



Axcor Spot 300

N°	DMX Value	Function
1		CYAN
	0 - 255	Linear Cyan movement
0		MAGENTA
2	0 - 255	Linear Magenta movement
0		YELLOW
3	0 - 255	Linear Yellow movement
		COLOUR WHEEL
	0 – 7	Empty position
	8 – 15	Empty + Dark Red
	16 – 23	Dark Red
	24 – 31	Dark Red + Brilliant Blue
	32 – 39	Brilliant Blue
	40 – 47	Brilliant Blue + Green
	48 – 55	Green
	56 – 63	Green + CTO
4	64 – 71	CTO
_	72 – 79	CTO + Light Orange
	80 – 87	Light Orange
	88 – 95	Light Orange + Dark Orange
	96 – 103	Dark Orange
	104 – 111	Dark Orange + Navy Blue
	112 – 119	Navy Blue
	120 – 127	Navy Blue + Empty
	128 - 255	Continuous colour wheel CW rotation at linearly variable speed from
		slow to fast
		STOPPER / STROBE
	0 - 3	Light OFF
		Strobe at linearly variable frequency from low (1 flash/sec) to high
	4 - 103	(25 flashes/sec)
	104 - 107	Light ON
5	108 - 207	Pulsation at linearly variable speed from slow to fast
	208 - 212	Light ON
	213 - 225	Random Strobe at low frequency
	226 - 238	Random Strobe at medium frequency
	239 - 251	Random Strobe at high frequency
	252 - 255	Light ON
		DIMMER
6	0 - 255	Light output linearly increases from no-light to maximum brightness
		DIMMER FINE
	0 - 255	Fine Dimmer brightness
		IRIS
	0 - 127	Iris linearly open from minimum to maximum aperture
Q	128 - 131	Maximum aperture
0	132 - 171	Iris pulsation from slow to fast speed
	172 - 211	Iris pulsation from slow to fast speed with fast opening
	212 - 251	Iris pulsation from slow to fast speed with fast closing
	252 - 255	Maximum aperture

N°	DMX Value	Function
		STATIC GOBO CHANGE
	0 – 6	Empty position
	7 – 12	Gobo 1
	13 – 19	Gobo 2
	20 – 25	Gobo 3
	26 – 32	Gobo 4
	33 – 38	Gobo 5
	39 – 45	Gobo 6
9	46 – 51	Gobo 7
	52 – 58	Gobo 8
	59 – 64	Gobo 9
	65 – 71	Gobo 10
	72 - 113	Continuous gobo wheel CW rotation at linearly variable speed from
	114 - 117	fast to slow
	114 - 117	Stop rotation Continuous gobo wheel CCW rotation at linearly variable speed from slow to fast
	160 – 169	Gobo 1 shakes at variable speed
	170 – 179	Gobo 2 shakes at variable speed
	180 – 188	Gobo 3 shakes at variable speed
	189 – 198	Gobo 4 shakes at variable speed
	199 – 207	Gobo 5 shakes at variable speed
	208 – 217	Gobo 6 shakes at variable speed
	218 – 226	Gobo 7 shakes at variable speed
	227 – 236 237 – 245	Gobo 8 shakes at variable speed Gobo 9 shakes at variable speed
	246 – 255	Gobo 9 shakes at variable speed Gobo 10 shakes at variable speed
	210 200	CODO TO CHARGO AL TARIADIO OPOCA

N°	DMX Value	Function
		ROTATING GOBO CHANGE
	0 – 8	Empty position
	9 – 17	Gobo 1
	18 – 26	Gobo 2
	27 – 35	Gobo 3
10	36 – 44	Gobo 4
	45 – 53	Gobo 5
	54 – 62	Gobo 6
	63 – 71	Gobo 7
	72 - 113	Continuous CCW rotation at linearly variable speed from fast to slow
	114 - 117	Stop rotation
	118 - 159	Continuous CW rotation at linearly variable speed from slow to fast
	160 - 173	Gobo 1 shakes at variable speed from slow to fast
	174 - 187	Gobo 2 shakes at variable speed from slow to fast
	188 - 200	Gobo 3 shakes at variable speed from slow to fast
	201 - 214	Gobo 4 shakes at variable speed from slow to fast
	215 - 227 228 - 241	Gobo 5 shakes at variable speed from slow to fast Gobo 6 shakes at variable speed from slow to fast
	242 - 255	Gobo 7 shakes at variable speed from slow to fast
	<u> </u>	Copo / Grianco at variable specu from Slow to last

N°	DMX Value	Function
		GOBO ROTATION
	0 - 21	Gobo indexing CW: 0° to 90° range
	21 - 42	Gobo indexing CW: 90° to 180° range
	42 - 63	Gobo indexing CW: 180° to 270° range
	63 - 84	Gobo indexing CW: 270° to 360° range
11	84 - 105	Gobo indexing CW: 360° to 450° range
1 1	105 - 127	Gobo indexing CW: 450° to 540° range
	128 - 190	Continuous CW gobo rotation at linearly variable speed from fast to slow
	191 - 192	Stop rotation
	193 - 255	Continuous CCW gobo rotation at linearly variable speed from slow to fast
40		GOBO FINE
12	0 – 255	Fine CW gobo rotation
4.0		PRISM INSERTION
13	0 - 127	Prism out
	128 - 255	4 facet prism into the light beam
		PRISM ROTATION
	0 - 21	Prism indexing CW: 0° to 90° range
	21 - 42	Prism indexing CW: 90° to 180° range
	42 - 63	Prism indexing CW: 180° to 270° range
	63 - 84	Prism indexing CW: 270° to 360° range
4.4	84 - 105	Prism indexing CW: 360° to 450° range
14	105 - 127	Prism indexing CW: 450° to 540° range
	128 - 190	Continuous prism rotation CW at linearly variable speed from fast to slow
	191 - 192	Stop rotation
	193 - 255	Continuous prism rotation CCW at linearly variable speed from slow to fast
4 =		FROST
15	0 - 128	Frost out
	129 - 255	Frost into the light beam
4.0		FOCUS
16	0 - 255	Focus moves linearly from far to near position
47		ZOOM
17	0 – 255	Zoom linearly moves from narrow to wide beam
		PAN
18	0 – 255	Pan movement/positioning CCW from 0° to 540° (Setting: Invert Pan=Off; Invert Tilt=Off)
19		PAN FINE
	0 255	
	0 – 255	Fine Pan positioning CCW

