

LED PROFESSIONAL STAGE LIGHT EQUIPMENT

Mini Spider Light



Please read the instructions before using

"rSt" is displayed after the power is plugged in. The moving head light is being reset. Please do not operate.

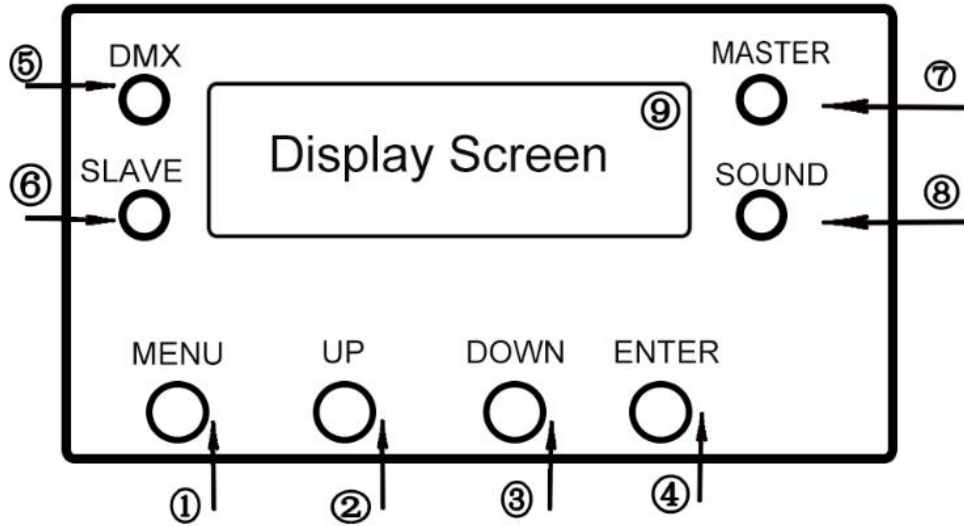
The step to start the Self-Propelled mode:

1. Press "MENU" to find "SLnd",
2. Press "ENTER" to enter the menu,
3. Press "UP" or "DOWN" to select "NAST",and press "ENTER".

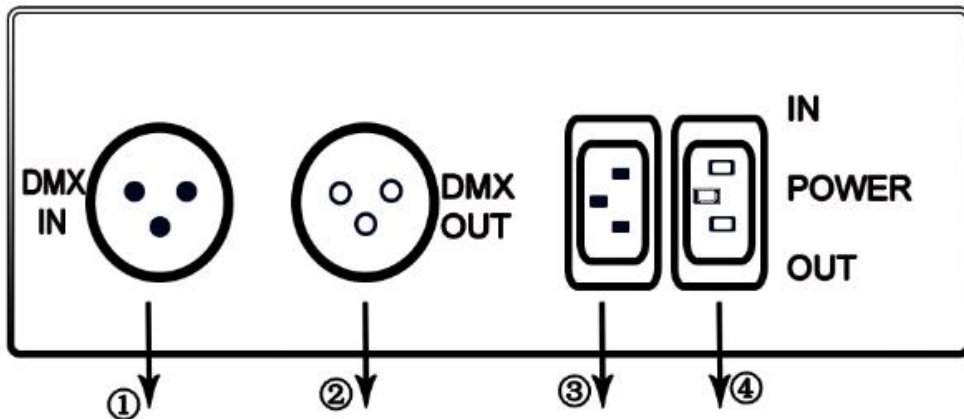
The step to start the Sound Active Control mode:

1. Press "MENU" to find "SoUd",
2. Press "ENTER" to enter the menu,
3. Press "UP" or "DOWN" to select "ON",and press "ENTER".
4. Continue to press "MENU" to find "SLnd", press "ENTER",
5. Press "UP" or "DOWN" to select "SoUn",and press "ENTER".

