

# Rocket number

1. The operating voltage: AC95V-245V / 50Hz
2. Product power: 90W (beam 30W, line 24W, strobe 20W, 50MW red, green and blue laser)
3. Light bead parameters: 10 monochrome beams, 4 monochrome lines, 2 white strobe, 3 red, green and blue laser
4. Control mode: international general DMX512,20 channels
5. Working mode: DMX512, main / slave, self-walking, voice control
6. Dimming: 0~100% super smooth dimming
7. strobe: 20 times / second

20 channel	function	DMX numeric value	description
1	X-axis motor	0-255	0~255 0-540 degrees of rotation
2	X motor non-pole rotation	0-255	0~9 (no turn) 10~127 turn from slow to fast, 128~255 turn from fast to slow
3	Total dimming	0-255	Linear dimming, from dark to bright
4	strobeflash	0-9	NF
		10-255	Slow to fast
5	red beam	0-255	Red dimming is from dark to bright
6	Green beam	0-255	Green dimming is from dark to bright
7	Blue beam	0-255	Blue dimming is from dark to bright
8	White beam	0-255	White dimming is from dark to bright
9	Red lines	0-255	Red dimming is from dark to bright
10	Green lines	0-255	Green dimming is from dark to bright
11	Blue lines	0-255	Blue dimming is from dark to bright
12	White lines	0-255	White dimming is from dark to bright
13	red beam	0-255	Red dimming is from dark to bright
14	Pink beam	0-255	Pink dimming goes from dark to bright
15	Golden beam	0-255	Gold dimming is from dark to bright
16	White light flash	0-255	White light strobe speed is changed from slow to fast
17	Red and green laser	0-255	Red and green laser dimming is from dark to bright
18	Blue laser	0-255	Blue laser dimming is from dark to bright
19	Macro function control	0-50	Channel 1 to channel 18 is valid
		51-150	Random walk
		150-255	Sound control from the walk
20	reset	0-250	NONE
		251-255	3 Seconds reset

A001-A512 address settings

A1-A 9 self-travel mode, the end of the number setting, slow speed

S1-A 9 sound control mode, digital setting of sound control sensitivity at the end