

<b>DigitalSpot 3000 DT II - DMX protocol v. 1.1; March 2, 2011</b>			
<b>DMX Channel</b>	<b>DMX Value</b>	<b>Function</b>	<b>Type of control</b>
<b>1</b>		<b>Pan</b>	
	0-255	Pan movement by 530°	proportional
<b>2</b>		<b>Pan Fine</b>	
	0-255	Fine control of pan movement	proportional
<b>3</b>		<b>Tilt</b>	
	0-255	Tilt movement by 280°	proportional
<b>4</b>		<b>Tilt Fine</b>	
	0-255	Fine control of tilt movement	proportional
<b>5</b>		<b>Pan/Tilt speed,Pan/Tilt time</b>	
	0	Max.speed (tracking mode)	step
		<b><i>P./T. speed-set Speed Mode in menu: Pan/Tilt Mode</i></b>	
	1-255	Speed from max. to min.(vector mode)	step
		<b><i>P./T. time-set Time Mode in menu: Pan/Tilt Mode</i></b>	
	1-255	Time from 0.1s to 25.5s	step
<b>6</b>		<b>Pan/Tilt macro selection</b>	
	0-9	Disabled pan/tilt macro	step
	10-31	Reserved	
	32-63	Figure of circle (from small to large)	proportional
	64-95	Figure of horizontal eight (from small to large)	proportional
	96-127	Figure of vertical eight (from small to large)	proportional
	128-159	Figure of reactangle (from small to large)	proportional
	160-191	Figure of triangle (from small to large)	proportional
	192-223	Figure of star (from small to large)	proportional
	224-255	Figure of cross (from small to large)	proportional
<b>7</b>		<b>Pan/Tilt macro speed</b>	
	0	No macro	step
	1-127	Macro generation from fast to slow (forwards)	proportional
	128-129	No macro	step
	130-255	Macro generation from slow to fast (backwards)	proportional
<b>8</b>		<b>Power/Special functions</b>	
	0-39	Reserved	
		To activate following function, the LED Shutter (channel 16) must be at range 240-250 DMX.	
	40-44	Internal Hardware (PC) reset	step
	45-49	Wake On DMX	step
		To activate following functions,hold DMX value 3 sec. and digital iris must be closed at least 3 sec. (channel 33 must be at 255 DMX).Corresponding menu items are temporarily overridden	
	50-59	Pan/Tilt speed mode	step
	60-69	Pan/Tilt time mode	step
	70-79	Blackout while pan/tilt moving	step
	80-89	Disabled blackout while pan/tilt moving	step
		Only if signal goes throughthe graphics engine:	
	90-94	Ceiling projection On**	step
	95-99	Ceiling projection Off**	step
	100-104	Rear projection On**	step
	105-109	Rear projection Off**	step
	** Option is valid if signal goes throught graphics engine only		
110-114	DMX In	step	

Appendix - DMX protocol

DMX Channel	DMX Value	Function	Type of control
	115-119	Artnet In	step
	120-129	Reserved	
<b>8</b>		To activate following function,hold DMX value 3 seconds	
	130-139	Lamp On	step
	140-149	Pan/Tilt reset	step
	150-179	Reserved	
	180-189	Focus reset	step
	190-199	Reserved	step
	200-209	Total reset	step
	210-215	Graphic engine reset/software update executing	step
	216-229	Reserved	
	230-239	Lamp Off	step
	240-249	Lamp Off, Fixture Off ( <i>hold DMX value 5 seconds</i> )	step
	250-255	Reserved	
<b>9</b>		<b>Video input selection</b>	
	0-63	Internal graphic engine	step
	64-127	External Composite to projector	step
	128-191	External S-video to projector	step
	192-255	Reserved	
<b>10</b>		<b>Focus</b>	
	0-255	Continuous adjustment from far to near (128-default)	proportional
<b>11</b>		<b>Fine Focus</b>	
	0-255	Fine adjustment (128-default)	proportional
<b>12</b>		<b>Red LEDs</b>	
	0-255	Red LEDs saturation control 0 --> 100 %	proportional
<b>13</b>		<b>Green LEDs</b>	
	0-255	Green LEDs saturation control 0 --> 100 %	proportional
<b>14</b>		<b>Blue LEDs</b>	
	0-255	Blue LEDs saturation control 0 --> 100 %	proportional
<b>15</b>		<b>White LEDs</b>	
	0-255	White LEDs saturation control 0 --> 100 %	proportional
<b>16</b>		<b>LED shutter and strobe</b>	
	0-31	Shutter closed	step
	32-63	Shutter open	step
	64-95	Strobe effect, slow --> fast	proportional
	96-127	Shutter open	step
	128-143	Opening pulses in sequences, slow --> fast	proportional
	144-159	Closing pulses in sequences, fast --> slow	proportional
	160-191	Shutter open	step
	192-223	Random strobe-effects, slow --> fast	proportional
	224-255	Shutter open	step
<b>17</b>		<b>LED Dimmer</b>	
	0-255	Led module dimmer intensity 0 --> 100 %	proportional
<b>18</b>		<b>KeyStone Top Left X</b>	
	0-255	Move top left corner X value to center (0-default)	proportional
<b>19</b>		<b>KeyStone Top Left Y</b>	
	0-255	Move top left corner Y value to center (0-default)	proportional
<b>20</b>		<b>KeyStone Top Right X</b>	

Appendix - DMX protocol

DMX Channel	DMX Value	Function	Type of control
	0-255	Move top right corner X value to center (0-default)	proportional
<b>21</b>		<b>KeyStone Top Right Y</b>	
	0-255	Move top right corner Y value to center (0-default)	proportional
<b>22</b>		<b>KeyStoneBottom Right X</b>	
	0-255	Move bottom right corner X value to center (0-default)	proportional
<b>23</b>		<b>KeyStone Bottom Right Y</b>	
	0-255	Move bottom right corner Y value to center (0-default)	proportional
<b>24</b>		<b>KeyStone Bottom Left X</b>	
	0-255	Move bottom left corner X value to center (0-default)	proportional
<b>25</b>		<b>KeyStone Bottom Left Y</b>	
	0-255	Move bottom left corner Y value to center (0-default)	proportional
<b>26</b>		<b>KeyStone X-ratio</b>	
	0-127	Ratio control from left to center	proportional
	128	Center ( <b>default</b> )	step
	129-255	Ratio control from center to right	proportional
<b>27</b>		<b>KeyStone Y-ratio</b>	
	0-127	Ratio control from bottom to center	proportional
	128	Center ( <b>default</b> )	step
	129-255	Ratio control from center to top	proportional
<b>Common effects for all gobo layers</b>			
<b>28</b>		<b>Cyan</b>	
	0-255	Cyan continuously (0-white,255-full cyan)	proportional
<b>29</b>		<b>Magenta</b>	
	0-255	Magenta continuously (0-white,255-full magenta)	proportional
<b>30</b>		<b>Yellow</b>	
	0-255	Yellow continuously (0-white,255-full yellow)	proportional
<b>31</b>		<b>CTF</b>	
	0	Without CTF	step
	1	14000 K	step
	2	13000 K	step
	3	12500 K	step
	4	12000 K	step
	5	11500 K	step
	6	11000 K	step
	7	10500 K	step
	8	10000 K	step
	9	9500 K	step
	10	9000 K	step
	11	8600 K	step
	12	8575 K	step
	13	85550 K	step
	:	:	:
	255	2500 K	step
<b>32</b>		<b>Digital Iris-type selection</b>	
	0	Circular ,outside-->in,sharp edge	step
	1	Circular ,outside-->in,fuzzy edge 1	step
	2	Circular ,outside-->in,fuzzy edge 2	step
	3	Circular ,outside-->in,fuzzy edge 3	step
	4	Circular ,outside-->in,fuzzy edge 4 (maximum)	step

Appendix - DMX protocol

DMX Channel	DMX Value	Function	Type of control
32	5	Circular ,inside-->out,sharp edge	step
	6	Circular ,inside-->out,fuzzy edge 1	step
	7	Circular ,inside-->out,fuzzy edge 2	step
	8	Circular ,inside-->out,fuzzy edge 3	step
	9	Circular ,inside-->out,fuzzy edge 4 (maximum)	step
	10	Horizontal ellipse ,outside-->in,sharp edge	step
	11	Horizontal ellipse ,outside-->in,fuzzy edge 1	step
	12	Horizontal ellipse ,outside-->in,fuzzy edge 2	step
	13	Horizontal ellipse ,outside-->in,fuzzy edge 3	step
	14	Horizontal ellipse ,outside-->in,fuzzy edge 4 (maximum)	step
	15	Horizontal ellipse ,inside-->out,sharp edge	step
	16	Horizontal ellipse ,inside-->out,fuzzy edge 1	step
	17	Horizontal ellipse ,inside-->out,fuzzy edge 2	step
	18	Horizontal ellipse ,inside-->out,fuzzy edge 3	step
	19	Horizontal ellipse ,inside-->out,fuzzy edge 4 (maximum)	step
	20	Vertical ellipse ,outside-->in,sharp edge	step
	21	Vertical ellipse ,outside-->in,fuzzy edge 1	step
	22	Vertical ellipse ,outside-->in,fuzzy edge 2	step
	23	Vertical ellipse ,outside-->in,fuzzy edge 3	step
	24	Vertical ellipse ,outside-->in,fuzzy edge 4 (maximum)	step
	25	Vertical ellipse ,inside-->out,sharp edge	step
	26	Vertical ellipse ,inside-->out,fuzzy edge 1	step
	27	Vertical ellipse ,inside-->out,fuzzy edge 2	step
	27	Vertical ellipse ,inside-->out,fuzzy edge 3	step
	29	Vertical ellipse ,inside-->out,fuzzy edge 4 (maximum)	step
	30	Clockwise wipe,sharp edge	step
	31	Clockwise wipe,fuzzy edge 1	step
	32	Clockwise wipe,fuzzy edge 2	step
	33	Clockwise wipe,fuzzy edge 3	step
	34	Clockwise wipe,fuzzy edge 4 (maximum)	step
	35	Anticlockwise wipe,sharp edge	step
	36	Anticlockwise wipe,fuzzy edge 1	step
	37	Anticlockwise wipe,fuzzy edge 2	step
	38	Anticlockwise wipe,fuzzy edge 3	step
	39	Anticlockwise wipe,fuzzy edge 4 (maximum)	step
	40	Wedge wipe ,top-->down, sharp edge	step
	41	Wedge wipe, top-->down, fuzzy edge 1	step
	42	Wedge wipe ,top-->down, fuzzy edge 2	step
	43	Wedge wipe, top-->down, fuzzy edge 3	step
	44	Wedge wipe ,top-->down, fuzzy edge 4 (maximum)	step
	45	Wedge wipe ,bottom-->up, sharp edge	step
	46	Wedge wipe ,bottom-->up, fuzzy edge 1	step
	47	Wedge wipe ,bottom-->up, fuzzy edge 2	step
	48	Wedge wipe,bottom-->up, fuzzy edge 3	step
	49	Wedge wipe,bottom-->up, fuzzy edge 4 (maximum)	step
	50	Radial wipe ,left -->bottom,sharp edge	step
	51	Radial wipe ,left -->bottom,fuzzy edge 1	step
	52	Radial wipe ,left -->bottom,fuzzy edge 2	step
	53	Radial wipe ,left -->bottom,fuzzy edge 3	step
	54	Radial wipe ,left -->bottom,fuzzy edge 4 (maximum)	step

