as the demonstration program.

The other machine automatically recognizes the signal and enters the slave mode.

