Technical Reference:

Voltage: AC110-220V 50-60HZ

Power: 450W

Light source: 44 PCS*10W RGBW 4IN1 LED DMX Channels: 8 /4 channel combination optional

Inner size: 480*380*130 MM

GW: 14.5 KG/PCS

44 LED Wash Light-Water-Proof ■ RGBW 4IN1



(**E**Please Read Over This Manual before Operating the Light Fixture

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.

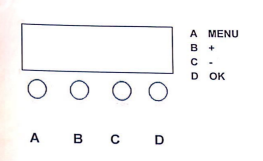
DMX512Control: 8 Channel Model

Channel	Function	Instruction
CH1	Dimmer	R. G. B. W dimmer : from dark to bright
CH2	Strobe	R、G、B、W strobe: from slow to fast
СНЗ	Function choice	0~50:none
		51~100: Colors Jump Change.
		101~150: Colors Gradate.
		151~255: Colors Pulse Change.
CH4	Function speed	Speed function, from slow to fast
CH5	R dimmer	R dimmer : from dark to bright
CH6	G dimmer	G dimmer : from dark to bright
CH7	B dimmer	B dimmer : from dark to bright
CH8	W dimmer	W dimmer: from dark to bright

DMX512

Channel	Function	Instruction
CH1	R Dimmer	R dimmer : from dark to bright
CH2	G Dimmer	G dimmer : from dark to bright
СНЗ	B Dimmer	B dimmer : from dark to bright
CH4	W Dimmer	W dimmer: from dark to bright

DMX512Control: 4 Channel Mode



LCD display window function

NO DISPLAY Instruction DMX-8CH address, (001-512) 1 B. C key change address code values D: 001 DMX-CH CH select, (8CH/4CH) 2 D: 4CH B, C key change CH mode Jump Colors Jump Change. (0-99) 3 D: 099 B. C key change speed Gradient Colors Gradate (0-99) 4 D: 099 B. C key change speed Color R Red color, (000-255) 5 D: 255 B. C key select color Color G Green color, (000-255) 6 D: 255 B, C key select color Color B Blue color, (000-255) 7 D: 255 B, C key select color Color W White color, (000-255) 8 D: 255 B, C key select color