



OCTOPUS1

6-Head Multi-Beam Moving Light

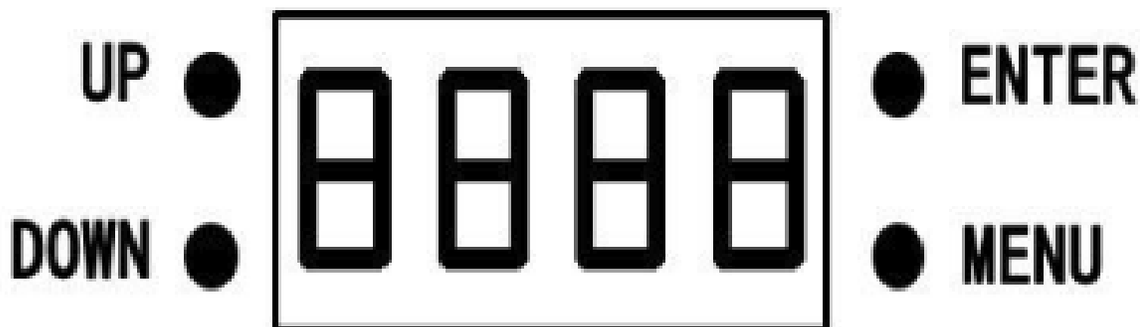
Multi-Effect DMX Stage Lighting

USER MANUAL

1. Technical Specifications

Operating Voltage	AC 100-240V, 50Hz
Power Consumption	Max 150W
Power Connection	IEC power input with fuse
Central LED Array	10×10W RGBW LED modules
Red Laser	100mW
Green Laser	50mW
White Strobe	2×10W white LEDs
Golden Strobe	2×10W golden LEDs
Control Protocol	DMX512 (24 channels)
Operating Modes	DMX, Master/Slave, Auto, Sound-Active
DMX Channels	24 channels
Dimming	0-100% electronic dimming
Strobe Rate	20Hz
Pan Range (X-axis)	540° rotation
Product Dimensions	310 × 310 × 210mm
Weight	2.7kg

2. Control Panel & Display



2.1 Button Functions

Button	Function
MENU	Navigate through main menu options
UP	Increase values or scroll up through options
DOWN	Decrease values or scroll down through options
ENTER	Confirm selection and save settings



Quick Tips:

- The 4-digit LED display shows menu codes and values
- When in DMX mode, a flashing 'A' indicates an active DMX signal is being received
- Display brightness can be set to auto-dim after 10 seconds (see **LEd** menu option)

3. Menu Settings & Operation

3.1 Menu Navigation

- Press MENU to cycle through main menu options
- Press ENTER to access the selected submenu
- Use UP/DOWN to modify values
- Press ENTER again to save and return

3.2 Menu Options

No.	Display	Function	Description
1	Addr	Set DMX start address	Use UP/DOWN to modify address code
2	Chnd	Display current working channel	Shows the channel mode the lamp is using
3	Shou	Select operating mode	Choose from: d512, Red, GrEE, BluE, Wht1, LESr, LESG, Wht2, A1, A2, A3, S1, S2 (see 3.3 Operating Modes table)
4	SEns	Sound sensitivity (0-100)	Adjust microphone sensitivity for sound-active mode
5	SPEd	Effect speed (1-9)	Control speed of programs
6	LEd	Display brightness	ON = Always on / OFF = Auto-dim after 10s
7	disp	Display orientation	OFF = Normal / ON = Inverted
8	irC	Remote control	ON = Enable remote / OFF = Disable remote
9	rst	Factory reset	Select 'Yes' to reset all settings

3.3 Operating Modes

Code	Mode Name	Description
d512	DMX Control	Standard DMX512 control via lighting console
Red	Red Light Only	Static red color from all LEDs
GrEE	Green Light Only	Static green color from all LEDs
BluE	Blue Light Only	Static blue color from all LEDs
Wh1	White Light Only	Static white color from all LEDs
LESr	Red Laser	Red laser effect only
LESG	Green Laser	Green laser effect only
Wh2	Strobe Mode	White and golden strobes
A1	Auto Program 1	Laser + Beams + Strobes
A2	Auto Program 2	Laser + Beams (no strobe)
A3	Auto Program 3	Beams only (no laser)
S1	Sound-Active Mode 1	
S2	Sound-Active Mode 2	

4. DMX Channel Configuration

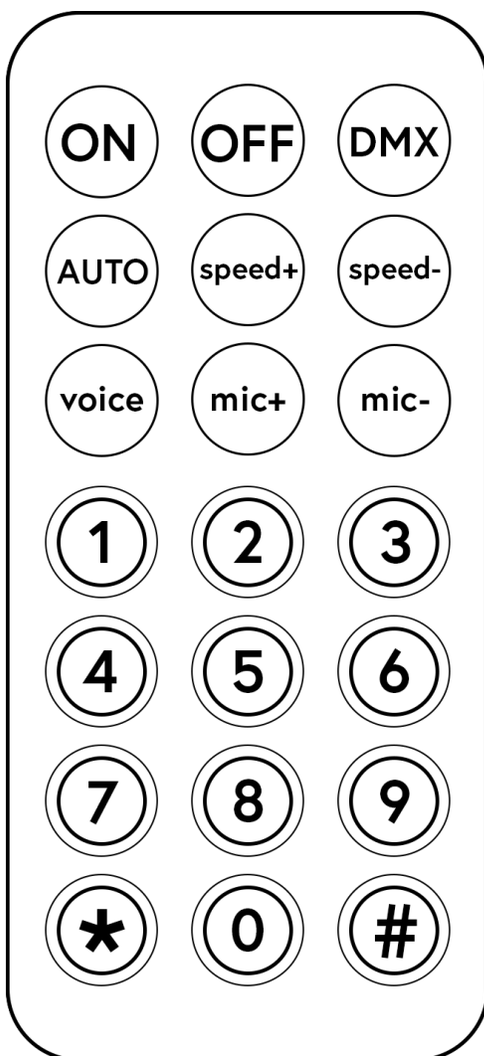
This fixture uses 24 DMX channels for complete control. Set the DMX start address using the Addr menu option.

