

TABLE 1. 16-BIT 1 CELL DMX MAP

CHANNEL	FUNCTION	DEFAULT	RANGE	DESCRIPTION
1	Intensity High	0	0-65535	16-bit control of dimming
2	Intensity Low			
3	Pan High	32767	0-65535	16-bit movement control PAN, 540° end to end travel
4	Pan Low			
5	Tilt High	32767	0-65535	16-bit Movement control Tilt, 220° end to end travel
6	Tilt Low			
7	Zoom	128	0 - 255	Zoom control, Narrow 0 >>>> 255 Wide
8	Red High	0	0-65535	16-bit control of color
9	Red Low			
10	Green High	0	0-65535	16-bit control of color
11	Green Low			
12	Blue High	0	0-65535	16-bit control of color
13	Blue Low			
14	White High	0	0-65535	16-bit control of color
15	White Low			
16	Color Preset	0	0 - 255 0 - 68 69 - 70 71 - 72 73 - 74 75 - 76 77 - 78 79 - 80 81 - 82 83 - 84 85 - 86 87 - 88 89 - 90 91 - 92 93 - 94 95 - 96 97 - 98 99 -100 101 - 102 103 - 104 105 - 106 107 - 108 109 - 110 111 - 112 113 - 114 115 - 116 117 - 118 119 - 120 121 - 122 123 - 124 125 - 126 127 - 128 129 - 130 131 - 132 133 - 134 135 - 136 137 - 138 139 - 140 141 - 142 143 - 144 145 - 146 147 - 148 149 - 150 151 - 152 153 - 154 155 - 156 157 - 187 188 - 208 209 - 229 229 - 255	Channel OFF (RGBW enabled) CF_0_Color OFF CF_1_White 10000K CF_2_White 8000K CF_3_White 6500K CF_4_White 5600K CF_5_White 5000K CF_6_White 4500K CF_7_White 4000K CF_8_White 3200K CF_9_White 3000K CF_10_White 2700K CF_11_Moroccan Pink CF_12_Pink CF_13_Flesh Pink CF_14_Bright Rose CF_15_Follies Pink CF_16_Fuchsia Pink CF_17_Surprise Pink CF_18_Congo Blue CF_19_Blue CF_20_Virgin Blue CF_21_Midnight Maya CF_22_Dluble C.T Blue CF_23_Slate Blue CF_24_Regal Blue CF_25_Fullt C.T Blue CF_26_Steel Blue CF_27_Lighter Blue CF_28_Cyan CF_29_Marine Blue CF_30_Soft Green CF_31_Moss Green CF_32_Green CF_33_Fem Green CF_34_JAS Green CF_35_Pale Green CF_36_Spring Yellow CF_37_Yellow CF_38_Deep Amber CF_39_Chrome Orange CF_40_Orange CF_41_Magenta CF_42_Flame Red CF_43_Purple Rotate CW Fast Slow Rotate CCW Fast Slow Random Color Fast Slow Channel off
17	Strobe Speed	0	0 - 255	Controls strobe rate from slowest (DMX 0) to fastest (DMX 255) 0.5Hz to 30Hz
18	Strobe Control	0 - 255	0 - 255 0 - 5 6 - 10 11 - 15 16 - 20 21 - 25 26 - 255	Control Channel for strobing functions. Open* Open Closed Normal Strobe Random Strobe Random Sync Reserved Values

TABLE 1. 16-BIT 1 CELL DMX MAP

CHANNEL	FUNCTION	DEFAULT	RANGE	DESCRIPTION
19	Focus Timing	255	0 - 255	Adjustment of fixture timing to control Pan/Tilt mechanisms.
20	Optics Timing	255	0 - 255	Adjustment of fixture timing to control lensing mechanisms.
21	Color Timing	255	0 - 255	Adjustment of fixture timing to control color mechanisms.
22	Control Channel	0	0 - 255 0 - 5 6 - 10 11 - 15 16 - 20 21 - 25 26 - 30 31 - 35 36 - 40 41 - 45 46 - 50 51 - 55 56 - 60 61 - 65 66 - 70 71 - 75 76 - 80 81 - 85 86 - 90 91 - 100 101 - 110 111 - 120 121 - 130 131 - 255	Control Channel used for full fixture settings, lamp controls, and miscellaneous modes. Set discrete value of desired effect, wait >3 seconds, then set value to 0 (Idle). Idle (Default) Full Luminaire ReCal - Also Used to Wake fixture up from shutdown Reserved Values Reserved Values Fixture Shutdown Display - Menu ON Display - Menu OFF Dimming Curve Linear Dimming Curve S-Curve Dimming Curve Square Curve (Default)** Reserved Values Reserved Values Dimmer Snap On (Fast snaps) Dimmer Snap Off (Default) (Smooth Dimming) Color Calibration on Color Calibration off (Default) Standard Mode - Fixture operates at maximum output (Default) Studio Mode - Reduced output with lower fan settings Whisper Mode - Reduced output with lower fan settings Reserved Values Fan On (Default) Fan Auto Reserved Values

