channel		function	type of	effect		decimal		percentage	
16 bit	8 bit		control						
1	1	X axis, base movement (pan) coarse	proportional	proportional coarse control of the base motor movement	0	255	0% -	100%	
2	2	X axis, base movement (pan) fine	proportional	proportional fine control of the base motor movement	0	255	0% -	100%	
3	3	Y axis, yoke movement (tilt) coarse	proportional	proportional coarse control of the yoke motor movement	0	255	0% -	100%	
4	4	Y axis, yoke movement (tilt) fine	proportional	proportional fine control of the yoke motor movement	0	255	0% -	100%	
			step	standard (fast)	0	10	0% -	4%	
			step	ultra fast movement (best for programming positions)	11	- 25	4% -	10%	
5	5	movement speed	proportional	vector mode (from fast to slow)	26	127	10% -	50%	
			proportional	tracking mode (from fast to slow)	128	247	50% - 97% -	97%	
•	•		Step	unacking mode (slow)	240			100%	
0	b	aimmer	proportional	gradual adjustment of luminous intensity from 0 to 100%	0	255	0% -	100%	
			step	shutter closed (zap off)	0	- 9	0% -	4%	
			proportional	strobe effect with variable speed from slow to fast	10	66	4% -	26%	
			step	shutter open (zap off)	67 ·	- 68	26% -	27%	
		shutter, strobe and zap effect	proportional	sequenced pulse effect, slow closing, fast opening (with variable speed from slow to fast)	69 ·	125	27% -	49%	
7	7		step	shutter open (zap off)	126 ·	127	49% -	50%	
			proportional	sequenced pulse effect, fast closing, slow opening (with variable speed from fast to slow)	128 ·	184	50% -	72%	
			step	shutter open (zap off)	185 -	- 187	73% -	73%	
			proportional	random strobe effect, non-synchronised, variable speed from slow to fast	188 ·	244	74% -	96%	
			step	shutter open (zap off)	245	255	96% -	100%	
8	8	iris diaphragm	step	open	0	- 9	0% -	4%	
		(LIN-Linear)	proportional	from maximum to minimum aperture	10	255	4% -	100%	
	8		step	open	0	9	0% -	4%	
		iris diaphragm (with internal PULS effect)	proportional	from maximum to minimum aperture	10	- 124	4% -	49%	
8			proportional	pulsing with proportional increase in speed	130	189	51% -	74%	
			step	open	190	192	75% -	75%	
			proportional	pulse and flash effect with proportional increase in speed	193	255	76% -	100%	
Note 1:	the iris d	aphragm operation will vary according to	the selection m	ade for IRIS on the display panel (linear LIN or with internal PULS effect)					
9	9	zoom	proportional	proportional control of zoom effect wheel from narrow to wide beam	0	255	0% -	100%	
10	10	focus	proportional	proportional control of focus	0	255	0% -	100%	
	11	rotation gobo selection on wheel 1 (standard)	step	no gobo	0	10	0% -	4%	
				gobo 1 gobo 2	11	- 40	4% -	16%	
				gobo 3	71	- 100	28% -	39%	
11				gobo 4	101 ·	- 130	40% -	51%	
				gobo 5	131	160	51% -	63%	
			proportional	gobo 6	161	255	63% -	100%	
		l	ston		0	10	0%	100 /6	
11	11	rotation gobo selection on wheel 1 (effect activated from channe 31/28)	proportional	from gobo 1 to gobo 6 through 360° gobo 1 (central value 36) gobo 2 (central value 62) gobo 3 (central value 88) gobo 4 (central value 114) gobo 5 (central value 140) gobo 6 (central value 140) gobo 6 (central value 166)	11	- 192	4% -	75%	
					193	205	/0% -	100%	
Note 2: channel 11 will vary according to the selection made for channel 31 (16 bit) / 28 (8 bit)									

cha	nnel								
16 bit	8 bit	function	control	effect	decimal		percentage		
12	12	indexing gobo rotation on wheel 1 through 360°	step	no effect	0	- 10	0% 4%	- 4%	