Appendix - DMX protocol

DMX Channel	DMX Value	Function	Type of control
32	55	Radial wipe ,bottom-->left,sharp edge	step
	56	Radial wipe ,bottom-->left,fuzzy edge 1	step
	57	Radial wipe ,bottom-->left,fuzzy edge 2	step
	58	Radial wipe ,bottom-->left,fuzzy edge 3	step
	59	Radial wipe ,bottom-->left,fuzzy edge 4 (maximum)	step
	60	Radial wipe ,top-->left,sharp edge	step
	61	Radial wipe ,top-->left,fuzzy edge 1	step
	62	Radial wipe ,top-->left,fuzzy edge 2	step
	63	Radial wipe ,top-->left,fuzzy edge 3	step
	64	Radial wipe ,top-->left,fuzzy edge 4 (maximum)	step
	65	Radial wipe ,left-->top,sharp edge	step
	66	Radial wipe ,left-->top,fuzzy edge 1	step
	67	Radial wipe ,left-->top,fuzzy edge 2	step
	68	Radial wipe ,left-->top,fuzzy edge 3	step
	69	Radial wipe ,left-->top,fuzzy edge 4 (maximum)	step
	70	Vertical barn-doors,outside-->in,sharp edge	step
	71	Vertical barn-doors,outside-->in,fuzzy edge 1	step
	72	Vertical barn-doors,outside-->in,fuzzy edge 2	step
	73	Vertical barn-doors,outside-->in,fuzzy edge 3	step
	74	Vertical barn-doors,outside-->in,fuzzy edge 4 (maximum)	step
	75	Vertical barn-doors,inside-->out,sharp edge	step
	76	Vertical barn-doors,inside-->out,fuzzy edge 1	step
	77	Vertical barn-doors,inside-->out,fuzzy edge 2	step
	78	Vertical barn-doors,inside-->out,fuzzy edge 3	step
	79	Vertical barn-doors,inside-->out,fuzzy edge 4 (maximum)	step
	80	Horizontal barn-doors,outside-->in,sharp edge	step
	81	Horizontal barn-doors,outside-->in,fuzzy edge 1	step
	82	Horizontal barn-doors,outside-->in,fuzzy edge 2	step
	83	Horizontal barn-doors,outside-->in,fuzzy edge 3	step
	84	Horizontal barn-doors,outside-->in,fuzzy edge 4 (maximum)	step
	85	Horizontal barn-doors,inside-->out,sharp edge	step
	86	Horizontal barn-doors,inside-->out,fuzzy edge 1	step
	87	Horizontal barn-doors,inside-->out,fuzzy edge 2	step
	88	Horizontal barn-doors,inside-->out,fuzzy edge 3	step
	89	Horizontal barn-doors,inside-->out,fuzzy edge 4 (maximum)	step
	90	Horizontal one-way band wipe,top left-->bottom right	step
	91	Horizontal one-way band wipe,bottom right-->top left	step
	92	Horizontal one-way band wipe,top right-->bottom left	step
	93	Horizontal one-way band wipe,bottom left-->top right	step
	94	Horizontal two-way band wipe,top left-->bottom right	step
	95	Horizontal two-way band wipe,bottom right-->top left	step
	96	Horizontal two-way band wipe,top right-->bottom left	step
	97	Horizontal two-way band wipe,bottom left-->top right	step
	98	Vertical one-way band wipe,top left-->bottom right	step
	99	Vertical one-way band wipe,bottom right-->top left	step
	100	Vertical one-way band wipe,bottom left-->top right	step
	101	Vertical one-way band wipe,top right-->bottom left	step
	102	Vertical two-way band wipe,top right-->bottom left	step
	103	Vertical two-way band wipe,bottom right-->top left	step
	104	Vertical two-way band wipe,bottom left-->top right	step

Appendix - DMX protocol

DMX Channel	DMX Value	Function	Type of control
32	105	Vertical two-way band wipe,top right-->bottom left	step
	106	Horizontal bands 4x,top-->bottom	step
	107	Horizontal bands 4x,bottom-->top	step
	108	Vertical bands 4x,left -->right	step
	109	Vertical bands 4x,right -->left	step
	110	Horizontal bands 8x,top-->bottom	step
	111	Horizontal bands 8x,bottom-->top	step
	112	Vertical bands 8x,left-->right	step
	113	Vertical bands 8x,right-->left	step
	114	Horizontal bands 16x,top-->bottom	step
	115	Horizontal bands 16x,bottom-->top	step
	116	Vertical bands 16x,left-->right	step
	117	Vertical bands 16x,right-->left	step
	118	Horizontal bands 32x,top-->bottom	step
	119	Horizontal bands 32x,bottom-->top	step
	120	Vertical bands 32x,left-->right	step
	121	Vertical bands 32x,right-->left	step
	122	Horizontal crossing 4x	step
	123	Horizontal crossing 4x,inverse	step
	124	Vertical crossing 4x	step
	125	Vertical crossing 4x,inverse	step
	126	Horizontal crossing 8x	step
	127	Horizontal crossing 8x,inverse	step
	128	Vertical crossing 8x	step
	129	Vertical crossing 8x,inverse	step
	130	Horizontal crossing 16x	step
	131	Horizontal crossing 16x,inverse	step
	132	Vertical crossing 16x	step
	133	Vertical crossing 16x,inverse	step
	134	Checker wipe 3x4, left-->right	step
	135	Checker wipe 3x4, right-->left	step
	136	Checker wipe 4x4, left-->right	step
137	Checker wipe 4x4, right-->left	step	
138	Checker wipe 5x8, left-->right	step	
139	Checker wipe 5x8, right-->left	step	
140	Checker wipe 9x8, left-->right	step	
141	Checker wipe 9x8, right-->left	step	
142	Checker wipe 9x16, left-->right	step	
143	Checker wipe 9x16, right-->left	step	
144	Checker wipe 10x32, left-->right	step	
145	Checker wipe 10x32, right-->left	step	
146	2 diagonal curtains, bottom left-->center<-- top right	step	
147	2 diagonal curtains, top left-->center<-- bottom right	step	
148	Grid wipe 8x8,bottom right-->top left	step	
149	Grid wipe 8x8,bottom right-->top left,inverse	step	
150	Grid wipe 8x8,top right-->bottom left	step	
151	Grid wipe 8x8,top right-->bottom left,inverse	step	
152	Grid wipe 16x16,bottom right-->top left	step	
153	Grid wipe 16x16,bottom right-->top left,inverse	step	
154	Grid wipe 16x16,top right-->bottom left	step	