TABLE 2. 16-BIT 7 CELL

CHANNEL	FUNCTION	DEFAULT	RANGE	DESCRIPTION
1	Intensity High	0	0-65535	16-bit control of Dimming
2	Intensity Low			
3	Pan High	32767	0-65535	16-bit Movement control PAN, 540° end to end travel
4	Pan Low			
5	Tilt High	32767	0-65535	16-bit Movement control Tilt, 220° end to end travel
6	Tilt Low			
7	Zoom	128	0 - 255	Zoom control, Narrow 0 >>>> 255 Wide
8	Red High 1	0	0-65535	16-bit control of color
9	Red Low 1			
10	Green High 1	0	0-65535	16-bit control of color
11	Green Low 1			
12	Blue High 1	0	0-65535	16-bit control of color
13	Blue Low 1			
14	White High 1	0	0-65535	16-bit control of color
15	White Low 1			
16	Red High 2	0	0-65535	16-bit control of color
17	Red Low 2			
18	Green High 2	0	0-65535	16-bit control of color
19	Green Low 2			
20	Blue High 2	0	0-65535	16-bit control of color
21	Blue Low 2			
22	White High 2	0	0-65535	16-bit control of color
23	White Low 2			
24	Red High 3	0	0-65535	16-bit control of color
25	Red Low 3			
26	Green High 3	0	0-65535	16-bit control of color
27	Green Low 3			
28	Blue High 3	0	0-65535	16-bit control of color
29	Blue Low 3			

TABLE 2. 16-BIT 7 CELL				
CHANNEL	FUNCTION	DEFAULT	RANGE	DESCRIPTION
30	White High 3	0	0-65535	16-bit control of color
31	White Low 3			
32	Red High 4	0	0-65535	16-bit control of color
33	Red Low 4			
34	Green High 4	0	0-65535	16-bit control of color
35	Green Low 4			
36	Blue High 4	0	0-65535	16-bit control of color
37	Blue Low 4			
38	White High 4	0	0-65535	16-bit control of color
39	White Low 4			
40	Red High 5	0	0-65535	16-bit control of color
41	Red Low 5			
42	Green High 5	0	0-65535	16-bit control of color
43	Green Low 5			
44	Blue High 5	0	0-65535	16-bit control of color
45	Blue Low 5			
46	White High 5	0	0-65535	16-bit control of color
47	White Low 5			
48	Red High 6	0	0-65535	16-bit control of color
49	Red Low 6			
50	Green High 6	0	0-65535	16-bit control of color
51	Green Low 6			
52	Blue High 6	0	0-65535	16-bit control of color
53	Blue Low 6			
54	White High 6	0	0-65535	16-bit control of color
55	White Low 6			
56	Red High 7	0	0-65535	16-bit control of color
57	Red Low 7			
58	Green High 7	0	0-65535	16-bit control of color
59	Green Low 7			
60	Blue High 7	0	0-65535	16-bit control of color
61	Blue Low 7			
62	White High 7	0	0-65535	16-bit control of color
63	White Low 7			

