

DRAGON 3

DMX TABELLA FOR DRAGON 3 -SCAN2P2-					
CHANNEL	FUNKCION	TYPE OF CONTROL	EFFECT	PERCENT	DECIMAL
5	PAN (X mirror)	proportional	proportional control of the X movement	0 / 100%	0 - 255
6	TILT (Y mirror)	proportional	proportional control of the y movement	0 / 100%	0 - 255
3	GOBO	step	gobo1		0 - 23
		step	gobo2		24 - 47
		step	gobo3		48 - 71
		step	gobo4		72 - 95
		step	gobo5		96 - 119
		step	gobo6		120 - 143
		step	gobo7		144 - 167
		step	gobo8		168 - 191
		step	speed 1		192 - 203
		step	speed 2		204 - 215
		step	speed 3		216 - 227
		step	speed 4		228 - 239
		step	speed 5		240 - 255
7	GOBO ROT.	step	HOLD		0 - 25
		step	CONTINOUS GOBO ROTATION	DIRECTION 1	26 -127
		step	HOLD		128 - 152
		step	CONTINOUS GOBO ROTATION	DIRECTION 2	153 - 255
2	COLOR	step	color 1 white		0 - 11
		step	half color		12 - 23
		step	color 2 yellow		24 - 36
		step	half color		37 - 47
		step	color 3 orange		48 - 59
		step	half color		60 - 71
		step	color 4 red		72 - 83
		step	half color		84 - 95
		step	color 5 cyan		96 - 107
		step	half color		108 - 119
		step	color 6 green		120 - 131
		step	half color		132 - 143
		step	color 7 light blue		144 - 155
		step	half color		156 - 167
		step	color 8 dark blue		168 - 179
		step	half color		180 - 191
		step	speed 1		192 - 203
		step	speed 2		204 - 215
		step	speed 3		216 - 227
		step	speed 4		228 - 239
		step	speed 5		240 - 255
4	SHUTTER	step	closed		0 - 64
		step	open		65 - 128
		step	strobe speed 1	2Hz	129 - 142
		step	strobe speed 2	3Hz	143 - 156
		step	strobe speed 3	4Hz	157 - 170
		step	strobe speed 4	5Hz	171 - 184
		step	strobe speed 5	6Hz	185 - 198
		step	strobe speed 6	7Hz	199 - 212
		step	strobe speed 7	8Hz	213 - 226
		step	strobe speed 8	9Hz	227 - 240
		step	open		241 - 255
1	SPIN	step	STOP		0 - 25
		step	CONTINUE INCREASE		26 - 255
8	RESET	step	OFF		0 - 127
		step	ON		128 - 255
NOTE 1 : dip-switches (10 PIN) 10 must be OFF =					
NOTE 2 : dip-switches (10 PIN) 10 must be ON = NORMAL DMX					
NOTE 3 : dip-switches (4 PIN) 1 must be ON = PAN INVERZ MODE (X MIRROR)					
NOTE 4 : dip-switches (4 PIN) 2 must be ON = TILT INVERZ MODE (Y MIRROR)					
NOTE 5 : dip-switches (4 PIN) 3 must be ON = PAN/TILT SWAP					
NOTE 6 : dip-switches (4 PIN) 4 must be ON = DEMO MODE / AUTOMAT /					
The dipswitch beside the microcontroller function mode: !!!!					
NOTE 7 : dip-switches (4 PIN) 1 must be OFF =NORMAL GOBO (PIN 2,3,4 OFF)					
NOTE 8 : dip-switches (4 PIN) 1 must be ON = ROTO GOBO (PIN 2,3,4 =OFF)					