

4 Power Par Operation Instruction

● Brief description

Hang the Color Picker on the frame and adjust to a right angle.

Lamp:9x3w(3-in-1),Sound control, Automatics,DMX512.

power:120W

Connect signal wire .Plug one end of signal wire into INPOU socket on the black of projector system.

The other end into OUTPUT which is signal output of DMX512. Feet1.2 and 3 of signal input socket(1 Ground 2 data-3 data +)

● Menu display function

Display	Function	
ADDR(DMX address set up)	1-512	
SLND(Master and Slave set up)	NAST(Master)	
	SLAV(Slave)	
CHND(Channel Mode set up)	4CH/15CH	
SHND(Program set up)	SH 0.....SH12/FADE (SP 1.....SP 8)	
COLO(Color set up)	COL1.....COL9	
	NANV	R:0---255
		G: 0---255
		B: 0---255
LED(background light set up)	ON/OFF	
DISP(Positive&negative set up)	ON/OFF	
TEST(Color Auto-Test)	Color Auto-Test	
FHNS	Use time	

● DMX Channel Function

4 DMX Channel:

Channel	Channel values	Function
1channel	0-----255	Red lasting lighted, From dark to bright
2channel	0-----255	Green lasting lighted, From dark to bright
3channel	0-----255	B1ue lasting lighted, From dark to bright
4channel	0-----190	Brightness From dark to bright
	191-- 200	Sound Control
	201---247	Flash frequently, from slow to fast
	248----255	All lighting

● 15DMX Channel:

	1channel	0	light closed
		1-255	Red lasting lighted, From dark to bright
	2 channel	0	light closed
		1-255	Green lasting lighted, From dark to bright

1par	3 channel	0	light closed
		1-255	B1ue lasting lighted, From dark to bright
2par	4channel	0	light closed
		1-255	Red lasting lighted, From dark to bright
	5channel	0	light closed
		1-255	Green lasting lighted, From dark to bright
	6channel	0	light closed
		1-255	Blue lasting lighted, From dark to bright
3par	7channel	0	light closed
		1-255	Red lasting lighted, From dark to bright
	8channel	0	light closed
		1-255	Green lasting lighted, From dark to bright
	9channel	0	light closed
		1-255	B1ue lasting lighted, From dark to bright
4par	10channel	0	light closed
		1-255	Red lasting lighted, From dark to bright
	11channel	0	light closed
		1-255	Green lasting lighted, From dark to bright
	12channel	0	light closed
		1-255	Blue lasting lighted, From dark to bright
	13 channel	0	light closed
		1-255	General dimmer is from dark to bright
	14 channel	0	light closed
		1-255	Flash is from dark to bright
	15 channel	0-5	light closed
		6-100	Color fade(speed is from slow to fast)
101-200		Color Auto-change(speed is from slow to fast)	
201-255		Sound control	

● Foot Controller

STOP	Triggered once suspended(light closed), the second to restore the current state
MODE	Trigger one time for the selection of effects(SH1...SH12 FOR CHOOSE)
	Trigger two time for choose the effect of selected(FADE)
	Trigger three time for choose the color(COL1.....COL9) NANV
	Trigger four time for Sound control (SH 0)
UP	With the MODE using
FULL	All lighting