Appendix - DMX protocol

DMX Channel	DMX Value	Function	Type of control
32	155	Grid wipe 16x16,top right-->bottom left,inverse	step
	156	Grid wipe 32x32,bottom right-->top left	step
	157	Grid wipe 32x32,bottom right-->top left,inverse	step
	158	Grid wipe 32x32,top right-->bottom left	step
	159	Grid wipe 32x32,top right-->bottom left,inverse	step
	160	4 sliding triangles	step
	161-169	Reserved	
	170	Rectangular ,outside-->in,sharp edge	step
	171	Rectangular ,outside-->in,fuzzy edge 1	step
	172	Rectangular ,outside-->in,fuzzy edge 2	step
	173	Rectangular ,outside-->in,fuzzy edge 3	step
	174	Rectangular ,outside-->in,fuzzy edge 4 (maximum)	step
	175	Rectangular ,inside-->out,sharp edge	step
	176	Rectangular ,inside-->out,fuzzy edge 1	step
	177	Rectangular ,inside-->out,fuzzy edge 2	step
	178	Rectangular ,inside-->out,fuzzy edge 3	step
	179	Rectangular ,inside-->out,fuzzy edge 4 (maximum)	step
	180-255	Reserved	
33		<b>Digital Iris</b>	
	0	Open iris	step
	1-254	From max. diameter to min. diameter	proportional
	255	Closed iris	step
34		<b>Digital Iris fine</b>	
	0-255	Iris fine	proportional
35		<b>Digital strobe</b>	
	0 - 30	Open light output	step
	31 - 80	Digital strobe-effect from slow to fast	proportional
	81 - 110	Open light output	step
	111 - 140	Random digital strobe-effect from slow to fast	proportional
	141 - 149	Open light output	step
	150 - 154	Iris displays current gobo from gobo layer 1	step
	155 - 159	Iris displays current gobo from gobo layer 2	step
	160 - 164	Iris displays current gobo from gobo layer 3	step
	165 - 189	Reserved	
	190-194	Banner displays current gobo from gobo layer 1	step
	195-199	Banner displays current gobo from gobo layer 2	step
	200 - 204	Banner displays current gobo from gobo layer 3	step
	205-239	Reserved	
	240-244	Digital strobe open/Mechanical shutter closed	step
	245-249	Digital strobe closed/ Mechanical shutter open	step
250-255	Digital strobe closed/Mechanical shutter closed	step	
36		<b>Banner left positioning</b>	
	0-255	Positioning from left to right (0-default)	proportional
37		<b>Banner left rotation</b>	
	0-255	Rotation +/- 45° (128-default)	proportional
38		<b>Banner right positioning</b>	
	0-255	Positioning from right to left (0-default)	proportional
39		<b>Banner right rotation</b>	
	0-255	Rotation +/- 45° (128-default)	proportional

Appendix - DMX protocol

DMX Channel	DMX Value	Function	Type of control
40		<b>Banner top positioning</b>	
	0-255	Positioning from top to bottom (0-default)	proportional
41		<b>Banner top rotation</b>	
	0-255	Rotation +/- 45° (128-default)	proportional
42		<b>Banner bottom positioning</b>	
	0-255	Positioning from bottom to top (0-default)	proportional
43		<b>Banner bottom rotation</b>	
	0-255	Rotation +/- 45° (128-default)	proportional
44		<b>All Banners rotation</b>	
	0-255	Rotation +/- 45° (128-default)	proportional
45		<b>Global Effect 1</b>	
	0	No effect	
		<u>Picture merging -selection of width of overlapping edges:</u>	
	1	Width of overlapping edges -10 %	P1, P2, P3
	2	Width of overlapping edges - 0 %	P1, P2, P3
	3	Width of overlapping edges - 15 %	P1, P2, P3
	4	Width of overlapping edges - 20 %	P1, P2, P3
	5	Width of overlapping edges - 25 %	P1, P2, P3
	6	Width of overlapping edges - 30 %	P1, P2, P3
	7	Width of overlapping edges - 35 %	P1, P2, P3
	8-10	Reserved	
		<u>Picture merging -selection of width of overlapping edges for pre-cut content mode:</u>	
	11	Width of overlapping edges -10 %	P1, P2, P3
	12	Width of overlapping edges - 0 %	P1, P2, P3
	13	Width of overlapping edges - 15 %	P1, P2, P3
	14	Width of overlapping edges - 20 %	P1, P2, P3
	15	Width of overlapping edges - 25 %	P1, P2, P3
	16	Width of overlapping edges - 30 %	P1, P2, P3
	17	Width of overlapping edges - 35 %	P1, P2, P3
		<i>P1- field configuration, P2- segment selection, P3- segment edge</i>	
18-255	Reserved		
46		<b>Global effect 1- Parameter 1</b>	
	0	None	
		<u>Image field configuration for Picture merging</u>	
	1-109	Non-mirrored configurations	step
	110-127	Reserved	
	128-163	Horizontally mirrored configurations	step
	164-199	Vertically mirrored configurations	step
	200-235	Horizontally and vertically mirrored configurations	step
236-255	Reserved		
47		<b>Global effect 1- Parameter 2</b>	
	0-255	<u>Segment selection for Pixture merging</u>	step
48		<b>Global effect 1- Parameter 3</b>	
	0-170	<u>Segment edge display for Pixture merging</u>	step
	171-180	Showing aspect ratio of image projected on the wall	step
	181-255	Reserved	
49		<b>Global Effect 2</b>	
	0	None	
	1	Vertical inside corner mapping	P1, P2,P3

Appendix - DMX protocol

DMX Channel	DMX Value	Function	Type of control
	2	Vertical outside corner mapping	P1, P2,P3
	3	Horizontal inside corner mapping	P1, P2,P3
	4	Horizontal outside corner mapping	P1, P2,P3
	5	Vertical convex cylinder mapping	P1, P2,P3
	6	Vertical concave cylinder mapping	P1, P2,P3
	7	Horizontal convex cylinder mapping	P1, P2,P3
	8	Horizontal concave cylinder mapping	P1, P2,P3
	9	Orthographic sphere mapping	P1, P2,P3
	10	Rectangle on circle (sphere) mapping*	P1, P2,P3
	11	Square on circle (sphere) mapping*	P1, P2,P3
	12	Rectangle on circle (sphere) mapping with picture merging	P1, P2,P3
	13-19	Reserved	
	20	Picture merging - R/G/B gamma adjustment in blended edges <i>P 1- red, P 2 - green, P 3- blue</i>	P1, P2,P3
	21-255	Reserved	
50		<b>Global Effect 2 - Parameter 1</b>	
	0-255	Function depends on selected Global Effect 2	depends on effect
51		<b>Global Effect 2 - Parameter 2</b>	
	0-255	Function depends on selected Global Effect 2	depends on effect
52		<b>Global Effect 2 - Parameter 3</b>	
	0-255	Function depends on selected Global Effect 2	depends on effect
<b>Gobo layer 1</b>			
53		<b>Dimmer</b>	
	0-255	Dimmer intensity from 0% to 100% (255-default)	proportional
54		<b>Gobo Folder selection</b>	
	0-20	Factory folders	step
	21-240	User folders	step
	241-250	Reserved	
	251	Live input (grab. card)-see channel 55	step
	252	Streaming from remote sources	step
	253-255	Reserved	
55		<b>Gobo selection</b>	
	0	White	step
	1-255	255 Gobos (one by one)	step
		<b><i>If Live input (251 DMX) is selected on channel 54</i></b>	
	0	White screen	step
	1-20	Video composite input-PAL system	step
	21-40	SVIDEO input- PAL system	step
	21-60	Video composite input-NTSC system	step
	61-80	SVIDEO input- NTSC system	step
	81-100	Video composite input-SECAM system	step
	101-120	SVIDEO input- SECAM system	step
	121-140	Reserved	
		<b><i>If Grabber Card is installed in the fixture</i></b>	
	141-160	VGA input of DVI/VGA grabber card	step
	161-180	DVI-I input of DVI/VGA grabber card	step
	181-200	SDI input of SDI/ASI grabber card	step
201-220	ASI input of SDI/ASI grabber card	step	
221-255	Reserved		

Appendix - DMX protocol

DMX Channel	DMX Value	Function	Type of control
56		<b>In Frame High</b>	
	0-255	Defines the beginning of a media file segment as a percentage of the movie length (0-default)	proportional
57		<b>In Frame Low</b>	
	0-255	Defines the beginning of a media file segment as a percentage of the movie length (0-default)	proportional
58		<b>Out Frame High</b>	
	0-255	Defines the end of a media file segment as a percentage of the movie length (255-default)	proportional
59		<b>Out Frame Low</b>	
	0-255	Defines the beginning of a media file segment as a percentage of the movie length (255-default)	proportional
60		<b>Gobo control</b>	
		<u><b>Copy mode</b></u>	
		<i>Video stream 1:</i>	
	0	Play forward if dimmer (on layer 1) > 0, looping continuously	step
	1	Play forward if dimmer (on layer 1) > 0, hold on last frame	step
	2	Pause	step
	3	Play forward in continuous loop	step
	4	Play forward once and hold on the last frame	step
	5	No function	
	6	Scrub (Display) the selected In Frame	step
	7	Scrub (Display) the selected Out Frame	step
	8-9	Reserved	
		<i>Video stream 2 ( the same functionality as for Video stream 1):</i>	
	10	Play forward if dimmer (on layer 1) > 0, looping continuously	step
	11	Play forward if dimmer (on layer 1) > 0, hold on last frame	step
	12	Pause	step
	13	Play forward in continuous loop	step
	14	Play forward once and hold on the last frame	step
	15	No function	
	16	Scrub (Display) the selected In Frame	step
	17	Scrub (Display) the selected Out Frame	step
	18-19	Reserved	
		<u><b>Addition mode</b></u>	
		<i>Video stream 1:</i>	
	20	Play forward if dimmer (on layer 1) > 0, looping continuously	step
	21	Play forward if dimmer (on layer 1) > 0, hold on last frame	step
	22	Pause	step
	23	Play forward in continuous loop	step
	24	Play forward once and hold on the last frame	step
	25	No function	
	26	Scrub (Display) the selected In Frame	step
	27	Scrub (Display) the selected Out Frame	step
	28-29	Reserved	
	<i>Video stream 2:</i>		
30-37	<i>The same functionality as for Video stream 1</i>	step	
38-39	Reserved		
	<u><b>Substraction mode</b></u>		
	<i>Video stream 1:</i>		

