into the XLR of the last product.

For the output port, please refer to the following figure.





Reverse clockwise flowing water, from slow to fast	206-255		
No function = stop	205-205	plate	
CIS pointer pattern water, from fast to slow	155-204	Fixed pattern	œ
10 fixed patterns litter fast to slow, each	55-154		1
10 fixed patterns, every 5 Digital pairs	5-54		
Empty	0-4		
Reverse clockwise flowing water, from slow to fast	229-255		
Stop	227-228	disc	-
Clockwise color flow, from fast to slow	200-226	atic	
Blank linear change	180-199	Chrom	(Jī
Linear change of color 9	160-179		
Linear change of color 2	20-39		
Linear change of color 1	0-19		
Light lamp	250-255		
Random stroboscopic	200-249		
Burst flash	150-199	scopic	
Flicker	100-149	Strobo	7
Synchronous stroboscopic	4-99		
Light lamp	0-3		***************************************
From dark to bright	0-255	Total	თ
From fast to slow	0-255	XY Speed	5
Y axis 16bit	0-255	Y axis fine	4
0-240 degree of Y axis	0-255	Y axis	w
X axis 16bit	0-255	X axis fine	2
0-540 degree of X axis	0-255	X axis	1
fuction	DMX	Functi	Chann
Time	Omplease	The second secon	

	18			<u></u>	ž Ž		16	15		14		13					12			11				10	1. A. S.	
	复位		U LAUCTIO	Macro			enlarg	focusi	ation	atomiz	Rotati on	Prism			on	inserti	Prism		rotation	Pattern disc			pattern plate	Revolving		
251-255	0-250	201-255	151-200	101-150	51-100	0-50	0-255	0-255	128-255	0-127	193-255	191-192	128-190	0-127	128-255		0-127	194-255	192-193	128-191	0-127	209-255	207-208	160-206	80-159	0-79
复位 (保持 5 秒生效)	无效区域	站 接	Self-working 2	Self-working 1	System self-test	No Function	0 to 100% linear amplification	0 to 100% linear focusing	Atomization insertion	Atomization removal	The pattern turns clockwise from slow to fast	Stop turning	The pattern rotates clockwise from fast to slow	90 degrees of rotation of prism	Prism insertion		Prism removal	The pattern turns clockwise from slow to fast	Stop turning	The pattern rotates clockwise from fast to slow	0-360 degrees of rotation of the pattern	Reverse clockwise pattern water, from slow to fast	Non functional stop	Clockwise pattern water, from fast to slow	7 rotating patterns + blank jitter fast	7 rotating patterns + blank, every 10 numbers

Menu Operation

	No.	Menu	Concrete explanation
		DMX address 001-512	001-512
		code	
14.71.3			