LED lifter 3IN1 USER MANUAL



Parameter

voltage: AC90-240v Work rate: 150W

Frequency rate: 50-60Hz
LED: 8 10W 4 in 1 lamp beads
channel: 10CH/11CH/18CH Channel
Mode: DMX/ master-slave/voice control

High and low: 1.5 to 3.5 meters

Hanging weight: 2.5KG

Display: 1.77 "color screen/Chinese and English

Wight: 8Kg

Foot inch: 380x320x450mm300

Display menu description

Setup

- DMX Address: Set the DMX address of the luminaire;
- Channel: Set up three channel modes: 8CH/11CH/18CH;
- Run Mode: Set the working mode, master/slave/voice control mode of the lamp;
- Address auto: According to the number of channels superimposed address code, to achieve
 fast modification of address code;
- Signal hold: On/luminaire keeps running state, off/luminaire restores after reset state;
- Lifti rope REV: This option does not need to be set
- Encoder: On/lifting rope error correction On, off/lifting rope error correction closed;
- Recover: factory data reset:

Manual

1. Manual control according to channel mode 5CH/9CH/11CH (Manual control can only control a single lamp)

2. Adjust

This option is the lamp factory internal data without modification

3. Disp

- Protect Time: LOGO display time 15s / 30s selection (no LOGO by default)
- Back Time: 15s / 30s / 60s time selection screen is off in no operation state (No/The screen is on for a long time)
- Reverse: Turn screen on 180° rotation
- Language: Switch between Chinese and English

4. Reset

• Reset: Luminaire reset

5. Moer

- DMX DATA: Display luminaire running data (no operation required for this option)
- Reset Info: Show whether the lamp reset is normal
- Sensor Info: (This option requires no action.)
- Usage Record: Displays the startup times/usage time
- System Version: System version number

Channel

A,10 Channel Pixel bar

10 Channel	Function	DMX number	Description
1	Lifting	0-255	1.5 meters to 3.5 meters
2	Lifting speed	0-255	Speed from fast to slow
3	Dimmer	0-255	0-100% linear dimming
4	Shutter	0-55	Stroboscopic from slow to fast
5	R dimmer	0-255	LED red dimming from dark to light
6	G dimmer	0-255	LED Green dimming from dark to light
7	B dimmer	0-255	LED Blue dimming from dark to light
8	Pixel ber effect	0-255	LED blue auxiliary light dims from dark to bright
9	Effect speed	0-255	Pixel bar effect speed from fast to slow.
10	Reset	0-255	Lamp body reset effective 3 seconds

B,11 Channel White ball

11 Channel	Function	DMX number	Description
1	Lifting	0-255	1.5 meters to 3.5 meters
2	Lifting speed	0-255	Speed from fast to slow
2	Dimmer	0-255	0-100% linear dimming
4	Shutter	0-55	Stroboscopic from slow to fast
5	R dimmer	0-255	LEO red dimming from dark to light
6	G dimmer	0-255	LED Green dimming from dark to light
7	B dimmer	0-255	LED Blue dimming from dark to light
В	on	on	on
9	Macros	0-255	Color walking
10	Macros speed	0-255	The color changes from fast to slow
11	Reset	0-255	Lamp body reset effective 3 seconds

C,18 Channel SOCCET

1	18 Channel	Function	DMX number	Description
-	1	Lifting	0-255	1.5 meters to 3.5 meters

2	Lifting speed	0-255	Speed from fast to slow
3	Dimmer	0-255	0-100% linear dimming
4	Shutter	0-55	Stroboscopic from slow to fast
5	R dimmer	0-255	LED rad dimming from dark to light
6	G dimmer	0-255	LED Green dimming from dark to light
7	8 dimmer	0-255	LED Blue dimming from dark to light
8	W dimmer	0-255	LED white dimming from dark to light
9	R auxiliary light dimming	0-255	LED red auxiliary light dims from dark to bright
10	G auxiliary light	0-255	LEO green back auxiliary light dimming from
	dimming		dark to bright
11	B auxiliary light	0-255	LED blue auxillary light dims from dark to bright
	dimming		
12	Lamp bead effect	0-255	Main light bulb effect self-propelled
13	Effect speed	0-255	The salf-walking effect of the main light builb
			changes from slow to fast
14	Auxiliary light	0-255	Auxiliary light effect self-propelled
	effect		
15	Auxiliary light	0-255	The auxiliary light effect goes from slow to
	effect speed		fast
16	Combined	0-255	Self-propelled effect of main light builb and
	effect		auxiliary light
17	Combined	0-255	The self-propelled effect of the main light
	effect speed		bulb and the auxiliary light changes from slow to
			fast
18	Reset	0-255	Lamp body reset effective 3 seconds

1. Routine maintenance

2. Cleaning and maintenance

The equipment requires daily cleaning and maintenance. The service life of the equipment depends largely on the operating environment and daily cleaning and maintenance. The power supply should be cut off before opening any cover.

Optical parts should be lightly rubbed. Coated surfaces are brittle and scratch easily. Do not use destructive solvents that will damage the plastic or coated surfaces. Remove dust from fans and air holes with a soft brush, cotton paper, an air cleaner, or a pressure hair dryer.