13		fine indexing of the gobos	proportional	fine indexing of the gobo (gobo wheel 1)	0	- 255	0%	- 100%	
		gobo rotation on wheel 1	step	no effect	0	- 10	0%	- 4%	
			proportional	continuous rotation of the gobo in a clockwise direction with proportional	11	- 131	4%	- 51%	
14	13		step	gobo stop	132	- 134	52%	- 53%	
			proportional	continuous rotation of the gobo in a counter-clockwise direction with proportional control over increasing speed	135	- 255	53%	- 100%	
Note 3: when channel 12 is set to a level between 0 and 10, gobo rotation does not effect indexing, the gobo stops instantly									
			r	no gobo	0	- 10	0%	- 4%	
				gobo 1	11	- 40	4%	- 16%	
		rotating gobs selection		gobo 2	41	- 70	16%	- 27%	
15	14	on wheel 2	step	gobo 3	71	- 100	28%	- 39%	
		(standard)		gobo 4	101	- 130	40%	- 51%	
				gobo 5	161	- 192	63%	- 75%	
			proportional	continuous rotation of the gobo wheel from slow to fast	193	- 255	76%	- 100%	
			ston			1 10	0%	19/	
			proportional			- 10	0%	4%	
15	14	rotating gobo selection on wheel 2 (effect activated from channe 31/28)		from gobo 1 to gobo 6 through 360° gobo 1 (central value 36) gobo 2 (central value 62) gobo 3 (central value 88) gobo 4 (central value 14) gobo 5 (central value 140) gobo 6 (central value 166)	11	- 192	4%	- 75%	
				continuous rotation of the gobo wheel from slow to fast	193	- 255	76%	- 100%	
Note 4:	channel	15 (16bit) / 14 (8bit) will vary according to	the selection n	nade for channel 31 (16 bit) / 28 (8 bit)					
			atan				00/	40/	
16	15	indexing gobo rotation on wheel 2 through 360°	nroportional	proportional indexing of the gobos through 360°	11	- 10	4%	- 4%	
			proportional			1200	470	100%	
17		fine indexing of the gobos	proportional	fine indexing of the gobo (gobo wheel 2)	0	- 255	0%	100%	
	16	gobo rotation on wheel 2	step	no effect	0	- 10	0%	- 4%	
18			proportional	continuous rotation of the gobo in a clockwise direction with proportional control over decreasing speed	11	- 131	4%	- 51%	
_			step	gobo stop	132	- 134	52%	- 53%	
			proportional	continuous rotation of the gobo in a counter-clockwise direction with proportional control over increasing speed	135	- 255	53%	100%	
Note 5: when channel 16 (16bit) / 15 (8 bit) is set to a level between 0 and 10, gobo rotation does not affect indexing, the gobo stops instantly									
				no gobo	0	- 10	0%	4%	
				gobo 2	11	- 40	4%	27%	
		rotating gobo selection	sten	aobo 3	71	- 100	28%	- 39%	
19	17	on wheel 3 (standard)		gobo 4	101	- 130	40%	- 51%	
				gobo 5	131	- 160	51%	- 63%	
				gobo 6	161	- 192	63%	- 75%	
			proportional	continuous rotation of the gobo wheel from slow to fast	193	- 255	76%	- 100%	
			step	no gobo	0	- 10	0%	- 4%	
19	17	rotating gobo selection on wheel 3 (effect activated from channel 31/28)	proportional	from gobo 1 to gobo 6 through 360° gobo 1 (central value 36) gobo 2 (central value 62) gobo 3 (central value 88) gobo 4 (central value 114) gobo 5 (central value 140) gobo 6 (central value 166)	11	- 192	4%	- 75%	
				continuous rotation of the gobo wheel from slow to fast	193	- 255	76%	- 100%	
Note 6: channel 19 (16 bit) / 17 (8 bit) will vary according to the selection made for channel 31 (16 bit) / 28 (8 bit)									
20	40	indexing gobo rotation on wheel 3	step	no effect	0	- 10	0%	- 4%	
20	10	through 360°	proportional	proportional indexing of the gobos through 360°	11	- 255	4%	- 100%	
21		fine indexing of the gobos	proportional	fine indexing of the gobo (gobo wheel 3)	0	- 255	0%	100%	

channel		function	type of	offeet	desimal					
