M-YL12-10 LEDs Moving Head User Manual



Please read the enclosed manual before operating this product

Thank you for choosing our LED moving head light. For the sake of your safety, please read this manual carefully before use.

I. Installation:

- 1. This light can work normally between the Voltage of AC90~240V/50Hz/60Hz.
- 2. In order to secure the safe installation of the light, always use it in the well-ventilated environment.
- 3. Always keep this light with a safe distance from any flammable materials.
- 4. Never install, dismantle and maintain this light when it is powered; and all work aforesaid must be conducted by professionals.
- 5. Before open the LED moving head and if you want to do the repair work, please make sure the power source is at the separation condition.

II. Effect:

- 1. This light can achieve the effect of variable colors and flashing (with speed adjustable)
- 2. The program of this light can automatically operate, sound, accept DMX512 signal control and be connected for use

III.Technical Parameters

Power Supply: 90-240V AC 50/60Hz

Number of LEDs: 12*10W CREE 4 in 1 LEDs

Power Consumption: 140W DMX Control Channel:16CH

Control Signal:DMX512, Auto, Sound, Master/Slave

DMX 512 Connection:3-pin XLR

Flash-rate:1-25/s

Maximum PAN-movement 510°:in 2.5s

Maximum TILT-movement18°: in 1.5s

Beam Angle: Approx. 3°

Product Size:26.8*15.5*27cm

Menu Operation Instructions:

DMX512 Address code Settings:

- 1、 Press "Menu" button to Set DMX Address, to confirm by press "ENTER" button.
- 2、 Show Set DMX address DMX address:001, correct by pressing "UP&DOWN" button。
- 3、 Press "ENTER" button to save and quit.

Item	English display	Function	
	DMX-ADR	Press "UP&DOWN" button to adjust DMX address, to	
1	001	confirm by press "ENTER" button.	
	ADJ-R		
2		Press "UP&DOWN" button to adjust red brightness	
	255	(0-255), to confirm by press "ENTER" button.存。	
3	ADJ-G	Press "UP&DOWN" button to adjust green brightness	
	255	(0-255), to confirm by press "ENTER" button.	
4	ADJ-B	Press "UP&DOWN" button to adjust blue brightness	
	255	(0-255), to confirm by press "ENTER" button.	
5	ADJ-W	Press "UP&DOWN" button to adjust white brightness	
	255	(0-255), to confirm by press "ENTER" button.	
6	PROGRAM	Press "UP&DOWN" button to Choose the built-in	
	001	program,to confirm by press "ENTER" button.	
7	SPEED	Press "UP&DOWN" button to Choose Built-in program's	
	16	speed(1-16),to confirm by press "ENTER" button.	
8	TEST	Press "UP&DOWN" button to Choose Sound control or	
	MODE	Auto program,to confirm by press "ENTER" button.	
9	RESET	Press "ENTER" button to reset	
	?		

DMX Channel Operations:

DMX Channel	DMX Value	Functions	
CH1	0-255	X axis	
CH2	0-255	Y axis	
CH3	0-255	X 16bit	
CH4	0-255	Y 16bit	
CH5	0-255	main dimming from dark to bright	
CH6	0-255	R、G、B、W Strobe	
CH7	0-255	Red dimming from dark to bright	
CH8	0-255	Green dimming from dark to bright	
CH9	0-255	Blue dimming from dark to bright	
CH10	0-255	White dimming from dark to bright	
CH11	0-255	Color change	
	0-10	CH1-CH11 Function can running	
CH12	11-120	Color jump	
uilt-in effect	121-180	Color washlight	
uiit-in enect	181-244	Color ixing effect	
	245-255	Sound control	
CH13	0-255	Built-in effect speed from quickly to slowly	
CH14	X、Y axis	O OFF from swinkly to aloud	
CH14	speed	0-255 from quickly to slowly	
CH15	0-244	No function	
СПІЗ	245-255	Reset	
CH16	0-255	X、Y axis Reverse rotation	

Description:

Palmer lamp power on, on control station power, when receiving DMX512 signal from controler, LCD display signal by "X" into "V", then it accept control by controler.

HD AUDIO SYSTEM INC.

ADDRESS: 2112 Lee Ave. South El Monte, CA 91733 TELEPHONE: +1 (626) 433-0357 +1 (844) 223-7809

FAX: +1 (626) 433-0315

EMAIL: info@hdaudiosystem.com