

DMX PROFILES FOR HELIOS TUBE (item code: FP2) AND AX2-50 (item code: AX2-50)

This document has 2 Tables of Content. The first one is based on the Pixel Count and whether the Strobe is turned on or off. The second one is a numeric index where you can locate a DMX table by its number quickly.

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PIXEL = 1; STROBE = OFF

1: RGB (PIXEL = 1; STROBE = OFF)

CHANNEL	VALUE	PERCENTAGE	FUNCTION
1	0 - 255	0 - 100	Intensity Red (0% --> 100%)
2	0 - 255	0 - 100	Intensity Green (0% --> 100%)
3	0 - 255	0 - 100	Intensity Blue (0% --> 100%)

2: RGBW (PIXEL = 1; STROBE = OFF)

CHANNEL	VALUE	PERCENTAGE	FUNCTION
1	0 - 255	0 - 100	Intensity Red (0% --> 100%)
2	0 - 255	0 - 100	Intensity Green (0% --> 100%)
3	0 - 255	0 - 100	Intensity Blue (0% --> 100%)
4	0 - 255	0 - 100	Intensity Emulated White (0% --> 100%)

3: RGBAW (PIXEL = 1; STROBE = OFF)

CHANNEL	VALUE	PERCENTAGE	FUNCTION
1	0 - 255	0 - 100	Intensity Red (0% --> 100%)
2	0 - 255	0 - 100	Intensity Green (0% --> 100%)
3	0 - 255	0 - 100	Intensity Blue (0% --> 100%)
4	0 - 255	0 - 100	Intensity Amber (0% --> 100%)
5	0 - 255	0 - 100	Intensity Emulated White (0% --> 100%)

4: DIM RGB (PIXEL = 1; STROBE = OFF)

CHANNEL	VALUE	PERCENTAGE	FUNCTION
1	0 - 255	0 - 100	Dimmer (closed --> open)
2	0 - 255	0 - 100	Intensity Red (0% --> 100%)
3	0 - 255	0 - 100	Intensity Green (0% --> 100%)
4	0 - 255	0 - 100	Intensity Blue (0% --> 100%)

5: DIM RGBW (PIXEL = 1; STROBE = OFF)

CHANNEL	VALUE	PERCENTAGE	FUNCTION
1	0 - 255	0 - 100	Dimmer (closed --> open)
2	0 - 255	0 - 100	Intensity Red (0% --> 100%)
3	0 - 255	0 - 100	Intensity Green (0% --> 100%)
4	0 - 255	0 - 100	Intensity Blue (0% --> 100%)
5	0 - 255	0 - 100	Intensity Emulated White (0% --> 100%)

6: DIM RGBAW (PIXEL = 1; STROBE = OFF)

CHANNEL	VALUE	PERCENTAGE	FUNCTION
1	0 - 255	0 - 100	Dimmer (closed --> open)
2	0 - 255	0 - 100	Intensity Red (0% --> 100%)
3	0 - 255	0 - 100	Intensity Green (0% --> 100%)
4	0 - 255	0 - 100	Intensity Blue (0% --> 100%)
5	0 - 255	0 - 100	Intensity Amber (0% --> 100%)
6	0 - 255	0 - 100	Intensity Emulated White (0% --> 100%)

7: RGB CCT DIM IND (PIXEL = 1; STROBE = OFF)

CHANNEL	VALUE	PERCENTAGE	FUNCTION
1	0 - 255	0 - 100	Intensity Red (0% --> 100%)

2	0 - 255	0 - 100	Intensity Green (0% --> 100%)
3	0 - 255	0 - 100	Intensity Blue (0% --> 100%)
4	0 - 4 4 - 255	0 - 1.5 1.6-100	Color Temperature (CCT) No effect Display color temperature Formular: $CCT = 2000 + 20 * DMX-Value$ Example: 50 --> 3000K 100 --> 4000K 150 --> 5000K <i>*CCT overwrites the RGB setting</i>
5	0..255	0 - 100	Dimmer (closed --> open)
6	0..1 2..255	0 - 0.4 0.8 - 100	Index Colors No effect Display Index Colors (full list at the end of this document) <i>*Index Colors overwrites both, RGB and CCT</i>

89: D CCT GM CRO RGB (PIXEL = 1; STROBE = OFF)

CHANNEL	VALUE	PERCENTAGE	FUNCTION
1	0 - 255	0 - 100	Dimmer (closed --> open)
2	0 - 255	0 - 100	Color Temperature (CCT) Formular: $CCT = 1750 + 32 * DMX-Value$ Example: 45 --> 3190K 70 --> 3990K 117 --> 5494K
3	0 - 4 5 - 255	0 - 1.5 2.0 - 100	Green / Magenta Point No effect -96.1% --> 100% Formular: $G/M = 100\% * (DMX-Value/128 - 1)$
4	0 - 255	0 - 100	Crossfade (0 full CCT, 255 full RGB, smooth fade)
5	0 - 255	0 - 100	Intensity Red (0% --> 100%)
6	0 - 255	0 - 100	Intensity Green (0% --> 100%)
7	0 - 255	0 - 100	Intensity Blue (0% --> 100%)

90: D CCT GM HUE SAT (PIXEL = 1; STROBE = OFF)

CHANNEL	VALUE	PERCENTAGE	FUNCTION
1	0 - 255	0 - 100	Dimmer (closed --> open)
2	0 - 255	0 - 100	Color Temperature (CCT) Formular: $CCT = 1750 + 32 * DMX-Value$ Example: 45 --> 3190K 70 --> 3990K 117 --> 5494K
3	0 - 4 5 - 255	0 - 1.5 2.0 - 100	Green / Magenta Point No effect -96.1% --> 100% Formular: $G/M = 100\% * (DMX-Value/128 - 1)$
4	0 - 255	0 - 100	Hue (0° --> 360°)
5	0 - 255	0 - 100	Saturation (0% --> 100%)

91: D16 CCT GM C RGB (PIXEL = 1; STROBE = OFF)

CHANNEL	VALUE	PERCENTAGE	FUNCTION
1 HI	0 - 65535	0 - 100	Dimmer
2 LO			closed --> open
3	0 - 255	0 - 100	Color Temperature (CCT) Formular: $CCT = 1750 + 32 * DMX-Value$ Example: 45 --> 3190K 70 --> 3990K 117 --> 5494K
4	0 - 4 5 - 255	0 - 1.5 2.0 - 100	Green / Magenta Point No effect -96.1% --> 100% Formular: $G/M = 100\% * (DMX-Value/128 - 1)$
5	0 - 255	0 - 100	Crossfade (0 full CCT, 255 full RGB, smooth fade)
6	0 - 255	0 - 100	Intensity Red (0% --> 100%)
7	0 - 255	0 - 100	Intensity Green (0% --> 100%)
8	0 - 255	0 - 100	Intensity Blue (0% --> 100%)

92: D16 CCT GM H SAT (PIXEL = 1; STROBE = OFF)

CHANNEL	VALUE	PERCENTAGE	FUNCTION
1 HI	0 - 65535	0 - 100	Dimmer closed --> open
2 LO			
3	0 - 255	0 - 100	Color Temperature (CCT) Formular: $CCT = 1750 + 32 * DMX-Value$ Example: 45 --> 3190K 70 --> 3990K 117 --> 5494K
4	0 - 4 5 - 255	0 - 1.5 2.0 - 100	Green / Magenta Point No effect -96.1% --> 100% Formular: $G/M = 100\% * (DMX-Value / 128 - 1)$
5 HI	0 - 65535	0 - 100	Hue 0° --> 360°
6 LO			
7	0 - 255	0 - 100	Saturation (0% --> 100%)

93: D16 X Y (PIXEL = 1; STROBE = OFF)

CHANNEL	VALUE	PERCENTAGE	FUNCTION
1 HI	0 - 65535	0 - 100	Dimmer closed --> open
2 LO			
3 HI	0 - 65535	0 - 100	X Formular: $x\text{-Coordinate} = 0.8 * DMX-Value / 65535$
4 LO			
5 HI	0 - 65535	0 - 100	Y Formular: $y\text{-Coordinate} = 0.8 * DMX-Value / 65535$
6 LO			

PIXEL = 1; STROBE = ON

8: RGBS (PIXEL = 1; STROBE = ON)

CHANNEL	VALUE	PERCENTAGE	FUNCTION
1	0 - 255	0 - 100	Intensity Red (0% --> 100%)
2	0 - 255	0 - 100	Intensity Green (0% --> 100%)
3	0 - 255	0 - 100	Intensity Blue (0% --> 100%)
4	0 - 3 4 5 6 7 - 255	0 - 1.2 1,6 2.0 2,4 2.7 - 100	Strobe Off Random Fast Random Medium Random Slow Variable Strobe (0.4Hz --> 25Hz)

9: RGBWS (PIXEL = 1; STROBE = ON)

CHANNEL	VALUE	PERCENTAGE	FUNCTION
1	0 - 255	0 - 100	Intensity Red (0% --> 100%)
2	0 - 255	0 - 100	Intensity Green (0% --> 100%)
3	0 - 255	0 - 100	Intensity Blue (0% --> 100%)
4	0 - 255	0 - 100	Intensity Emulated White (0% --> 100%)
5	0 - 3 4 5 6 7 - 255	0 - 1.2 1,6 2.0 2,4 2.7 - 100	Strobe Off Random Fast Random Medium Random Slow Variable Strobe (0.4Hz --> 25Hz)

10: RGBAWS (PIXEL = 1; STROBE = ON)

CHANNEL	VALUE	PERCENTAGE	FUNCTION
1	0 - 255	0 - 100	Intensity Red (0% --> 100%)
2	0 - 255	0 - 100	Intensity Green (0% --> 100%)
3	0 - 255	0 - 100	Intensity Blue (0% --> 100%)

4	0 - 255	0 - 100	Intensity Amber (0% --> 100%)
5	0 - 255	0 - 100	Intensity Emulated White (0% --> 100%)
6	0 - 3 4 5 6 7 - 255	0 - 1.2 1,6 2.0 2,4 2.7 - 100	Strobe Off Random Fast Random Medium Random Slow Variable Strobe (0.4Hz --> 25Hz)

11: DIM RGBS (PIXEL = 1; STROBE = ON)

CHANNEL	VALUE	PERCENTAGE	FUNCTION
1	0 - 255	0 - 100	Dimmer (closed --> open)
2	0 - 255	0 - 100	Intensity Red (0% --> 100%)
3	0 - 255	0 - 100	Intensity Green (0% --> 100%)
4	0 - 255	0 - 100	Intensity Blue (0% --> 100%)
5	0 - 3 4 5 6 7 - 255	0 - 1.2 1,6 2.0 2,4 2.7 - 100	Strobe Off Random Fast Random Medium Random Slow Variable Strobe (0.4Hz --> 25Hz)

12: DIM RGBWS (PIXEL = 1; STROBE = ON)

CHANNEL	VALUE	PERCENTAGE	FUNCTION
1	0 - 255	0 - 100	Dimmer (closed --> open)
2	0 - 255	0 - 100	Intensity Red (0% --> 100%)
3	0 - 255	0 - 100	Intensity Green (0% --> 100%)
4	0 - 255	0 - 100	Intensity Blue (0% --> 100%)
5	0 - 255	0 - 100	Intensity Emulated White (0% --> 100%)
6	0 - 3 4 5 6 7 - 255	0 - 1.2 1,6 2.0 2,4 2.7 - 100	Strobe Off Random Fast Random Medium Random Slow Variable Strobe (0.4Hz --> 25Hz)

13: DIM RGBAWS (PIXEL = 1; STROBE = ON)

CHANNEL	VALUE	PERCENTAGE	FUNCTION
1	0 - 255	0 - 100	Dimmer (closed --> open)
2	0 - 255	0 - 100	Intensity Red (0% --> 100%)
3	0 - 255	0 - 100	Intensity Green (0% --> 100%)
4	0 - 255	0 - 100	Intensity Blue (0% --> 100%)
5	0 - 255	0 - 100	Intensity Amber (0% --> 100%)
6	0 - 255	0 - 100	Intensity Emulated White (0% --> 100%)
7	0 - 3 4 5 6 7 - 255	0 - 1.2 1,6 2.0 2,4 2.7 - 100	Strobe Off Random Fast Random Medium Random Slow Variable Strobe (0.4Hz --> 25Hz)

14: RGB CCT DIM IND S (PIXEL = 1; STROBE = ON)

CHANNEL	VALUE	PERCENTAGE	FUNCTION
1	0 - 255	0 - 100	Intensity Red (0% --> 100%)
2	0 - 255	0 - 100	Intensity Green (0% --> 100%)
3	0 - 255	0 - 100	Intensity Blue (0% --> 100%)
4	0 - 4 4 - 255	0 - 1.5 1.6 - 100	Color Temperature (CCT) No effect Display color temperature Formula: CCT = 2000 + 20*DMX-Value Example: 50 --> 3000K 100 --> 4000K 150 --> 5000K <i>*CCT overwrites the RGB setting</i>
5	0..255	0 - 100	Dimmer (closed --> open)

6	0..1 2..255	0 - 0.4 0.8 - 100	Index Colors No effect Display Index Colors (full list at the end of this document) <i>*Index Colors overwrites both, RGB and CCT</i>
7	0 - 3 4 5 6 7 - 255	0 - 1.2 1,6 2,0 2,4 2.7 - 100	Strobe Off Random Fast Random Medium Random Slow Variable Strobe (0.4Hz --> 25Hz)

94: D CCT GM CRO RGB S (PIXEL = 1; STROBE = ON)

CHANNEL	VALUE	PERCENTAGE	FUNCTION
1	0 - 255	0 - 100	Dimmer (closed --> open)
2	0 - 255	0 - 100	Color Temperature (CCT) Formular: $CCT = 1750 + 32 * DMX-Value$ Example: 45 --> 3190K 70 --> 3990K 117 --> 5494K
3	0 - 4 5 - 255	0 - 1.5 2.0 - 100	Green / Magenta Point No effect -96.1% --> 100% Formular: $G/M = 100\% * (DMX-Value/128 - 1)$
4	0 - 255	0 - 100	Crossfade (0 full CCT, 255 full RGB, smooth fade)
5	0 - 255	0 - 100	Intensity Red (0% --> 100%)
6	0 - 255	0 - 100	Intensity Green (0% --> 100%)
7	0 - 255	0 - 100	Intensity Blue (0% --> 100%)
8	0 - 3 4 5 6 7 - 255	0 - 1.2 1,6 2,0 2,4 2.7 - 100	Strobe Off Random Fast Random Medium Random Slow Variable Strobe (0.4Hz --> 25Hz)

