

6 Channel: D001 Simple Mode

Channel	Function	Description
CH1	R dimming	Red dimming , from dark to bright
CH2	G dimming	Green dimming , from dark to bright
CH3	B dimming	Blue dimming , from dark to bright
CH4	W dimming	White dimming , from dark to bright
CH5	A dimming	Amber dimming , from dark to bright
CH6	UV dimming	UV dimming , from dark to bright

MAD PAR HEX 4S

10 Channel: A001 Standard Mode

Channel	Function	Description
CH1	R dimming	Red dimming , from dark to bright
CH2	G dimming	Green dimming , from dark to bright
CH3	B dimming	Blue dimming , from dark to bright
CH4	W dimming	White dimming , from dark to bright
CH5	A dimming	Amber dimming , from dark to bright
CH6	UV dimming	UV dimming , from dark to bright
CH7	Master Dimmer	RGBWAUV master dimmer, from dark to bright
CH8	Master strobe	RGBWAUV master strobe ,from slow to fast
CH9	Function selection	0—50: no function 51—100: 15 kinds of color output., controlled by CH10 101—150: Color jumping; 151—200: Color Gradual change; 201—250: Color Pulse change; 251-255: Sound control
CH10 (Ch9 set 051-100)	000-015	N Function
	016-031	R
	032-047	G
	048-063	R+G
	064-079	B
	080+095	R+B+UV
	097+111	G+B
	113+127	R+G+B+A+UV
	129+143	W
	145+159	R+W
	160+175	G+W
	176+191	R+A
	192+207	B+W+UV
	208+223	R+B+W+UV
	224+239	G+B+W
240+255	R+G+B+W+A+UV	
CH10 (Ch9 set 101-150)	000-255	Select auto run speed for (CC, dE and CP) from slow to fast
CH10 (Ch9 set 251-255)	000-255	Select sound sensitivity level for sound active mode (SU) form low to high

JMAZ[®]

MAD PAR HEX 4S

DMX CHART

12 Channel: S001 Advance Mode

Channel	Function	Description
CH1	R dimming	Red dimming , from dark to bright
CH2	G dimming	Green dimming , from dark to bright
CH3	B dimming	Blue dimming , from dark to bright
CH4	W dimming	White dimming , from dark to bright
CH5	A dimming	Amber dimming , from dark to bright
CH6	UV dimming	UV dimming , from dark to bright
CH7	Master Dimmer	RGBWAUV master dimmer, from dark to bright
CH8	Master strobe	RGBWAUV master strobe ,from slow to fast
CH9	Function selection	0–50: CH1-CH8 Control 51–100: Color Selectable, controlled by CH10 101–150: Color jumping; 151–200: Color Gradual change; 201–255: Color Pulse change;
CH10	000-255	Function Speed, from slow to fast (When color output, it is color selection)
CH11	Sound Control	001-010 : Red 011-020 : Green 021-030 : Blue 031-040 : White 041-050 : Amber 051+060 : Red + Green 061+070 : Red + Blue 071+080 : Red + White 081+090 : Red + Amber 091+100 : Green + Blue 101+110 : Green + White 111+120 : Green + Amber 121+130 : Blue + White 131+140 : Blue + Amber 141+150 : Red + Green two color change in sound control 151+160 : Red + Blue two color change in sound control 161+170 : Red + White two color change in sound control 171+ 180 : Red + Amber two color change in sound control 181+190 : Green + Blue two color change in sound control 191+200 : Green + White two color change in sound control 201+210 : Green + Amber two color change in sound control 211+220 : Blue + White two color change in sound control 221+230 : Blue + Amber two color change in sound control 231+240 : R + G + B + W Four color change in sound control 241+250 : R + G + B + W + A + RG six color change in sound control
CH11	Sound Speed	000-255 Sound Speed Selectable

Need help email us at: support@jmazlighting.com