

DMX Values

3 channels mode

CH	Value	Function
1	0-9	No Function
	10-49	APXX – Par Auto
	50-89	AFXF – Effect Auto
	90-129	ANXX – Par & Effect Auto
	130-169	SPXX – Par Sound Active
	170-209	SFXX – Effect Sound Active
	210-255	SNXX – Par & Effect Sound Active
2	0-19	AP01/SP01
	20-39	AP02/SP02
	40-59	AP03/SP03
	60-79	AP04/SP04
	80-99	AP05/SP05
	100-119	AP06/SP06
	120-139	AP07/SP07
	140-159	AP08/SP08
	160-179	AP09/SP09
	180-199	AP10/SP10
	200-219	AP11/SP11
	200-239	AP12/SP12
	240-255	AP13/SP13

When CH1
is 10-49
or 130-169

DMX Values

3 channels mode

CH	Value	Function	
2	20-39	AF02/SF02	When CH1 is 50-89 or 170-209
	40-59	AF03/SF03	
	60-79	AF04/SF04	
	80-99	AF05/SF05	
	100-119	AF06/SF06	
	120-255	AF07/SF07	
2	0-19	AN01/SN01	When CH1 is 90-129 or 210-255
	20-39	AN02/SN02	
	40-59	AN03/SN03	
	60-79	AN04/SN04	
	80-99	AN05/SN05	
	100-119	AN06/SN06	
	120-139	AN07/SN07	
	140-159	AN08/SN08	
	160-179	AN09/SN09	
	180-255	AN10/SN10	
3	0-255	Speed Adjustment	

DMX Values

6 channels mode

CH	Value	Function
1	0-255	Red (0-100%)
2	0-255	Green (0-100%)
3	0-255	Blue (0-100%)
4	0-255	White Strobe
5	0-255	Strobe (Slow – Fast)
6	0-255	Motor Speed (Slow – Fast)

DMX Values

15 channels mode

CH	Value	Function	
1	0-255	Red (0-100%)	Effect 1
2	0-255	Green (0-100%)	
3	0-255	Blue (0-100%)	
4	0-255	White (0-100%)	
5	0-255	Motor	
6	0-255	Red (0-100%)	Pars 1 & 2
7	0-255	Green (0-100%)	
8	0-255	Blue (0-100%)	
9	0-255	White Strobe	
10	0-255	Red (0-100%)	Effect 2
11	0-255	Green (0-100%)	
12	0-255	Blue (0-100%)	
13	0-255	White (0-100%)	
14	0-255	Motor	
15	0-255	Strobe	