

9Channel Mode:

Channel	Function	Introduction
1	Pan Running	0-255
2	Tilt Running	0-255
3	Color	
	0-139	Choose color
	140-255	Change the color autotomatically, from slow to fast
4	Gobo	
	0-63	Fixed Gobo
	64-127	Pattern dither
	128-255	Change the pattern autotomatically, from slow to fast
5	Strobe	0-255
6	Dimming	0-255
7	Running in Pan/Tilt	0-255
8	Auto Mode	0-255 Up-regulation for corotation, Down-regulation for reverse rotation
9	Resst	250-255(5 seconds)

Specification:

Voltage: AC110-220V, 50-60HZ

Power consumption: 50W

Light Source: 1PCS*10W White LED

Gobos: 8 gobos

Color: 8 colors

Channel: 9/11CH

Operation: DMX, Sound, Master-slave, Auto

Tilt: 540°

Pan: 270°

LED Stage Lighting Equipment User Manual

10W Mini Moving Head Gobo Light



Please read the instructions carefully before use

Function Instruction:

Addr	A001-A512	512 Address Set
CHnd	11CH	11Channel Set
	9CH	9Channel Set
SLnd	MAST	Master Mode
	SL 1	DMX512 Mode
	SL 2	Slave Mode
SHnd	SH 0	Effect0 (Recommend)
	SH 1	Effect1
	SH 2	Effect2
	SH 3	Effect3
Soud	on	Open the sound control mode
	oFF	Close the sound control mode
SEnS	0-99	Adjust the sensitivity of sound
bLAnd	bLAc	Without the 512 signal, return to zero
	Auto	Without the 512 signal, Auto
	Soun	Without the 512 signal, Sound
	HoLd	Without the 512 signal, keep last state of controller
LEd	OFF	Close the screen after 5 seconds
	ON	Screen open all the time
dISP	no	Display reverse
	YES	Display forward
rPAN	no	X dynamo corotation
	YES	X dynamo reverse rotation
rTiL	no	Y dynamo corotation
	YES	Y dynamo reverse rotation
REST	YES	System Reset

11Channal mode:

Channel	Function	Introduction
1	Pan Running	0-255
2	Pan Fine	0-255
3	Tilt Running	0-255
4	Tilt Fine	0-255
5	Color	
	0-139	Choose color
	140-255	Change the color autotomatically, from slow to fast
6	Gobo	
	0-63	Fixed Gobo
	64-127	Pattern dither
	128-255	Change the pattern autotomatically, from slow to fast
7	Strobe	0-255
8	Dimming	0-255
9	Running Speed in Pan/Tilt	0-255
10	Auto Mode	
	0-59	Function of Other Channel
	60-84	Auto Mode3
	85-109	Auto Mode2
	110-134	Auto Mode1
	135-159	Auto Mode0
	160-184	Sound Mode3
	185-209	Sound Mode2
	210-234	Sound Mode1
	235-255	Sound Mode0
11	Resst	250-255(5 seconds)

