

60W Mini Moving Head Spot Light

User Manual

Cospo-260



Attention

1. Please read these operating instructions carefully to familiarize you with basic operations of this unit Before use
2. Without permitted, it is prohibited to spread the contents of this manual to others.
3. This manual is only to provide related information, and the contents of this manual will be changed at any time without notice.

Installation

1. Make sure there is no flammable or explosive subjects within min 1.5 meter nearby the installation.
2. Before installation, please check and make sure the power supply voltage meet request of the system.
3. Please check ventilation and fans or exhaust passages are cleared.
4. The equipment should be fixed firmly.

Technical Specification

Model	Cospo-260
Specification	
Light Source	60W
Power Supply	100-240V/50-60HZ
Rated Power	100W
Control Mode	Auto/Sound/DMX/Master-slave
DMX Channel	9/11
Size	160*150*225
N.W./G.W.	2.7/3.5KG

Control Panel Instruction:

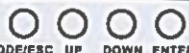


[MODE/ESC] Menu Selection Button.

[UP] Scrolls through menu items and numbers in ascending order.

[DOWN] Scrolls through menu items and numbers in descending order.

[ENTER] Used to select and confirm/store the current selection.



MODE/ESC UP DOWN ENTER

Operation Instructions

hannel		Function
Addr	A001-A512	512 Address Setup
CHnd	11CH	11channel Mode
	9CH	9channel Mode
SLnd	Master	Master Mode
	SL 1	DMX Mode
	SL 2	Slave Mode
SHnd	SH 0	Effect option 0
	SH 1	Effect option 1
	SH 2	Effect option 2
	SH 3	Effect option 3
SEnS	0-99	Sound Sensitivity Adjustment
bLAnd	bLAc	No 512 signal zero
	Auto	No 512 signal Auto

	Soun	No 512 signal Sound
	Hold	No 512 signal Keep the last state control
LEd	OFF	5 Barck-light Switch
	ON	Barck-ligh on
DISP	no	Forward direction show
	YES	Inversion direction show
rPAN	no	X Motor Turn
	YES	X Motor Inversion
rTIL	no	Y Motor Turn
	YES	Y Motor Inversion
REST	YES	System Reset

DMX control

(Last radix point flicker on digital display board when has DMX signal)

11CH

11 CH	Function	DMX value	Function
1	X Axis	0~255	0~540°
2	X Axis fine tuning	0~255	16bit adjustable
3	Y Axis	0~255	
4	Y Axis fine tuning	0~255	16bit adjustable
5	Color	0-139	Color choose
		140-255	Color change from slow to fast
6	Gobo	0-63	Gobo choose
		64-127	Gobo jitter
		128-255	Gobo change from slow to fast
7	strobe	0~255	non-function slow to fast
8	Master dimmer	0~255	Linear dimming from dark to bright
9	X/Y motor speed	0-255	From fast to slow

10	General	0-59	No function
		60-84	Auto Mode 3
		85-109	Auto Mode 2
		110-134	Auto Mode 1
		135-159	Auto Mode 0
		160-184	Sound Mode 3
		185-209	Sound Mode 2
		210-234	Sound Mode 1
		235-255	Sound Mode 0
11	Reset	0-255	

9CH

9 CH	Function	DMX value	Function
1	X Axis	0~255	0~540°
2	X Axis fine tuning	0~255	16bit adjustable
3	Color	0-139	Color choose
		140-255	Color change from slow to fast
4	Gobo	0-63	Gobo choose
		64-127	Gobo jitter
		128-255	Gobo change from slow to fast
5	strobe	0~255	non-function slow to fast
6	Master dimmer	0~255	Linear dimming from dark to bright
7	X/Y motor effect & speed	0-255	From fast to slow
8	Auto Mode	0-255	From fast to slow
9	Reset	0-255	