TABLE 2. 16-BIT 7 CELL				
CHANNEL	FUNCTION	DEFAULT	RANGE	DESCRIPTION
64	Color Preset	0	0 - 255 0 - 68 69 - 70 71 - 72 73 - 74 75 - 76 77 - 78 79 - 80 81 - 82 83 - 84 85 - 86 87 - 88 89 - 90 91 - 92 93 - 94 95 - 96 97 - 98 99 - 100 101 - 102 103 - 104 105 - 106 107 - 108 109 - 110 111 - 112 113 - 114 115 - 116 117 - 118 119 - 120 123 - 124 123 - 124 125 - 126 127 - 128 129 - 130 131 - 132 133 - 134 135 - 136 137 - 138 139 - 140 141 - 142 143 - 144 145 - 146 147 - 148 149 - 150 151 - 152 153 - 154 155 - 156 157 - 187 188 - 208 209 - 229 229 - 255	Channel OFF (RGBW enabled) CF_0_Color OFF CF_1_White 10000K CF_2_White 8000K CF_3_White 6500K CF_4_White 5600K CF_5_White 5000K CF_6_White 4500K CF_7_White 4000K CF_8_White 3200K CF_9_White 3000K CF_10_White 2700K CF_11_Moroccan Pink CF_12_Pink CF_13_Flesh Pink CF_14_Bright Rose CF_15_Follies Pink CF_16_Fuchsia Pink CF_17_Surprise Pink CF_18_Congo Blue CF_19_Blue CF_20_Virgin Blue CF_21_Midnight Maya CF_22_Dluble C.T Blue CF_23_Slate Blue CF_24_Regal Blue CF_25_Fullt C.T Blue CF_26_Steel Blue CF_27_Lighter Blue CF_28_Cyan CF_29_Marine Blue CF_30_Soft Green CF_31_Moss Green CF_32_Green CF_33_Fem Green CF_34_JAS Green CF_35_Pale Green CF_36_Spring Yellow CF_37_Yellow CF_38_Deep Amber CF_39_Chrome Orange CF_40_Orange CF_41_Magenta CF_42_Flame Red CF_43_Purple Rotate CW Fast Slow Rotate CCW Fast Slow Random Color Fast Slow Channel off
65	Strobe Speed	0	0 - 255	Controls strobe rate from slowest (DMX 0) to fastest (DMX 255), 0.5hz to 30hz
66	Strobe Control	0 - 255	0 - 255 0 - 5 6 - 10 11 - 15 16 - 20 21 - 25 26 - 255	Control Channel for strobing functions. Open* Open Closed Normal Strobe Random Strobe Random Sync Reserved Values
67	Focus Timing	255	0 - 255	Adjustment of fixture timing to control Pan/Tilt mechanisms.
68	Optics Timing	255	0 - 255	Adjustment of fixture timing to control lensing mechanisms.
69	Color Timing	255	0 - 255	Adjustment of fixture timing to control color mechanisms.

TABLE 2. 16-BIT 7 CELL				
CHANNEL	FUNCTION	DEFAULT	RANGE	DESCRIPTION
70	Control Channel	0	0 - 255	Control Channel used for full fixture settings, lamp controls, and miscellaneous modes. Set discrete value of desired effect, wait >3 seconds, then set value to 0 (Idle).
			0 - 5	Idle (Default)
			6 - 10	Full Luminaire ReCal - Also Used to Wake fixture up from shutdown
			11 - 15	Reserved Values
			16 - 20	Reserved Values
			21 - 25	Fixture Shutdown
			26 - 30	Display - Menu ON
			31 - 35	Display - Menu OFF
			36 - 40	Dimming Curve Linear
			41 - 45	Dimming Curve S-Curve
			46 - 50	Dimming Curve Square Curve (Default)**
			51 - 55	Reserved Values
			56 - 60	Reserved Values
			61 - 65	Dimmer Snap On (Fast snaps)
			66 - 70	Dimmer Snap Off (Default) (Smooth Dimming)
			71 - 75	Color Calibration on
			76 - 80	Color Calibration off (Default)
81 - 85	Standard Mode - Fixture operates at maximum output (Default)			
86 - 90	Studio Mode - Reduced output with lower fan settings			
91 - 100	Whisper Mode - Redcued output with lower fan settings			
101 - 110	Reserved Values			
111 - 120	Fan On (Default)			
121 - 130	Fan Auto			
131 - 255	Reserved Values			