95: D CCT GM HUE SAT S (PIXEL = 1; STROBE = ON)

CHANNEL	VALUE	PERCENTAGE	FUNCTION
1	0 - 255	0 - 100	Dimmer (closed --> open)
2	0 - 255	0 - 100	Color Temperature (CCT) Formular: $CCT = 1750 + 32 * DMX-Value$ Example: 45 --> 3190K 70 --> 3990K 117 --> 5494K
3	0 - 4 5 - 255	0 - 1.5 2.0 - 100	Green / Magenta Point No effect -96.1% --> 100% Formular: $G/M = 100\% * (DMX-Value/128 - 1)$
4	0 - 255	0 - 100	Hue (0° --> 360°)
5	0 - 255	0 - 100	Saturation (0% --> 100%)
6	0 - 3 4 5 6 7 - 255	0 - 1.2 1,6 2,0 2,4 2.7 - 100	Strobe Off Random Fast Random Medium Random Slow Variable Strobe (0.4Hz --> 25Hz)

137: D16 CCT GM C RGB S (PIXEL = 1; STROBE = ON)

CHANNEL	VALUE	PERCENTAGE	FUNCTION
1 HI	0 - 65535	0 - 100	Dimmer closed --> open
2 LO			
3	0 - 255	0 - 100	Color Temperature (CCT) Formular: $CCT = 1750 + 32 * DMX-Value$ Example: 45 --> 3190K 70 --> 3990K 117 --> 5494K
4	0 - 4	0 - 1.5	Green / Magenta Point No effect

	5 - 255	2.0 - 100	-96.1% --> 100% Formular: $G/M = 100\% * (DMX-Value/128 - 1)$
5	0 - 255	0 - 100	Crossfade (0 full CCT, 255 full RGB, smooth fade)
6	0 - 255	0 - 100	Intensity Red (0% --> 100%)
7	0 - 255	0 - 100	Intensity Green (0% --> 100%)
8	0 - 255	0 - 100	Intensity Blue (0% --> 100%)
9	0 - 3 4 5 6 7 - 255	0 - 1.2 1,6 2.0 2,4 2.7 - 100	Strobe Off Random Fast Random Medium Random Slow Variable Strobe (0.4Hz --> 25Hz)

96: D16 CCT GM H SAT S (PIXEL = 1; STROBE = ON)

CHANNEL	VALUE	PERCENTAGE	FUNCTION
1 HI	0 - 65535	0 - 100	Dimmer
2 LO			closed --> open
3	0 - 255	0 - 100	Color Temperature (CCT) Formular: $CCT = 1750 + 32 * DMX-Value$ Example: 45 --> 3190K 70 --> 3990K 117 --> 5494K
4	0 - 4 5 - 255	0 - 1.5 2.0 - 100	Green / Magenta Point No effect -96.1% --> 100% Formular: $G/M = 100\% * (DMX-Value/128 - 1)$
5 HI	0 - 65535	0 - 100	Hue
6 LO			0° --> 360°
7	0 - 255	0 - 100	Saturation (0% --> 100%)
8	0 - 3 4 5 6 7 - 255	0 - 1.2 1,6 2.0 2,4 2.7 - 100	Strobe Off Random Fast Random Medium Random Slow Variable Strobe (0.4Hz --> 25Hz)

97: D16 X Y S (PIXEL = 1; STROBE = ON)

CHANNEL	VALUE	PERCENTAGE	FUNCTION
1 HI	0 - 65535	0 - 100	Dimmer
2 LO			closed --> open
3 HI	0 - 65535	0 - 100	X
4 LO			Formular: $x-Coordinate = 0.8 * DMX-Value / 65535$
5 HI	0 - 65535	0 - 100	Y
6 LO			Formular: $y-Coordinate = 0.8 * DMX-Value / 65535$
7	0 - 3 4 5 6 7 - 255	0 - 1.2 1,6 2.0 2,4 2.7 - 100	Strobe Off Random Fast Random Medium Random Slow Variable Strobe (0.4Hz --> 25Hz)

PIXEL = 2; STROBE = OFF

17: RGB.RGB. (PIXEL = 2; STROBE = OFF)

CHANNEL	VALUE	PERCENTAGE	FUNCTION
1	0 - 255	0 - 100	Intensity Red of Pixel 1 (0% --> 100%)
2	0 - 255	0 - 100	Intensity Green of Pixel 1 (0% --> 100%)
3	0 - 255	0 - 100	Intensity Blue of Pixel 1 (0% --> 100%)
4			No Effect
5	0 - 255	0 - 100	Intensity Red of Pixel 2 (0% --> 100%)
6	0 - 255	0 - 100	Intensity Green of Pixel 2 (0% --> 100%)
7	0 - 255	0 - 100	Intensity Blue of Pixel 2 (0% --> 100%)

18: RGB RGB (PIXEL = 2; STROBE = OFF)

CHANNEL	VALUE	PERCENTAGE	FUNCTION
1	0 - 255	0 - 100	Intensity Red of Pixel 1 (0% --> 100%)
2	0 - 255	0 - 100	Intensity Green of Pixel 1 (0% --> 100%)
3	0 - 255	0 - 100	Intensity Blue of Pixel 1 (0% --> 100%)
4	0 - 255	0 - 100	Intensity Red of Pixel 2 (0% --> 100%)
5	0 - 255	0 - 100	Intensity Green of Pixel 2 (0% --> 100%)
6	0 - 255	0 - 100	Intensity Blue of Pixel 2 (0% --> 100%)

19: RGBW RGBW (PIXEL = 2; STROBE = OFF)

CHANNEL	VALUE	PERCENTAGE	FUNCTION
1	0 - 255	0 - 100	Intensity Red of Pixel 1 (0% --> 100%)
2	0 - 255	0 - 100	Intensity Green of Pixel 1 (0% --> 100%)
3	0 - 255	0 - 100	Intensity Blue of Pixel 1 (0% --> 100%)
4	0 - 255	0 - 100	Intensity Emulated White of Pixel 1 (0% --> 100%)
5	0 - 255	0 - 100	Intensity Red of Pixel 2 (0% --> 100%)
6	0 - 255	0 - 100	Intensity Green of Pixel 2 (0% --> 100%)
7	0 - 255	0 - 100	Intensity Blue of Pixel 2 (0% --> 100%)
8	0 - 255	0 - 100	Intensity Emulated White of Pixel 2 (0% --> 100%)

20: RGBAW RGBAW (PIXEL = 2; STROBE = OFF)

CHANNEL	VALUE	PERCENTAGE	FUNCTION
1	0 - 255	0 - 100	Intensity Red of Pixel 1 (0% --> 100%)
2	0 - 255	0 - 100	Intensity Green of Pixel 1 (0% --> 100%)
3	0 - 255	0 - 100	Intensity Blue of Pixel 1 (0% --> 100%)
4	0 - 255	0 - 100	Intensity Amber of Pixel 1 (0% --> 100%)
5	0 - 255	0 - 100	Intensity Emulated White of Pixel 1 (0% --> 100%)
6	0 - 255	0 - 100	Intensity Red of Pixel 2 (0% --> 100%)
7	0 - 255	0 - 100	Intensity Green of Pixel 2 (0% --> 100%)
8	0 - 255	0 - 100	Intensity Blue of Pixel 2 (0% --> 100%)
9	0 - 255	0 - 100	Intensity Amber of Pixel 2 (0% --> 100%)
10	0 - 255	0 - 100	Intensity Emulated White of Pixel 2 (0% --> 100%)

21: DIM RGB DIM RGB (PIXEL = 2; STROBE = OFF)

CHANNEL	VALUE	PERCENTAGE	FUNCTION
1	0 - 255	0 - 100	Dimmer of Pixel 1 (closed --> open)
2	0 - 255	0 - 100	Intensity Red of Pixel 1 (0% --> 100%)
3	0 - 255	0 - 100	Intensity Green of Pixel 1 (0% --> 100%)
4	0 - 255	0 - 100	Intensity Blue of Pixel 1 (0% --> 100%)
5	0 - 255	0 - 100	Dimmer of Pixel 2 (closed --> open)
6	0 - 255	0 - 100	Intensity Red of Pixel 2 (0% --> 100%)
7	0 - 255	0 - 100	Intensity Green of Pixel 2 (0% --> 100%)
8	0 - 255	0 - 100	Intensity Blue of Pixel 2 (0% --> 100%)

22: DIM RGBW DIM RGBW (PIXEL = 2; STROBE = OFF)

CHANNEL	VALUE	PERCENTAGE	FUNCTION
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1	0 - 255	0 - 100	Dimmer of Pixel 1 (closed --> open)
2	0 - 255	0 - 100	Intensity Red of Pixel 1 (0% --> 100%)
3	0 - 255	0 - 100	Intensity Green of Pixel 1 (0% --> 100%)
4	0 - 255	0 - 100	Intensity Blue of Pixel 1 (0% --> 100%)
5	0 - 255	0 - 100	Intensity Emulated White of Pixel 1 (0% --> 100%)
6	0 - 255	0 - 100	Dimmer of Pixel 2 (closed --> open)
7	0 - 255	0 - 100	Intensity Red of Pixel 2 (0% --> 100%)
8	0 - 255	0 - 100	Intensity Green of Pixel 2 (0% --> 100%)
9	0 - 255	0 - 100	Intensity Blue of Pixel 2 (0% --> 100%)
10	0 - 255	0 - 100	Intensity Emulated White of Pixel 2 (0% --> 100%)

23: DIM RGBAW DIM RGBAW (PIXEL = 2; STROBE = OFF)

CHANNEL	VALUE	PERCENTAGE	FUNCTION
1	0 - 255	0 - 100	Dimmer of Pixel 1 (closed --> open)
2	0 - 255	0 - 100	Intensity Red of Pixel 1 (0% --> 100%)
3	0 - 255	0 - 100	Intensity Green of Pixel 1 (0% --> 100%)
4	0 - 255	0 - 100	Intensity Blue of Pixel 1 (0% --> 100%)
5	0 - 255	0 - 100	Intensity Amber of Pixel 1 (0% --> 100%)
6	0 - 255	0 - 100	Intensity Emulated White of Pixel 1 (0% --> 100%)
7	0 - 255	0 - 100	Dimmer of Pixel 2 (closed --> open)
8	0 - 255	0 - 100	Intensity Red of Pixel 2 (0% --> 100%)
9	0 - 255	0 - 100	Intensity Green of Pixel 2 (0% --> 100%)
10	0 - 255	0 - 100	Intensity Blue of Pixel 2 (0% --> 100%)
11	0 - 255	0 - 100	Intensity Amber of Pixel 2 (0% --> 100%)
12	0 - 255	0 - 100	Intensity Emulated White of Pixel 2 (0% --> 100%)

24: RGB CCT DIM IND (PIXEL = 2; STROBE = OFF)

CHANNEL	VALUE	PERCENTAGE	FUNCTION
1	0 - 255	0 - 100	Intensity Red of Pixel 1 (0% --> 100%)
2	0 - 255	0 - 100	Intensity Green of Pixel 1 (0% --> 100%)
3	0 - 255	0 - 100	Intensity Blue of Pixel 1 (0% --> 100%)
4	0 - 4 4 - 255	0 - 1.5 1.6-100	Color Temperature (CCT) of Pixel 1 No effect Display color temperature Formula: CCT = 2000 + 20*DMX-Value Example: 50 --> 3000K 100 --> 4000K 150 --> 5000K <i>*CCT overwrites the RGB setting</i>
5	0..255	0 - 100	Dimmer of Pixel 1 (closed --> open)
6	0..1 2..255	0 - 0.4 0.8 - 100	Index Colors of Pixel 1 No effect Display Index Colors (full list at the end of this document) <i>*Index Colors overwrites both, RGB and CCT</i>
7	0 - 255	0 - 100	Intensity Red of Pixel 2 (0% --> 100%)
8	0 - 255	0 - 100	Intensity Green of Pixel 2 (0% --> 100%)
9	0 - 255	0 - 100	Intensity Blue of Pixel 2 (0% --> 100%)
10	0 - 4 4 - 255	0 - 1.5 1.6-100	Color Temperature (CCT) of Pixel 2 No effect Display color temperature Formula: CCT = 2000 + 20*DMX-Value Example: 50 --> 3000K 100 --> 4000K 150 --> 5000K <i>*CCT overwrites the RGB setting</i>
11	0..255	0 - 100	Dimmer of Pixel 2 (closed --> open)
12	0..1 2..255	0 - 0.4 0.8 - 100	Index Colors of Pixel 2 No effect Display Index Colors (full list at the end of this document) <i>*Index Colors overwrites both, RGB and CCT</i>

98: D CCT GM CRO RGB (PIXEL = 2; STROBE = OFF)

CHANNEL	VALUE	PERCENTAGE	FUNCTION
1	0 - 255	0 - 100	Dimmer of Pixel 1 (closed --> open)
2	0 - 255	0 - 100	Color Temperature (CCT) of Pixel 1 Formular: $CCT = 1750 + 32 * DMX-Value$ Example: 45 --> 3190K 70 --> 3990K 117 --> 5494K
3	0 - 4 5 - 255	0 - 1.5 2.0 - 100	Green / Magenta Point of Pixel 1 No effect -96.1% --> 100% Formular: $G/M = 100\% * (DMX-Value/128 - 1)$
4	0 - 255	0 - 100	Crossfade of Pixel 1 (0 full CCT, 255 full RGB, smooth fade)
5	0 - 255	0 - 100	Intensity Red of Pixel 1 (0% --> 100%)
6	0 - 255	0 - 100	Intensity Green of Pixel 1 (0% --> 100%)
7	0 - 255	0 - 100	Intensity Blue of Pixel 1 (0% --> 100%)
8	0 - 255	0 - 100	Dimmer of Pixel 2 (closed --> open)
9	0 - 255	0 - 100	Color Temperature (CCT) of Pixel 2 Formular: $CCT = 1750 + 32 * DMX-Value$ Example: 45 --> 3190K 70 --> 3990K 117 --> 5494K
10	0 - 4 5 - 255	0 - 1.5 2.0 - 100	Green / Magenta Point of Pixel 2 No effect -96.1% --> 100% Formular: $G/M = 100\% * (DMX-Value/128 - 1)$
11	0 - 255	0 - 100	Crossfade of Pixel 2 (0 full CCT, 255 full RGB, smooth fade)
12	0 - 255	0 - 100	Intensity Red of Pixel 2 (0% --> 100%)
13	0 - 255	0 - 100	Intensity Green of Pixel 2 (0% --> 100%)
14	0 - 255	0 - 100	Intensity Blue of Pixel 2 (0% --> 100%)

