

LED stage lighting equipment instruction manual

60W pattern+bee eye moving head light



Please read the instruction manual carefully before use

Menu description:

Serial Number/Main Menu	Intruccion
Addr	A001---A512 address code
CHnd	16CH/18 channel CH selection
SLnd	Operation mode selection (DMX self-propelled voice control slave)
SenS	Voice control sensitivity adjustment (0-99)
LED	ON, OFF screen always on setting
DISP	YES, NO display forward and reverse settings
Pan	YES, NO Motor X forward and reverse settings
Tilt	YES, NO Motor Y forward and reverse settings
LoAd	YES, NO restore factory settings
rESt	System reset

System reset

16 chann els	18 chann els	Features	DMX value	Description
1	1	X axis	0-255	
	2	X-axis fine adjustment	0-255	
2	3	Y axis	0-255	
	4	Y-axis fine adjustment	0-255	
3	5	X Y axis speed	0-255	Speed from fast to slow
4	6	Dyeing total dimming	0-255	Linear dimming from dark to bright
5	7	Dyeing strobe	0-9	No function
			10-255	Synchronous strobe speed from slow to fast
6	8	Pattern dimming	0-255	1-127 strobe, 128-255 dimmin
7	9	Color wheel	0-255	Selection of color

8	10	Pattern plate	0-255	Pattern selection
9	11	R dimming	0-255	Red dimming from dark to bright
10	12	G dimming	0-255	Green dimming from dark to bright
11	13	B dimming	0-255	Blue dimming from dark to bright
12	14	W dimming	0-255	White dimming from dark to bright
13	15	Dyeing color selection	0-255	Dyeing effect selection
14	16	Rotating motor	0-127	0-360 degree positioning
			128-191	The motor rotates clockwise from slow to fast
			192-255	The motor rotates counterclockwise from slow to fast
15	17	Macro function	0-29	Channel 1 to channel 13 are valid
			40-149	Self-propelled
			150-255	Light body sound control
16	18	Reset	0-240	No function
			250-255	The lamp body is reset, valid for 3s.

Technical Parameters:

Voltage: AC100-240V 50/60 HZ

Total power: 120W

Light source 1: 6 Cree 10W four-in-one (RGBW) lamp beads

Light source 2: 1 30W white light

Channel: 16CH/18CH

Control mode: DMX512, master-slave, self-propelled, voice control

X axis: 540°

Y axis: 180°