User's Manual



- 1.MENU 2.UP 3.DOWN 4.ENTER
- 5.DMX Pilot Lamp 6.Slave Pilot Lamp
- 7.Master Pilot Lamp 8.Sound Pilot Lamp
- 9.Display Screen



- 1.DMX IN 2.DMX OUT 3.POWER IN 4.Connect output

Menu:

ADDR	A001-A512	Address Setting
CHND	7CH	7 Channel option
	15CH	15 Channel option
SLND	MAST	Auto Mode (selfpropelled)
	SOUN	Sound mode
	SLAV	Master and Slave option
SHND	Sh1---Sh24	Effect selected. Sh24 for multi-effect self-propelled; SPED 01-08 Chase speed from slow to fast
SODU	ON,OFF	Sound control Switch
SOEN	0-100	Sound Sensitivity(0 close,100 the most)
TEST	YES	Automatically Test
DISP	NO	Reverse Display
	YES	Reverse Display
LED	OFF	Back-light Switch
	NO	Back-light Switch
1TIL	NO	Y1 Motor reverse
	YES	Y1 Motor reverse
2TIL	NO	Y2 Motor reverse
	YES	Y2 Motor reverse
DEFT	YES,NO	Reset

DMX Channel Function

7 Channel Mode(NOTE: Enter Addr-A001 to DMX control mode)

Channel	Function	Value	Instruction
1	Motor1 route	0-255	0° ---135°
2	Motor2 route	0-255	0° ---135°
3	Sum Dimmer	0-255	0---100%
4	Strobe	0-9	No Strobe
		10-255	Strobe speed from slow to fast
		0-7	No Effect
		8-17	Effect 1
		18-27	Effect 2
		28-37	Effect 3
		38-47	Effect 4

5	Effect	48-57	Effect 5		
		58-67	Effect 6		
		68-77	Effect 7		
		78-87	Effect 8		
		88-97	Effect 9		
		98-107	Effect 10		
		108-117	Effect 11		
		118-127	Effect 12		
		128-136	Effect 13		
		137-146	Effect 14		
		147-156	Effect 15		
		157-166	Effect 16		
		167-176	Effect 17		
		177-186	Effect 18		
		187-196	Effect 19		
		197-206	Effect 20		
		207-216	Effect 21		
		217-226	Effect 22		
		227-236	Effect 23		
		237-246	Effect 24 Self-propelled multi-effects		
		247-255	Effect 25 Sound		
		6	Effect speed	0-255	From fast to slow
		7	Reset	241-250	For 5 seconds to reset

15 Channel Mode(NOTE: Enter Addr-A001 to DMX control mode)

Channel	Function	Value	Instruction
1	Motor1 route	0-255	60° ---150°
2	Motor2 route	0-255	60° ---150°
3	Sum Dimmer	0-255	0---100%
4	Strobe	0-9	No Strobe
		10-255	Strobe speed from slow to
5	LED1 Dimming	0-255	0---100%
6	LED2 Dimming	0-255	0---100%
7	LED3 Dimming	0-255	0---100%

8	LED4 Dimming	0-255	0---100%
9	LED5 Dimming	0-255	0---100%
10	LED6 Dimming	0-255	0---100%
11	LED7 Dimming	0-255	0---100%
12	LED8 Dimming	0-255	0---100%
13	Marco Function	0-7	No Effect
		8-17	Effect 1
		18-27	Effect 2
		28-37	Effect 3
		38-47	Effect 4
		48-57	Effect 5
		58-67	Effect 6
		68-77	Effect 7
		78-87	Effect 8
		88-97	Effect 9
		98-107	Effect 10
		108-117	Effect 11
		118-127	Effect 12
		128-136	Effect 13
		137-146	Effect 14
		147-156	Effect 15
		157-166	Effect 16
		167-176	Effect 17
		177-186	Effect 18
		187-196	Effect 19
		197-206	Effect 20
		207-216	Effect 21
		217-226	Effect 22
227-236	Effect 23		
237-246	Effect 24 Self-propelled multi-effects		
247-255	Effect 25 Sound		
14	Effect speed	0-255	From slow to fast
15	Reset	241-250	For 5 seconds to reset