

		48-55	Purple
		56-63	White
		64-95	Red and Green color changing
		96-127	Pattern cyan, blue, purple color changing
		128-159	Pattern full color changing
		160-191	Seven color chaging
		192-223	Positive direction color changing
		224-255	Negative direction color changing
		0-63	Regular dot disconnection
		64-127	Pattern dots is connected, return line is disconnected
CH30	Dots/Dots disconnection control	128-159	Pattern dots is connected, return line is connected
		160-191	Pattern B is the starting point of pattern A, pattern color is to keep pattern A's setting
		192-255	Pattern B is the starting point of pattern A, pattern color is for the dots of pattern B
CH31	CH32 is the miscellaneous function for gradual drawing control (it has to work with CH32)	When CH32 is 0-63	Manual control gradual drawing
		When CH32 is 64-127, 160-191	The retention time when the pattern is gradual drawing
		When CH32 is 192-255	Gradual drawing dots' counts
CH32	Gradual drawing control(CH32 has to work with CH31)	0--31	Positive manual gradual drawing
		32--63	Negative manual gradual drawing
		64--95	Extension gradual drawing
		96--127	Zoom drawing
		128--159	Zoom drawing of both ends
		160--191	Top to end zoom drawing respectively
		192--223	Gradual drawing
		224--255	Section Gradual drawing
CH33	Pattern distortion effect's miscellaneous function control	0--255	The value is bigger, the pattern distortion is smaller
CH34	Projection range control	0--19	In every section, the value is bigger, the projection range is smaller
		20--39	
		
		220--39	
		240--255	

•Maintenance:

It is very important to keep the laser light clean, therefore please clean reflector lens monthly to keep the lights away from dust, dirt or fog juice. We suggest that clean the light with professional glass cleaning lotion and downy cloth. Keep the light clean regularly will not only maintain the maximum laser output brightness but also will extend the life span of the laser.