16 bit	8 bit	lunction	control	enect	deci	imai	perce	entage		
	19	gobo rotation on wheel 3	step	no effect	0	- 10	0% -	4%		
22			proportional	continuous rotation of the gobo in a clockwise direction with proportional control over decreasing speed	11	131	4% -	51%		
			step	gobo stop	132 ·	134	52% -	53%		
			proportional	continuous rotation of the gobo in a counter-clockwise direction with	135	255	53%	100%		
			proportional	proportional control over increasing speed	100	255	0070	100 /8		
Note 7:	Note 7: when channel 20 (16bit) / 18 (8 bit) is set to a level between 0 and 10, gobo rotation does not affect indexing, the gobo stops instantly									
	20		r	no colour, white beam	0	5	0% -	2%		
				colour 1	6	- 14	2% -	5%		
				colour 2	15	- 22	6% -	9%		
23			step	colour 3	23	- 30	9% -	12%		
		colours selection from the colour		colour 4	31	- 38	12% -	15%		
		wheel		colour 5	39	- 45	15% -	18%		
				from colour 5 to colour 1, proportional positioning	46	127	18% -	50%		
			proportional	rainbow effect from fast to slow in an anticlockwise direction	128	190	50% -	75%		
			proportional	rainbow effect from slow to fast in a clockwise direction	191	- 255	75% -	100%		
			1			1 1				
24	21	cyan	proportional	proportional control of the percentage of cyan color in the light beam from 0 to 100%	0	255	0% -	100%		
25	22	magenta	proportional	proportional control of the percentage of magenta color in the light beam from 0 to 100%	0	255	0% -	100%		
26	23	yellow	proportional	proportional control of the percentage of yellow color in the light beam from 0 to 100%	0	255	0% -	100%		
27	24	сто	proportional	proportional control of the percentage of CTO in the light beam from 6300°K to 3200°K	0	255	0% -	100%		
28	25	zap effect (effect varies depending upon channel 7 strobe)		no effect	0	10	0% -	4%		
			step	zap effect synchronised with the strobe effect, speed and mode selected by strobe channel 7	11	- 30	4% -	12%		
				zap effect, flicker and speed adjustable, speed and mode selected by strobe channel 7 $$	31	249	12% -	98%		
				black-out of the light beam during PAN/TILT movement, colors wheel and effects wheel	250	- 255	98% -	100%		
	26	gobo effect selection	step	no effect	0	10	0% -	4%		
29				proportional movement of the gobo wheels through 360°	11	133	4% -	52%		
				proportional-stepmovement of the gobo wheels through 360°	134	255	53% -	100%		
30	27	lamp power control in conjunction with channel 31/28	proportional	lamp power adjustment from minimum to maximum (800W – 1500W) when channel 31/28 is between 171 – 195 dmx	0	- 255	0% -	100%		
		lamp on/off and motors reset	step	park, no function	0	10	0% -	4%		
				lamp off	10 ·	- 29	4% -	11%		
				pan and tilt reset (once only)	30 ·	- 65	12% -	25%		
				all motor reset exept dimmer, pan and tilt (once only)	66 ·	100	26% -	39%		
31	28			all motor reset exept dimmer (once only)	101 ·	135	40% -	53%		
				reset of all the motors (once only)	136	170	53% -	67%		
				lamp on, enabled power adjustment from 800W to 1500W	171 ·	- 195	67% -	76%		
				lamp on, maximum power	196	255	77% -	100%		
Nota 8: the display panel may be used to disable the switching off of the lamp via DMX										
Nota 9: turning off the lamp and all reset functions are delayed by 6 seconds to prevent accidental activation										
Nota 10: the lamp on/off function can only be effected if an opposite level is set										
Projector: InfinitySpot XL Table name: DMX 512 functions										
Table number: 287 Edi			Edition: 1	Date: 08/05/2009						