

Reflection LEDko EXT T/D DMX Chart (8 ch)

channel	function	type of control	effect		
8 ch				decimal	percentage
1	master dimmer	proportional	adjust luminous output intensity from 0 to 100%	0 - 255	0% - 100%
2	spare channel	step	no effect	0 - 255	0% - 100%
3	dimmer fine	proportional	fine dimmer control 16 bit	0 - 255	0% - 100%
	strobe effect	step	no effect	0 - 9	0% - 4%
		proportional	variable speed strobing effect, from slow to fast	10 - 57	4% - 22%
		step	stop strobe	58 - 59	23% - 23%
		proportional	sequenced pulsed strobe, slow closing, fast opening (variable speed pulsing, from slow to fast)	60 - 108	24% - 42%
		step	stop strobe	109 - 110	43% - 43%
4		proportional	sequenced pulsed strobe, fast closing, slow opening (variable speed pulsing, from slow to fast)	111 - 159	44% - 62%
		step	stop strobe	160 - 161	63% - 63%
		proportional	strobe effect with random flashes and synchronous colours (variable speed from slow to fast)	162 - 207	64% - 81%
		step	stop strobe	208 - 209	82% - 82%
		proportional	strobe effect with random flashes and synchronous colours (variable speed from slow to fast)	210 - 255	82% - 100%
	special functions	step	no effect	0 - 71	0% - 28%
			600 Hz	72 - 84	28% - 33%
			fan at low-noise speed	85 - 96	33% - 38%
			fan at auto speed	97 - 108	38% - 42%
		proportional	fan speed control from minimum to maximum	109 - 120	43% - 47%
		step	no effect	121 - 133	47% - 52%
			LCD display off	134 - 185	53% - 73%
			LCD display on	186 - 199	73% - 78%
5			LED control frequency tuning 1000 Hz	200 - 205	78% - 80%
			LED control frequency tuning 3000 Hz	206 - 211	81% - 83%
			LED control frequency tuning 6000 Hz	212 - 217	83% - 85%
			LED control frequency tuning 8000 Hz	218 - 223	85% - 87%
			LED control frequency tuning 10000 Hz	224 - 229	88% - 90%
			LED control frequency tuning 12000 Hz	230 - 235	90% - 92%
			LED control frequency tuning 14000 Hz	236 - 241	93% - 95%
			LED control frequency tuning 16000 Hz	242 - 247	95% - 97%
			LED control frequency tuning 19000 Hz	248 - 255	97% - 100%



Reflection LEDko EXT T/D DMX Chart (8 ch)

channel	function	type of control	effect	decimal			ner	- Or	ntana
8 ch	Tunction	type of control			ıu.	percentage			
6	gobos rotation speed	proportional	adjust proportionally the both gobo's speed	0	-	255	0%	-	100%
7	gobo 1 speed	step	gobo in stop	0			0%		
		proportional	control the gobo 1 speed counterclockwise (from fast to slow)	1	-	125	0%	-	49%
		step	gobo in stop	126	-	129	49%	-	51%
		proportional	control the gobo 1 speed clockwise (from slow to fast)	130	-	254	51%	-	100%
		step	gobo in stop	255			100%		
8	gobo 2 speed	step	gobo in stop	0			0%		
		proportional	control the gobo 2 speed counterclockwise (from fast to slow)	1	-	125	0%	-	49%
		step	gobo in stop	126	-	129	49%	-	51%
		proportional	control the gobo 2 speed clockwise (from slow to fast)	130	-	254	51%	-	100%
		proportional	gobo in stop	255			100%		
Projector: Reflection LEDko EXT			Table name: DMX 512 function	Software version from					
Table Number: 349/377 Edition: 2		Edition: 2	Date: 17.05.2018	1.14 or following					



Reflection LEDko EXT T/D DMX Chart (4 ch)

channel 4 ch	function	type of control	effect	decimal	percentage		
1	master dimmer	proportional	adjust luminous output intensity from 0 to 100%	0 - 255	0% - 100%		
2	gobos rotation speed	proportional	adjust proportionally the both gobo's speed	0 - 255	0% - 100%		
3	gobo 1 speed	step	gobo in stop	0	0%		
		proportional	control the gobo 1 speed counterclockwise (from fast to slow)	1 - 125	0% - 49%		
		step	gobo in stop	126 - 129	49% - 51%		
		proportional	control the gobo 1 speed clockwise (from slow to fast)	130 - 254	51% - 100%		
		step	gobo in stop	255	100%		
4	gobo 2 speed	step	gobo in stop	0	0%		
		proportional	control the gobo 2 speed counterclockwise (from fast to slow)	1 - 125	0% - 49%		
		step	gobo in stop	126 - 129	49% - 51%		
		proportional	control the gobo 2 speed clockwise (from slow to fast)	130 - 254	51% - 100%		
		proportional	gobo in stop	255	100%		
Projector: Reflection LEDko EXT			Table name: DMX 512 function	Software version from 1.14			
Table Number: 349/377 Edition: 2		Edition: 2	Date: 17.05.2018	or following			