99: D CCT GM HUE SAT (PIXEL = 2; STROBE = OFF)

CHANNEL	VALUE	PERCENTAGE	FUNCTION
1	0 - 255	0 - 100	Dimmer of Pixel 1 (closed --> open)
2	0 - 255	0 - 100	Color Temperature (CCT) of Pixel 1 Formular: $CCT = 1750 + 32 * DMX-Value$ Example: 45 --> 3190K 70 --> 3990K 117 --> 5494K
3	0 - 4 5 - 255	0 - 1.5 2.0 - 100	Green / Magenta Point of Pixel 1 No effect -96.1% --> 100% Formular: $G/M = 100\% * (DMX-Value/128 - 1)$
4	0 - 255	0 - 100	Hue of Pixel 1 (0° --> 360°)
5	0 - 255	0 - 100	Saturation of Pixel 1 (0% --> 100%)
6	0 - 255	0 - 100	Dimmer of Pixel 2 (closed --> open)
7	0 - 255	0 - 100	Color Temperature (CCT) of Pixel 2 Formular: $CCT = 1750 + 32 * DMX-Value$ Example: 45 --> 3190K 70 --> 3990K 117 --> 5494K
8	0 - 4 5 - 255	0 - 1.5 2.0 - 100	Green / Magenta Point of Pixel 2 No effect -96.1% --> 100% Formular: $G/M = 100\% * (DMX-Value/128 - 1)$
9	0 - 255	0 - 100	Hue of Pixel 2 (0° --> 360°)
10	0 - 255	0 - 100	Saturation of Pixel 2 (0% --> 100%)

100: D16 CCT GM C RGB (PIXEL = 2; STROBE = OFF)

CHANNEL	VALUE	PERCENTAGE	FUNCTION
1 HI	0 - 65535	0 - 100	Dimmer of Pixel 1
2 LO			closed --> open
3	0 - 255	0 - 100	Color Temperature (CCT) of Pixel 1 Formular: $CCT = 1750 + 32 * DMX-Value$ Example: 45 --> 3190K 70 --> 3990K 117 --> 5494K
4	0 - 4 5 - 255	0 - 1.5 2.0 - 100	Green / Magenta Point of Pixel 1 No effect -96.1% --> 100% Formular: $G/M = 100\% * (DMX-Value/128 - 1)$
5	0 - 255	0 - 100	Crossfade of Pixel 1 (0 full CCT, 255 full RGB, smooth fade)
6	0 - 255	0 - 100	Intensity Red of Pixel 1 (0% --> 100%)
7	0 - 255	0 - 100	Intensity Green of Pixel 1 (0% --> 100%)
8	0 - 255	0 - 100	Intensity Blue of Pixel 1 (0% --> 100%)
9 HI	0 - 65535	0 - 100	Dimmer of Pixel 2
10 LO			closed --> open
11	0 - 255	0 - 100	Color Temperature (CCT) of Pixel 2 Formular: $CCT = 1750 + 32 * DMX-Value$ Example: 45 --> 3190K 70 --> 3990K 117 --> 5494K
12	0 - 4 5 - 255	0 - 1.5 2.0 - 100	Green / Magenta Point of Pixel 2 No effect -96.1% --> 100% Formular: $G/M = 100\% * (DMX-Value/128 - 1)$
13	0 - 255	0 - 100	Crossfade of Pixel 2 (0 full CCT, 255 full RGB, smooth fade)
14	0 - 255	0 - 100	Intensity Red of Pixel 2 (0% --> 100%)
15	0 - 255	0 - 100	Intensity Green of Pixel 2 (0% --> 100%)
16	0 - 255	0 - 100	Intensity Blue of Pixel 2 (0% --> 100%)

101: D16 CCT GM H SAT (PIXEL = 2; STROBE = OFF)

CHANNEL	VALUE	PERCENTAGE	FUNCTION
1 HI	0 - 65535	0 - 100	Dimmer of Pixel 1
2 LO			closed --> open
3	0 - 255	0 - 100	Color Temperature (CCT) of Pixel 1 Formular: $CCT = 1750 + 32 * DMX-Value$ Example: 45 --> 3190K 70 --> 3990K 117 --> 5494K
4	0 - 4 5 - 255	0 - 1.5 2.0 - 100	Green / Magenta Point of Pixel 1 No effect -96.1% --> 100% Formular: $G/M = 100\% * (DMX-Value/128 - 1)$
5 HI	0 - 65535	0 - 100	Hue of Pixel 1
6 LO			0° --> 360°
7	0 - 255	0 - 100	Saturation of Pixel 1 (0% --> 100%)
8 HI	0 - 65535	0 - 100	Dimmer of Pixel 2
9 LO			closed --> open
10	0 - 255	0 - 100	Color Temperature (CCT) of Pixel 2 Formular: $CCT = 1750 + 32 * DMX-Value$ Example: 45 --> 3190K 70 --> 3990K 117 --> 5494K
11	0 - 4 5 - 255	0 - 1.5 2.0 - 100	Green / Magenta Point of Pixel 2 No effect -96.1% --> 100% Formular: $G/M = 100\% * (DMX-Value/128 - 1)$
12 HI	0 - 65535	0 - 100	Hue of Pixel 2
13 LO			0° --> 360°
14	0 - 255	0 - 100	Saturation of Pixel 2 (0% --> 100%)

102: D16 X Y (PIXEL = 2; STROBE = OFF)

CHANNEL	VALUE	PERCENTAGE	FUNCTION
1 HI	0 - 65535	0 - 100	Dimmer of Pixel 1
2 LO			closed --> open
3 HI	0 - 65535	0 - 100	X of Pixel 1
4 LO			Formular: $x-Coordinate = 0.8 * DMX-Value / 65535$
5 HI	0 - 65535	0 - 100	Y of Pixel 1
6 LO			Formular: $y-Coordinate = 0.8 * DMX-Value / 65535$
7 HI	0 - 65535	0 - 100	Dimmer of Pixel 2
8 LO			closed --> open
9 HI	0 - 65535	0 - 100	X of Pixel 2
10 LO			Formular: $x-Coordinate = 0.8 * DMX-Value / 65535$
11 HI	0 - 65535	0 - 100	Y of Pixel 2
12 LO			Formular: $y-Coordinate = 0.8 * DMX-Value / 65535$

PIXEL = 2; STROBE = SINGLE

25: RGB.RGBS (PIXEL = 2; STROBE = SINGLE)

CHANNEL	VALUE	PERCENTAGE	FUNCTION
1	0 - 255	0 - 100	Intensity Red of Pixel 1 (0% --> 100%)
2	0 - 255	0 - 100	Intensity Green of Pixel 1 (0% --> 100%)
3	0 - 255	0 - 100	Intensity Blue of Pixel 1 (0% --> 100%)
4	0 - 3 4 5 6 7 - 255	0 - 1.2 1,6 2.0 2,4 2.7 - 100	Strobe for all Pixels Off Random Fast Random Medium Random Slow Variable Strobe (0.4Hz --> 25Hz)
5	0 - 255	0 - 100	Intensity Red of Pixel 2 (0% --> 100%)
6	0 - 255	0 - 100	Intensity Green of Pixel 2 (0% --> 100%)
7	0 - 255	0 - 100	Intensity Blue of Pixel 2 (0% --> 100%)

26: RGB RGB .. S (PIXEL = 2; STROBE = SINGLE)

CHANNEL	VALUE	PERCENTAGE	FUNCTION
1	0 - 255	0 - 100	Intensity Red of Pixel 1 (0% --> 100%)
2	0 - 255	0 - 100	Intensity Green of Pixel 1 (0% --> 100%)
3	0 - 255	0 - 100	Intensity Blue of Pixel 1 (0% --> 100%)
4	0 - 255	0 - 100	Intensity Red of Pixel 2 (0% --> 100%)
5	0 - 255	0 - 100	Intensity Green of Pixel 2 (0% --> 100%)
6	0 - 255	0 - 100	Intensity Blue of Pixel 2 (0% --> 100%)
7	0 - 3 4 5 6 7 - 255	0 - 1.2 1,6 2.0 2,4 2.7 - 100	Strobe for all Pixels Off Random Fast Random Medium Random Slow Variable Strobe (0.4Hz --> 25Hz)

27: RGBW RGBW .. S (PIXEL = 2; STROBE = SINGLE)

CHANNEL	VALUE	PERCENTAGE	FUNCTION
1	0 - 255	0 - 100	Intensity Red of Pixel 1 (0% --> 100%)
2	0 - 255	0 - 100	Intensity Green of Pixel 1 (0% --> 100%)
3	0 - 255	0 - 100	Intensity Blue of Pixel 1 (0% --> 100%)
4	0 - 255	0 - 100	Intensity Emulated White of Pixel 1 (0% --> 100%)
5	0 - 255	0 - 100	Intensity Red of Pixel 2 (0% --> 100%)
6	0 - 255	0 - 100	Intensity Green of Pixel 2 (0% --> 100%)
7	0 - 255	0 - 100	Intensity Blue of Pixel 2 (0% --> 100%)
8	0 - 255	0 - 100	Intensity Emulated White of Pixel 2 (0% --> 100%)
9	0 - 3 4 5 6 7 - 255	0 - 1.2 1,6 2.0 2,4 2.7 - 100	Strobe for all Pixels Off Random Fast Random Medium Random Slow Variable Strobe (0.4Hz --> 25Hz)

28: RGBAW RGBAW (PIXEL = 2; STROBE = SINGLE)

CHANNEL	VALUE	PERCENTAGE	FUNCTION
1	0 - 255	0 - 100	Intensity Red of Pixel 1 (0% --> 100%)
2	0 - 255	0 - 100	Intensity Green of Pixel 1 (0% --> 100%)
3	0 - 255	0 - 100	Intensity Blue of Pixel 1 (0% --> 100%)
4	0 - 255	0 - 100	Intensity Amber of Pixel 1 (0% --> 100%)
5	0 - 255	0 - 100	Intensity Emulated White of Pixel 1 (0% --> 100%)
6	0 - 255	0 - 100	Intensity Red of Pixel 2 (0% --> 100%)
7	0 - 255	0 - 100	Intensity Green of Pixel 2 (0% --> 100%)
8	0 - 255	0 - 100	Intensity Blue of Pixel 2 (0% --> 100%)
9	0 - 255	0 - 100	Intensity Amber of Pixel 2 (0% --> 100%)
10	0 - 255	0 - 100	Intensity Emulated White of Pixel 2 (0% --> 100%)
11	0 - 3 4 5 6 7 - 255	0 - 1.2 1,6 2.0 2,4 2.7 - 100	Strobe for all Pixels Off Random Fast Random Medium Random Slow Variable Strobe (0.4Hz --> 25Hz)

29: DIM RGB DIM RGB .. S (PIXEL = 2; STROBE = SINGLE)

CHANNEL	VALUE	PERCENTAGE	FUNCTION
1	0 - 255	0 - 100	Dimmer of Pixel 1 (closed --> open)
2	0 - 255	0 - 100	Intensity Red of Pixel 1 (0% --> 100%)
3	0 - 255	0 - 100	Intensity Green of Pixel 1 (0% --> 100%)
4	0 - 255	0 - 100	Intensity Blue of Pixel 1 (0% --> 100%)
5	0 - 255	0 - 100	Dimmer of Pixel 2 (closed --> open)
6	0 - 255	0 - 100	Intensity Red of Pixel 2 (0% --> 100%)
7	0 - 255	0 - 100	Intensity Green of Pixel 2 (0% --> 100%)
8	0 - 255	0 - 100	Intensity Blue of Pixel 2 (0% --> 100%)
9	0 - 3 4 5 6 7 - 255	0 - 1.2 1,6 2.0 2,4 2.7 - 100	Strobe for all Pixels Off Random Fast Random Medium Random Slow Variable Strobe (0.4Hz --> 25Hz)

30: DIM RGBW DIM RGBW .. S (PIXEL = 2; STROBE = SINGLE)

CHANNEL	VALUE	PERCENTAGE	FUNCTION
1	0 - 255	0 - 100	Dimmer of Pixel 1 (closed --> open)
2	0 - 255	0 - 100	Intensity Red of Pixel 1 (0% --> 100%)
3	0 - 255	0 - 100	Intensity Green of Pixel 1 (0% --> 100%)
4	0 - 255	0 - 100	Intensity Blue of Pixel 1 (0% --> 100%)
5	0 - 255	0 - 100	Intensity Emulated White of Pixel 1 (0% --> 100%)
6	0 - 255	0 - 100	Dimmer of Pixel 2 (closed --> open)
7	0 - 255	0 - 100	Intensity Red of Pixel 2 (0% --> 100%)
8	0 - 255	0 - 100	Intensity Green of Pixel 2 (0% --> 100%)
9	0 - 255	0 - 100	Intensity Blue of Pixel 2 (0% --> 100%)
10	0 - 255	0 - 100	Intensity Emulated White of Pixel 2 (0% --> 100%)
11	0 - 3 4 5 6 7 - 255	0 - 1.2 1,6 2.0 2,4 2.7 - 100	Strobe for all Pixels Off Random Fast Random Medium Random Slow Variable Strobe (0.4Hz --> 25Hz)

31: DIM RGBAW DIM RGBAW .. S (PIXEL = 2; STROBE = SINGLE)

CHANNEL	VALUE	PERCENTAGE	FUNCTION
1	0 - 255	0 - 100	Dimmer of Pixel 1 (closed --> open)
2	0 - 255	0 - 100	Intensity Red of Pixel 1 (0% --> 100%)
3	0 - 255	0 - 100	Intensity Green of Pixel 1 (0% --> 100%)
4	0 - 255	0 - 100	Intensity Blue of Pixel 1 (0% --> 100%)
5	0 - 255	0 - 100	Intensity Amber of Pixel 1 (0% --> 100%)
6	0 - 255	0 - 100	Intensity Emulated White of Pixel 1 (0% --> 100%)
7	0 - 255	0 - 100	Dimmer of Pixel 2 (closed --> open)
8	0 - 255	0 - 100	Intensity Red of Pixel 2 (0% --> 100%)
9	0 - 255	0 - 100	Intensity Green of Pixel 2 (0% --> 100%)
10	0 - 255	0 - 100	Intensity Blue of Pixel 2 (0% --> 100%)
11	0 - 255	0 - 100	Intensity Amber of Pixel 2 (0% --> 100%)
12	0 - 255	0 - 100	Intensity Emulated White of Pixel 2 (0% --> 100%)
13	0 - 3 4 5 6 7 - 255	0 - 1.2 1,6 2.0 2,4 2.7 - 100	Strobe for all Pixels Off Random Fast Random Medium Random Slow Variable Strobe (0.4Hz --> 25Hz)