N°	DMX Value	Function
		TILT
20	0 – 255	Tilt movement/positioning CW from 0° to 270° (invert Pan=Off; Invert Tilt=Off)
21		TILT FINE
<u> </u>	0 – 255	Fine Tilt positioning CW
		RESET
	0 – 25	Unused range
	26 – 76	Effects Reset Effects Reset sequence is activated passing through the unused levels range and staying in this range for 5 seconds
22	77 – 127	Pan / Tilt Reset Pan/Tilt Reset sequence passing through the unused levels range and staying in this range for 5 seconds.
	128 – 255	Complete Reset All-effects Reset sequence passing through the unused levels range and staying in this range for 5 seconds.
		FUNCTION
	0 – 10	Unused range
	11 – 20	Led Frequency 600Hz
	21 – 30	Led Frequency 1200Hz (default)
	31 – 40	Led Frequency 2000Hz
	41 – 50	Lad Francis 4000LF
	41-30	Led Frequency 4000Hz
	51 – 60	Led Frequency 4000Hz Led Frequency 8000Hz
	51 – 60	Led Frequency 8000Hz
22	51 – 60 61 – 70	Led Frequency 8000Hz Led Frequency 16KHz
23	51 – 60 61 – 70 71 – 80	Led Frequency 8000Hz Led Frequency 16KHz Led Frequency 25KHz
23	51 – 60 61 – 70 71 – 80 81 – 90	Led Frequency 8000Hz Led Frequency 16KHz Led Frequency 25KHz Fan Mode Auto (default)
23	51 - 60 61 - 70 71 - 80 81 - 90 91 - 100 101 - 110 111 - 120	Led Frequency 8000Hz Led Frequency 16KHz Led Frequency 25KHz Fan Mode Auto (default) Fan Mode SLN Fan Mode Constant Pan/Tilt Slow Speed
23	51 - 60 61 - 70 71 - 80 81 - 90 91 - 100 101 - 110 111 - 120 121 - 130	Led Frequency 8000Hz Led Frequency 16KHz Led Frequency 25KHz Fan Mode Auto (default) Fan Mode SLN Fan Mode Constant Pan/Tilt Slow Speed Pan/Tilt Medium Speed
23	51 - 60 61 - 70 71 - 80 81 - 90 91 - 100 101 - 110 111 - 120 121 - 130 131 - 140	Led Frequency 8000Hz Led Frequency 16KHz Led Frequency 25KHz Fan Mode Auto (default) Fan Mode SLN Fan Mode Constant Pan/Tilt Slow Speed Pan/Tilt Medium Speed Pan/Tilt Fast Speed (default)
23	51 - 60 61 - 70 71 - 80 81 - 90 91 - 100 101 - 110 111 - 120 121 - 130 131 - 140 141 - 150	Led Frequency 8000Hz Led Frequency 16KHz Led Frequency 25KHz Fan Mode Auto (default) Fan Mode SLN Fan Mode Constant Pan/Tilt Slow Speed Pan/Tilt Medium Speed Pan/Tilt Fast Speed (default) CMY Normal Speed
23	51 - 60 61 - 70 71 - 80 81 - 90 91 - 100 101 - 110 111 - 120 121 - 130 131 - 140 141 - 150 151 - 160	Led Frequency 8000Hz Led Frequency 16KHz Led Frequency 25KHz Fan Mode Auto (default) Fan Mode SLN Fan Mode Constant Pan/Tilt Slow Speed Pan/Tilt Medium Speed Pan/Tilt Fast Speed (default) CMY Normal Speed CMY Fast Speed (default)
23	51 - 60 61 - 70 71 - 80 81 - 90 91 - 100 101 - 110 111 - 120 121 - 130 131 - 140 141 - 150	Led Frequency 16KHz Led Frequency 25KHz Fan Mode Auto (default) Fan Mode SLN Fan Mode Constant Pan/Tilt Slow Speed Pan/Tilt Medium Speed Pan/Tilt Fast Speed (default) CMY Normal Speed CMY Fast Speed (default) Free
23	51 - 60 61 - 70 71 - 80 81 - 90 91 - 100 101 - 110 111 - 120 121 - 130 131 - 140 141 - 150 151 - 160	Led Frequency 8000Hz Led Frequency 16KHz Led Frequency 25KHz Fan Mode Auto (default) Fan Mode SLN Fan Mode Constant Pan/Tilt Slow Speed Pan/Tilt Medium Speed Pan/Tilt Fast Speed (default) CMY Normal Speed CMY Fast Speed (default)

IMPORTANT

To prevent accidental breakage of the effects, which could collide with each others during transport, before switching the projector OFF, check that all the fixture Channels have been excluded (DMX level = 0 bit.).