TABLE 3. 8-BIT 1 CELL				
CHANNEL	FUNCTION	DEFAULT	RANGE	DESCRIPTION
1	Intensity High	0	0 - 255	8 Bit control of Dimming
2	Pan High	32767	0-65535	16-bit Movement control PAN, 720° end to end travel
3	Pan Low			
4	Tilt High	32767	0-65535	16-bit Movement control Tilt
5	Tilt Low			220° end to end travel
6	Zoom	128	0 - 255	Zoom control, Narrow 0 >>>> 255 Wide
7	Red High	0	0 - 255	8 Bit control of color
8	Green High	0	0 - 255	8 Bit control of color
9	Blue High	0	0 - 255	8 Bit control of color
10	White High	0	0 - 255	8 Bit control of color
11	Color Preset	0	0 - 255 0 - 68 69 - 70 71 - 72 73 - 74 75 - 76 77 - 78 79 - 80 81 - 82 83 - 84 85 - 86 87 - 88 89 - 90 91 - 92 93 - 94 95 - 96 97 - 98 99 - 100 101 - 102 103 - 104 105 - 106 107 - 108 109 - 110 111 - 112 113 - 114 115 - 116 117 - 118 119 - 120 121 - 122 123 - 124 125 - 126 127 - 128 129 - 130 131 - 132 133 - 134 135 - 136 137 - 138 139 - 140 141 - 142 143 - 144 145 - 146 147 - 148 149 - 150 151 - 152 153 - 154 155 - 156 157 - 187 188 - 208 209 - 229 229 - 255	Channel OFF (RGBW enabled) CF_0_Color OFF CF_1_White 10000K CF_2_White 8000K CF_3_White 6500K CF_4_White 5600K CF_5_White 5000K CF_6_White 4500K CF_7_White 4000K CF_8_White 3200K CF_9_White 3000K CF_10_White 2700K CF_11_Moroccan Pink CF_12_Pink CF_13_Flesh Pink CF_14_Bright Rose CF_15_Follies Pink CF_16_Fuchsia Pink CF_17_Surprise Pink CF_18_Congo Blue CF_19_Blue CF_20_Virgin Blue CF_21_Midnight Maya CF_22_Dluble C.T Blue CF_23_Slate Blue CF_24_Regal Blue CF_25_Fullt C.T Blue CF_26_Steel Blue CF_27_Lighter Blue CF_28_Cyan CF_29_Marine Blue CF_30_Soft Green CF_31_Moss Green CF_32_Green CF_33_Fem Green CF_34_JAS Green CF_35_Pale Green CF_36_Spring Yellow CF_37_Yellow CF_38_Deep Amber CF_39_Chrome Orange CF_40_Orange CF_41_Magenta CF_42_Flame Red CF_43_Purple Rotate CW Fast Slow Rotate CCW Fast Slow Random Color Fast Slow Channel off
12	Strobe Speed	0	0 - 255	Controls strobe rate from slowest (DMX 0) to fastest (DMX 255), 0.5hz to 30hz
13	Strobe Control	0 - 255	0 - 255 0 - 5 6 - 10 11 - 15 16 - 20 21 - 25 26 - 255	Control Channel for strobing functions. Open* Open Closed Normal Strobe Random Strobe Random Sync Reserved Values
14	Focus Timing	255	0 - 255	Adjustment of fixture timing to control Pan/Tilt mechanisms.
15	Optics Timing	255	0 - 255	Adjustment of fixture timing to control lensing mechanisms.
16	Color Timing	255	0 - 255	Adjustment of fixture timing to control color mechanisms.

CHANNEL	FUNCTION	DEFAULT	RANGE	DESCRIPTION
17	Control Channel	0	0 - 255 0 - 5 6 - 10 11 - 15 16 - 20 21 - 25 26 - 30 31 - 35 36 - 40 41 - 45 46 - 50 51 - 55 56 - 60 61 - 65 66 - 70 71 - 75 76 - 80 81 - 85 86 - 90 91 - 100 101 - 110 111 - 120 121 - 130 131 - 255	Control Channel used for full fixture settings, lamp controls, and miscellaneous modes. Set discrete value of desired effect, wait >3 seconds, then set value to 0 (Idle). Idle (Default) Full Luminaire ReCal - Also Used to Wake fixture up from shutdown Reserved Values Reserved Values Fixture Shutdown Display - Menu ON Display - Menu OFF Dimming Curve Linear Dimming Curve S-Curve Dimming Curve Square Curve (Default)** Reserved Values Reserved Values Dimmer Snap On (Fast snaps) Dimmer Snap Off (Default) (Smooth Dimming) Color Calibration on Color Calibration off (Default) Standard Mode - Fixture operates at maximum output (Default) Studio Mode - Reduced output with lower fan settings Whisper Mode - Redcued output with lower fan settings Reserved Values Fan On (Default) Fan Auto Reserved Values

