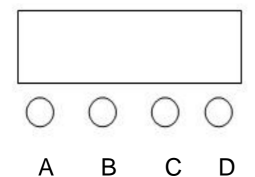
IMRELAX 260W ZOOM Waterproof White and Warm White LED Par Light IM-SLW260



Thank for choosing IMRELAX Pro Stage Lighting, we sincerely for every products.

1. Menu



A. Function

B. Up

C. Down

D. Enter

Operating instructions: Press the function key A to cycle out different functions, and press the B or C key to modify the parameter value. Press D to confirm.

2. Operation instructions for four-digit digital key board

Number	Menu	Function	Detail
1	d001	DMX512 Address Setting 001	Press the up and down keys to adjust the address code, press the Enter key to save.
2	L255	Warm White Dimming 0-255	Press the up and down keys to adjust the brightness of Warm White Color, and press the Enter key to save.
3	H255	White Dimming 0-255	Press the up and down keys to adjust the brightness of White Color, and press the Enter key to save.
4	F255	ZOOM adjustment 000-255	Press the up and down keys to adjust the ZOOM range, and press the Enter key to save.
5	Т00	Display current working temperature	The working temperature of the LED Chips.
6	EP-0/1	Signal Save selection EP-1: Save, EP-0: Un save.	Press the up and down keys to select whether the signal save or not, and press the Enter key to save.
7	DP-0/1	DP-1:Black screen; DP-0:Keep screen light on	Set whether to black screen.
8	DISP	Display inverted selection	Press the up and down keys to select the forward display or reverse display.

3. DMX Channels List

Channels	Function	Details	
Channel 1	All dimming	(0-255) All dimming, linear dimming, from dark to	
		bright	
Channel 2	Strobe	(0-255) Strobe Speed adjustment	
Channel 3	Warm White Dimming	(0-255) Warm White dimming, linear dimming, from	
		dark to bright	
Channel 4	White Dimming	(0-255) White, linear dimming, from dark to bright	
Channel 5	ZOOM	(0-255) ZOOM adjustment.	
Channel 6	Reset	(0-244) No function, (245-255) Reset when hold 5s	

In the address code status, if there is no console connection after multiple machines are connected, the master-slave connection function can be realized, and one of the devices can be operated, and the other devices in the address d001 state will run the program synchronously with the host. After the console is turned on, if the console signal is received, the D.001 of the address code will become A.001, and the device in the address state can be controlled by the console.

More information welcome to visit: www.imrelax.com

Thank you very much!