

DMX Chart

The laser uses 14 DMX channels, so make sure that the next device uses an address that doesn't overlap with this range.

Channel		Value	Function
1	Operation mode	0 - 49	Laser off
		50 - 99	Sound-to-Light mode
		100 - 149	Stand-alone mode
		150 - 255	DMX mode
2	Pattern select	0 - 255	Pattern selection
3	Rotation (Z-axis)	0 - 127	Rotation angle selection
		128 - 191	Rotation counter-clockwise speed
		192 - 255	Rotation clockwise speed
4	X-axis Rotation	0 - 127	Rotation X position steps
		128 - 255	Rotation X speed
5	Y-axis Rotation	0 - 127	Rotation Y position steps
		128 - 255	Rotation Y speed
6	X-axis Movement	0 - 127	X-axis movement position
		128 - 255	X-axis movement speed
7	Y-axis Movement	0 - 127	Y-axis movement position
		128 - 255	Y-axis movement speed
8	Size X	0 - 255	Size X from big to small
9	Size Y	0 - 255	Size Y from big to small
10	Pattern gradient	0 - 255	Gradient speed
11	Scan speed / Points	0 - 127	Scan speed
		128 - 255	Point speed
12	Color change	0 - 24	Original color
		25 - 199	Color selection
		200 - 224	Automatic color change effect
		225 - 255	Rainbow color change effect
13	Color speed	0 - 255	Speed adjustment for automatic color change effect and multi color step through
14	Grating effect	0 - 255	cycle through grating effects per 50 value