

Technical Parameters:

Voltage: AC110-220V, 50-60HZ

Power: 150W

Light source: 1PC*150W white LED

Pattern: 8 Patterns

Color: 8 colors, half color effect

Prism: 6+12 prism

Channel: 12CH

Control: Sound, Master-slave, Auto, DMX

X Fan: 540°

Y Fan: 180°

LED Stage Lighting Equipment Manual

150W big steel gun manual



Please read the instructions carefully before use

Function Description

MENU	Options and Settings	Description
Addr	ADD 1—AS 12	512 Address Set
Chnd	12Ch	Channel Mode
SLnd	dnh	DMX Mode
	Auto	Auto Mode
	Soun	Sound Mode
PSEt	no/YES	X-axis, forward/reverse
tILT	no/YES	Y-axis, forward/reverse
SEN5	0—100	Adjust the sensitivity of sound
LED	no/off	Display screen on/off
di SP	no/off	Display screen forward/reverse
TEMP	0000	Display temperature
Ver	v200	Software version number
FRct	no	Maintain Settings
	YES	System Reset

12CH

CH	Function	DMX	Description
1	X-axis	0-255	0-540°
2	X-axis fine adjustment	0-255	X-axis fine adjustment
3	Y-axis	0-255	0-180°
4	Y-axis fine adjustment	0-255	Y-axis fine adjustment
5	X/Y axis speed	0-255	peed from fast to slow
6	LED opening the light	0-255	LED linear total dimming, brightness 0-100%
7	strobe	0-15	Turn off strobe
		16-255	Strobe, speed from slow to fast

8	Color Plate	0-9	White
		10-79	Color 1-7 selection
		80-139	Half color effect selection
		140-197	The color dial rotates forward, with a speed ranging from fast to slow
		198-255	Color disc reversal, speed from slow to fast
9	Pattern Plate	0-9	Circular pattern
		10-79	Pattern 1-7 selection
		80-149	Pattern jitter selection, slow to fast speed
		150-159	Circular pattern jitter, slow to fast speed
		160-207	Automatic clockwise color switching from fast to slow
		208-255	Automatic Counterclockwise color
10	Prism	0-8	Close Prism
		9-127	Open Prism
		128-255	Prism rotation from slow to fast
11	Self driving/voice control	0-50	Other channels are effective
		51-100	Fast self-propelled
		101-200	Slow self-propelled
		201-255	Sound Mode
12	Reset	0-249	No function
		250-255	Lamp body reset,3s effective.