## **FX Projector Daylight - DMX chart**

## **DMX modes**

DMX channels ↓	8 channels	4 channels
1	Master Dimmer	Master Dimmer
2	Spare Channel	Animation Wheels Rotation Speed
3	Dimmer Fine	Speed Animation Wheel 1
4	Strobe	Speed Animation Wheel 2
5	Special Function	
6	Animation Wheels Rotation Speed	
7	Speed Animation Wheel 1	
8	Speed Animation Wheel 2	

## **DMX Chart 8 channels**

channel	function	function	type of control	effect	deo	cin	nal	perce	entage
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%	
4		step	no effect	0	-	9	0%	- 4%	
		proportional		10	-	57	4%	- 22%	
		step	stop strobe	58	-	59	23%	- 23%	
		proportional	sequenced pulse effect, slow closing, fast opening (variable speed pulsing, from slow to fast)	60	-	108	24%	- 42%	
		step	stop strobe	109	-	110	43%	- 43%	
	strobe	proportional	sequenced pulse effect, fast closing, slow opening (variable speed pulsing, from slow to fast)	111	-	159	44%	- 62%	
		step	stop strobe	160	-	161	63%	- 63%	
		proportional	random strobe effect with variable speed from slow to fast	162	-	207	64%	- 81%	
		step	stop strobe	208	-	209	82%	- 82%	
		proportional	random strobe effect with variable speed from slow to fast	210	-	255	82%	- 100%	
			park	0	-	9	0%	- 4%	
			600 Hz	10	-	22	4%	- 9%	
		ston	no effect	23	-	84	9%	- 33%	
	special fun- ctions	step	fan at SILENT mode	85	-	96	33%	- 38%	
			fan at STUDIO mode	97	-	108	38%	- 42%	
5			fan at AUTO mode	109	-	120	43%	- 47%	
		proportional	fan speed control	121	-	133	47%	- 52%	
		ctions	enables the automatic display blackout	134	-	185	53%	- 73%	
			disables the automatic display blackout	186	-	199		- 78%	
			LED control frequency tuning 1.500 Hz		-	205		- 80%	
			step	LED control frequency tuning 2.000 Hz	206	-	211	81%	- 83%
			LED control frequency tuning 5.000 Hz	212	-	217	83%	- 85%	
				no effect			240	85%	94%
			LED control frequency tuning 20.000 Hz	241	-	255	95%	- 100%	
6	animation whe- els rotation speed	proportional	adjust proportionally the speed of both animation wheels	0	-	255	0%	- 100%	
	speed animation wheel 1	step	animation wheel in stop	0	-	9	0%	- 4%	
7		proportional	control the animation wheel 1 speed counterclockwise (from fast to slow)	10	-	124	4%	- 49%	
		step	animation wheel in stop	125	-	129	49%	- 51%	
		proportional	control the animation wheel 1 speed clockwise (from slow to fast)	130	-	245	51%	- 96%	
		step	animation wheel in stop	246	-	255	97%	- 100%	
	speed animation wheel 2	step	animation wheel in stop	0	-	9	0%	- 4%	
		proportional	control the animation wheel 1 speed	10	-	124	4%	- 49%	
8		step	animation wheel in stop	125	-	129	49%	- 51%	
		proportional	control the animation wheel 1 speed clockwise (from slow to fast)	130	-	245	51%	- 96%	
		step	animation wheel in stop	246	-	255	97%	- 100%	

## **DMX Chart 4 channels**

channel	function	type of control	effect	decimal		nal	percentage		
1	master dimmer	proportional	adjust luminous output intensity from 0 to 100%	0	-	255	0%	- 10	)0%
2	gobo rotation speed	proportional	adjust proportionally the speed of both gobos	0	-	255	0%	- 10	)0%
3	speed animation wheel 1	step	animation wheel in stop	0	-	9	0%	- 4	4%
		proportional	control the animation wheel 1 speed counterclockwise (from fast to slow)	10	-	124	4%	- 4	.9%
		step	animation wheel in stop	125	-	129	49%	- 5	51%
		proportional	control the animation wheel 1 speed clockwise (from slow to fast)	130	-	245	51%	- 9	6%
		step	animation wheel in stop	246	-	255	97%	- 10	)0%
4	speed animation wheel 2	step	animation wheel in stop	0	-	9	0%	- 4	4%
		proportional	control the animation wheel 1 speed counterclockwise (from fast to slow)	10	-	124	4%	- 4	.9%
		step	animation wheel in stop	125	-	129	49%	- 5	51%
		proportional	control the animation wheel 1 speed clockwise (from slow to fast)	130	-	245	51%	- 9	6%
		step	animation wheel in stop	246	-	255	97%	- 10	)0%