Appendix - DMX protocol

DMX Channel	DMX Value	Function	Type of control
60	40	Play forward if dimmer (on layer 1) > 0, looping continuously	step
	41	Play forward if dimmer (on layer 1) > 0, hold on last frame	step
	42	Pause	step
	43	Play forward in continuous loop	step
	44	Play forward once and hold on the last frame	step
	45	No function	
	46	Scrub (Display) the selected In Frame	step
	47	Scrub (Display) the selected Out Frame	step
	48-49	Reserved	
		<i>Video stream 2:</i>	
	50-57	<i>The same functionality as for Video stream 1</i>	step
	58-59	Reserved	
		<b><u>Multiplication mode</u></b>	
		<i>Video stream 1:</i>	
	60	Play forward if dimmer (on layer 1) > 0, looping continuously	step
	61	Play forward if dimmer (on layer 1) > 0, hold on last frame	step
	62	Pause	step
	63	Play forward in continuous loop	step
	64	Play forward once and hold on the last frame	step
	65	No function	
	66	Scrub (Display) the selected In Frame	step
	67	Scrub (Display) the selected Out Frame	step
	68-69	Reserved	
		<i>Video stream 2:</i>	
	70-77	<i>The same functionality as for Video stream 1</i>	step
	78-79	Reserved	
		<b><u>Minimum mode</u></b>	
		<i>Video stream 1:</i>	
	80	Play forward if dimmer (on layer 1) > 0, looping continuously	step
	81	Play forward if dimmer (on layer 1) > 0, hold on last frame	step
	82	Pause	step
	83	Play forward in continuous loop	step
	84	Play forward once and hold on the last frame	step
	85	No function	
	86	Scrub (Display) the selected In Frame	step
	87	Scrub (Display) the selected Out Frame	step
	88-89	Reserved	
		<i>Video stream 2:</i>	
	90-97	<i>The same functionality as for Video stream 1</i>	
	98-99	Reserved	
	<b><u>Maximum mode</u></b>		
	<i>Video stream 1:</i>		
100	Play forward if dimmer (on layer 1) > 0, looping continuously	step	
101	Play forward if dimmer (on layer 1) > 0, hold on last frame	step	
102	Pause	step	
103	Play forward in continuous loop	step	
104	Play forward once and hold on the last frame	step	
105	No function		
106	Scrub (Display) the selected In Frame	step	
107	Scrub (Display) the selected Out Frame	step	

Appendix - DMX protocol

DMX Channel	DMX Value	Function	Type of control
	108-109	Reserved	
		<i>Video stream 2:</i>	
	110-117	<i>The same functionality as for Video stream 1</i>	step
	118-255	Reserved	
61		<b>Playback Speed</b>	
	0	Normal Speed	step
	1-127	Slow speeds from slowest ---> normal	proportional
	128	Normal Speed	step
	129-255	Faster than Normal ---> Fastest	proportional
62		<b>Gobo rotation and indexing</b>	
	0-63	Clockwise rotation from fast to slow	proportional
	64-127	Indexing	proportional
	128	No rotation-centre (128-default)	step
	129-192	Indexing	proportional
	193-255	Anticlockwise rotation from slow to fast	proportional
63		<b>Gobo fine indexing (rotation)</b>	
	0-255	Fine indexing (rotation)	proportional
64		<b>Gobo effect 1 Selection</b>	
	0	No effect	
	1	Zoom sinus	P1-speed
	2	Zoom bump in fade out	P1-speed
	3	Zoom fade in bump out	P1-speed
	4	Reserved	
	5	Zoom in fade	P1-speed
	6	Zoom out fade	P1-speed
	7	Scale xy sinus	P1-speed
	8	Reserved	
	9	Reserved	
	10	Reserved	
	11	XY pos. circle counter-clockwise	P1-speed
	12	XY pos. circle clockwise	P1-speed
	13	XY pos. scroll up	P1-speed
	14	XY pos. scroll down	P1-speed
	15	XY pos. scroll left	P1-speed
	16	XY pos. scroll right	P1-speed
	17	Right-left diag. down scroll	P1-speed
	18	Right-left diag. up scroll	P1-speed
	19	Left-right diag. down scroll	P1-speed
	20	Left-right diag. up scroll	P1-speed
	21	X rotate	P1-speed
	22	Y rotate	P1-speed
	23	XY rotate	P1-speed
	24	XY inv. rotate	P1-speed
	25	X inv. y rotate	P1-speed
	26	Tile xy	P1-amount
	27	Tile xy	P1-speed
	28	XYZ rot. cube	P1-speed
	29	XYZ rot. sphere	P1-speed
	30	X rot. cylinder	P1-speed
31	Y rot. cylinder	P1-speed	

Appendix - DMX protocol

DMX Channel	DMX Value	Function	Type of control		
64	32	Reserved			
	33	Kaleidoscope	none		
	34	Squeeze in	none		
	35	Squeeze out	none		
	36	Bend X	none		
	37	Bend Y	none		
	38	Tile frame	none		
	39	Frame	none		
	40	Plane Flip X	none		
	41	Plane Flip Y	none		
	42	Plane Flip XY	none		
	43	Plane mirror X top	none		
	44	Plane mirror X bottom	none		
	45	Plane mirror Y left	none		
	46	Plane mirror Y right	none		
	47	Plane mirror XY segment 1		none	
	48	Plane mirror XY segment 2	segment 1	segment 2	none
	49	Plane mirror XY segment 3			none
	50	Plane mirror XY segment 4	segment 4	segment 3	none
	51	Plane tile 2x		none	
	52	Plane tile 3x		none	
	53	Plane tile 4x		none	
	54	Plane tile 5x		none	
	55	Plane cross tile 2x		none	
	56	Plane cross tile 2x inverse		none	
	57	Plane cross tile 3x		none	
	58	Plane cross tile 3x inverse		none	
	59	Plane cross tile 4x		none	
	60	Plane cross tile 4x inverse		none	
	61	Plane cross tile 5x		none	
	62	Plane cross tile 5x inverse		none	
	63	Plane cross tiler 5x		none	
	64	Plane cross tiler 5x inverse		none	
	65	Plane bar		none	
	66	Plane bar inverse		none	
	67	Plane bar left-right		none	
	68	Plane bar top-bottom		none	
	69	Reserved			
	70	Reserved			
	71	Gobo disc		none	
	72	Gobo disc Flip X		none	
	73	Gobo disc Flip Y		none	
	74	Gobo disc Flip XY		none	
	75	Gobo disc mirror X		none	
	76	Gobo disc mirror Y		none	
	77	Gobo disc mirror XY		none	
	78-79	Reserved			
	80	Plane mirror X top inverse		none	
	81	Plane mirror X bottom inverse		none	
	82	Plane mirror Y left inverse		none	

Appendix - DMX protocol

DMX Channel	DMX Value	Function	Type of control
	83	Plane mirror Y right inverse	none
	84	Plane mirror XY inverse	none
	85	Plane mirror X-inverse,Y	none
	86	Plane mirror X,Y-inverse	none
	87-89	Reserved	
	90	Circular effect (Fish eye) <i>P1-character, P2-X ratio, P3-Y ratio</i>	P1, P2, P3
	91	Iris on layer <i>P1-size, P2-iris type, P3-texture mode</i>	P1, P2, P3
	92-99	Reserved	
		<b>kaleidoscope - mode and mosaic segment selection:</b>	
	100	Square -static mode	P1, P2, P3
	101	Square -dynamic mode	P1, P2, P3
	102	Right triangular - static mode	P1, P2, P3
	103	Right triangular - dynamic mode	P1, P2, P3
	104	Isosceles triangular - static mode	P1, P2, P3
	105	Isosceles triangular - dynamic mode	P1, P2, P3
	106	Triangular 1 - static mode	P1, P2, P3
	107	Triangular 1 -dynamic mode	P1, P2, P3
	108	Triangular 2 -static mode	P1, P2, P3
	109	Triangular 2 - dynamic mode	P1, P2, P3
	110	Centered kaleidoscope (rough)-static mode	P1, P2, P3
	111	Centered kaleidoscope (rough)-dynamic mode	P1, P2, P3
	112	Centered kaleidoscope (fine)-static mode	P1, P2, P3
	113	Centered kaleidoscope (fine)-dynamic mode <i>Stat. mode:P1-density, P2-content (coarse), P3-content (fine)</i> <i>Dyn. mode:P1-density, P2-size and pulsation, P3-movement</i>	P1, P2, P3
	114-149	Reserved	
	150	Layer keystoneing <i>P1-skewing in X, P2-skewing in Y, P3-squeezing/stretching in Y</i>	P1,P2,P3
151-255	Reserved		
65		<b>Gobo effect 1 - Parameter 1</b>	
	0-255	Effect control	depends on effect
66		<b>Gobo effect 1 - Parameter 2</b>	
	0-255	Effect control	depends on effect
67		<b>Gobo effect 1 - Parameter 3</b>	
	0-255	Effect control	depends on effect
68		<b>Gobo effect 2 Selection</b>	
	0	No effect	
	1	Colour to black and white	P1-amount
	2	Colour to black and white inverse	P1-amount
	3	Black and white to black and white inverse	P1-amount
	4	Inversion	P1-amount
	5	Black Mask	P1-amount
	6	Black Mask inverse	P1-amount
	7	Contrast	P1-amount
	8	Brightness	P1-amount
	9	RGB to GBR	P1-amount
	10	RGB to BRG	P1-amount
	11	RGB to RBG	P1-amount

