

SoftLite Led - RGBW Tabella DMX (14/8/4/1ch ENG)

channel number 14ch 8ch 4ch 1ch standa		standard RGB	type of control	effect	decimal		percentage					
1	1	-	1	master dimmer	proportional	adjust luminous output intensity from 0 to 100%	0	- 255	0%	100%		
2	2	1	-	red	proportional	proportional control of the color percentage from 0 to 100%	0	- 255	0%	- 100%		
3	3	2	-	green	proportional	proportional control of the color percentage from 0 to 100%	0	- 255	0%	100%		
4	4	3	-	blue	proportional	proportional control of the color percentage from 0 to 100%	0	- 255	0%	- 100%		
5	5	4	-	white	proportional	proportional control of the color white percentage from 0 to 100%	0	- 255	0%	- 100%		
					step	no effect	0	- 9	0%	4%		
					proportional	variable speed strobing effect, from slow to fast	10	- 57	4%	- 22%		
					step	stop strobe	58	- 59	23%	- 23%		
					proportional	sequenced pulsed strobe, slow closing, fast opening (variable speed pulsing, from slow to fast)	60	- 108	24%	42%		
_					step	stop strobe	109	- 110	43%	43%		
6	6	-	-	strobe effect	proportional	sequenced pulsed strobe, fast closing, slow opening (variable speed pulsing, from slow to fast)	111	- 159	44%	62%		
					step	stop strobe	160	- 161	63%	- 63%		
					proportional	strobe effect with random flashes and synchronous colours (variable speed from slow to fast)	162	- 207	64%	81%		
					step	stop strobe	208	- 209	82%	82%		
					proportional	strobe effect with random flashes and synchronous colours (variable speed from slow to fast)	210	- 255	82%	100%		
7	7	-	-	dimmer fine	proportional	fine dimmer control 16 bit	0	- 255	0%	100%		
					park  no effect  no effect  step  600 Hz  fan at low-noise speed	park	0	- 9	0%	4%		
						no effect	10	- 40	4%	16%		
						no effect	41	- 71	16%	- 28%		
						72	- 84	28%	33%			
						fan at low-noise speed	85	- 96	33%	38%		
						fan at auto speed	97	- 108	38%	42%		
					proportional	fan speed control	109	- 120	43%	47%		
						no effect	121	- 133	47%	- 52%		
								LCD display off	134	- 185	53%	- 73%
8	8	-	-	special functions		LCD display on	186	- 199	73%	- 78%		
						LED control frequency tuning 1000 Hz	200	- 205	78%	- 80%		
						LED control frequency tuning 3000Hz	206	- 211	81%	83%		
						LED control frequency tuning 6000Hz	212	- 217	83%	85%		
					step	LED control frequency tuning 8000Hz	218	- 223	85%	87%		
						LED control frequency tuning 10000Hz	224	- 229	88%	90%		
						LED control frequency tuning 12000Hz	230	- 235	90%	92%		
						LED control frequency tuning 14000Hz	236	- 241	93%	95%		
						LED control frequency tuning 16000Hz	242	- 247	95%	97%		
						LED control frequency tuning 19000Hz	248	- 255	97%	- 100%		

						no effect	0 -	9	0% -	4%				
9					step	RED Preset 1	10 -	71	4% -	28%				
	-	-	-	red tone		RED Preset 2	72 -	133	28% -	52%				
						RED Preset 3	134 -	195	53% -	76%				
						RED Preset 4	196 -	255	77% -	100%				
							0		00/	40/				
						no effect	0 -	9	0% -	4%				
						GREEN Preset 1	10 -	- 71	4% -	- 28%				
10	-	-	-	green tone	step	GREEN Preset 2	72 -	133	28% -	52%				
						GREEN Preset 3	134 -	195	53% -	76%				
						GREEN Preset 4	196 -	255	77% -	100%				
						no effect	0 -	9	0% -	4%				
						BLUE Preset 1	10 -	- 71	4% -	28%				
11	-	-	_	blue tone	step	BLUE Preset 2	72 -	133	28% -	52%				
					,	BLUE Preset 3	134 -	195	53% -	76%				
						BLUE Preset 4	196 -		77% -					
					step .	no effect	0 -	9	0% -	4%				
					step	WHITE 2700K	10 -	- 15	4% -	- 6%				
						proportional value from 2700k to 3200k	16 -	- 30	6% -	12%				
					step	WHITE 3200K	31 -	45	12% -	18%				
					proportional	proportional value from 3200k to 4000k	46 -	- 60	18% -	24%				
					step	WHITE 4000K	61 -	- 75	24% -	29%				
					proportional	proportional value from 4000k to 5000k	76 -	- 90	30% -	35%				
					step	WHITE 5000K	91 -	105	36% -	41%				
12	_	_		white tone	proportional	proportional value from 5000k to 5600k	106 -	120	42% -	47%				
12	-	-	-	white tone	step	WHITE 5600K	121 -	135	47% -	53%				
									proportional	proportional value from 5600k to 7000k	136 -	150	53% -	59%
					step	WHITE 7000K	151 -	165	59% -	65%				
					proportional	proportional value from 7000k to 8000k	166 -	180	65% -	71%				
					step	WHITE 8000K	181 -	195	71% -	76%				
					proportional	proportional value from 8000k to 9000k	196 -	210	77% -	82%				
					step	WHITE 9000K	211 -	225	83% -	88%				
					proportional	proportional value from 9000k to 10000k	226 -	240	89% -	94%				
					step	WHITE 10000K	241 -	255	95% -	100%				
					step	no effect	C	)	0'	%				
					proportional	exalts the green color in the mixing and diminishes the	1 -	127	0% -	50%				
13	_	_	_	green saturation	step	presence of magenta no effect	12	28	50	)%				
				3	proportional	diminishes the presence of green in the mixing and exalts the green color	129 -		51% -					
					step	no effect			100	0%				
						the white tone fades to the tone built with the RGBW								
14	-	-	-	saturation	proportional	channels	0 -	255	0%  -	100%				