CHANNEL	FUNCTION	DEFAULT	RANGE	DESCRIPTION
1	Intensity High	0	0 - 255	8 Bit control of Dimming
2	Pan High	32767	0-65535	16 Bit Movement control PAN, 720° end to end travel
3	Pan Low			
4	Tilt High	32767	0-65535	16 Bit Movement control Tilt, 220° end to end travel
5	Tilt Low			
6	Zoom	128	0 - 255	Zoom control, Narrow 0 >>>>> 255 Wide
7	Red High 1	0	0 - 255	8 Bit control of color
8	Green High 1	0	0 - 255	8 Bit control of color
9	Blue High 1	0	0 - 255	8 Bit control of color
10	White High 1	0	0 - 255	8 Bit control of color
11	Red High 2	0	0 - 255	8 Bit control of color
12	Green High 2	0	0 - 255	8 Bit control of color
13	Blue High 2	0	0 - 255	8 Bit control of color
14	White High 2	0	0 - 255	8 Bit control of color
15	Red High 3	0	0 - 255	8 Bit control of color
16	Green High 3	0	0 - 255	8 Bit control of color
17	Blue High 3	0	0 - 255	8 Bit control of color
18	White High 3	0	0 - 255	8 Bit control of color
19	Red High 4	0	0 - 255	8 Bit control of color
20	Green High 4	0	0 - 255	8 Bit control of color
21	Blue High 4	0	0 - 255	8 Bit control of color
22	White High 4	0	0 - 255	8 Bit control of color
23	Red High 5	0	0 - 255	8 Bit control of color
24	Green High 5	0	0 - 255	8 Bit control of color
25	Blue High 5	0	0 - 255	8 Bit control of color
26	White High 5	0	0 - 255	8 Bit control of color
27	Red High 6	0	0 - 255	8 Bit control of color
28	Green High 6	0	0 - 255	8 Bit control of color
29	Blue High 6	0	0 - 255	8 Bit control of color
30	White High 6	0	0 - 255	8 Bit control of color

TABLE 4. 8-BIT 1 CELL				
CHANNEL	FUNCTION	DEFAULT	RANGE	DESCRIPTION
31	Red High 7	0	0 - 255	8 Bit control of color
32	Green High 7	0	0 - 255	8 Bit control of color
33	Blue High 7	0	0 - 255	8 Bit control of color
34	White High 7	0	0 - 255	8 Bit control of color
35	Color Preset	0	0 - 255 0 - 68 69 - 70 71 - 72 73 - 74 75 - 76 77 - 78 79 - 80 81 - 82 83 - 84 85 - 86 87 - 88 89 - 90 91 - 92 93 - 94 95 - 96 97 - 98 99 - 100 101 - 102 103 - 104 105 - 106 107 - 108 109 - 110 111 - 112 113 - 114 115 - 116 117 - 118 119 - 120 121 - 122 123 - 124 125 - 126 127 - 128 129 - 130 131 - 132 133 - 134 135 - 136 137 - 138 139 - 140 141 - 142 143 - 144 145 - 146 147 - 148 149 - 150 151 - 152 153 - 154 155 - 156 157 - 187 188 - 208 209 - 229 229 - 255	Channel OFF (RGBW enabled) CF_0_Color OFF CF_1_White 10000K CF_2_White 8000K CF_3_White 6500K CF_4_White 5600K CF_5_White 5000K CF_6_White 4500K CF_7_White 4000K CF_8_White 3200K CF_9_White 3000K CF_10_White 2700K CF_11_Moroccan Pink CF_12_Pink CF_13_Flesh Pink CF_14_Bright Rose CF_15_Follies Pink CF_16_Fuchsia Pink CF_17_Surprise Pink CF_18_Congo Blue CF_19_Blue CF_20_Virgin Blue CF_21_Midnight Maya CF_22_Double C.T Blue CF_23_Slate Blue CF_24_Regal Blue CF_25_Fullt C.T Blue CF_26_Steel Blue CF_27_Lighter Blue CF_28_Cyan CF_29_Marine Blue CF_30_Soft Green CF_31_Moss Green CF_32_Green CF_33_Fem Green CF_34_JAS Green CF_35_Pale Green CF_36_Spring Yellow CF_37_Yellow CF_38_Deep Amber CF_39_Chrome Orange CF_40_Orange CF_41_Magenta CF_42_Flame Red CF_43_Purple Rotate CW Fast Slow Rotate CCW Fast Slow Random Color Fast Slow Channel off
36	Strobe Speed	0	0 - 255	Controls strobe rate from slowest (DMX 0) to fastest (DMX 255), 0.5hz to 30hz
37	Strobe Control	0 - 255	0 - 255 0 - 5 6 - 10 11 - 15 16 - 20 21 - 25 26 - 255	Control Channel for strobing functions. Open* Open Closed Normal Strobe Random Strobe Random Sync Reserved Values
38	Focus Timing	255	0 - 255	Adjustment of fixture timing to control Pan/Tilt mechanisms.
39	Optics Timing	255	0 - 255	Adjustment of fixture timing to control lensing mechanisms.
40	Color Timing	255	0 - 255	Adjustment of fixture timing to control color mechanisms.

