

DMX chart

Chn.l	Function	Values	
1	DIMMING LED	0~5	Led off
		6~240	Proportional dimming
		241~255	Led On
2	PULSE AND STROBE	0~5	No effect
		6~10	Reset (5 seconds to activate)
		11~20	Pulse up 1 (slow)
		21~30	Pulse up 2
		31~40	Pulse up 3
		41~50	Pulse up 4
		51~60	Pulse up 5
		61~70	Pulse up 6
		71~80	Pulse up 7 (fast)
		81~90	Led Off
		91~100	Pulse down 1 (slow)
		101~110	Pulse down 2
		111~120	Pulse down 3
		121~130	Pulse down 4
		131~140	Pulse down 5
		141~150	Pulse down 6
		151~160	Pulse down 7 (fast)
		161~170	Led Off
		171~180	Strobe 1 (slow)
		181~190	Strobe 2
191~200	Strobe 3		
201~210	Strobe 4		
211~220	Strobe 5		
221~230	Strobe 6		
231~240	Strobe 7 (fast)		
241~255	No effect		
3	COLOR WHEEL	0~7	White
		8~14	White + color 1
		15~21	Color 1
		22~28	Color 1 + 2
		29~35	Color 2
		36~42	Color 2 + 3
		43~49	Color 3
		50~56	Color 3 + 4
		57~63	Color 4
		64~70	Color 4 + 5

Chn.I	Function	Values	
		71~77	Color 5
		78~84	Color 5 + 6
		85~91	Color 6
		92~98	Color 6 + 7
		99~105	Color 7
		106~112	Color 7 + 8
		113~119	Color 8
		120~126	Color 8 + white
		127~133	White
		134~183	Proportional clockwise rotation
		184~194	White
		195~244	Proportional counterclockwise rotation
		245~255	White
4	GOBO ROTATION WHEEL SELECTION	0~15	Open
		16~30	Gobo 1
		31~45	Gobo 2
		46~60	Gobo 3
		61~75	Gobo 4
		76~90	Gobo 5
		91~105	Gobo 6
		106~120	Gobo 7
		121~180	Proportional clockwise rotation of the wheel
		181~190	Open
		191~250	Proportional counterclockwise rotation of the wheel
		251~255	Open
5	GOBOS ROTATION	0~15	No effect
		16~130	Proportional clockwise control of the rotation
		131~140	No effect
		141~255	Proportional counterclockwise control of the rotation
6	GOBOS INDEXING	0~7	No effect
		8~248	360° gobo indexing
		249~255	No effect
7	GOBOS FINE INDEXING	0~255	Proportional fine gobo indexing
8	FIXED GOBO WHEEL	0~10	Open
		11~20	Gobo 1
		21~30	Gobo 2

Chn.I	Function	Values	
		31~40	Gobo 3
		41~50	Gobo 4
		51~100	Dynamic effect - Proportional clockwise rotation and counterclockwise rotation
		101~160	Proportional clockwise rotation of the wheel
		161~170	Open
		171~230	Proportional counterclockwise rotation of the wheel
		231~255	Open
9	FOCUS	0~255	Proportional linear position
10	PRISM WHEEL SELECTION	0~51	Open
		52~102	Prism 1
		103~153	Prism 2
		154~204	Prism 3
		205~255	Open
11	PRISM ROTATION	0~15	No effect
		16~130	Proportional clockwise control of the rotation
		131~140	No effect
		141~255	Proportional counterclockwise control of the rotation
12	ZAP (blackout during motor positioning)	0~10	No effect
		11~60	Zap: slow closing, slow opening
		61~70	No effect
		71~120	Zap: slow closing, fast opening
		121~130	No effect
		131~180	Zap: fast closing, slow opening
		181~190	No effect
		191~240	Zap: fast closing, fast opening
		241~255	No effect