

# CLAIR LIGHTING Waver light

<b>Function Setting</b>		
<b>Menu</b>	<b>Value</b>	<b>Function Description</b>
A__	001~512	DMX Mode
A1~A9	1~9	Auto Mode, Slow to Fast
S1	1~9	Sound Control Mode 1, Sensitivity (1~9 the higher the value, the more sensitive)
S2	1~9	Sound Control Mode 2, Sensitivity (1~9 the higher the value, the more sensitive)
MENU	Menu Key	
ENTER	Save/Store Key	
UP/DOWN	Speed adjust , DMX512 Address adjust	
<b>DMX 512 Channel Description</b>		
<b>18 Channel</b>	<b>DMX Value</b>	
Ch1	0-255	Pan Rotation, 0~255; 0-360°rotation
Ch2	0~9	Rotation off
	10~127	Forward Rotation , Slow to Fast
	128~255	Reverse rotation, Fast to Slow
Ch3	0~255	Linear dimming, dark to bright
Ch4	0~9	No function/Empty
	10~255	Flash, Slow to fast
Ch5	0~255	Red gobo, dim to full
Ch6	0~255	Green gobo, dim to full
Ch7	0~255	Blue gobo, dim to full
Ch8	0~255	White gobo, dim to full
Ch9	0~255	Red beam, dim to full
Ch10	0~255	Green beam, dim to full
Ch11	0~255	Blue beam, dim to full
Ch12	0~255	White beam, dim to full
Ch13	0~255	Red spot, dim to full
Ch14	0~255	Green spot, dim to full
Ch15	0~255	Blue spot, dim to full
Ch16	0~255	White spot, dim to full
Ch17	0~255	Green laser, dim to full
Ch18	0~50	Macro , Ch1 to Ch17
	51~150	Macro, Auto
	150~255	Macro, Sound Control

## Specification:

Power Requirement: AC95V-245V/ 50Hz

Power configuration : 80Watts ( gobo pattern: 12W / beam: 18W / spot: 24W / green laser: 50mW )

Control: DMX512, 18Ch

Mode: DMX512, Auto, Sound

Dimmer : 0~100% Smooth dimming

Strobe: 20 times/sec