Appendix - DMX protocol

DMX Channel	DMX Value	Function	Type of control	
68	12	Black and white to black and white inverse timed	P1-speed	
	13	Colour to black and white timed	P1-speed	
	14	Colour to inverse timed	P1-speed	
	15	Cycle	P1-speed	
	16	Cycle inverse	P1-speed	
	17	Reserved		
	18	Reserved		
	19	Colour Key	P1-amount	
	20	Colour Key inverse	P1-amount	
	21	Key Black	P1-amount	
	22	Key Black inverse	P1-amount	
	23	Key White	P1-amount	
	24	Key White inverse	P1-amount	
	25	White flash	P1-amount	
	26	Black flash	P1-amount	
	27	Alpha flash	P1-amount	
	28	Invert flash	P1-amount	
	29	BW Flash	P1-amount	
	30	Black and white to black and white inverse Flash	P1-amount	
	31	Gradient Wipe X	P1-amount	
	32	Gradient Wipe Y	P1-amount	
	33-39	Reserved		
	40	Gaussian filter	P1-amount	
	41	Mean filter	P1-amount	
	42	Laplacian filter	P1-amount	
	43	Emboss filter	P1-amount	
	44	Sharpness filter	P1-amount	
	45-49	Reserved		
			<b><i>RGB effects:</i></b>	
		50	RGB subtract All Pixels	P1, P2, P3
		51	RGB add All Pixels	P1, P2, P3
		52	RGB add non-black Pixels	P1, P2, P3
		53	RGB subtract/add All Pixels	P1, P2, P3
		54	Swap RGB to RBG	P1, P2, P3
		55	Swap RGB to GRB	P1, P2, P3
		56	Swap RGB to GBR	P1, P2, P3
		57	Swap RGB to BRG	P1, P2, P3
		58	Swap RGB to BGR	P1, P2, P3
		59	RGB invert	P1, P2, P3
		60	Invert and swap RGB to BRG	P1, P2, P3
		61	Invert and swap RGB to GBR	P1, P2, P3
		62	Colour to Alpha	P1, P2, P3
		63	Colour to Alpha inverted	P1, P2, P3
		64-67	Reserved	
		68	RGB scale	P1, P2, P3
			<i>P1-red, P2-green, P3-blue</i>	
		69	Brightness scale	P1, P2
			<i>P1, P2 - inclination of conversion line</i>	
		70-149	Reserved	
	150	Layer keystoneing	P1,P2,P3	

Appendix - DMX protocol

DMX Channel	DMX Value	Function	Type of control
		<i>P1-squeezing/stretching in X, P2/P3-compressing &amp; expanding in X/Y</i>	
	151-199	<i>Reserved</i>	
	200	Picture merging - R/G/B gamma adjustment in blended edges <i>P 1- red, P 2 - green, P 3- blue</i>	P1, P2,P3
	201-255	<i>Reserved</i>	
69		<b>Gobo effect 2 -Parameter 1</b>	
	0-255	Effect control	depends on effect
70		<b>Gobo effect 2 -Parameter 2</b>	
	0-255	Effect control	depends on effect
71		<b>Gobo effect 2 -Parameter 3</b>	
	0-255	Effect control	depends on effect
72		<b>Gobo Position X coarse</b>	
	0-127	Movement forward	proportional
	128	Centre (128-default)	step
	129-255	Movement backward	proportional
73		<b>Gobo position X fine</b>	
	0-255	Position X fine	proportional
74		<b>Gobo position Y coarse</b>	
	0-127	Movement down	proportional
	128	Centre (128-default)	step
	129-255	Movement up	proportional
75		<b>Gobo position Y fine</b>	
	0-255	Position Y fine	proportional
76		<b>Gobo zoom X coarse</b>	
	0-127	Narrowing	proportional
	128	Centre (128-default)	step
	129-255	Widening	proportional
77		<b>Gobo zoom X fine</b>	
	0-255	Zoom X fine	proportional
78		<b>Gobo zoom Y coarse</b>	
	0-127	Narrowing	proportional
	128	Centre (128-default)	step
	129-255	Widening	proportional
79		<b>Gobo zoom Y fine</b>	
	0-255	Zoom Y fine	proportional
80		<b>Synchronization to ID</b>	
	0	No function	step
	1-255	Synchronization to fixture ID	proportional
<b>Gobo layer 2</b>			
81		<b>Dimmer</b>	
	0-255	Dimmer intensity from 0% to 100% (255-default)	proportional
82		<b>Gobo Folder selection</b>	
	0-20	Factory folders	step
	21-240	User folders	step
	241-250	Reserved	
	251	Live input (grab. card)-see channel 83	step
	252	Streaming from remote sources	step

Appendix - DMX protocol

DMX Channel	DMX Value	Function	Type of control
	253-255	Reserved	
83		<b>Gobo selection</b>	
	0	White	step
	1-255	255 Gobos (one by one)	step
		<i>If Live input (251 DMX) is selected on channel 82:</i>	
	0	White screen	step
	1-20	Video composite input-PAL system	step
	21-40	SVIDEO input- PAL system	step
	21-60	Video composite input-NTSC system	step
	61-80	SVIDEO input- NTSC system	step
	81-100	Video composite input-SECAM system	step
	101-120	SVIDEO input- SECAM system	step
	121-140	Reserved	
		<i>If Grabber Card is installed in the fixture</i>	
	141-160	VGA input of DVI/VGA grabber card	step
	161-180	DVI-I input of DVI/VGA grabber card	step
	181-200	SDI input of SDI/ASI grabber card	step
201-220	ASI input of SDI/ASI grabber card	step	
221-255	Reserved		
84		<b>In Frame High</b>	
	0-255	Defines the beginning of a media file segment as a percentage of the movie length (0-default)	proportional
85		<b>In Frame Low</b>	
	0-255	Defines the beginning of a media file segment as a percentage of the movie length (0-default)	proportional
86		<b>Out Frame High</b>	
	0-255	Defines the end of a media file segment as a percentage of the movie length (255-default)	proportional
87		<b>Out Frame Low</b>	
	0-255	Defines the beginning of a media file segment as a percentage of the movie length (255-default)	proportional
88		<b>Gobo control</b>	
		<b><u>Copy mode</u></b>	
		<i>Video stream 1</i>	
	0	Play forward if dimmer (on layer 2) > 0, looping continuously	step
	1	Play forward if dimmer (on layer 2) > 0, hold on last frame	step
	2	Pause	step
	3	Play forward in continuous loop	step
	4	Play forward once and hold on the last frame	step
	5	No function	
	6	Scrub (Display) the selected In Frame	step
	7	Scrub (Display) the selected Out Frame	step
	8-9	Reserved	
		<i>Video stream 2 ( the same functionality as for Video stream 1):</i>	
	10	Play forward if dimmer (on layer 2) > 0, looping continuously	step
	11	Play forward if dimmer (on layer 2) > 0, hold on last frame	step
	12	Pause	step
13	Play forward in continuous loop	step	
14	Play forward once and hold on the last frame	step	
15	No function		

Appendix - DMX protocol

DMX Channel	DMX Value	Function	Type of control
88	16	Scrub (Display) the selected In Frame	step
	17	Scrub (Display) the selected Out Frame	step
	18-19	Reserved	
		<b><u>Addition mode</u></b>	
		<i>Video Stream 1</i>	
	20	Play forward if dimmer (on layer 2) > 0, looping continuously	step
	21	Play forward if dimmer (on layer 2) > 0, hold on last frame	step
	22	Pause	step
	23	Play forward in continuous loop	step
	24	Play forward once and hold on the last frame	step
	25	No function	
	26	Scrub (Display) the selected In Frame	step
	27	Scrub (Display) the selected Out Frame	step
	28-29	Reserved	
		<i>Video stream 2</i>	
	30-37	<i>the same functionality as for Video stream 1</i>	step
	38-39	Reserved	
		<b><u>Substraction mode</u></b>	
		<i>Video Stream 1</i>	
	40	Play forward if dimmer (on layer 2) > 0, looping continuously	step
	41	Play forward if dimmer (on layer 2) > 0, hold on last frame	step
	42	Pause	step
	43	Play forward in continuous loop	step
	44	Play forward once and hold on the last frame	step
	45	No function	
	46	Scrub (Display) the selected In Frame	step
	47	Scrub (Display) the selected Out Frame	step
	48-49	Reserved	
		<i>Video Stream 2</i>	
	50-57	<i>the same functionality as for Video stream 1</i>	step
	58-59	Reserved	
		<b><u>Multiplication mode</u></b>	
		<i>Video stream 1</i>	
	60	Play forward if dimmer (on layer 2) > 0, looping continuously	step
	61	Play forward if dimmer (on layer 2) > 0, hold on last frame	step
	62	Pause	step
	63	Play forward in continuous loop	step
	64	Play forward once and hold on the last frame	step
	65	No function	
	66	Scrub (Display) the selected In Frame	step
	67	Scrub (Display) the selected Out Frame	step
	68-69	Reserved	
		<i>Video Stream 2</i>	
	70-77	<i>the same functionality as for Video stream 1</i>	step
	78-79	Reserved	
		<b><u>Minimum mode</u></b>	
		<i>Video stream 1</i>	
	80	Play forward if dimmer (on layer 2) > 0, looping continuously	step
	81	Play forward if dimmer (on layer 2) > 0, hold on last frame	step
	82	Pause	step