32: RGB CCT DIM IND S (PIXEL = 2; STROBE = SINGLE)

CHANNEL	VALUE	PERCENTAGE	FUNCTION
1	0 - 255	0 - 100	Intensity Red of Pixel 1 (0% --> 100%)
2	0 - 255	0 - 100	Intensity Green of Pixel 1 (0% --> 100%)
3	0 - 255	0 - 100	Intensity Blue of Pixel 1 (0% --> 100%)
4	0 - 4 4 - 255	0 - 1.5 1.6-100	Color Temperature (CCT) of Pixel 1 No effect Display color temperature Formula: CCT = 2000 + 20*DMX-Value Example: 50 --> 3000K 100 --> 4000K 150 --> 5000K <i>*CCT overwrites the RGB setting</i>
5	0..255	0 - 100	Dimmer of Pixel 1 (closed --> open)
6	0..1 2..255	0 - 0.4 0.8 - 100	Index Colors of Pixel 1 No effect Display Index Colors (full list at the end of this document) <i>*Index Colors overwrites both, RGB and CCT</i>
7	0 - 255	0 - 100	Intensity Red of Pixel 2 (0% --> 100%)
8	0 - 255	0 - 100	Intensity Green of Pixel 2 (0% --> 100%)
9	0 - 255	0 - 100	Intensity Blue of Pixel 2 (0% --> 100%)
10	0 - 4 4 - 255	0 - 1.5 1.6-100	Color Temperature (CCT) of Pixel 2 No effect Display color temperature Formula: CCT = 2000 + 20*DMX-Value Example: 50 --> 3000K 100 --> 4000K 150 --> 5000K <i>*CCT overwrites the RGB setting</i>
11	0..255	0 - 100	Dimmer of Pixel 2 (closed --> open)
12	0..1 2..255	0 - 0.4 0.8 - 100	Index Colors of Pixel 2 No effect Display Index Colors (full list at the end of this document) <i>*Index Colors overwrites both, RGB and CCT</i>
13	0 - 3 4 5 6 7 - 255	0 - 1.2 1,6 2.0 2,4 2.7 - 100	Strobe for all Pixels Off Random Fast Random Medium Random Slow Variable Strobe (0.4Hz --> 25Hz)

103: D CCT GM CRO RGB S (PIXEL = 2; STROBE = SINGLE)

CHANNEL	VALUE	PERCENTAGE	FUNCTION
1	0 - 255	0 - 100	Dimmer of Pixel 1 (closed --> open)
2	0 - 255	0 - 100	Color Temperature (CCT) of Pixel 1 Formular: $CCT = 1750 + 32 * DMX-Value$ Example: 45 --> 3190K 70 --> 3990K 117 --> 5494K
3	0 - 4 5 - 255	0 - 1.5 2.0 - 100	Green / Magenta Point of Pixel 1 No effect -96.1% --> 100% Formular: $G/M = 100\% * (DMX-Value/128 - 1)$
4	0 - 255	0 - 100	Crossfade of Pixel 1 (0 full CCT, 255 full RGB, smooth fade)
5	0 - 255	0 - 100	Intensity Red of Pixel 1 (0% --> 100%)
6	0 - 255	0 - 100	Intensity Green of Pixel 1 (0% --> 100%)
7	0 - 255	0 - 100	Intensity Blue of Pixel 1 (0% --> 100%)
8	0 - 255	0 - 100	Dimmer of Pixel 2 (closed --> open)
9	0 - 255	0 - 100	Color Temperature (CCT) of Pixel 2 Formular: $CCT = 1750 + 32 * DMX-Value$ Example: 45 --> 3190K 70 --> 3990K 117 --> 5494K
10	0 - 4 5 - 255	0 - 1.5 2.0 - 100	Green / Magenta Point of Pixel 2 No effect -96.1% --> 100% Formular: $G/M = 100\% * (DMX-Value/128 - 1)$
11	0 - 255	0 - 100	Crossfade of Pixel 2 (0 full CCT, 255 full RGB, smooth fade)
12	0 - 255	0 - 100	Intensity Red of Pixel 2 (0% --> 100%)
13	0 - 255	0 - 100	Intensity Green of Pixel 2 (0% --> 100%)
14	0 - 255	0 - 100	Intensity Blue of Pixel 2 (0% --> 100%)
15	0 - 3 4 5 6 7 - 255	0 - 1.2 1,6 2.0 2,4 2.7 - 100	Strobe for all Pixels Off Random Fast Random Medium Random Slow Variable Strobe (0.4Hz --> 25Hz)

104: D CCT GM HUE SAT S (PIXEL = 2; STROBE = SINGLE)

CHANNEL	VALUE	PERCENTAGE	FUNCTION
1	0 - 255	0 - 100	Dimmer of Pixel 1 (closed --> open)
2	0 - 255	0 - 100	Color Temperature (CCT) of Pixel 1 Formular: $CCT = 1750 + 32 * DMX-Value$ Example: 45 --> 3190K 70 --> 3990K 117 --> 5494K
3	0 - 4 5 - 255	0 - 1.5 2.0 - 100	Green / Magenta Point of Pixel 1 No effect -96.1% --> 100% Formular: $G/M = 100\% * (DMX-Value/128 - 1)$
4	0 - 255	0 - 100	Hue of Pixel 1 (0° --> 360°)
5	0 - 255	0 - 100	Saturation of Pixel 1 (0% --> 100%)
6	0 - 255	0 - 100	Dimmer of Pixel 2 (closed --> open)
7	0 - 255	0 - 100	Color Temperature (CCT) of Pixel 2 Formular: $CCT = 1750 + 32 * DMX-Value$ Example: 45 --> 3190K 70 --> 3990K 117 --> 5494K
8	0 - 4 5 - 255	0 - 1.5 2.0 - 100	Green / Magenta Point of Pixel 2 No effect -96.1% --> 100% Formular: $G/M = 100\% * (DMX-Value/128 - 1)$
9	0 - 255	0 - 100	Hue of Pixel 2 (0° --> 360°)
10	0 - 255	0 - 100	Saturation of Pixel 2 (0% --> 100%)
11	0 - 3 4 5 6 7 - 255	0 - 1.2 1,6 2.0 2,4 2.7 - 100	Strobe for all Pixels Off Random Fast Random Medium Random Slow Variable Strobe (0.4Hz --> 25Hz)

138: D16 CCT GM C RGB S (PIXEL = 2; STROBE = SINGLE)

CHANNEL	VALUE	PERCENTAGE	FUNCTION
1 HI	0 - 65535	0 - 100	Dimmer of Pixel 1
2 LO			closed --> open
3	0 - 255	0 - 100	Color Temperature (CCT) of Pixel 1 Formular: $CCT = 1750 + 32 * DMX-Value$ Example: 45 --> 3190K 70 --> 3990K 117 --> 5494K
4	0 - 4 5 - 255	0 - 1.5 2.0 - 100	Green / Magenta Point of Pixel 1 No effect -96.1% --> 100% Formular: $G/M = 100\% * (DMX-Value/128 - 1)$
5	0 - 255	0 - 100	Crossfade of Pixel 1 (0 full CCT, 255 full RGB, smooth fade)
6	0 - 255	0 - 100	Intensity Red of Pixel 1 (0% --> 100%)
7	0 - 255	0 - 100	Intensity Green of Pixel 1 (0% --> 100%)
8	0 - 255	0 - 100	Intensity Blue of Pixel 1 (0% --> 100%)
9 HI	0 - 65535	0 - 100	Dimmer of Pixel 2
10 LO			closed --> open
11	0 - 255	0 - 100	Color Temperature (CCT) of Pixel 2 Formular: $CCT = 1750 + 32 * DMX-Value$ Example: 45 --> 3190K 70 --> 3990K 117 --> 5494K
12	0 - 4 5 - 255	0 - 1.5 2.0 - 100	Green / Magenta Point of Pixel 2 No effect -96.1% --> 100% Formular: $G/M = 100\% * (DMX-Value/128 - 1)$
13	0 - 255	0 - 100	Crossfade of Pixel 2 (0 full CCT, 255 full RGB, smooth fade)
14	0 - 255	0 - 100	Intensity Red of Pixel 2 (0% --> 100%)
15	0 - 255	0 - 100	Intensity Green of Pixel 2 (0% --> 100%)
16	0 - 255	0 - 100	Intensity Blue of Pixel 2 (0% --> 100%)
17	0 - 3 4 5 6 7 - 255	0 - 1.2 1,6 2.0 2,4 2.7 - 100	Strobe for all Pixels Off Random Fast Random Medium Random Slow Variable Strobe (0.4Hz --> 25Hz)

105: D16 CCT GM H SAT S (PIXEL = 2; STROBE = SINGLE)

CHANNEL	VALUE	PERCENTAGE	FUNCTION
1 HI	0 - 65535	0 - 100	Dimmer of Pixel 1
2 LO			closed --> open
3	0 - 255	0 - 100	Color Temperature (CCT) of Pixel 1 Formular: $CCT = 1750 + 32 * DMX-Value$ Example: 45 --> 3190K 70 --> 3990K 117 --> 5494K
4	0 - 4 5 - 255	0 - 1.5 2.0 - 100	Green / Magenta Point of Pixel 1 No effect -96.1% --> 100% Formular: $G/M = 100\% * (DMX-Value/128 - 1)$
5 HI	0 - 65535	0 - 100	Hue of Pixel 1
6 LO			0° --> 360°
7	0 - 255	0 - 100	Saturation of Pixel 1 (0% --> 100%)
8 HI	0 - 65535	0 - 100	Dimmer of Pixel 2
9 LO			closed --> open
10	0 - 255	0 - 100	Color Temperature (CCT) of Pixel 2 Formular: $CCT = 1750 + 32 * DMX-Value$ Example: 45 --> 3190K 70 --> 3990K 117 --> 5494K
11	0 - 4 5 - 255	0 - 1.5 2.0 - 100	Green / Magenta Point of Pixel 2 No effect -96.1% --> 100% Formular: $G/M = 100\% * (DMX-Value/128 - 1)$
12 HI	0 - 65535	0 - 100	Hue of Pixel 2
13 LO			0° --> 360°
14	0 - 255	0 - 100	Saturation of Pixel 2 (0% --> 100%)
15	0 - 3 4 5 6 7 - 255	0 - 1.2 1,6 2.0 2,4 2.7 - 100	Strobe for all Pixels Off Random Fast Random Medium Random Slow Variable Strobe (0.4Hz --> 25Hz)

106: D16 X Y S (PIXEL = 2; STROBE = SINGLE)

CHANNEL	VALUE	PERCENTAGE	FUNCTION
1 HI	0 - 65535	0 - 100	Dimmer of Pixel 1
2 LO			closed --> open
3 HI	0 - 65535	0 - 100	X of Pixel 1
4 LO			Formular: $x-Coordinate = 0.8 * DMX-Value / 65535$
5 HI	0 - 65535	0 - 100	Y of Pixel 1
6 LO			Formular: $y-Coordinate = 0.8 * DMX-Value / 65535$
7 HI	0 - 65535	0 - 100	Dimmer of Pixel 2
8 LO			closed --> open
9 HI	0 - 65535	0 - 100	X of Pixel 2
10 LO			Formular: $x-Coordinate = 0.8 * DMX-Value / 65535$
11 HI	0 - 65535	0 - 100	Y of Pixel 2
12 LO			Formular: $y-Coordinate = 0.8 * DMX-Value / 65535$
13	0 - 3 4 5 6 7 - 255	0 - 1.2 1,6 2.0 2,4 2.7 - 100	Strobe for all Pixels Off Random Fast Random Medium Random Slow Variable Strobe (0.4Hz --> 25Hz)

PIXEL = 2; STROBE = MULTIPLE

33: RGBS RGBS (PIXEL = 2; STROBE = MULTIPLE)

CHANNEL	VALUE	PERCENTAGE	FUNCTION
1	0 - 255	0 - 100	Intensity Red of Pixel 1 (0% --> 100%)
2	0 - 255	0 - 100	Intensity Green of Pixel 1 (0% --> 100%)
3	0 - 255	0 - 100	Intensity Blue of Pixel 1 (0% --> 100%)
4	0 - 3 4 5 6 7 - 255	0 - 1.2 1,6 2.0 2,4 2.7 - 100	Strobe of Pixel 1 Off Random Fast Random Medium Random Slow Variable Strobe (0.4Hz --> 25Hz)
5	0 - 255	0 - 100	Intensity Red of Pixel 2 (0% --> 100%)
6	0 - 255	0 - 100	Intensity Green of Pixel 2 (0% --> 100%)
7	0 - 255	0 - 100	Intensity Blue of Pixel 2 (0% --> 100%)
8	0 - 3 4 5 6 7 - 255	0 - 1.2 1,6 2.0 2,4 2.7 - 100	Strobe of Pixel 2 Off Random Fast Random Medium Random Slow Variable Strobe (0.4Hz --> 25Hz)

34: RGB RGB .. SS (PIXEL = 2; STROBE = MULTIPLE)

CHANNEL	VALUE	PERCENTAGE	FUNCTION
1	0 - 255	0 - 100	Intensity Red of Pixel 1 (0% --> 100%)
2	0 - 255	0 - 100	Intensity Green of Pixel 1 (0% --> 100%)
3	0 - 255	0 - 100	Intensity Blue of Pixel 1 (0% --> 100%)
4	0 - 255	0 - 100	Intensity Red of Pixel 2 (0% --> 100%)
5	0 - 255	0 - 100	Intensity Green of Pixel 2 (0% --> 100%)
6	0 - 255	0 - 100	Intensity Blue of Pixel 2 (0% --> 100%)
7	0 - 3 4 5 6 7 - 255	0 - 1.2 1,6 2.0 2,4 2.7 - 100	Strobe of Pixel 1 Off Random Fast Random Medium Random Slow Variable Strobe (0.4Hz --> 25Hz)
8	0 - 3 4 5 6 7 - 255	0 - 1.2 1,6 2.0 2,4 2.7 - 100	Strobe of Pixel 2 Off Random Fast Random Medium Random Slow Variable Strobe (0.4Hz --> 25Hz)

35: RGBWS RGBWS (PIXEL = 2; STROBE = MULTIPLE)

