1 2 2 Note 1: chan 3 3 Note 2: chan 4	master dimmer  red speed nnel 2 has v green pause	proportional proportional various functions	adjust luminous output intensity from 0 to 100%  proportional control of the percentage of red colour from 0 to 100%  fade speed between colours from fast to slow (from 1 second to 1 minute)  depending upon the selection made on channel 6  proportional control of the percentage of green colour from 0 to 100%  control of the the pause time between colours (steps); the pause time is adjustable proportionally from 1 second to 3.30 minutes  depending upon the selection made on channel 6		imal 255 255 255 255	perc   0%   0%   0%   0%	-  -  -  -  1	100% 100% 100%
2   Note 1: chan 3   3   Note 2: chan 4	red speed nnel 2 has very green pause nnel 3 has very nnel 3 h	proportional various functions proportional proportional various functions	fade speed between colours from fast to slow (from 1 second to 1 minute) depending upon the selection made on channel 6 proportional control of the percentage of green colour from 0 to 100% control of the the pause time between colours (steps); the pause time is adjustable proportionally from 1 second to 3.30 minutes	0	255	0%	- 1	100%
2   Note 1: chan 3   3   Note 2: chan 4	speed   nnel 2 has v green   pause   nnel 3 has v	proportional various functions proportional proportional various functions	fade speed between colours from fast to slow (from 1 second to 1 minute) depending upon the selection made on channel 6 proportional control of the percentage of green colour from 0 to 100% control of the the pause time between colours (steps); the pause time is adjustable proportionally from 1 second to 3.30 minutes	0	255	0%	- 1	100%
Note 1: chan  3  Note 2: chan 4	pause	various functions proportional proportional various functions	depending upon the selection made on channel 6  proportional control of the percentage of green colour from 0 to 100%  control of the the pause time between colours (steps); the pause time is adjustable proportionally from 1 second to 3.30 minutes	0				
3   Note 2: chan	green pause nnel 3 has v	proportional proportional various functions	proportional control of the percentage of green colour from 0 to 100% control of the the pause time between colours (steps); the pause time is adjustable proportionally from 1 second to 3.30 minutes		255	0%	-  ·	100%
3 Note 2: chan 4	pause nnel 3 has v	proportional various functions	control of the the pause time between colours (steps); the pause time is adjustable proportionally from 1 second to 3.30 minutes		255	0%	-  -	100%
Note 2: chan	nnel 3 has v	various functions	adjustable proportionally from 1 second to 3.30 minutes	0		I		/
4			depending upon the selection made on channel 6		255	0%		100%
	blue		depending upon the delection made on chamber o					
5		proportional	proportional control of the percentage of blue colour from 0 to 100%	0	255	0%		100%
5		step	no effect	0	9	0%	-	4%
5	strobe effect	proportional	variable speed strobing effect, from slow to fast	10	- 57	4%	- :	22%
5		step	stop strobe	58	- 59	23%	- :	23%
5		proportional	sequenced pulse effect, slow closing, fast opening (variable speed pulsing, from slow to fast)	60	108	24%		42%
5		step	stop strobe	109	110	43%		43%
		proportional	sequenced pulse effect, fast closing, slow opening (variable speed pulsing, from slow to fast)	111	159	44%	-	62%
		step	stop strobe	160	161	63%	-	63%
		proportional	random strobe effect with variable speed from slow to fast and synchronised colours	162	207	64%	-	81%
		step	stop strobe	208	209	82%	-	82%
		proportional	random strobe effect with variable speed from slow to fast and non-synchronised colours	210	255	82%	- 1	100%
Note 3: if dip	p switch 13	is set to on, the [	DMX table indicates the activation of an accessory channel (5) for strobe effe	ects				
	automated functions	step	no effect	0	9	0%	-	4%
			automated program 1	10	- 50	4%	-	20%
			automated program 2	51	91	20%	-	36%
			automated program 3	92	132	36%	- :	52%
			automated program 4	133	173	52%	-	68%
			random program repeat	174	214	68%	-	84%
			repeat all programs in sequence	215	255	84%	- 1	100%
Note 4: paus	se and spe	ed settings are a	dded					
Projector: R	RegoLed co	ontroller linealed	d Table name: DMX 512 functions					
Fable numbe		Edition: 0	Date: 16/06/2004					