CHANNEL	FUNCTION	DEFAULT	RANGE	DESCRIPTION
41	Control Channel	0	0 - 255 0 - 5 6 - 10 11 - 15 16 - 20 21 - 25 26 - 30 31 - 35 36 - 40 41 - 45 46 - 50 51 - 55 56 - 60 61 - 65 66 - 70 71 - 75 76 - 80 81 - 85 86 - 90 91 - 100 101 - 110 111 - 120 121 - 130 131 - 255	Control Channel used for full fixture settings, lamp controls, and miscellaneous modes. Set discrete value of desired effect, wait >3 seconds, then set value to 0 (Idle). Idle (Default) Full Luminaire ReCal - Also Used to Wake fixture up from shutdown Reserved Values Reserved Values Fixture Shutdown Display - Menu ON Display - Menu OFF Dimming Curve Linear Dimming Curve S-Curve Dimming Curve Square Curve (Default)** Reserved Values Reserved Values Dimmer Snap On (Fast snaps) Dimmer Snap Off (Default) (Smooth Dimming) Color Calibration on Color Calibration off (Default) Standard Mode - Fixture operates at maximum output (Default) Studio Mode - Reduced output with lower fan settings Whisper Mode - Reduced output with lower fan settings Silent mode - Reduced output Fans deactivates Fan On (Default) Fan Auto Reserved Values

CHANNEL	16-BIT 1 CELL	16-BIT 7 CELL	8-BIT 1 CELL	8-BIT 7 CELL
1	Intensity High	Intensity High	Intensity	Intensity
2	Intensity Low	Intensity Low	Pan High	Pan High
3	Pan High	Pan High	Pan Low	Pan Low
4	Pan Low	Pan Low	Tilt High	Tilt High
5	Tilt High	Tilt High	Tilt Low	Tilt Low
6	Tilt Low	Tilt Low	Zoom	Zoom
7	Zoom	Zoom	Red	Red
8	Red High	Red High-1	Green	Green
9	Red Low	Red Low-1	Blue	Blue
10	Green High	Green High-1	White	White
11	Green Low	Green Low-1	Color Preset	Red
12	Blue High	Blue High-1	Strobe Speed	Green
13	Blue Low	Blue Low-1	Strobe Control	Blue
14	White High	White High-1	Focus Timing	White
15	White Low	White Low-1	Optics Timing	Red
16	Color Preset	Red High-2	Color Timing	Green
17	Strobe Speed	Red Low-2	Control Channel	Blue
18	Strobe Control	Green High-2		White
19	Focus Timing	Green Low-2		Red
20	Optics Timing	Blue High-2		Green
21	Color Timing	Blue Low-2		Blue
22	Control Channel	White High-2		White
23		White Low-2		Red
24		Red High-3		Green
25		Red Low-3		Blue
26		Green High-3		White
27		Green Low-3		Red
28		Blue High-3		Green
29		Blue Low-3		Blue
30		White High-3		White

TABLE 5. DMX MAP - ALL				
CHANNEL	16-BIT 1 CELL	16-BIT 7 CELL	8-BIT 1 CELL	8-BIT 7 CELL
31		White Low-3		Red
32		Red High-4		Green
33		Red Low-4		Blue
34		Green High-4		White
35		Green Low-4		Color Preset
36		Blue High-4		Strobe Speed
37		Blue Low-4		Strobe Control
38		White High-4		Focus Timing
39		White Low-4		Optics Timing
40		Red High-5		Color Timing
41		Red Low-5		Control Channel
42		Green High-5		
43		Green Low-5		
44		Blue High-5		
45		Blue Low-5		
46		White High-5		
47		White Low-5		
48		Red High-6		
49		Red Low-6		
50		Green High-6		
51		Green Low-6		
52		Blue High-6		
53		Blue Low-6		
54		White High-6		
55		White Low-6		
56		Red High-7		
57		Red Low-7		
58		Green High-7		
59		Green Low-7		
60		Blue High-7		
61		Blue Low-7		
62		White High-7		
63		White Low-7		
64		Color Preset		
65		Strobe Speed		
66		Strobe Control		
67		Focus Timing		
68		Optics Timing		
69		Color Timing		
70		Control Channel		
71				
72				
73				
74				
75				
76				
77				
78				