CHANNEL	VALUE	PERCENTAGE	FUNCTION
1	0 - 255	0 - 100	Intensity Red of Pixel 1 (0% --> 100%)
2	0 - 255	0 - 100	Intensity Green of Pixel 1 (0% --> 100%)
3	0 - 255	0 - 100	Intensity Blue of Pixel 1 (0% --> 100%)
4	0 - 255	0 - 100	Intensity Emulated White of Pixel 1 (0% --> 100%)
5	0 - 3 4 5 6 7 - 255	0 - 1.2 1,6 2.0 2,4 2.7 - 100	Strobe of Pixel 1 Off Random Fast Random Medium Random Slow Variable Strobe (0.4Hz --> 25Hz)
6	0 - 255	0 - 100	Intensity Red of Pixel 2 (0% --> 100%)
7	0 - 255	0 - 100	Intensity Green of Pixel 2 (0% --> 100%)
8	0 - 255	0 - 100	Intensity Blue of Pixel 2 (0% --> 100%)
9	0 - 255	0 - 100	Intensity Emulated White of Pixel 2 (0% --> 100%)
10	0 - 3 4 5 6 7 - 255	0 - 1.2 1,6 2.0 2,4 2.7 - 100	Strobe of Pixel 2 Off Random Fast Random Medium Random Slow Variable Strobe (0.4Hz --> 25Hz)

36: RGBAWS RGBAWS (PIXEL = 2; STROBE = MULTIPLE)

CHANNEL	VALUE	PERCENTAGE	FUNCTION
1	0 - 255	0 - 100	Intensity Red of Pixel 1 (0% --> 100%)
2	0 - 255	0 - 100	Intensity Green of Pixel 1 (0% --> 100%)
3	0 - 255	0 - 100	Intensity Blue of Pixel 1 (0% --> 100%)
4	0 - 255	0 - 100	Intensity Amber of Pixel 1 (0% --> 100%)
5	0 - 255	0 - 100	Intensity Emulated White of Pixel 1 (0% --> 100%)
6	0 - 3 4 5 6 7 - 255	0 - 1.2 1,6 2.0 2,4 2.7 - 100	Strobe of Pixel 1 Off Random Fast Random Medium Random Slow Variable Strobe (0.4Hz --> 25Hz)
7	0 - 255	0 - 100	Intensity Red of Pixel 2 (0% --> 100%)
8	0 - 255	0 - 100	Intensity Green of Pixel 2 (0% --> 100%)
9	0 - 255	0 - 100	Intensity Blue of Pixel 2 (0% --> 100%)
10	0 - 255	0 - 100	Intensity Amber of Pixel 2 (0% --> 100%)
11	0 - 255	0 - 100	Intensity Emulated White of Pixel 2 (0% --> 100%)
12	0 - 3 4 5 6 7 - 255	0 - 1.2 1,6 2.0 2,4 2.7 - 100	Strobe of Pixel 2 Off Random Fast Random Medium Random Slow Variable Strobe (0.4Hz --> 25Hz)

37: DIM RGBS DIM RGBS (PIXEL = 2; STROBE = MULTIPLE)

CHANNEL	VALUE	PERCENTAGE	FUNCTION
1	0 - 255	0 - 100	Dimmer of Pixel 1 (closed --> open)
2	0 - 255	0 - 100	Intensity Red of Pixel 1 (0% --> 100%)
3	0 - 255	0 - 100	Intensity Green of Pixel 1 (0% --> 100%)
4	0 - 255	0 - 100	Intensity Blue of Pixel 1 (0% --> 100%)
5	0 - 3 4 5 6 7 - 255	0 - 1.2 1,6 2.0 2,4 2.7 - 100	Strobe of Pixel 1 Off Random Fast Random Medium Random Slow Variable Strobe (0.4Hz --> 25Hz)
6	0 - 255	0 - 100	Dimmer of Pixel 2 (closed --> open)
7	0 - 255	0 - 100	Intensity Red of Pixel 2 (0% --> 100%)
8	0 - 255	0 - 100	Intensity Green of Pixel 2 (0% --> 100%)
9	0 - 255	0 - 100	Intensity Blue of Pixel 2 (0% --> 100%)
10	0 - 3 4 5 6 7 - 255	0 - 1.2 1,6 2.0 2,4 2.7 - 100	Strobe of Pixel 2 Off Random Fast Random Medium Random Slow Variable Strobe (0.4Hz --> 25Hz)

38: DIM RGBWS DIM RGBWS (PIXEL = 2; STROBE = MULTIPLE)

CHANNEL	VALUE	PERCENTAGE	FUNCTION
1	0 - 255	0 - 100	Dimmer of Pixel 1 (closed --> open)
2	0 - 255	0 - 100	Intensity Red of Pixel 1 (0% --> 100%)
3	0 - 255	0 - 100	Intensity Green of Pixel 1 (0% --> 100%)
4	0 - 255	0 - 100	Intensity Blue of Pixel 1 (0% --> 100%)
5	1 - 255	1 - 100	Intensity Emulated White of Pixel 1 (0% --> 100%)
6	0 - 3 4 5 6 7 - 255	0 - 1.2 1,6 2.0 2,4 2.7 - 100	Strobe of Pixel 1 Off Random Fast Random Medium Random Slow Variable Strobe (0.4Hz --> 25Hz)
7	0 - 255	0 - 100	Dimmer of Pixel 2 (closed --> open)
8	0 - 255	0 - 100	Intensity Red of Pixel 2 (0% --> 100%)
9	0 - 255	0 - 100	Intensity Green of Pixel 2 (0% --> 100%)
10	0 - 255	0 - 100	Intensity Blue of Pixel 2 (0% --> 100%)
11	0 - 255	0 - 100	Intensity Emulated White of Pixel 2 (0% --> 100%)
12	0 - 3 4 5 6 7 - 255	0 - 1.2 1,6 2.0 2,4 2.7 - 100	Strobe of Pixel 2 Off Random Fast Random Medium Random Slow Variable Strobe (0.4Hz --> 25Hz)

39: DIM RGBAWS DIM RGBAWS (PIXEL = 2; STROBE = MULTIPLE)

CHANNEL	VALUE	PERCENTAGE	FUNCTION
1	0 - 255	0 - 100	Dimmer of Pixel 1 (closed --> open)
2	0 - 255	0 - 100	Intensity Red of Pixel 1 (0% --> 100%)
3	0 - 255	0 - 100	Intensity Green of Pixel 1 (0% --> 100%)
4	0 - 255	0 - 100	Intensity Blue of Pixel 1 (0% --> 100%)
5	0 - 255	0 - 100	Intensity Amber of Pixel 1 (0% --> 100%)
6	1 - 255	1 - 100	Intensity Emulated White of Pixel 1 (0% --> 100%)
7	0 - 3 4 5 6 7 - 255	0 - 1.2 1,6 2.0 2,4 2.7 - 100	Strobe of Pixel 1 Off Random Fast Random Medium Random Slow Variable Strobe (0.4Hz --> 25Hz)
8	0 - 255	0 - 100	Dimmer of Pixel 2 (closed --> open)
9	0 - 255	0 - 100	Intensity Red of Pixel 2 (0% --> 100%)
10	0 - 255	0 - 100	Intensity Green of Pixel 2 (0% --> 100%)
11	0 - 255	0 - 100	Intensity Blue of Pixel 2 (0% --> 100%)
12	0 - 255	0 - 100	Intensity Amber of Pixel 2 (0% --> 100%)
13	0 - 255	0 - 100	Intensity Emulated White of Pixel 2 (0% --> 100%)
14	0 - 3 4 5 6 7 - 255	0 - 1.2 1,6 2.0 2,4 2.7 - 100	Strobe of Pixel 2 Off Random Fast Random Medium Random Slow Variable Strobe (0.4Hz --> 25Hz)

40: RGB CCT DIM IND S (PIXEL = 2; STROBE = MULTIPLE)

CHANNEL	VALUE	PERCENTAGE	FUNCTION
1	0 - 255	0 - 100	Intensity Red of Pixel 1 (0% --> 100%)
2	0 - 255	0 - 100	Intensity Green of Pixel 1 (0% --> 100%)
3	0 - 255	0 - 100	Intensity Blue of Pixel 1 (0% --> 100%)
4	0 - 4 4 - 255	0 - 1.5 1.6 - 100	Color Temperature (CCT) of Pixel 1 No effect Display color temperature Formula: CCT = 2000 + 20*DMX-Value Example: 50 --> 3000K 100 --> 4000K 150 --> 5000K <i>*CCT overwrites the RGB setting</i>
5	0..255	0 - 100	Dimmer of Pixel 1 (closed --> open)
6	0..1 2..255	0 - 0.4 0.8 - 100	Index Colors of Pixel 1 No effect Display Index Colors (full list at the end of this document) <i>*Index Colors overwrites both, RGB and CCT</i>
7	0 - 3 4 5 6 7 - 255	0 - 1.2 1.6 2.0 2.4 2.7 - 100	Strobe of Pixel 1 Off Random Fast Random Medium Random Slow Variable Strobe (0.4Hz --> 25Hz)
8	0 - 255	0 - 100	Intensity Red of Pixel 2 (0% --> 100%)
9	0 - 255	0 - 100	Intensity Green of Pixel 2 (0% --> 100%)
10	0 - 255	0 - 100	Intensity Blue of Pixel 2 (0% --> 100%)
11	0 - 4 4 - 255	0 - 1.5 1.6 - 100	Color Temperature (CCT) of Pixel 2 No effect Display color temperature Formula: CCT = 2000 + 20*DMX-Value Example: 50 --> 3000K 100 --> 4000K 150 --> 5000K <i>*CCT overwrites the RGB setting</i>
12	0..255	0 - 100	Dimmer of Pixel 2 (closed --> open)
13	0..1 2..255	0 - 0.4 0.8 - 100	Index Colors of Pixel 2 No effect Display Index Colors (full list at the end of this document) <i>*Index Colors overwrites both, RGB and CCT</i>
14	0 - 3 4 5 6 7 - 255	0 - 1.2 1.6 2.0 2.4 2.7 - 100	Strobe of Pixel 2 Off Random Fast Random Medium Random Slow Variable Strobe (0.4Hz --> 25Hz)

107: D CCT GM CRO RGB S (PIXEL = 2; STROBE = MULTIPLE)

CHANNEL	VALUE	PERCENTAGE	FUNCTION
1	0 - 255	0 - 100	Dimmer of Pixel 1 (closed --> open)
2	0 - 255	0 - 100	Color Temperature (CCT) of Pixel 1 Formular: $CCT = 1750 + 32 * DMX-Value$ Example: 45 --> 3190K 70 --> 3990K 117 --> 5494K
3	0 - 4 5 - 255	0 - 1.5 2.0 - 100	Green / Magenta Point of Pixel 1 No effect -96.1% --> 100% Formular: $G/M = 100\% * (DMX-Value/128 - 1)$
4	0 - 255	0 - 100	Crossfade of Pixel 1 (0 full CCT, 255 full RGB, smooth fade)
5	0 - 255	0 - 100	Intensity Red of Pixel 1 (0% --> 100%)
6	0 - 255	0 - 100	Intensity Green of Pixel 1 (0% --> 100%)
7	0 - 255	0 - 100	Intensity Blue of Pixel 1 (0% --> 100%)
8	0 - 3 4 5 6 7 - 255	0 - 1.2 1,6 2.0 2,4 2.7 - 100	Strobe of Pixel 1 Off Random Fast Random Medium Random Slow Variable Strobe (0.4Hz --> 25Hz)
9	0 - 255	0 - 100	Dimmer of Pixel 2 (closed --> open)
10	0 - 255	0 - 100	Color Temperature (CCT) of Pixel 2 Formular: $CCT = 1750 + 32 * DMX-Value$ Example: 45 --> 3190K 70 --> 3990K 117 --> 5494K
11	0 - 4 5 - 255	0 - 1.5 2.0 - 100	Green / Magenta Point of Pixel 2 No effect -96.1% --> 100% Formular: $G/M = 100\% * (DMX-Value/128 - 1)$
12	0 - 255	0 - 100	Crossfade of Pixel 2 (0 full CCT, 255 full RGB, smooth fade)
13	0 - 255	0 - 100	Intensity Red of Pixel 2 (0% --> 100%)
14	0 - 255	0 - 100	Intensity Green of Pixel 2 (0% --> 100%)
15	0 - 255	0 - 100	Intensity Blue of Pixel 2 (0% --> 100%)
16	0 - 3 4 5 6 7 - 255	0 - 1.2 1,6 2.0 2,4 2.7 - 100	Strobe of Pixel 2 Off Random Fast Random Medium Random Slow Variable Strobe (0.4Hz --> 25Hz)

108: D CCT GM HUE SAT S (PIXEL = 2; STROBE = MULTIPLE)

CHANNEL	VALUE	PERCENTAGE	FUNCTION
1	0 - 255	0 - 100	Dimmer of Pixel 1 (closed --> open)
2	0 - 255	0 - 100	Color Temperature (CCT) of Pixel 1 Formular: $CCT = 1750 + 32 * DMX-Value$ Example: 45 --> 3190K 70 --> 3990K 117 --> 5494K
3	0 - 4 5 - 255	0 - 1.5 2.0 - 100	Green / Magenta Point of Pixel 1 No effect -96.1% --> 100% Formular: $G/M = 100\% * (DMX-Value/128 - 1)$
4	0 - 255	0 - 100	Hue of Pixel 1 (0° --> 360°)
5	0 - 255	0 - 100	Saturation of Pixel 1 (0% --> 100%)
6	0 - 3 4 5 6 7 - 255	0 - 1.2 1,6 2.0 2,4 2.7 - 100	Strobe of Pixel 1 Off Random Fast Random Medium Random Slow Variable Strobe (0.4Hz --> 25Hz)
7	0 - 255	0 - 100	Dimmer of Pixel 2 (closed --> open)
8	0 - 255	0 - 100	Color Temperature (CCT) of Pixel 2 Formular: $CCT = 1750 + 32 * DMX-Value$ Example: 45 --> 3190K 70 --> 3990K 117 --> 5494K
9	0 - 4 5 - 255	0 - 1.5 2.0 - 100	Green / Magenta Point of Pixel 2 No effect -96.1% --> 100% Formular: $G/M = 100\% * (DMX-Value/128 - 1)$
10	0 - 255	0 - 100	Hue of Pixel 2 (0° --> 360°)
11	0 - 255	0 - 100	Saturation of Pixel 2 (0% --> 100%)
12	0 - 3 4 5 6 7 - 255	0 - 1.2 1,6 2.0 2,4 2.7 - 100	Strobe of Pixel 2 Off Random Fast Random Medium Random Slow Variable Strobe (0.4Hz --> 25Hz)

139: D16 CCT GM C RGB S (PIXEL = 2; STROBE = MULTIPLE)