Appendix - DMX protocol

DMX Channel	DMX Value	Function	Type of control
	83	Play forward in continuous loop	step
	84	Play forward once and hold on the last frame	step
	85	No function	
	86	Scrub (Display) the selected In Frame	step
	87	Scrub (Display) the selected Out Frame	step
	88-89	Reserved	
		<i>Video Stream 2</i>	
	90-97	<i>the same functionality as for Video stream 1</i>	step
	98-99	Reserved	
		<b>Maximum mode</b>	
		<i>Video stream 1</i>	
	100	Play forward if dimmer (on layer 2) > 0, looping continuously	step
	101	Play forward if dimmer (on layer 2) > 0, hold on last frame	step
	102	Pause	step
	103	Play forward in continuous loop	step
	104	Play forward once and hold on the last frame	step
	105	No function	
	106	Scrub (Display) the selected In Frame	step
	107	Scrub (Display) the selected Out Frame	step
	108-109	Reserved	
	<i>Video Stream 2</i>		
110-117	<i>the same functionality as for Video stream 1</i>	step	
118-255	Reserved		
<b>89</b>		<b>Playback Speed</b>	
	0	Normal Speed	step
	1-127	Slow speeds from slowest ---> normal	proportional
	128	Normal Speed	step
	129-255	Faster than Normal ---> Fastest	proportional
<b>90</b>		<b>Gobo rotation and indexing</b>	
	0-63	Clockwise rotation from fast to slow	proportional
	64-127	Indexing	proportional
	128	No rotation-centre (128-default)	step
	129-192	Indexing	proportional
193-255	Anticlockwise rotation from slow to fast	proportional	
<b>91</b>		<b>Gobo fine indexing (rotation)</b>	
	0-255	Fine indexing (rotation)	proportional
<b>92</b>		<b>Gobo effect 1 Selection</b>	
	0	No effect	
	1	Zoom sinus	P1-speed
	2	Zoom bump in fade out	P1-speed
	3	Zoom fade in bump out	P1-speed
	4	Reserved	
	5	Zoom in fade	P1-speed
	6	Zoom out fade	P1-speed
	7	Scale xy sinus	P1-speed
	8	Reserved	
	9	Reserved	
	10	Reserved	
	11	XY pos. circle counter-clockwise	P1-speed
12	XY pos. circle clockwise	P1-speed	

Appendix - DMX protocol

DMX Channel	DMX Value	Function	Type of control		
92	13	XY pos. scroll up	P1-speed		
	14	XY pos. scroll down	P1-speed		
	15	XY pos. scroll left	P1-speed		
	16	XY pos. scroll right	P1-speed		
	17	Right-left diag. down scroll	P1-speed		
	18	Right-left diag. up scroll	P1-speed		
	19	Left-right diag. down scroll	P1-speed		
	20	Left-right diag. up scroll	P1-speed		
	21	X rotate	P1-speed		
	22	Y rotate	P1-speed		
	23	XY rotate	P1-speed		
	24	XY inv. rotate	P1-speed		
	25	X inv. y rotate	P1-speed		
	26	Tile xy	P1-amount		
	27	Tile xy	P1-speed		
	28	XYZ rot. cube	P1-speed		
	29	XYZ rot. sphere	P1-speed		
	30	X rot. cylinder	P1-speed		
	31	Y rot. cylinder	P1-speed		
	32	Reserved			
	33	Kaleidoscope	none		
	34	Squeeze in	none		
	35	Squeeze out	none		
	36	Bend X	none		
	37	Bend Y	none		
	38	Tile frame	none		
	39	Frame	none		
	40	Plane Flip X	none		
	41	Plane Flip Y	none		
	42	Plane Flip XY	none		
	43	Plane mirror X top	none		
	44	Plane mirror X bottom	none		
	45	Plane mirror Y left	none		
	46	Plane mirror Y right	none		
	47	Plane mirror XY segment 1		none	
	48	Plane mirror XY segment 2	segment 1	segment 2	none
	49	Plane mirror XY segment 3			none
	50	Plane mirror XY segment 4	segment 4	segment 3	none
	51	Plane tile 2x		none	
	52	Plane tile 3x		none	
	53	Plane tile 4x		none	
	54	Plane tile 5x		none	
55	Plane cross tile 2x		none		
56	Plane cross tile 2x inverse		none		
57	Plane cross tile 3x		none		
58	Plane cross tile 3x inverse		none		
59	Plane cross tile 4x		none		
60	Plane cross tile 4x inverse		none		
61	Plane cross tile 5x		none		
62	Plane cross tile 5x inverse		none		

Appendix - DMX protocol

DMX Channel	DMX Value	Function	Type of control
92	63	Plane cross tiler 5x	none
	64	Plane cross tiler 5x inverse	none
	65	Plane bar	none
	66	Plane bar inverse	none
	67	Plane bar left-right	none
	68	Plane bar top-bottom	none
	69	Reserved	
	70	Reserved	
	71	Gobo disc	none
	72	Gobo disc Flip X	none
	73	Gobo disc Flip Y	none
	74	Gobo disc Flip XY	none
	75	Gobo disc mirror X	none
	76	Gobo disc mirror Y	none
	77	Gobo disc mirror XY	none
	78-79	Reserved	
	80	Plane mirror X top inverse	none
	81	Plane mirror X bottom inverse	none
	82	Plane mirror Y left inverse	none
	83	Plane mirror Y right inverse	none
	84	Plane mirror XY inverse	none
	85	Plane mirror X-inverse,Y	none
	86	Plane mirror X,Y-inverse	none
	87-89	Reserved	
	90	Circular effect (Fish eye)	P1, P2, P3
		<i>P1-character, P2-X ratio, P3-Y ratio</i>	
	91	Iris on layer	P1, P2, P3
		<i>P1-size, P2-iris type, P3-texture mode</i>	
	92-99	Reserved	
		<b><i>kaleidoscope - mode and mosaic segment selection:</i></b>	
	100	Square -static mode	P1, P2, P3
	101	Square -dynamic mode	P1, P2, P3
	102	Right triangular - static mode	P1, P2, P3
103	Right triangular - dynamic mode	P1, P2, P3	
104	Isosceles triangular - static mode	P1, P2, P3	
105	Isosceles triangular - dynamic mode	P1, P2, P3	
106	Triangular 1 - static mode	P1, P2, P3	
107	Triangular 1 -dynamic mode	P1, P2, P3	
108	Triangular 2 -static mode	P1, P2, P3	
109	Triangular 2 - dynamic mode	P1, P2, P3	
110	Centered kaleidoscope (rough)-static mode	P1, P2, P3	
111	Centered kaleidoscope (rough)-dynamic mode	P1, P2, P3	
112	Centered kaleidoscope (fine)-static mode	P1, P2, P3	
113	Centered kaleidoscope (fine)-dynamic mode	P1, P2, P3	
	<i>Stat. mode:P1-density, P2-content (coarse), P3-content (fine)</i>		
	<i>Dyn. mode:P1-density, P2-size and pulsation, P3-movement</i>		
114-149	Reserved		
150	Layer keystoneing	P1,P2,P3	
	<i>P1-skewing in X, P2-skewing in Y, P3-squeezing/stretching in Y</i>		
151-255	Reserved		

Appendix - DMX protocol

DMX Channel	DMX Value	Function	Type of control	
93		<b>Gobo effect 1 - Parameter 1</b>		
	0-255	Effect control	depends on effect	
94		<b>Gobo effect 1 - Parameter 2</b>		
	0-255	Effect control	depends on effect	
95		<b>Gobo effect 1 - Parameter 3</b>		
	0-255	Effect control	depends on effect	
96		<b>Gobo effect 2 Selection</b>		
	0	No effect		
	1	Colour to black and white	P1-amount	
	2	Colour to black and white inverse	P1-amount	
	3	Black and white to black and white inverse	P1-amount	
	4	Inversion	P1-amount	
	5	Black Mask	P1-amount	
	6	Black Mask inverse	P1-amount	
	7	Contrast	P1-amount	
	8	Brightness	P1-amount	
	9	RGB to GBR	P1-amount	
	10	RGB to BRG	P1-amount	
	11	RGB to RBG	P1-amount	
	12	Black and white to black and white inverse timed	P1-speed	
	13	Colour to black and white timed	P1-speed	
	14	Colour to inverse timed	P1-speed	
	15	Cycle	P1-speed	
	16	Cycle inverse	P1-speed	
	17	Reserved		
	18	Reserved		
	19	Colour Key	P1-amount	
	20	Colour Key inverse	P1-amount	
	21	Key Black	P1-amount	
	22	Key Black inverse	P1-amount	
	23	Key White	P1-amount	
	24	Key White inverse	P1-amount	
	25	White flash	P1-amount	
	26	Black flash	P1-amount	
	27	Alpha flash	P1-amount	
	28	Invert flash	P1-amount	
	29	BW Flash	P1-amount	
	30	Black and white to black and white inverse Flash	P1-amount	
	31	Gradient Wipe X	P1-amount	
	32	Gradient Wipe Y	P1-amount	
	33-39	Reserved		
	40	Gaussian filter	P1-amount	
	41	Mean filter	P1-amount	
	42	Laplacian filter	P1-amount	
	43	Emboss filter	P1-amount	
	44	Sharpness filter	P1-amount	
	45-49	Reserved		
			<b>RGB effects:</b>	
		50	RGB subtract All Pixels	P1, P2, P3
		51	RGB add All Pixels	P1, P2, P3

