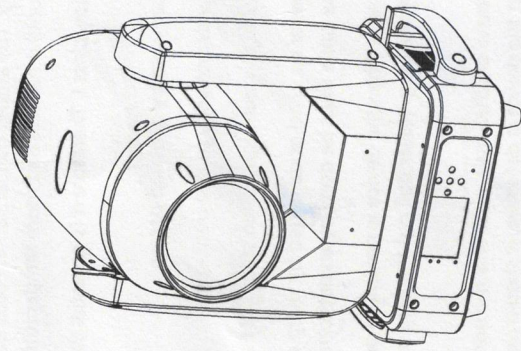


JUNIOR



**JNR LEDSPOT 400C
JNR-CS400**

6 DMX CHANNELS

Channel 1	Channel 2	Function	value	Description
CH1	CH1	X-axis	0-255	0-540 degrees
CH2	CH2	X-axis fine tuning	0-255	0-2 degrees
CH3	CH3	Y axis	0-255	0-270 degrees
CH4	CH4	Y-axis fine tuning	0-255	0-1 degrees
CH5	XY Speed	0-255	From fast to slow	
CH6	Dimming	0-255	0-100% dimming	
		0-3	Turn off the light	
		4-103	Pulse strobe from slow to fast	
		104-107	Turn on light	
		108-155	Gradual frequency conversion flash from slow to fast (gradual opening)	
CH7	CH6	Stroboscopic	156-207	Frequency conversion flash from slow to fast (gradual off)
		208-212	Random strobe from slow to fast	
		213-251	Turn on light	
		252-255	Turn on light	
		0-9	White light	
		10-19	Color 1	
		20-29	Color 2	
		30-39	Color 3	
		40-49	Color 4	
		50-59	Color 5	
		60-69	Color 6	
		70-79	Color 7	
		80-89	Color 8	
	CH7	Color	90-99	White Light + Color 1
		100-109	Color 1 + Color 2	
		110-119	Color 2 + Color 3	
		120-129	Color 3 + Color 4	
		130-139	Color 4 + Color 5	
		140-149	Color 5 + Color 6	
		150-159	Color 6 + Color 7	
		160-169	Color 7 + Color 8	
		170-179	Color 8 + White Light	
		180-215	Forward flow from fast to slow	
		216-220	Stop	
		221-255	Reverse flow from slow to fast	
CH9	CH8	CMY1	0-255	Linear CMY blue
CH10	CH9	CMY2	0-255	Linear CMY red

CH11	CH10	CMY3	0-255	Linear CMY yellow
CH12	CH11	CTO	0-255	Linear CTO
			0-4	White light
			5-9	Pattern 1
			10-14	Pattern 2
			15-19	Pattern 3
			20-24	Pattern 4
			25-29	Pattern 5
			30-34	Pattern 6
			35-39	Pattern 7
			40-44	Pattern 8
			45-49	Pattern 9
			50-54	Pattern 10
			55-59	Pattern 11
			60-64	Great circle
			65-69	Dither Pattern 1 from Slow to Fast
			70-74	Slow to Fast Jitter Pattern 2
			75-79	Dither pattern from slow to fast 3
			80-84	Dither pattern from slow to fast 4
			85-89	Dither pattern from slow to fast 5
			90-94	Dither pattern from slow to fast 6
			95-99	Dither pattern from slow to fast 7
			100-104	Dither pattern from slow to fast 8
			105-109	Dither pattern from slow to fast 9
			110-114	Dither pattern from slow to fast 10
			115-119	Dither pattern 11 from slow to fast
			120-127	Great circle
			128-190	Forward flow from fast to slow
			191-192	Stop
			193-255	Reverse flow from slow to fast
			0-9	White light
			10-19	Pattern 1
			20-29	Pattern 2
			30-39	Pattern 3
			40-49	Pattern 4
			50-59	Pattern 5
			60-69	Pattern 6
			70-79	Pattern 7
			80-89	Pattern 8
			90-99	Pattern 9
			100-109	Pattern 10
			110-119	Pattern 11
			120-129	Pattern 12
			130-139	Pattern 13
			140-149	Pattern 14
			150-159	Pattern 15
			160-169	Pattern 16
			170-179	Pattern 17
			180-215	Pattern 18
			216-220	Pattern 19
			221-255	Pattern 20

CH14	CH13	Rotating pattern	140-149 150-200 201-205	Dither pattern from slow to fast Forward flow from fast to slow Stop
			206-255	Reverse flow from slow to fast 0-400 degrees
CH15	CH14	Pattern rotation	0-127 128-190 191-192	Forward flow from fast to slow Stop
			193-255	Reverse flow from slow to fast
CH16		Rotation fine tuning	0-255	
CH17	CH15	Prism 1	0-127 128-255	Remove the prism Insert Prism 1
CH18	CH16	Prism 1 rotation	0-127 128-187 188-195	0-400 degrees Forward flow from fast to slow Stop
CH19	CH17	Prism 2	0-127 128-255	Reverse flow from slow to fast Remove the prism Insert Prism 2
CH20	CH18	Prism 2 rotation	0-127 128-187 188-195	0-400 degrees Forward flow from fast to slow Stop
CH21	CH19	Atomization	0-127 128-255	Reverse flow from slow to fast None Atomization
CH22		Empty		
CH23	CH20	Zoom in	0-255	From small to large
CH24	CH21	Focus	0-255	From far to near
CH25		Focus fine tuning	0-255	
CH26	CH22	Reset	210-215 220-235 240-255	Reset XY for more than 6 seconds Motor with reset effect over 6 seconds Reset all over 6 seconds