



Follow-Me B.V.
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Follow-Me Channel Mapping

Fixture notes: Only use with FM V.0.6.21 and above

DMX Channel	Parameter	Range DMX	Range %	Description
1	Fixture	0 - 255	0 - 100%	Enable/Disable selected fixture for Follow-Me control. 0 - 255 = Crossfade
2	Target	0 - 255	0 - 100%	Assign target to fixture
			0 % = Idle	0 = Idle
			1% = Target 1	3 = Target 01
			2% = Target 2	5 = Target 02
			3% = Target 3	7 = Target 03
			4% = Target 4	10 = Target 04
			5% = Target 5	13 = Target 05
			6% = Target 6	15 = Target 06
			7% = Target 7	18 = Target 07
			8% = Target 8	20 = Target 08
			9% = Target 9	23 = Target 09
			-	26 = Target 10
			-	28 = Target 11
			-	31 = Target 12
			-	33 = Target 13
			-	36 = Target 14
			-	38 = Target 15
			-	41 = Target 16
			-	43 = Target 17
			-	46 = Target 18
			-	48 = Target 19
			-	51 = Target 20
			-	54 = Target 21
			-	56 = Target 22
			-	59 = Target 23
			-	61 = Target 24
			-	64 = Target 25
			-	66 = Target 26
			-	69 = Target 27
			-	71 = Target 28
			-	74 = Target 29
			-	130 = Target 51
			-	132 = Target 52
			-	135 = Target 53
			-	137 = Target 54
			-	140 = Target 55
			-	143 = Target 56
			-	145 = Target 57
			-	148 = Target 58
			-	150 = Target 59
			-	153 = Target 60
			-	156 = Target 61
			-	158 = Target 62
			-	161 = Target 63
			-	163 = Target 64
			-	166 = Target 65
			-	168 = Target 66
			-	171 = Target 67
			-	173 = Target 68
			-	176 = Target 69
			-	178 = Target 70
			-	181 = Target 71
			-	184 = Target 72
			-	186 = Target 73
			-	189 = Target 74
			-	191 = Target 75
			-	194 = Target 76
			-	196 = Target 77
			-	199 = Target 78
			-	201 = Target 79
			-	204 = Target 80

			- - - 90 = Target 90 91 = Target 91 92 = Target 92 90 = Target 90 91 = Target 91 92 = Target 92 93 = Target 93 94 = Target 94 95 = Target 95 96 = Target 96 97 = Target 97 98 = Target 98 99 = Target 99 100 = Target 100	77 = Target 30 79 = Target 31 82 = Target 32 84 = Target 33 87 = Target 34 89 = Target 35 92 = Target 36 94 = Target 37 97 = Target 38 99 = Target 39 102 = Target 40 105 = Target 41 107 = Target 42 110 = Target 43 112 = Target 44 115 = Target 45 117 = Target 46 120 = Target 47 122 = Target 48 125 = Target 49 128 = Target 50	207 = Target 81 209 = Target 82 212 = Target 83 214 = Target 84 217 = Target 85 219 = Target 86 222 = Target 87 224 = Target 88 227 = Target 89 229 = Target 90 232 = Target 91 235 = Target 92 237 = Target 93 240 = Target 94 242 = Target 95 245 = Target 96 247 = Target 97 250 = Target 98 252 = Target 99 255 = Target 100
3	Continuous Beamsize	0 - 255	0 - 100%	Continuous beamsize ON/OFF 0 - 2 = Idle 3 - 127 = Continuous beamsize OFF 128 - 255 = Continuous beamsize ON	
4	Continuous Beamsize Size	0 - 255	0 - 100%	Sets the size of the continuous beam size beam between the min and max values given in Follow-Me 0 - 255 = Min to Max	
5	Fixture Acceleration	0 - 255	0 - 100%	Fixture acceleration scaling. Set fixture acceleration will be scaled by controlling the channel from 0% to 100%. 0% = No acceleration 100% is full Acceleration. 0 - 255 = Min to Max	
6	zOffset	0 - 255	0 - 100%	Sets the zOffset of a target between the min and max values given in Follow-Me 0 - 255 = Min to Max	