

60W LED Mini Beam Moving Head

USER MANUAL





1. Installation and Attention

1.1 Maintenance

- To reduce the risk of electrical shock or fire, do not expose this unit to rain or moisture.
- Intermittently using will extend this item's service life.
- Please clear the fan ,fan net , and optical lens in order to keep good work state.
- Do not use the alcohol or any other organic solvent to wipe the shell.

1.2 Statement

The product has perfect performance and integrity packing. All users should be strictly complying with the warning and operating instructions as stated. Or we aren't in charge of any result by misusing. Any damage resulting by misuse is not within the Company's warranty. Any fault or problem caused by neglecting the manual is also not in the charge of dealers.

Note: All information is subject to change without prior notice.

1.3 Safety Precaution

- In order to guarantee the product's life, please don't put it in the damp places or even the environment over 60degress.
- Always mount this unit in safe and stable matter.
- Install or dismantle should operate by professional engineer.
- Using lamp, the change rate of power voltage should be within±10%, If the voltage is too high, it will shorten the light's life; If it's not enough, will influence the effect.
- Please restart it 20 minutes later after turning off light, until full-cooling. Frequent switching will
 reduce the life span of lamps and bulbs; intermittent using will improve the life of bulbs and lamps.
- In order to make sure the product is used well, please read the Manual carefully.

2. Product Parameter

Input voltage: AC.90 - 240V 50Hz/60Hz

Light source: 60W high-brightness LED beads

Output power : 80W

DMX Channel: 14/12 CHs

Net weight: 1.5 KG Gross weight: 2 KG



3. Menu

Addr	A001-A512	DMX 512 Address Setting
CHnd	14CH	14CH Setting
CHIIG	12CH	12CH Setting
	Auto	Master Auto Run Mode
SLnd	SL 1	Light Console Mode
	SL 2	Salve Auto Rn Mode
	SH 0	Effect0 (Recommand)
Clind	SH 1	Effect1
SHnd	SH 2	Effect2
	SH 3	Effect3
Soud	ON/OFF	Sound Switch
SEnS	0-99	Sound Control Sensitivity Adjustment
LEd	OFF	Display OFF After 5 Seconds
LEG	ON	Display Is ON All Time
dISP	no	Display Reverse
uisr	YES	Display Forward
rPAN	no	Pan Motor Corotation
IFAN	YES	Pan Motor Inversion
rTiL	no	Tilt Motor Corotation
TIIL	YES	Tilt Motor Inversion
REST	YES	System Reset

4. Channel List

14CH	Function	Value
1	Pan	0-255
2	Pan Fine	0-255
3	Tilt	0-255
4	Tilt Fine	0-255
5	Pan/Tilt Speed	0-255
6	Dimmer	0-255
7	Strobe	0-255
8	Red	0-255
9	Green	0-255
10	Blue	0-255
11	White	0-255



12	Colors Auto Run	0-255
13	Motors Auto Run	0-255
14	Reset	250-255 (5 seconds)

12CH	Function	Value
1	Pan	0-255
2	Tilt	0-255
3	Pan/Tilt Speed	0-255
4	Dimmer	0-255
5	Strobe	0-255
6	Red	0-255
7	Green	0-255
8	Blue	0-255
9	White	0-255
10	Colors Auto Run	0-255
11	Motors Auto Run	0-255
12	Reset	250-255 (5 seconds)