CHANNEL	VALUE	PERCENTAGE	FUNCTION
1 HI	0 - 65535	0 - 100	Dimmer of Pixel 1
2 LO			closed --> open
3	0 - 255	0 - 100	Color Temperature (CCT) of Pixel 1 Formular: $CCT = 1750 + 32 * DMX-Value$ Example: 45 --> 3190K 70 --> 3990K 117 --> 5494K
4	0 - 4 5 - 255	0 - 1.5 2.0 - 100	Green / Magenta Point of Pixel 1 No effect -96.1% --> 100% Formular: $G/M = 100\% * (DMX-Value/128 - 1)$
5	0 - 255	0 - 100	Crossfade of Pixel 1 (0 full CCT, 255 full RGB, smooth fade)
6	0 - 255	0 - 100	Intensity Red of Pixel 1 (0% --> 100%)
7	0 - 255	0 - 100	Intensity Green of Pixel 1 (0% --> 100%)
8	0 - 255	0 - 100	Intensity Blue of Pixel 1 (0% --> 100%)
9	0 - 3 4 5 6 7 - 255	0 - 1.2 1,6 2.0 2,4 2.7 - 100	Strobe of Pixel 1 Off Random Fast Random Medium Random Slow Variable Strobe (0.4Hz --> 25Hz)
10 HI	0 - 65535	0 - 100	Dimmer of Pixel 2
11 LO			closed --> open
12	0 - 255	0 - 100	Color Temperature (CCT) of Pixel 2 Formular: $CCT = 1750 + 32 * DMX-Value$ Example: 45 --> 3190K 70 --> 3990K 117 --> 5494K
13	0 - 4 5 - 255	0 - 1.5 2.0 - 100	Green / Magenta Point of Pixel 2 No effect -96.1% --> 100% Formular: $G/M = 100\% * (DMX-Value/128 - 1)$
14	0 - 255	0 - 100	Crossfade of Pixel 2 (0 full CCT, 255 full RGB, smooth fade)
15	0 - 255	0 - 100	Intensity Red of Pixel 2 (0% --> 100%)
16	0 - 255	0 - 100	Intensity Green of Pixel 2 (0% --> 100%)
17	0 - 255	0 - 100	Intensity Blue of Pixel 2 (0% --> 100%)
18	0 - 3 4 5 6 7 - 255	0 - 1.2 1,6 2.0 2,4 2.7 - 100	Strobe of Pixel 2 Off Random Fast Random Medium Random Slow Variable Strobe (0.4Hz --> 25Hz)

109: D16 CCT GM H SAT S (PIXEL = 2; STROBE = MULTIPLE)

CHANNEL	VALUE	PERCENTAGE	FUNCTION
1 HI	0 - 65535	0 - 100	Dimmer of Pixel 1
2 LO			closed --> open
3	0 - 255	0 - 100	Color Temperature (CCT) of Pixel 1 Formular: $CCT = 1750 + 32 * DMX-Value$ Example: 45 --> 3190K 70 --> 3990K 117 --> 5494K
4	0 - 4 5 - 255	0 - 1.5 2.0 - 100	Green / Magenta Point of Pixel 1 No effect -96.1% --> 100% Formular: $G/M = 100\% * (DMX-Value/128 - 1)$
5 HI	0 - 65535	0 - 100	Hue of Pixel 1
6 LO			0° --> 360°
7	0 - 255	0 - 100	Saturation of Pixel 1 (0% --> 100%)
8	0 - 3 4 5 6 7 - 255	0 - 1.2 1,6 2.0 2,4 2.7 - 100	Strobe of Pixel 1 Off Random Fast Random Medium Random Slow Variable Strobe (0.4Hz --> 25Hz)
9 HI	0 - 65535	0 - 100	Dimmer of Pixel 2
10 LO			closed --> open
11	0 - 255	0 - 100	Color Temperature (CCT) of Pixel 2 Formular: $CCT = 1750 + 32 * DMX-Value$ Example: 45 --> 3190K 70 --> 3990K 117 --> 5494K
12	0 - 4 5 - 255	0 - 1.5 2.0 - 100	Green / Magenta Point of Pixel 2 No effect -96.1% --> 100% Formular: $G/M = 100\% * (DMX-Value/128 - 1)$
13 HI	0 - 65535	0 - 100	Hue of Pixel 2
14 LO			0° --> 360°
15	0 - 255	0 - 100	Saturation of Pixel 2 (0% --> 100%)
16	0 - 3 4 5 6 7 - 255	0 - 1.2 1,6 2.0 2,4 2.7 - 100	Strobe of Pixel 2 Off Random Fast Random Medium Random Slow Variable Strobe (0.4Hz --> 25Hz)

110: D16 X Y S (PIXEL = 2; STROBE = MULTIPLE)

CHANNEL	VALUE	PERCENTAGE	FUNCTION
1 HI	0 - 65535	0 - 100	Dimmer of Pixel 1
2 LO			closed --> open
3 HI	0 - 65535	0 - 100	X of Pixel 1
4 LO			Formular: $x-Coordinate = 0.8 * DMX-Value / 65535$
5 HI	0 - 65535	0 - 100	Y of Pixel 1
6 LO			Formular: $y-Coordinate = 0.8 * DMX-Value / 65535$
7	0 - 3 4 5 6 7 - 255	0 - 1.2 1,6 2.0 2,4 2.7 - 100	Strobe of Pixel 1 Off Random Fast Random Medium Random Slow Variable Strobe (0.4Hz --> 25Hz)
8 HI	0 - 65535	0 - 100	Dimmer of Pixel 2
9 LO			closed --> open
10 HI	0 - 65535	0 - 100	X of Pixel 2
11 LO			Formular: $x-Coordinate = 0.8 * DMX-Value / 65535$
12 HI	0 - 65535	0 - 100	Y of Pixel 2
13 LO			Formular: $y-Coordinate = 0.8 * DMX-Value / 65535$
14			Strobe of Pixel 2

	0 - 3	0 - 1.2	Off
	4	1,6	Random Fast
	5	2.0	Random Medium
	6	2,4	Random Slow
	7 - 255	2.7 - 100	Variable Strobe (0.4Hz --> 25Hz)

PIXEL = 4; STROBE = OFF

65: RGB.RGB. (PIXEL = 4; STROBE = OFF)

CHANNEL	VALUE		FUNCTION
1	0 - 255	0 - 100	Intensity Red of Pixel 1 (0% --> 100%)
2	0 - 255	0 - 100	Intensity Green of Pixel 1 (0% --> 100%)
3	0 - 255	0 - 100	Intensity Blue of Pixel 1 (0% --> 100%)
4			No Effect
5	0 - 255	0 - 100	Intensity Red of Pixel 2 (0% --> 100%)
6	0 - 255	0 - 100	Intensity Green of Pixel 2 (0% --> 100%)
7	0 - 255	0 - 100	Intensity Blue of Pixel 2 (0% --> 100%)
8			No Effect
9	0 - 255	0 - 100	Intensity Red of Pixel 3 (0% --> 100%)
10	0 - 255	0 - 100	Intensity Green of Pixel 3 (0% --> 100%)
11	0 - 255	0 - 100	Intensity Blue of Pixel 3 (0% --> 100%)
12			No Effect
13	0 - 255	0 - 100	Intensity Red of Pixel 4 (0% --> 100%)
14	0 - 255	0 - 100	Intensity Green of Pixel 4 (0% --> 100%)
15	0 - 255	0 - 100	Intensity Blue of Pixel 4 (0% --> 100%)

66: RGB RGB (PIXEL = 4; STROBE = OFF)

CHANNEL	VALUE	PERCENTAGE	FUNCTION
1	0 - 255	0 - 100	Intensity Red of Pixel 1 (0% --> 100%)
2	0 - 255	0 - 100	Intensity Green of Pixel 1 (0% --> 100%)
3	0 - 255	0 - 100	Intensity Blue of Pixel 1 (0% --> 100%)
4	0 - 255	0 - 100	Intensity Red of Pixel 2 (0% --> 100%)
5	0 - 255	0 - 100	Intensity Green of Pixel 2 (0% --> 100%)
6	0 - 255	0 - 100	Intensity Blue of Pixel 2 (0% --> 100%)
7	0 - 255	0 - 100	Intensity Red of Pixel 3 (0% --> 100%)
8	0 - 255	0 - 100	Intensity Green of Pixel 3 (0% --> 100%)
9	0 - 255	0 - 100	Intensity Blue of Pixel 3 (0% --> 100%)
10	0 - 255	0 - 100	Intensity Red of Pixel 4 (0% --> 100%)
11	0 - 255	0 - 100	Intensity Green of Pixel 4 (0% --> 100%)
12	0 - 255	0 - 100	Intensity Blue of Pixel 4 (0% --> 100%)

67: RGBW RGBW (PIXEL = 4; STROBE = OFF)

CHANNEL	VALUE	PERCENTAGE	FUNCTION
1	0 - 255	0 - 100	Intensity Red of Pixel 1 (0% --> 100%)
2	0 - 255	0 - 100	Intensity Green of Pixel 1 (0% --> 100%)
3	0 - 255	0 - 100	Intensity Blue of Pixel 1 (0% --> 100%)
4	0 - 255	0 - 100	Intensity Emulated White of Pixel 1 (0% --> 100%)
5	0 - 255	0 - 100	Intensity Red of Pixel 2 (0% --> 100%)
6	0 - 255	0 - 100	Intensity Green of Pixel 2 (0% --> 100%)
7	0 - 255	0 - 100	Intensity Blue of Pixel 2 (0% --> 100%)
8	0 - 255	0 - 100	Intensity Emulated White of Pixel 2 (0% --> 100%)
9	0 - 255	0 - 100	Intensity Red of Pixel 3 (0% --> 100%)
10	0 - 255	0 - 100	Intensity Green of Pixel 3 (0% --> 100%)
11	0 - 255	0 - 100	Intensity Blue of Pixel 3 (0% --> 100%)
12	0 - 255	0 - 100	Intensity Emulated White of Pixel 3 (0% --> 100%)

13	0 - 255	0 - 100	Intensity Red of Pixel 4 (0% --> 100%)
14	0 - 255	0 - 100	Intensity Green of Pixel 4 (0% --> 100%)
15	0 - 255	0 - 100	Intensity Blue of Pixel 4 (0% --> 100%)
16	0 - 255	0 - 100	Intensity Emulated White of Pixel 4 (0% --> 100%)

68: RGBAW RGBAW (PIXEL = 4; STROBE = OFF)

CHANNEL	VALUE	PERCENTAGE	FUNCTION
1	0 - 255	0 - 100	Intensity Red of Pixel 1 (0% --> 100%)
2	0 - 255	0 - 100	Intensity Green of Pixel 1 (0% --> 100%)
3	0 - 255	0 - 100	Intensity Blue of Pixel 1 (0% --> 100%)
4	0 - 255	0 - 100	Intensity Amber of Pixel 1 (0% --> 100%)
5	0 - 255	0 - 100	Intensity Emulated White of Pixel 1 (0% --> 100%)
6	0 - 255	0 - 100	Intensity Red of Pixel 2 (0% --> 100%)
7	0 - 255	0 - 100	Intensity Green of Pixel 2 (0% --> 100%)
8	0 - 255	0 - 100	Intensity Blue of Pixel 2 (0% --> 100%)
9	0 - 255	0 - 100	Intensity Amber of Pixel 2 (0% --> 100%)
10	0 - 255	0 - 100	Intensity Emulated White of Pixel 2 (0% --> 100%)
11	0 - 255	0 - 100	Intensity Red of Pixel 3 (0% --> 100%)
12	0 - 255	0 - 100	Intensity Green of Pixel 3 (0% --> 100%)
13	0 - 255	0 - 100	Intensity Blue of Pixel 3 (0% --> 100%)
14	0 - 255	0 - 100	Intensity Amber of Pixel 3 (0% --> 100%)
15	0 - 255	0 - 100	Intensity Emulated White of Pixel 3 (0% --> 100%)
16	0 - 255	0 - 100	Intensity Red of Pixel 4 (0% --> 100%)
17	0 - 255	0 - 100	Intensity Green of Pixel 4 (0% --> 100%)
18	0 - 255	0 - 100	Intensity Blue of Pixel 4 (0% --> 100%)
19	0 - 255	0 - 100	Intensity Amber of Pixel 4 (0% --> 100%)
20	0 - 255	0 - 100	Intensity Emulated White of Pixel 4 (0% --> 100%)

69: DIM RGB DIM RGB (PIXEL = 4; STROBE = OFF)

CHANNEL	VALUE	PERCENTAGE	FUNCTION
1	0 - 255	0 - 100	Dimmer of Pixel 1 (closed --> open)
2	0 - 255	0 - 100	Intensity Red of Pixel 1 (0% --> 100%)
3	0 - 255	0 - 100	Intensity Green of Pixel 1 (0% --> 100%)
4	0 - 255	0 - 100	Intensity Blue of Pixel 1 (0% --> 100%)
5	0 - 255	0 - 100	Dimmer of Pixel 2 (closed --> open)
6	0 - 255	0 - 100	Intensity Red of Pixel 2 (0% --> 100%)
7	0 - 255	0 - 100	Intensity Green of Pixel 2 (0% --> 100%)
8	0 - 255	0 - 100	Intensity Blue of Pixel 2 (0% --> 100%)
9	0 - 255	0 - 100	Dimmer of Pixel 3 (closed --> open)
10	0 - 255	0 - 100	Intensity Red of Pixel 3 (0% --> 100%)
11	0 - 255	0 - 100	Intensity Green of Pixel 3 (0% --> 100%)
12	0 - 255	0 - 100	Intensity Blue of Pixel 3 (0% --> 100%)
13	0 - 255	0 - 100	Dimmer of Pixel 4 (closed --> open)
14	0 - 255	0 - 100	Intensity Red of Pixel 4 (0% --> 100%)
15	0 - 255	0 - 100	Intensity Green of Pixel 4 (0% --> 100%)
16	0 - 255	0 - 100	Intensity Blue of Pixel 4 (0% --> 100%)

70: DIM RGBW DIM RGBW (PIXEL = 4; STROBE = OFF)