NOTE 1: color macros of channels 9 -10 -11 - 12 can also be obtained through the mixing of channels 2 - 3 - 4 - 5.

NOTE 2: the one channel function mode can be selected through the DMX function menu. The color of the light will be a white 5600 °K.

NOTA 3: the rest position of the +-green DMX channel is 128. Diminishing hte DMX value augments the presence of the green color. Increasing the DMX value augments the presence of magenta

NOTA 4: increasing the value of the Saturation DMX channel the white light will fade to the color selected with the Color Wheel DMX channel.

Projector: SoftLite Led - RGBW		Table name: DMX 512 function	Software version: 0.23 or
Table Number: 357	Edition: 1	Date: 30.03.2017	following



## SoftLite Led - RGBW Tabella DMX (7ch ENG)

channel number	name of effect	type of control	effect	deci	mal	perc	entage
1	master dimmer	proportional	adjust luminous output intensity from 0 to 100%	0 -	255	0%	- 100%
		step	WHITE 2700K	0 -	15	0%	- 6%
		proportional	proportional value from 2700k to 3200k	16 -	30	6%	- 12%
		step	WHITE 3200K	31 -	45	12%	- 18%
		proportional	proportional value from 3200k to 4000k	46 -	60	18%	- 24%
		step	WHITE 4000K	61 -	75	24%	- 29%
		proportional	proportional value from 4000k to 5000k	76 -	90	30%	- 35%
		step	WHITE 5000K	91 -	105	36%	- 41%
		proportional	proportional value from 5000k to 5600k	106 -	120	42%	- 47%
2	color temperature	step	WHITE 5600K	121 -	135	47%	- 53%
		proportional	proportional value from 5600k to 7000k	136 -	150	53%	- 59%
		step	WHITE 7000K	151 -	165	59%	- 65%
		proportional	proportional value from 7000k to 8000k	166 -	180	65%	- 71%
		step	WHITE 8000K	181 -	195	71%	- 76%
		proportional	proportional value from 8000k to 9000k	196 -	210	77%	- 82%
		step	WHITE 9000K	211 -	225	83%	- 88%
		proportional	proportional value from 9000k to 10000k	226 -	240	89%	- 94%
		step	WHITE 10000K	241 -	255	95%	- 100%
	green saturation	step	no effect	C	)	(	)%
		proportional	exalts the green color in the mixing and diminishes the presence of magenta	1 -	127	0%	- 20%
3		step	no effect	128		50%	
		proportional	diminishes the presence of green in the mixing and exalts the green color	129 -	254	51%	- 99%
		step	no effect	255		10	100%
4	saturation	proportional	the white tone fades to the tone built with the RGBW channels	0 -	255	0%	- 100%
5	hue	proportional	reproduce the sequence of Red, Green and Blue with its mixings	0 -	255	0%	- 100%
6	dimmer fine	proportional	fine dimmer control 16 bit	0 -	255	0%	- 100%

		step	park	0	9	0% -	4%
			RGB standard	10 -	40	4% -	16%
			no effect	41 -	71	16% -	28%
			600 Hz	72 -	84	28% -	33%
			fan at low-noise speed	85	96	33% -	38%
			fan at auto speed	97	108	38% -	42%
		proportional	fan speed control	109 -	120	43% -	47%
	special functions		no effect	121 -	133	47% -	52%
			LCD display off	134	185	53% -	73%
7			LCD display on	186	199	73% -	78%
		step	LED control frequency tuning 1000 Hz	200	205	78% -	80%
			LED control frequency tuning 3000Hz	206	211	81% -	83%
			LED control frequency tuning 6000Hz	212	217	83% -	85%
			LED control frequency tuning 8000Hz	218	223	85% -	87%
			LED control frequency tuning 10000Hz	224	229	88% -	90%
			LED control frequency tuning 12000Hz	230	235	90% -	92%
			LED control frequency tuning 14000Hz	236	241	93% -	95%
			LED control frequency tuning 16000Hz	242 -	247	95% -	97%
			LED control frequency tuning 19000Hz	248	255	97% -	100%

NOTA 1: the rest position of the +-green DMX channel is 128. Diminishing hte DMX value augments the presence of the green color. Increasing the DMX value augments the presence of magenta

NOTA 2: increasing the value of the Saturation DMX channel the white light will fade to the color selected with the Color Wheel DMX channel.

Projector: SoftLite Led - RGBW		Table name: DMX 512 function	Software version: 0.23 or
Table Number: 357	Edition: 1	Date: 30.03.2017	following