Appendix - DMX protocol

DMX Channel	DMX Value	Function	Type of control
	52	RGB add non-black Pixels	P1, P2, P3
	53	RGB subtract/add All Pixels	P1, P2, P3
	54	Swap RGB to RBG	P1, P2, P3
	55	Swap RGB to GRB	P1, P2, P3
	56	Swap RGB to GBR	P1, P2, P3
	57	Swap RGB to BRG	P1, P2, P3
	58	Swap RGB to BGR	P1, P2, P3
	59	RGB invert	P1, P2, P3
	60	Invert and swap RGB to BRG	P1, P2, P3
	61	Invert and swap RGB to GBR	P1, P2, P3
	62	Colour to Alpha	P1, P2, P3
	63	Colour to Alpha inverted	P1, P2, P3
	64-67	Reserved	
	68	RGB scale <i>P1-red, P2-green, P3-blue</i>	P1, P2, P3
	69	Brightness scale <i>P1, P2 - inclination of conversion line</i>	P1, P2
	70-149	Reserved	
	150	Layer keystoneing <i>P1-squeezing/stretching in X, P2/P3-compressing &amp; expanding in X/Y</i>	P1,P2,P3
	151-199	Reserved	
	200	Picture merging - R/G/B gamma adjustment in blended edges <i>P 1- red, P 2 - green, P 3- blue</i>	P1, P2,P3
	201-255	Reserved	
<b>97</b>		<b>Gobo effect 2 -Parameter 1</b>	
	0-255	Effect control	depends on effect
<b>98</b>		<b>Gobo effect 2 -Parameter 2</b>	
	0-255	Effect control	depends on effect
<b>99</b>		<b>Gobo effect 2 -Parameter 3</b>	
	0-255	Effect control	depends on effect
<b>100</b>		<b>Gobo Position X coarse</b>	
	0-127	Movement forward	proportional
	128	Centre (128-default)	step
	129-255	Movement backward	proportional
<b>101</b>		<b>Gobo position X fine</b>	
	0-255	Position X fine	proportional
<b>102</b>		<b>Gobo position Y coarse</b>	
	0-127	Movement down	proportional
	128	Centre (128-default)	step
	129-255	Movement up	proportional
<b>103</b>		<b>Gobo position Y fine</b>	
	0-255	Position Y fine	proportional
<b>104</b>		<b>Gobo zoom X coarse</b>	
	0-127	Narrowing	proportional
	128	Centre (128-default)	step
	129-255	Widening	proportional
<b>105</b>		<b>Gobo zoom X fine</b>	
	0-255	Zoom X fine	proportional
<b>106</b>		<b>Gobo zoom Y coarse</b>	

Appendix - DMX protocol

DMX Channel	DMX Value	Function	Type of control
	0-127	Narrowing	proportional
	128	Centre (128-default)	step
	129-255	Widening	proportional
107		<b>Gobo zoom Y fine</b>	
	0-255	Zoom Y fine	proportional
108		<b>Synchronization to ID</b>	
	0	No function	step
	1-255	Synchronization to fixture ID	proportional
<b>Gobo layer 3</b>			
109		<b>Dimmer</b>	
	0-255	Dimmer intensity from 0% to 100% (255-default)	proportional
110		<b>Gobo Folder selection</b>	
	0-20	Factory folders	step
	21-240	User folders	step
	241-250	Reserved	
	251	Live input (grab. card)-see channel 111	step
	252	Straming from remote sources	step
	253-255	Reserved	
111		<b>Gobo selection</b>	
	0	White	step
	1-255	255 Gobos (one by one)	step
		<i><b>If Live input (251 DMX) is selected on channel 110:</b></i>	
	0	White screen	step
	1-20	Video composite input-PAL system	step
	21-40	SVIDEO input- PAL system	step
	21-60	Video composite input-NTSC system	step
	61-80	SVIDEO input- NTSC system	step
	81-100	Video composite input-SECAM system	step
	101-120	SVIDEO input- SECAM system	step
	121-140	Reserved	
		<i>If Grabber Card is installed in the fixture</i>	
	141-160	VGA input of DVI/VGA grabber card	step
	161-180	DVI-I input of DVI/VGA grabber card	step
	181-200	SDI input of SDI/ASI grabber card	step
	201-220	ASI input of SDI/ASI grabber card	step
121-255	Reserved		
112		<b>In Frame High</b>	
	0-255	Defines the beginning of a media file segment as a percentage of the movie length (0-default)	proportional
113		<b>In Frame Low</b>	
	0-255	Defines the beginning of a media file segment as a percentage of the movie length (0-default)	proportional
114		<b>Out Frame High</b>	
	0-255	Defines the end of a media file segment as a percentage of the movie length (255-default)	proportional
115		<b>Out Frame Low</b>	
	0-255	Defines the beginning of a media file segment as a percentage of the movie length (255-default)	proportional
116		<b>Gobo control</b>	

Appendix - DMX protocol

DMX Channel	DMX Value	Function	Type of control
116		<b><u>Copy mode</u></b>	
		<i>Video stream 1</i>	
	0	Play forward if dimmer (on layer 3) > 0, looping continuously	step
	1	Play forward if dimmer (on layer 3) > 0, hold on last frame	step
	2	Pause	step
	3	Play forward in continuous loop	step
	4	Play forward once and hold on the last frame	step
	5	No function	
	6	Scrub (Display) the selected In Frame	step
	7	Scrub (Display) the selected Out Frame	step
	8-9	Reserved	
		<i>Video stream 2 ( the same functionality as for Video stream 1):</i>	
	10	Play forward if dimmer (on layer 3) > 0, looping continuously	step
	11	Play forward if dimmer (on layer 3) > 0, hold on last frame	step
	12	Pause	step
	13	Play forward in continuous loop	step
	14	Play forward once and hold on the last frame	step
	15	No function	
	16	Scrub (Display) the selected In Frame	step
	17	Scrub (Display) the selected Out Frame	step
	18-19	Reserved	
		<b><u>Addition mode</u></b>	
		<i>Video Stream 1</i>	
	20	Play forward if dimmer (on layer 3) > 0, looping continuously	step
	21	Play forward if dimmer (on layer 3) > 0, hold on last frame	step
	22	Pause	step
	23	Play forward in continuous loop	step
	24	Play forward once and hold on the last frame	step
	25	No function	
	26	Scrub (Display) the selected In Frame	step
	27	Scrub (Display) the selected Out Frame	step
	28-29	Reserved	
		<i>Video stream 2</i>	
	30-37	<i>the same functionality as for Video stream 1</i>	step
	38-39	Reserved	
		<b><u>Substraction mode</u></b>	
		<i>Video Stream 1</i>	
	40	Play forward if dimmer (on layer 3) > 0, looping continuously	step
	41	Play forward if dimmer (on layer 3) > 0, hold on last frame	step
	42	Pause	step
	43	Play forward in continuous loop	step
	44	Play forward once and hold on the last frame	step
	45	No function	
	46	Scrub (Display) the selected In Frame	step
	47	Scrub (Display) the selected Out Frame	step
	48-49	Reserved	
		<i>Video Stream 2</i>	
	50-57	<i>the same functionality as for Video stream 1</i>	step
	58-59	Reserved	
		<b><u>Multiplication mode</u></b>	

Appendix - DMX protocol

DMX Channel	DMX Value	Function	Type of control	
116		<i>Video stream 1</i>		
	60	Play forward if dimmer (on layer 3) > 0, looping continuously	step	
	61	Play forward if dimmer (on layer 3) > 0, hold on last frame	step	
	62	Pause	step	
	63	Play forward in continuous loop	step	
	64	Play forward once and hold on the last frame	step	
	65	No function		
	66	Scrub (Display) the selected In Frame	step	
	67	Scrub (Display) the selected Out Frame	step	
	68-69	Reserved		
			<i>Video Stream 2</i>	
	70-77	<i>the same functionality as for Video stream 1</i>	step	
	78-79	Reserved		
			<b><u>Minimum mode</u></b>	
			<i>Video stream 1</i>	
	80	Play forward if dimmer (on layer 3) > 0, looping continuously	step	
	81	Play forward if dimmer (on layer 3) > 0, hold on last frame	step	
	82	Pause	step	
	83	Play forward in continuous loop	step	
	84	Play forward once and hold on the last frame	step	
	85	No function		
	86	Scrub (Display) the selected In Frame	step	
	87	Scrub (Display) the selected Out Frame	step	
	88-89	Reserved		
			<i>Video Stream 2</i>	
	90-97	<i>the same functionality as for Video stream 1</i>	step	
	98-99	Reserved		
			<b><u>Maximum mode</u></b>	
			<i>Video stream 1</i>	
	100	Play forward if dimmer (on layer 3) > 0, looping continuously	step	
	101	Play forward if dimmer (on layer 3) > 0, hold on last frame	step	
	102	Pause	step	
	103	Play forward in continuous loop	step	
104	Play forward once and hold on the last frame	step		
105	No function			
106	Scrub (Display) the selected In Frame	step		
107	Scrub (Display) the selected Out Frame	step		
108-109	Reserved			
		<i>Video Stream 2</i>		
110-117	<i>the same functionality as for Video stream 1</i>	step		
118-255	Reserved			
117		<b>Playback Speed</b>		
	0	Normal Speed	step	
	1-127	Slow speeds from slowest ---> normal	proportional	
	128	Normal Speed	step	
129-255	Faster than Normal ---> Fastest	proportional		
118		<b>Gobo rotation and indexing</b>		
	0-63	Clockwise rotation from fast to slow	proportional	
	64-127	Indexing	proportional	
	128	No rotation-centre (128-default)	step	

Appendix - DMX protocol

DMX Channel	DMX Value	Function	Type of control
	129-192	Indexing	proportional
	193-255	Anticlockwise rotation from slow to fast	proportional
<b>119</b>		<b>Gobo fine indexing (rotation)</b>	
	0-255	Fine indexing (rotation)	proportional
<b>120</b>		<b>Gobo effect 1 Selection</b>	
	0	No effect	
	1	Zoom sinus	P1-speed
	2	Zoom bump in fade out	P1-speed
<b>120</b>	3	Zoom fade in bump out	P1-speed
	4	Reserved	
	5	Zoom in fade	P1-speed
	6	Zoom out fade	P1-speed
	7	Scale xy sinus	P1-speed
	8	Reserved	
	9	Reserved	
	10	Reserved	
	11	XY pos. circle counter-clockwise	P1-speed
	12	XY pos. circle clockwise	P1-speed
	13	XY pos. scroll up	P1-speed
	14	XY pos. scroll down	P1-speed
	15	XY pos. scroll left	P1-speed
	16	XY pos. scroll right	P1-speed
	17	Right-left diag. down scroll	P1-speed
	18	Right-left diag. up scroll	P1-speed
	19	Left-right diag. down scroll	P1-speed
	20	Left-right diag. up scroll	P1-speed
	21	X rotate	P1-speed
	22	Y rotate	P1-speed
	23	XY rotate	P1-speed
	24	XY inv. rotate	P1-speed
	25	X inv. y rotate	P1-speed
	26	Tile xy	P1-amount
	27	Tile xy	P1-speed
	28	XYZ rot. cube	P1-speed
	29	XYZ rot. sphere	P1-speed
	30	X rot. cylinder	P1-speed
	31	Y rot. cylinder	P1-speed
	32	Reserved	
	33	Kaleidoscope	none
	34	Squeeze in	none
	35	Squeeze out	none
	36	Bend X	none
	37	Bend Y	none
	38	Tile frame	none
	39	Frame	none
	40	Plane Flip X	none
	41	Plane Flip Y	none
	42	Plane Flip XY	none
	43	Plane mirror X top	none
	44	Plane mirror X bottom	none