CHANNEL	VALUE	PERCENTAGE	FUNCTION
1	0 - 255	0 - 100	Dimmer of Pixel 1 (closed --> open)
2	0 - 255	0 - 100	Intensity Red of Pixel 1 (0% --> 100%)
3	0 - 255	0 - 100	Intensity Green of Pixel 1 (0% --> 100%)
4	0 - 255	0 - 100	Intensity Blue of Pixel 1 (0% --> 100%)
5	0 - 255	0 - 100	Intensity Emulated White of Pixel 1 (0% --> 100%)
6	0 - 255	0 - 100	Dimmer of Pixel 2 (closed --> open)
7	0 - 255	0 - 100	Intensity Red of Pixel 2 (0% --> 100%)
8	0 - 255	0 - 100	Intensity Green of Pixel 2 (0% --> 100%)
9	0 - 255	0 - 100	Intensity Blue of Pixel 2 (0% --> 100%)
10	0 - 255	0 - 100	Intensity Emulated White of Pixel 2 (0% --> 100%)
11	0 - 255	0 - 100	Dimmer of Pixel 3 (closed --> open)
12	0 - 255	0 - 100	Intensity Red of Pixel 3 (0% --> 100%)
13	0 - 255	0 - 100	Intensity Green of Pixel 3 (0% --> 100%)
14	0 - 255	0 - 100	Intensity Blue of Pixel 3 (0% --> 100%)
15	0 - 255	0 - 100	Intensity Emulated White of Pixel 3 (0% --> 100%)

16	0 - 255	0 - 100	Dimmer of Pixel 4 (closed --> open)
17	0 - 255	0 - 100	Intensity Red of Pixel 4 (0% --> 100%)
18	0 - 255	0 - 100	Intensity Green of Pixel 4 (0% --> 100%)
19	0 - 255	0 - 100	Intensity Blue of Pixel 4 (0% --> 100%)
20	0 - 255	0 - 100	Intensity Emulated White of Pixel 4 (0% --> 100%)

71: DIM RGBAW DIM RGBAW (PIXEL = 4; STROBE = OFF)

CHANNEL	VALUE	PERCENTAGE	FUNCTION
1	0 - 255	0 - 100	Dimmer of Pixel 1 (closed --> open)
2	0 - 255	0 - 100	Intensity Red of Pixel 1 (0% --> 100%)
3	0 - 255	0 - 100	Intensity Green of Pixel 1 (0% --> 100%)
4	0 - 255	0 - 100	Intensity Blue of Pixel 1 (0% --> 100%)
5	0 - 255	0 - 100	Intensity Amber of Pixel 1 (0% --> 100%)
6	0 - 255	0 - 100	Intensity Emulated White of Pixel 1 (0% --> 100%)
7	0 - 255	0 - 100	Dimmer of Pixel 2 (closed --> open)
8	0 - 255	0 - 100	Intensity Red of Pixel 2 (0% --> 100%)
9	0 - 255	0 - 100	Intensity Green of Pixel 2 (0% --> 100%)
10	0 - 255	0 - 100	Intensity Blue of Pixel 2 (0% --> 100%)
11	0 - 255	0 - 100	Intensity Amber of Pixel 2 (0% --> 100%)
12	0 - 255	0 - 100	Intensity Emulated White of Pixel 2 (0% --> 100%)
13	0 - 255	0 - 100	Dimmer of Pixel 3 (closed --> open)
14	0 - 255	0 - 100	Intensity Red of Pixel 3 (0% --> 100%)
15	0 - 255	0 - 100	Intensity Green of Pixel 3 (0% --> 100%)
16	0 - 255	0 - 100	Intensity Blue of Pixel 3 (0% --> 100%)
17	0 - 255	0 - 100	Intensity Amber of Pixel 3 (0% --> 100%)
18	0 - 255	0 - 100	Intensity Emulated White of Pixel 3 (0% --> 100%)
19	0 - 255	0 - 100	Dimmer of Pixel 4 (closed --> open)
20	0 - 255	0 - 100	Intensity Red of Pixel 4 (0% --> 100%)
21	0 - 255	0 - 100	Intensity Green of Pixel 4 (0% --> 100%)
22	0 - 255	0 - 100	Intensity Blue of Pixel 4 (0% --> 100%)
23	0 - 255	0 - 100	Intensity Amber of Pixel 4 (0% --> 100%)
24	0 - 255	0 - 100	Intensity Emulated White of Pixel 4 (0% --> 100%)

72: RGB CCT DIM IND (PIXEL = 4; STROBE = OFF)

CHANNEL	VALUE	PERCENTAGE	FUNCTION
1	0 - 255	0 - 100	Intensity Red of Pixel 1 (0% --> 100%)
2	0 - 255	0 - 100	Intensity Green of Pixel 1 (0% --> 100%)
3	0 - 255	0 - 100	Intensity Blue of Pixel 1 (0% --> 100%)
4	0 - 4 4 - 255	0 - 1.5 1.6-100	Color Temperature (CCT) of Pixel 1 No effect Display color temperature Formula: CCT = 2000 + 20*DMX-Value Example: 50 --> 3000K 100 --> 4000K 150 --> 5000K <i>*CCT overwrites the RGB setting</i>
5	0.255	0 - 100	Dimmer of Pixel 1 (closed --> open)
6	0..1 2..255	0 - 0.4 0.8 - 100	Index Colors of Pixel 1 No effect Display Index Colors (full list at the end of this document) <i>*Index Colors overwrites both, RGB and CCT</i>
7	0 - 255	0 - 100	Intensity Red of Pixel 2 (0% --> 100%)
8	0 - 255	0 - 100	Intensity Green of Pixel 2 (0% --> 100%)
9	0 - 255	0 - 100	Intensity Blue of Pixel 2 (0% --> 100%)
10	0 - 4 4 - 255	0 - 1.5 1.6-100	Color Temperature (CCT) of Pixel 2 No effect Display color temperature Formula: CCT = 2000 + 20*DMX-Value Example: 50 --> 3000K 100 --> 4000K 150 --> 5000K <i>*CCT overwrites the RGB setting</i>
11	0.255	0 - 100	Dimmer of Pixel 2 (closed --> open)
12	0..1	0 - 0.4	Index Colors of Pixel 2 No effect

	2..255	0.8 - 100	Display Index Colors (full list at the end of this document) <i>*Index Colors overwrites both, RGB and CCT</i>
13	0 - 255	0 - 100	Intensity Red of Pixel 3 (0% --> 100%)
14	0 - 255	0 - 100	Intensity Green of Pixel 3 (0% --> 100%)
15	0 - 255	0 - 100	Intensity Blue of Pixel 3 (0% --> 100%)
16	0 - 4 4 - 255	0 - 1.5 1.6-100	Color Temperature (CCT) of Pixel 3 No effect Display color temperature Formula: $CCT = 2000 + 20 * DMX-Value$ Example: 50 --> 3000K 100 --> 4000K 150 --> 5000K <i>*CCT overwrites the RGB setting</i>
17	0..255	0 - 100	Dimmer of Pixel 3 (closed --> open)
18	0..1 2..255	0 - 0.4 0.8 - 100	Index Colors of Pixel 3 No effect Display Index Colors (full list at the end of this document) <i>*Index Colors overwrites both, RGB and CCT</i>
19	0 - 255	0 - 100	Intensity Red of Pixel 4 (0% --> 100%)
20	0 - 255	0 - 100	Intensity Green of Pixel 4 (0% --> 100%)
21	0 - 255	0 - 100	Intensity Blue of Pixel 4 (0% --> 100%)
22	0 - 4 4 - 255	0 - 1.5 1.6-100	Color Temperature (CCT) of Pixel 4 No effect Display color temperature Formula: $CCT = 2000 + 20 * DMX-Value$ Example: 50 --> 3000K 100 --> 4000K 150 --> 5000K <i>*CCT overwrites the RGB setting</i>
23	0..255	0 - 100	Dimmer of Pixel 4 (closed --> open)
24	0..1 2..255	0 - 0.4 0.8 - 100	Index Colors of Pixel 4 No effect Display Index Colors (full list at the end of this document) <i>*Index Colors overwrites both, RGB and CCT</i>

124: D CCT GM CRO RGB (PIXEL = 4; STROBE = OFF)

CHANNEL	VALUE	PERCENTAGE	FUNCTION
1	0 - 255	0 - 100	Dimmer of Pixel 1 (closed --> open)
2	0 - 255	0 - 100	Color Temperature (CCT) of Pixel 1 Formular: $CCT = 1750 + 32 * DMX-Value$ Example: 45 --> 3190K 70 --> 3990K 117 --> 5494K
3	0 - 4 5 - 255	0 - 1.5 2.0 - 100	Green / Magenta Point of Pixel 1 No effect -96.1% --> 100% Formular: $G/M = 100\% * (DMX-Value/128 - 1)$
4	0 - 255	0 - 100	Crossfade of Pixel 1 (0 full CCT, 255 full RGB, smooth fade)
5	0 - 255	0 - 100	Intensity Red of Pixel 1 (0% --> 100%)
6	0 - 255	0 - 100	Intensity Green of Pixel 1 (0% --> 100%)
7	0 - 255	0 - 100	Intensity Blue of Pixel 1 (0% --> 100%)
8	0 - 255	0 - 100	Dimmer of Pixel 2 (closed --> open)
9	0 - 255	0 - 100	Color Temperature (CCT) of Pixel 2 Formular: $CCT = 1750 + 32 * DMX-Value$ Example: 45 --> 3190K 70 --> 3990K 117 --> 5494K
10	0 - 4 5 - 255	0 - 1.5 2.0 - 100	Green / Magenta Point of Pixel 2 No effect -96.1% --> 100% Formular: $G/M = 100\% * (DMX-Value/128 - 1)$
11	0 - 255	0 - 100	Crossfade of Pixel 2 (0 full CCT, 255 full RGB, smooth fade)
12	0 - 255	0 - 100	Intensity Red of Pixel 2 (0% --> 100%)
13	0 - 255	0 - 100	Intensity Green of Pixel 2 (0% --> 100%)
14	0 - 255	0 - 100	Intensity Blue of Pixel 2 (0% --> 100%)
15	0 - 255	0 - 100	Dimmer of Pixel 3 (closed --> open)
16	0 - 255	0 - 100	Color Temperature (CCT) of Pixel 3 Formular: $CCT = 1750 + 32 * DMX-Value$ Example: 45 --> 3190K 70 --> 3990K

			117 --> 5494K
17	0 - 4 5 - 255	0 - 1.5 2.0 - 100	Green / Magenta Point of Pixel 3 No effect -96.1% --> 100% Formular: $G/M = 100\% * (DMX-Value/128 - 1)$
18	0 - 255	0 - 100	Crossfade of Pixel 3 (0 full CCT, 255 full RGB, smooth fade)
19	0 - 255	0 - 100	Intensity Red of Pixel 3 (0% --> 100%)
20	0 - 255	0 - 100	Intensity Green of Pixel 3 (0% --> 100%)
21	0 - 255	0 - 100	Intensity Blue of Pixel 3 (0% --> 100%)
22	0 - 255	0 - 100	Dimmer of Pixel 4 (closed --> open)
23	0 - 255	0 - 100	Color Temperature (CCT) of Pixel 4 Formular: $CCT = 1750 + 32 * DMX-Value$ Example: 45 --> 3190K 70 --> 3990K 117 --> 5494K
24	0 - 4 5 - 255	0 - 1.5 2.0 - 100	Green / Magenta Point of Pixel 4 No effect -96.1% --> 100% Formular: $G/M = 100\% * (DMX-Value/128 - 1)$
25	0 - 255	0 - 100	Crossfade of Pixel 4 (0 full CCT, 255 full RGB, smooth fade)
26	0 - 255	0 - 100	Intensity Red of Pixel 4 (0% --> 100%)
27	0 - 255	0 - 100	Intensity Green of Pixel 4 (0% --> 100%)
28	0 - 255	0 - 100	Intensity Blue of Pixel 4 (0% --> 100%)

125: D CCT GM HUE SAT (PIXEL = 4; STROBE = OFF)

CHANNEL	VALUE	PERCENTAGE	FUNCTION
1	0 - 255	0 - 100	Dimmer of Pixel 1 (closed --> open)
2	0 - 255	0 - 100	Color Temperature (CCT) of Pixel 1 Formular: $CCT = 1750 + 32 * DMX-Value$ Example: 45 --> 3190K 70 --> 3990K 117 --> 5494K
3	0 - 4 5 - 255	0 - 1.5 2.0 - 100	Green / Magenta Point of Pixel 1 No effect -96.1% --> 100% Formular: $G/M = 100\% * (DMX-Value/128 - 1)$
4	0 - 255	0 - 100	Hue of Pixel 1 (0° --> 360°)
5	0 - 255	0 - 100	Saturation of Pixel 1 (0% --> 100%)
6	0 - 255	0 - 100	Dimmer of Pixel 2 (closed --> open)
7	0 - 255	0 - 100	Color Temperature (CCT) of Pixel 2 Formular: $CCT = 1750 + 32 * DMX-Value$ Example: 45 --> 3190K 70 --> 3990K 117 --> 5494K
8	0 - 4 5 - 255	0 - 1.5 2.0 - 100	Green / Magenta Point of Pixel 2 No effect -96.1% --> 100% Formular: $G/M = 100\% * (DMX-Value/128 - 1)$
9	0 - 255	0 - 100	Hue of Pixel 2 (0° --> 360°)
10	0 - 255	0 - 100	Saturation of Pixel 2 (0% --> 100%)
11	0 - 255	0 - 100	Dimmer of Pixel 3 (closed --> open)
12	0 - 255	0 - 100	Color Temperature (CCT) of Pixel 3 Formular: $CCT = 1750 + 32 * DMX-Value$ Example: 45 --> 3190K 70 --> 3990K 117 --> 5494K
13	0 - 4 5 - 255	0 - 1.5 2.0 - 100	Green / Magenta Point of Pixel 3 No effect -96.1% --> 100% Formular: $G/M = 100\% * (DMX-Value/128 - 1)$
14	0 - 255	0 - 100	Hue of Pixel 3 (0° --> 360°)
15	0 - 255	0 - 100	Saturation of Pixel 3 (0% --> 100%)
16	0 - 255	0 - 100	Dimmer of Pixel 4 (closed --> open)
17	0 - 255	0 - 100	Color Temperature (CCT) of Pixel 4 Formular: $CCT = 1750 + 32 * DMX-Value$ Example: 45 --> 3190K 70 --> 3990K 117 --> 5494K
18	0 - 4	0 - 1.5	Green / Magenta Point of Pixel 4 No effect

	5 - 255	2.0 - 100	-96.1% --> 100% Formular: $G/M = 100\% * (DMX-Value/128 - 1)$
19	0 - 255	0 - 100	Hue of Pixel 4 (0° --> 360°)
20	0 - 255	0 - 100	Saturation of Pixel 4 (0% --> 100%)

126: D16 CCT GM C RGB (PIXEL = 4; STROBE = OFF)

