

FUV Sebastian von Jans
 Moline 700W RGB
 DMX Channel Chart

31-MRI-12 13:00

INDUSTRIERECYCLING JANNASCH

+03586765454

SEITE: 1

CH	Function of each channel	DMX Data	Control function
CH1	Laser off	0~41	Switch light of laser
	Auto trigger	42~83	Manual control CH2-CH12 valid
		84~125	Running the built-in animation effects,CH2-CH12 invalid
		126~167	Running the built-in laser beam effects,CH2-CH12 invalid
	Music trigger	168~209	Running the built-in laser beam effects,CH2-CH12 invalid
		210~251	Running the built-in animation effects,CH2-CH12 invalid
		252~255	Manual control CH2-CH12 valid
CH2	Pattern selection	0~255	Pattern selection
CH3	Pattern rotation	0~127	Angle adjustment of pattern rotation for laser
		128~191	Phase reversal rotation speed adjustment
		192~255	Normal phase rotation speed adjustment
CH4	Horizontal rotating of laser pattern	0~127	Horizontal rotating position selection
		128~255	Horizontal rotating speed selection
CH5	Vertical rotating of laser pattern	0~127	Vertical rotating position selection
		128~255	Vertical rotating speed selection
CH6	Horizontal movement of laser pattern	0~127	Horizontal moving position selection
		128~255	Horizontal moving speed selection
CH7	Vertical movement of laser pattern	0~127	Vertical moving position selection
		128~255	Vertical moving speed selection
CH8	Pattern size selection	0~63	Pattern size selection
	Pattern changing	64~127	Changing speed selection of pattern from larger to small
		128~191	Changing speed selection of pattern from small to large
		192~255	Zoom speed selection
CH9	Pattern gradually changing	0~255	Speed selection of Pattern gradually changing
CH10	Scan speed	0~127	Scan speed selection
	Node effects	128~255	Length adjustment of pattern node
CH11	Color control	0~24	fixed color
		25~199	select single color
		200~224	Effect of changing color
		225~255	Effect of changing color in turn
CH12	Adjust the speed of color	0~255	Adjust the speed of changing color from slow to fast

Maintenance

To prolong the life of the product, it is very important to do maintenance work. The environment is harsh outdoors, or if the product is idle for a long time, damp, smoke or particularly dirty surroundings can cause greater accumulation of dirt on its cover and