

8 Moving Heads Laser array

USER MANUEL



Keep This Manual For Future Need

Introduction

Unpacking: Thank you for purchasing the moving head laser array, every fixture has been thoroughly tested and has been shipped in perfect operating condition. Carefully check the shipping carton for damage that may have occurred during shipping. If the carton appears to be damaged, carefully inspect your fixture for any damage and be sure all accessories necessary to operate the unit has arrived intact. In the case damage has been found or parts are missing, please contact the manufacturer or your dealer for further instructions. Do not return this unit to your dealer without first contacting.

Warning! To prevent or reduce the risk of electrical shock or fire, do not expose this unit to rain or moisture.

Caution! There are no user serviceable parts inside this unit. Do not attempt any repairs yourself; doing so will void your manufactures warranty. In the unlikely event your unit may require service please contact the manufacturer or your dealer.

Features: Technical Specification

- ◇ DMX Channels: 6/14CH
- ◇ Pan: 180°
- ◇ Electronic strobe with pulse and random effects
- ◇ High efficiency, low power consumption
- ◇ Super compact, low weight
- ◇ Beam size: 15mm

Voltage: 100V~240V, 50/60Hz

Light source: 8x R,G,B fat beam diode

Power: 90 W

Dimension: 1130*250*300 mm

Net Weight: 10 kg

LED display :

	Display	Function
1	A001	DMX 6ch mode
2	D001	DMX 14ch mode
3	DE00	Pulse change (0-99)
4	FF00	Run change (0-99)
5	BEB1	Sound1
6	BEB2	Sound2

Fine adjust:

(under "A001" mode, long press "Fun", go into new display)

1	n127 (000-255)	Motor position
2	U200 (000-255)	Motor speed
3	t o ...t f	Motor rotate direction
4	O200 (000-255)	Adjust current

DMX MODE:

6 CH MODE:

CH	Function	Detail
1	Fan	0-255
2	Speed of Fan	0-255
3	Dimmer	0-255
4	Strobe	0-255
5	Program	0--55: DMX 14Ch mode 56--80: Pulse (motor controllable); 81--105: Run (motor controllable); 106--130: sound1(motor controllable) 131--155: sound2 (motor controllable) 156--180: Pulse (motor uncontrollable) 181--205: Run(motor uncontrollable) 206--230: sound1(motor uncontrollable) 231--255: sound2(motor uncontrollable)
6	Program speed	From Fast to slow

14 CH MODE:

CH	Function	Detail
1	Fan	0-255
2	Speed of Fan	0-255
3	Dimmer	0-255
4	Strobe	0-255
5	Program	0--55: DMX 14Ch mode 56--80: Pulse (motor controllable); 81--105: Run (motor controllable); 106--130: sound1(motor controllable) 131--155: sound2 (motor controllable) 156--180: Pulse (motor uncontrollable) 181--205: Run(motor uncontrollable) 206--230: sound1(motor uncontrollable) 231--255: sound2(motor uncontrollable)
6	Program speed	From Fast to slow
7	Eye1 dimmer	0-255 from dark to bright
8	Eye2 dimmer	0-255 from dark to bright
9	Eye3 dimmer	0-255 from dark to bright
10	Eye4 dimmer	0-255 from dark to bright
11	Eye5 dimmer	0-255 from dark to bright
12	Eye6 dimmer	0-255 from dark to bright
13	Eye7 dimmer	0-255 from dark to bright
14	Eye8 dimmer	0-255 from dark to bright