

# SCAN2 ROTO

DMX TABELLA FOR SHOW99 SCAN2 (ROTOGOBOS)					
CHANNEL	FUNKCION	TYPE OF CONTROL	EFFECT	PERCENT	DECIMAL
1	PAN (X mirror)	proportional	proportional control of the X movement	0 / 100%	0 - 255
2	TILT (Y mirror)	proportional	proportional control of the y movement	0 / 100%	0 - 255
3	ROTOGOBO	step	gobo1		0 - 31
		step	gobo2		32 - 63
		step	gobo3		64 - 95
		step	gobo4		96 - 127
		step	gobo5		128 - 159
		step	gobo6		160 - 191
		step	spin1 slow		192 - 213
		step	spin2 medium		214 - 234
		step	spin3 fast		235 - 255
4	COLOR	step	color 1 white		0 - 24
		step	color 2 yellow		25 - 48
		step	color 3 orange		49 - 72
		step	color 4 red		73 - 96
		step	color 5 cyan		97 - 120
		step	color 6 green		121 - 144
		step	color 7 light blue		145 - 168
		step	color 8 dark blue		169 - 192
		step	spin1 slow		193 - 213
		step	spin2 medium		214 - 234
		step	spin3 fast		235 - 255
5	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
6	GOBO ROT		HOLD		0 - 91
			MAXIMUM SPEED	DIRECTION 1	92 - 97
			CONTINOUS GOBO ROTATION	DIRECTION 1	98 - 125
			MINIMUM SPEED	DIRECTION 1	126 - 131
			MINIMUM SPEED	DIRECTION 2	132 - 138
			CONTINOUS GOBO ROTATION	DIRECTION 2	139 - 167
			MAXIMUM SPEED	DIRECTION 2	168 - 178
			CONTINOUS GOBO ROTATION	DIRECTION 2	179 - 207
			MINIMUM SPEED	DIRECTION 2	208 - 213
			MINIMUM SPEED	DIRECTION 1	214 - 220
			CONTINOUS GOBO ROTATION	DIRECTION 1	221 - 249
			MAXIMUM SPEED	DIRECTION 1	250 - 255
6	PRIZM ROT		OFF		0 - 7
			MINIMUM SPEED		8 - 20
			CONTINOUS GOBO ROTATION		21 - 73
			MAXIMUM SPEED		74 - 91
			MEDIUM SPEED		92 - 173
			OFF		174 - 255
NOTE 1 : dip-swiches 10 must be OFF = NORMAL DMX					
NOTE 2 : dip-swiches 9 must be ON = DEMO					
NOTE 3 : dip-swiches 8 must be ON = DEMO WITH SHUTTER					