Ch	Function	Value	Description
1	Pan (X-axis)	0-255	Main rotation: 0-540°
2	Pan Speed	0-255	Rotation speed: Fast→Slow
3	Center Rotation	0-127	0-180° static position
		128-191	Clockwise rotation (slow→fast)
		192-255	Counter-clockwise rotation (slow→fast)
4	Beam 1 Pan	0-255	Individual beam position: 0-180°
5	Beam 2 Pan	0-255	Individual beam position: 0-180°
6	Beam 3 Pan	0-255	Individual beam position: 0-180°
7	Beam 4 Pan	0-255	Individual beam position: 0-180°
8	Beam 5 Pan	0-255	Individual beam position: 0-180°
9	Beam 6 Pan	0-255	Individual beam position: 0-180°
10	Master Dimmer	0-255	Overall brightness: 0-100%
11	Strobe	0-9	No function
		10-255	Strobe speed: Slow→Fast
12	Center Red	0-255	Central LED red intensity: 0-100%
13	Center Green	0-255	Central LED green intensity: 0-100%
14	Center Blue	0-255	Central LED blue intensity: 0-100%

Ch	Function	Value	Description
15	Center White	0-255	Central LED white intensity: 0-100%
16	Beam Red	0-255	All beam heads red intensity: 0-100%
17	Beam Green	0-255	All beam heads green intensity: 0-100%
18	Beam Blue	0-255	All beam heads blue intensity: 0-100%
19	Beam White	0-255	All beam heads white intensity: 0-100%
20	Red Laser	0-255	Red laser intensity: 0-100%
21	Green Laser	0-255	Green laser intensity: 0-100%
22	White Strobe	0-255	White strobe speed: Slow→Fast
23	Golden Strobe	0-255	Amber/golden strobe speed: Slow→Fast
24	Macro Control	0-50	No function
		51-150	Random
		151-250	Sound-active mode
		251-255	Reset (3 second hold required)

5. Remote Control Operation

The included infrared remote control provides quick access to common functions. Enable remote control in the menu (irC → ON). NV: not sure if it's set up by default.



5.1 Mode Control Buttons

Button	Function
ON	Switch to Auto Program 1 (A1)
OFF	Turn off all lights
DMX	Switch to DMX mode
AUTO	Cycle through auto programs
VOICE	Activate sound-active mode

5.2 Adjustment Buttons

Button	Function
SPEED+	Increase program speed
SPEED-	Decrease program speed
MIC+	Increase sound sensitivity
MIC-	Decrease sound sensitivity

5.3 Direct Function Keys

Button	Function
1	Red color only
2	Green color only
3	Blue color only
4	White color only
5	Red laser
6	Green laser
7	White + golden strobes
8	Auto Program 1 (laser + beams + strobe)
9	Auto Program 2 (laser + beams, no strobe)
0	Auto Program 3 (beams only, no laser)
*	Sound-Active Mode 1
#	Sound-Active Mode 2

6. Safety & Operational Notes

6.1 Important Notices

- Before installing and using the equipment, carefully read each item of the manual.
- This manual is only to provide relevant information, and all contents in the manual may be changed at any time without notice.
- Unless the instructions have stated otherwise, do not modify the equipment.

6.2 Safety Tips

- **Power and Ventilation:** Before installation and maintenance, confirm that power to the fixture is disconnected. Ensure that the environment around the fixture is well ventilated.

- **Indoor Use:** This lamp is designed for indoor use. Do not use this product for extended periods in humid environments.
- **Moisture Protection:** When using and maintaining, avoid the lamp from contacting water. For outdoor use, take adequate waterproof measures.
- **Qualified Personnel:** Installation, operation and maintenance personnel must be familiar with the performance of the fixture before starting operation. Most damage is caused by unfamiliarity with fixture performance.
- **Voltage:** Use AC 100-240V voltage.
- **Eye Safety:** Do not look directly at the fixture for extended periods to avoid eye discomfort.
- **Cleaning:** Wipe the fixture frequently with clean, soft cloths.

6.3 Operational Notes

Master/Slave Mode:

- DMX signal lines must be disconnected when operating in Master/Slave mode

Settings:

- Settings are saved automatically after pressing ENTER
- After restart, fixture automatically enters last saved function

Remote Control:

- When multiple lamps are controlled by the remote control, the slave remote control function should be turned off, and only the remote control function of one master fixture should be enabled