Appendix - DMX protocol

DMX Channel	DMX Value	Function	Type of control	
120	45	Plane mirror Y left	none	
	46	Plane mirror Y right	none	
	47	Plane mirror XY segment 1	none	
	48	Plane mirror XY segment 2	segment 1 segment 2	none
	49	Plane mirror XY segment 3	segment 3	none
	50	Plane mirror XY segment 4	segment 4 segment 3	none
	51	Plane tile 2x		none
	52	Plane tile 3x		none
	53	Plane tile 4x		none
	54	Plane tile 5x		none
	55	Plane cross tile 2x		none
	56	Plane cross tile 2x inverse		none
	57	Plane cross tile 3x		none
	58	Plane cross tile 3x inverse		none
	59	Plane cross tile 4x		none
	60	Plane cross tile 4x inverse		none
	61	Plane cross tile 5x		none
	62	Plane cross tile 5x inverse		none
	63	Plane cross tiler 5x		none
	64	Plane cross tiler 5x inverse		none
	65	Plane bar		none
	66	Plane bar inverse		none
	67	Plane bar left-right		none
	68	Plane bar top-bottom		none
	69	Reserved		
	70	Reserved		
	71	Gobo disc		none
	72	Gobo disc Flip X		none
	73	Gobo disc Flip Y		none
	74	Gobo disc Flip XY		none
	75	Gobo disc mirror X		none
	76	Gobo disc mirror Y		none
	77	Gobo disc mirror XY		none
	78-79	Reserved		
	80	Plane mirror X top inverse		none
	81	Plane mirror X bottom inverse		none
	82	Plane mirror Y left inverse		none
	83	Plane mirror Y right inverse		none
	84	Plane mirror XY inverse		none
	85	Plane mirror X-inverse,Y		none
	86	Plane mirror X,Y-inverse		none
	87-89	Reserved		
	90	Circular effect (Fish eye) <i>P1-character, P2-X ratio, P3-Y ratio</i>		P1, P2, P3
	91	Iris on layer <i>P1-size, P2-iris type, P3-texture mode</i>		P1, P2, P3
	92-99	Reserved		
		<b><i>kaleidoscope - mode and mosaic segment selection:</i></b>		
		100	Square -static mode	P1,P2,P3
		101	Square -dynamic mode	P1,P2,P3

Appendix - DMX protocol

DMX Channel	DMX Value	Function	Type of control	
	102	Right triangular - static mode	P1,P2,P3	
	103	Right triangular - dynamic mode	P1,P2,P3	
	104	Isosceles triangular - static mode	P1,P2,P3	
	105	Isosceles triangular - dynamic mode	P1,P2,P3	
	106	Triangular 1 - static mode	P1,P2,P3	
	107	Triangular 1 -dynamic mode	P1,P2,P3	
	108	Triangular 2 -static mode	P1,P2,P3	
	109	Triangular 2 - dynamic mode	P1,P2,P3	
	110	Centered kaleidoscope (rough)-static mode	P1, P2, P3	
	111	Centered kaleidoscope (rough)-dynamic mode	P1, P2, P3	
	112	Centered kaleidoscope (fine)-static mode	P1, P2, P3	
	113	Centered kaleidoscope (fine)-dynamic mode	P1, P2, P3	
			<i>Stat. mode:P1-density, P2-content (coarse), P3-content (fine)</i>	
			<i>Dyn. mode:P1-density, P2-size and pulsation, P3-movement</i>	
	114-149	Reserved		
	150	Layer keystoneing		P1,P2,P3
			<i>P1-skewing in X, P2-skewing in Y, P3-squeezing/stretching in Y</i>	
151-255	Reserved			
<b>121</b>		<b>Gobo effect 1 - Parameter 1</b>		
	0 - 255	Effect control	depends on effect	
<b>122</b>		<b>Gobo effect 1 - Parameter 2</b>		
	0 - 255	Effect control	depends on effect	
<b>123</b>		<b>Gobo effect 1 - Parameter 3</b>		
	0 - 255	Effect control	depends on effect	
<b>124</b>		<b>Gobo effect 2 Selection</b>		
	0	No effect		
	1	Colour to black and white	P1-amount	
	2	Colour to black and white inverse	P1-amount	
	3	Black and white to black and white inverse	P1-amount	
	4	Inversion	P1-amount	
	5	Black Mask	P1-amount	
	6	Black Mask inverse	P1-amount	
	7	Contrast	P1-amount	
	8	Brightness	P1-amount	
<b>124</b>	9	RGB to GBR	P1-amount	
	10	RGB to BRG	P1-amount	
	11	RGB to RBG	P1-amount	
	12	Black and white to black and white inverse timed	P1-speed	
	13	Colour to black and white timed	P1-speed	
	14	Colour to inverse timed	P1-speed	
	15	Cycle	P1-speed	
	16	Cycle inverse	P1-speed	
	17	Reserved		
	18	Reserved		
	19	Colour Key	P1-amount	
	20	Colour Key inverse	P1-amount	
	21	Key Black	P1-amount	
	22	Key Black inverse	P1-amount	
	23	Key White	P1-amount	
	24	Key White inverse	P1-amount	

Appendix - DMX protocol

DMX Channel	DMX Value	Function	Type of control
	25	White flash	P1-amount
	26	Black flash	P1-amount
	27	Alpha flash	P1-amount
	28	Invert flash	P1-amount
	29	BW Flash	P1-amount
	30	Black and white to black and white inverse Flash	P1-amount
	31	Gradient Wipe X	P1-amount
	32	Gradient Wipe Y	P1-amount
	33-39	Reserved	
	40	Gaussian filter	P1-amount
	41	Mean filter	P1-amount
	42	Laplacian filter	P1-amount
	43	Emboss filter	P1-amount
	44	Sharpness filter	P1-amount
	45-49	Reserved	
			<b>RGB effects:</b>
50		RGB subtract All Pixels	P1, P2, P3
51		RGB add All Pixels	P1, P2, P3
52		RGB add non-black Pixels	P1, P2, P3
53		RGB subtract/add All Pixels	P1, P2, P3
54		Swap RGB to RBG	P1, P2, P3
55		Swap RGB to GRB	P1, P2, P3
56		Swap RGB to GBR	P1, P2, P3
57		Swap RGB to BRG	P1, P2, P3
58		Swap RGB to BGR	P1, P2, P3
59		RGB invert	P1, P2, P3
60		Invert and swap RGB to BRG	P1, P2, P3
61		Invert and swap RGB to GBR	P1, P2, P3
62		Colour to Alpha	P1, P2, P3
63		Colour to Alpha inverted	P1, P2, P3
64-67		Reserved	
68		RGB scale <i>P1-red, P2-green, P3-blue</i>	P1, P2, P3
69		Brightness scale <i>P1, P2 - inclination of conversion line</i>	P1, P2, P3
70-149		Reserved	
150		Layer keystoneing <i>P1-squeezing/stretching in X, P2/P3-compressing &amp; expanding in X/Y</i>	P1,P2,P3
151-199		Reserved	
200		Picture merging - R/G/B gamma adjustment in blended edges <i>P 1- red, P 2 - green, P 3- blue</i>	P1, P2,P3
201-255		Reserved	
125		<b>Gobo effect 2 -Parameter 1</b>	
	0-255	Effect control	depends on effect
126		<b>Gobo effect 2 -Parameter 2</b>	
	0-255	Effect control	depends on effect
127		<b>Gobo effect 2 -Parameter 3</b>	
	0-255	Effect control	depends on effect
128		<b>Gobo Position X coarse</b>	
	0-127	Movement forward	proportional

Appendix - DMX protocol

DMX Channel	DMX Value	Function	Type of control
	128	Centre (128-default)	step
	129-255	Movement backward	proportional
129		<b>Gobo position X fine</b>	
	0-255	Position X fine	proportional
130		<b>Gobo position Y coarse</b>	
	0-127	Movement down	proportional
	128	Centre (128-default)	step
	129-255	Movement up	proportional
131		<b>Gobo position Y fine</b>	
	0-255	Position Y fine	proportional
132		<b>Gobo zoom X coarse</b>	
	0-127	Narrowing	proportional
	128	Centre (128-default)	step
132	129-255	Widening	proportional
133		<b>Gobo zoom X fine</b>	
	0-255	Zoom X fine	proportional
134		<b>Gobo zoom Y coarse</b>	
	0-127	Narrowing	proportional
	128	Centre (128-default)	step
	129-255	Widening	proportional
135		<b>Gobo zoom Y fine</b>	
	0-255	Zoom Y fine	proportional
136		<b>Synchronization to ID</b>	
	0	No function	step
	1-255	Synchronization to fixture ID	proportional
* DMX value 10 and 11 changes meaning of channels 18-25.			
See chapter "Projection onto angular, cylindric or spheric surfaces" in the User manual.			