

channel	function	type of control	effect	decimal
1	dimmer	step	closed	0-7
		proportional	from close to open	8-255
2	cyan	step	white clear	0-7
		proportional	proportional cyan control from white to cyan	8-255
3	magenta	step	white clear	0-7
		proportional	proportional magenta control from white to magenta	8-255
4	Yellow	step	white clear	0-7
		proportional	proportional yellow control from white to yellow	8-255
5	Auto function	step	No effects	0-9
		step	Auto program 1	10-33
		step	Auto program 2	34-56
		step	Auto program 3	57-79
		step	Auto program 4	80-102
		step	Auto program 5	103-125
		step	Auto program 6	126-148
		step	Auto program 7	149-171
		step	Auto program 8	172-194
		step	Auto program 9	195-217
		step	Random program	218-240
6	Lamp on/off/ reset	step	lamp off	0-10
		step	Park (no function)	11-30
		step	cmy and dimmer reset (only once)	31-45
		step	cmy reset (only once)	46-60
		step	Program stop	61-80
		proportional	Selected auto-program pause time control (1 sec/8 min)	81-241
		step	lamp on	242-255
<b>Display panel can inhibit lamp off function</b>				
<b>note 1: Channel 6 has a delay time of 6 second to prevent accidental activation.</b>				
<b>note 2 :on/off lamp mode is not affected unless an opposite value is received</b>				
Fixture type: Panorama cyc 250/ iCyc 250			Chart name: DMX 512	
Chart number: 199		Release: 1	Date: 09/11/2001	