

Pandoras Box Version 8 DMX Profile - Light Layer -

	Console	Standard					
	34 CH	39 CH	Parameter		Values	Meaning	Default
Media	1	1	Folder	8 Bit	0 1..255	no Folder Folder ID	0
	2	2	Media	8 Bit	0 1..255	no Media File ID	0
Intensity	3	3	Intensity	8 Bit	0	Light not visible	255
					1..255	Intensity	
Playback	4	4	Video Control	8 Bit	0	Stop	0
					64	Play Once	
					128	Pause	
	5	5	Speed	8 Bit	192	Play Loop	128
					0..127	10% to 100%	
6	6	Inpoint	16 Bit	128	1:1 Speed (100%)	0	
				129..255	100% to 500%		
8	8	Outpoint	16 Bit	0	File Beginning	65535	
				65535	End of File		
Position	<p><i>By default, the GUI displays position parameters as pixel values but incoming DMX values are in generic units. To display generic units, see chapter "Unit Management" in the helpfile. One display width equals 16.000 units, the height is calculated by the aspect ratio. Resolution: 1 DMX step = 0.008 units</i></p>						
	10	10	X Pos	16 Bit	0	-256.000 units left	32768
					32768 65535	Center +256.000 units right	
	12	12	Y Pos	16 Bit	0	-256.000 units down	34048
					32768 65535	Center +256.000 units up	
14	14	Z Pos	16 Bit	0	-256.000 units backwards	29568	
				32768 65535	Center +256.000 units forwards		
Target	16	16	X Pos	16 Bit	0	-256.000 units left	32768
					32768 65535	Center +256.000 units right	
	18	18	Y Pos	16 Bit	0	-256.000 units down	32768
32768 65535					Center +256.000 units up		
20	20	Z Pos	16 Bit	0	-256.000 units backwards	32768	
				32768 65535	Center +256.000 units forwards		
Color	22	22	Red	8 Bit	0..255	Red level, Color Picker	255
	23	23	Green	8 Bit	0..255	Green level, Color Picker	255
	24	24	Blue	8 Bit	0..255	Blue level, Color Picker	255
Settings	25	25	Angle	16 Bit	0	0.000	7282
					7282	20.000	
					65535	180.000	
	27	27	Aspect Ratio	16 Bit	0	0	3277
					3277	1	
					65535	20	
	29	29	Z Roll	16 Bit	0	-1080.00°	32768
32768 65535					0° +1080.00°		
31	31	Near Plane	16 Bit	0..65535		5	
				33	Far Plane	0..65535	5000
31	35	Tolerance	16 Bit	0	0.000	3277	
				3277 65535	0.050 1.000		
33	37	Softness	16 Bit	0	0	16384	
				16384 65535	250 1000		
Mode	39	Projection Mode	8 Bit	0	Perspective	0	
				1	Orthogonal		