LED Stage Lighting Operating Manual



OL-P10 60X25W RGBW 4IN1



Please read manual carefully before use.

Thank you so much to choose this product; it is adopting the most advanced lamps, which is called LED lamps. It conquers a lot of disadvantages such as power wasting, short using life, high temperature, etc. It has advantages of power saving, long life (it can reach 60,000.00 hours in general circs), high brightness, fresh colors...It is the best stage illuminating and various effect decorative products.

DMX MODE

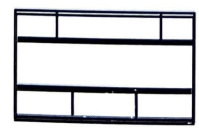
8 Channels

CH	Function	Instruction		
CH1	Dimmer	R、G、B、W dimmer : from dark to bright		
CH2	R Dimmer	Dimmer- Dark to Bright		
CH3	G Dimmer	Dimmer- Dark to Bright		
CH4	B Dimmer	Dimmer- Dark to Bright		
CH5	W Dimmer	W Dimmer Dimmer- Dark to Bright		
CH6	Strobe	R, G, B, W strobe: from slow to fast		
	Function choice	0~50: DMX 8CH Control.		
		51~100: Different Colors Output		
CH7		101~150: Colors Jump Change.		
0		151~200: Colors Gradate.		
		201~250: Colors Pulse Change.		
		251~255: Sound-Active		
CH8	Function speed	Speed function, from slow to fast		

4 Channels

СН	Function	Instruction
CH1	R Dimmer	Dimmer- Dark to Bright
CH2	G Dimmer	Dimmer- Dark to Bright
СНЗ	B Dimmer	Dimmer- Dark to Bright
CH4	W Dimmer	Dimmer- Dark to Bright

Key Diagram



⊚ ⊚ ⊚ ⊚ MENU UP DOWN ENTER

MENU: Back UP: Add DOWN: Dec ENTER: Confirm

MENU Back: Press the back button to return to the previous screen.

UP Add: Pressing this key enables value addition and function selection, and long presses trigger continuous triggering.

DOWN Dec: Pressing this key enables value subtraction and function selection, and pressing and holding it continuously triggers.

ENTER Confirm: Press this key to save the currently set parameter function and enter the function page.

Main screen - Features

NO	Show	Functions and descriptions
1	中文	English and Chinese
2	8CH	4CH/8CH/Auto Mode displayed
3	0	Reverse theme switching
4	Man	Self-propelled menu mode
5	Set	parameter settings
6	Sys	Back office settings

4 Man mode

NO	Show	Numerical	Functions and descriptions	
1	Color		(Manual dimming)	
2	Auto	01-11	01-11 Functional effects.	
3	Speed	01-99	Effect speed adjustment.	
4	STROBE	01-99	Strobe, slow to fast speed.	
5	SOUND	1-9	Sound control, 9 effects.	

Manual dimming

NO	Show	Numerical	Functions and descriptions	
1	Red	000-255	dark to light.	
2	GREEN	000-255	dark to light.	
3	BLUE	000-255	-255 dark to light.	
4	WHITE	000-255	000-255 dark to light.	
5	YELLOW	000-255	dark to light.(NC)	
6	PURPLE	000-255	dark to light.(NC)	

5.Set

NO	Show	Numerical	Functions and descriptions
1	Address	000-512	512 Address Code
2	Channel	4CH/8CH	Channel selection
3	Menu_Mode	DMX/AUTO	Run Mode
4	Dimming	000-255	Linear dimming
5	Dmx-Keep	NO/OFF	Signal Hold
6	T-Temo	50-85	Temperature protection
7	T-Power	050-250	Power Protection
8	T-Fan	45-70	Fan speed control

6.SYS

NO	Show	Numerical	Functions and descriptions	
1	Color_ALL		(Power Regulation)	
2	Color_S	01-06	Functional effects.	
3	CH_Mode	CH-R/L	Effect speed adjustment.	
4	Versions	M1.0	version (Current Sending)	

Power Regulation

NO	Show	Numerical	Functions and descriptions
1	LED_SW	NO/OFF	Switchgear
2	Set_Red	000-255	dark to light.
3	Set_GREEN	000-255	dark to light.
4	Set_BLUE	000-255	dark to light.
5	Set_WHITE	000-255	dark to light.
6	Set_YELLOW	000-255	dark to light.(NC)
7	Set PURPLE	000-255	dark to light.(NC)

Technical:

Voltage: AC90-240V 50/60HZ

Power:1500W

Light source: 60PCS*25W RGBW 4IN1 LED

Channel: 4CH/8CH

Operation: DMX512, Auto, Sound, Master-slave