CHANNEL	VALUE	PERCENTAGE	FUNCTION
1 HI	0 - 65535	0 - 100	Dimmer of Pixel 1
2 LO			closed --> open
3	0 - 255	0 - 100	Color Temperature (CCT) of Pixel 1 Formular: $CCT = 1750 + 32 * DMX-Value$ Example: 45 --> 3190K 70 --> 3990K 117 --> 5494K
4	0 - 4 5 - 255	0 - 1.5 2.0 - 100	Green / Magenta Point of Pixel 1 No effect -96.1% --> 100% Formular: $G/M = 100\% * (DMX-Value/128 - 1)$
5	0 - 255	0 - 100	Crossfade of Pixel 1 (0 full CCT, 255 full RGB, smooth fade)
6	0 - 255	0 - 100	Intensity Red of Pixel 1 (0% --> 100%)
7	0 - 255	0 - 100	Intensity Green of Pixel 1 (0% --> 100%)
8	0 - 255	0 - 100	Intensity Blue of Pixel 1 (0% --> 100%)
9 HI	0 - 65535	0 - 100	Dimmer of Pixel 2
10 LO			closed --> open
11	0 - 255	0 - 100	Color Temperature (CCT) of Pixel 2 Formular: $CCT = 1750 + 32 * DMX-Value$ Example: 45 --> 3190K 70 --> 3990K 117 --> 5494K
12	0 - 4 5 - 255	0 - 1.5 2.0 - 100	Green / Magenta Point of Pixel 2 No effect -96.1% --> 100% Formular: $G/M = 100\% * (DMX-Value/128 - 1)$
13	0 - 255	0 - 100	Crossfade of Pixel 2 (0 full CCT, 255 full RGB, smooth fade)
14	0 - 255	0 - 100	Intensity Red of Pixel 2 (0% --> 100%)
15	0 - 255	0 - 100	Intensity Green of Pixel 2 (0% --> 100%)
16	0 - 255	0 - 100	Intensity Blue of Pixel 2 (0% --> 100%)
17 HI	0 - 65535	0 - 100	Dimmer of Pixel 3
18 LO			closed --> open
19	0 - 255	0 - 100	Color Temperature (CCT) of Pixel 3 Formular: $CCT = 1750 + 32 * DMX-Value$ Example: 45 --> 3190K 70 --> 3990K 117 --> 5494K
20	0 - 4 5 - 255	0 - 1.5 2.0 - 100	Green / Magenta Point of Pixel 3 No effect -96.1% --> 100% Formular: $G/M = 100\% * (DMX-Value/128 - 1)$
21	0 - 255	0 - 100	Crossfade of Pixel 3 (0 full CCT, 255 full RGB, smooth fade)
22	0 - 255	0 - 100	Intensity Red of Pixel 3 (0% --> 100%)
23	0 - 255	0 - 100	Intensity Green of Pixel 3 (0% --> 100%)
24	0 - 255	0 - 100	Intensity Blue of Pixel 3 (0% --> 100%)
25 HI	0 - 65535	0 - 100	Dimmer of Pixel 4
26 LO			closed --> open
27	0 - 255	0 - 100	Color Temperature (CCT) of Pixel 4 Formular: $CCT = 1750 + 32 * DMX-Value$ Example: 45 --> 3190K 70 --> 3990K 117 --> 5494K
28	0 - 4 5 - 255	0 - 1.5 2.0 - 100	Green / Magenta Point of Pixel 4 No effect -96.1% --> 100% Formular: $G/M = 100\% * (DMX-Value/128 - 1)$
29	0 - 255	0 - 100	Crossfade of Pixel 4 (0 full CCT, 255 full RGB, smooth fade)
30	0 - 255	0 - 100	Intensity Red of Pixel 4 (0% --> 100%)
31	0 - 255	0 - 100	Intensity Green of Pixel 4 (0% --> 100%)
32	0 - 255	0 - 100	Intensity Blue of Pixel 4 (0% --> 100%)

127: D16 CCT GM H SAT (PIXEL = 4; STROBE = OFF)

CHANNEL	VALUE	PERCENTAGE	FUNCTION
1 HI	0 - 65535	0 - 100	Dimmer of Pixel 1
2 LO			closed --> open
3	0 - 255	0 - 100	Color Temperature (CCT) of Pixel 1 Formular: $CCT = 1750 + 32 * DMX-Value$ Example: 45 --> 3190K 70 --> 3990K 117 --> 5494K
4	0 - 4 5 - 255	0 - 1.5 2.0 - 100	Green / Magenta Point of Pixel 1 No effect -96.1% --> 100% Formular: $G/M = 100\% * (DMX-Value/128 - 1)$
5 HI	0 - 65535	0 - 100	Hue of Pixel 1
6 LO			0° --> 360°
7	0 - 255	0 - 100	Saturation of Pixel 1 (0% --> 100%)
8 HI	0 - 65535	0 - 100	Dimmer of Pixel 2
9 LO			closed --> open
10	0 - 255	0 - 100	Color Temperature (CCT) of Pixel 2 Formular: $CCT = 1750 + 32 * DMX-Value$ Example: 45 --> 3190K 70 --> 3990K 117 --> 5494K
11	0 - 4 5 - 255	0 - 1.5 2.0 - 100	Green / Magenta Point of Pixel 2 No effect -96.1% --> 100% Formular: $G/M = 100\% * (DMX-Value/128 - 1)$
12 HI	0 - 65535	0 - 100	Hue of Pixel 2
13 LO			0° --> 360°
14	0 - 255	0 - 100	Saturation of Pixel 2 (0% --> 100%)
15 HI	0 - 65535	0 - 100	Dimmer of Pixel 3
16 LO			closed --> open
17	0 - 255	0 - 100	Color Temperature (CCT) of Pixel 3 Formular: $CCT = 1750 + 32 * DMX-Value$ Example: 45 --> 3190K 70 --> 3990K 117 --> 5494K
18	0 - 4 5 - 255	0 - 1.5 2.0 - 100	Green / Magenta Point of Pixel 3 No effect -96.1% --> 100% Formular: $G/M = 100\% * (DMX-Value/128 - 1)$
19 HI	0 - 65535	0 - 100	Hue of Pixel 3
20 LO			0° --> 360°
21	0 - 255	0 - 100	Saturation of Pixel 3 (0% --> 100%)
22 HI	0 - 65535	0 - 100	Dimmer of Pixel 4
23 LO			closed --> open
24	0 - 255	0 - 100	Color Temperature (CCT) of Pixel 4 Formular: $CCT = 1750 + 32 * DMX-Value$ Example: 45 --> 3190K 70 --> 3990K 117 --> 5494K
25	0 - 4 5 - 255	0 - 1.5 2.0 - 100	Green / Magenta Point of Pixel 4 No effect -96.1% --> 100% Formular: $G/M = 100\% * (DMX-Value/128 - 1)$
26 HI	0 - 65535	0 - 100	Hue of Pixel 4
27 LO			0° --> 360°
28	0 - 255	0 - 100	Saturation of Pixel 4 (0% --> 100%)

128: D16 X Y (PIXEL = 4; STROBE = OFF)

CHANNEL	VALUE	PERCENTAGE	FUNCTION
1 HI	0 - 65535	0 - 100	Dimmer of Pixel 1
2 LO			closed --> open
3 HI	0 - 65535	0 - 100	X of Pixel 1
4 LO			Formular: $x\text{-Coordinate} = 0.8 * DMX-Value / 65535$
5 HI	0 - 65535	0 - 100	Y of Pixel 1
6 LO			Formular: $y\text{-Coordinate} = 0.8 * DMX-Value / 65535$
7 HI			Dimmer of Pixel 2

8	LO	0 - 65535	0 - 100	closed --> open
9	HI			
10	LO	0 - 65535	0 - 100	X of Pixel 2 Formular: x-Coordinate = 0.8 * DMX-Value / 65535
11	HI			
12	LO	0 - 65535	0 - 100	Y of Pixel 2 Formular: y-Coordinate = 0.8 * DMX-Value / 65535
13	HI			
14	LO	0 - 65535	0 - 100	Dimmer of Pixel 3 closed --> open
15	HI			
16	LO	0 - 65535	0 - 100	X of Pixel 3 Formular: x-Coordinate = 0.8 * DMX-Value / 65535
17	HI			
18	LO	0 - 65535	0 - 100	Y of Pixel 3 Formular: y-Coordinate = 0.8 * DMX-Value / 65535
19	HI			
20	LO	0 - 65535	0 - 100	Dimmer of Pixel 4 closed --> open
21	HI			
22	LO	0 - 65535	0 - 100	X of Pixel 4 Formular: x-Coordinate = 0.8 * DMX-Value / 65535
23	HI			
24	LO	0 - 65535	0 - 100	Y of Pixel 4 Formular: y-Coordinate = 0.8 * DMX-Value / 65535

PIXEL = 4; STROBE = SINGLE

73: RGB.RGBS (PIXEL = 4; STROBE = SINGLE)

CHANNEL	VALUE		FUNCTION
1	0 - 255	0 - 100	Intensity Red of Pixel 1 (0% --> 100%)
2	0 - 255	0 - 100	Intensity Green of Pixel 1 (0% --> 100%)
3	0 - 255	0 - 100	Intensity Blue of Pixel 1 (0% --> 100%)
4	0 - 3 4 5 6 7 - 255	0 - 1.2 1,6 2.0 2,4 2.7 - 100	Strobe for all Pixels Off Random Fast Random Medium Random Slow Variable Strobe (0.4Hz --> 25Hz)
5	0 - 255	0 - 100	Intensity Red of Pixel 2 (0% --> 100%)
6	0 - 255	0 - 100	Intensity Green of Pixel 2 (0% --> 100%)
7	0 - 255	0 - 100	Intensity Blue of Pixel 2 (0% --> 100%)
8			No Effect
9	0 - 255	0 - 100	Intensity Red of Pixel 3 (0% --> 100%)
10	0 - 255	0 - 100	Intensity Green of Pixel 3 (0% --> 100%)
11	0 - 255	0 - 100	Intensity Blue of Pixel 3 (0% --> 100%)
12			No Effect
13	0 - 255	0 - 100	Intensity Red of Pixel 4 (0% --> 100%)
14	0 - 255	0 - 100	Intensity Green of Pixel 4 (0% --> 100%)
15	0 - 255	0 - 100	Intensity Blue of Pixel 4 (0% --> 100%)

74: RGB RGB .. S (PIXEL = 4; STROBE = SINGLE)

CHANNEL	VALUE	PERCENTAGE	FUNCTION
1	0 - 255	0 - 100	Intensity Red of Pixel 1 (0% --> 100%)
2	0 - 255	0 - 100	Intensity Green of Pixel 1 (0% --> 100%)
3	0 - 255	0 - 100	Intensity Blue of Pixel 1 (0% --> 100%)
4	0 - 255	0 - 100	Intensity Red of Pixel 2 (0% --> 100%)
5	0 - 255	0 - 100	Intensity Green of Pixel 2 (0% --> 100%)
6	0 - 255	0 - 100	Intensity Blue of Pixel 2 (0% --> 100%)
7	0 - 255	0 - 100	Intensity Red of Pixel 3 (0% --> 100%)
8	0 - 255	0 - 100	Intensity Green of Pixel 3 (0% --> 100%)
9	0 - 255	0 - 100	Intensity Blue of Pixel 3 (0% --> 100%)
10	0 - 255	0 - 100	Intensity Red of Pixel 4 (0% --> 100%)
11	0 - 255	0 - 100	Intensity Green of Pixel 4 (0% --> 100%)

12	0 - 255	0 - 100	Intensity Blue of Pixel 4 (0% --> 100%)
13	0 - 3 4 5 6 7 - 255	0 - 1.2 1,6 2.0 2,4 2.7 - 100	Strobe for all Pixels Off Random Fast Random Medium Random Slow Variable Strobe (0.4Hz --> 25Hz)

75: RGBW RGBW .. S (PIXEL = 4; STROBE = SINGLE)

CHANNEL	VALUE	PERCENTAGE	FUNCTION
1	0 - 255	0 - 100	Intensity Red of Pixel 1 (0% --> 100%)
2	0 - 255	0 - 100	Intensity Green of Pixel 1 (0% --> 100%)
3	0 - 255	0 - 100	Intensity Blue of Pixel 1 (0% --> 100%)
4	0 - 255	0 - 100	Intensity Emulated White of Pixel 1 (0% --> 100%)
5	0 - 255	0 - 100	Intensity Red of Pixel 2 (0% --> 100%)
6	0 - 255	0 - 100	Intensity Green of Pixel 2 (0% --> 100%)
7	0 - 255	0 - 100	Intensity Blue of Pixel 2 (0% --> 100%)
8	0 - 255	0 - 100	Intensity Emulated White of Pixel 2 (0% --> 100%)
9	0 - 255	0 - 100	Intensity Red of Pixel 3 (0% --> 100%)
10	0 - 255	0 - 100	Intensity Green of Pixel 3 (0% --> 100%)
11	0 - 255	0 - 100	Intensity Blue of Pixel 3 (0% --> 100%)
12	0 - 255	0 - 100	Intensity Emulated White of Pixel 3 (0% --> 100%)
13	0 - 255	0 - 100	Intensity Red of Pixel 4 (0% --> 100%)
14	0 - 255	0 - 100	Intensity Green of Pixel 4 (0% --> 100%)
15	0 - 255	0 - 100	Intensity Blue of Pixel 4 (0% --> 100%)
16	0 - 255	0 - 100	Intensity Emulated White of Pixel 4 (0% --> 100%)
17	0 - 3 4 5 6 7 - 255	0 - 1.2 1,6 2.0 2,4 2.7 - 100	Strobe for all Pixels Off Random Fast Random Medium Random Slow Variable Strobe (0.4Hz --> 25Hz)

76: RGBAW RGBAW .. S (PIXEL = 4; STROBE = SINGLE)

CHANNEL	VALUE	PERCENTAGE	FUNCTION
1	0 - 255	0 - 100	Intensity Red of Pixel 1 (0% --> 100%)
2	0 - 255	0 - 100	Intensity Green of Pixel 1 (0% --> 100%)
3	0 - 255	0 - 100	Intensity Blue of Pixel 1 (0% --> 100%)
4	0 - 255	0 - 100	Intensity Amber of Pixel 1 (0% --> 100%)
5	0 - 255	0 - 100	Intensity Emulated White of Pixel 1 (0% --> 100%)
6	0 - 255	0 - 100	Intensity Red of Pixel 2 (0% --> 100%)
7	0 - 255	0 - 100	Intensity Green of Pixel 2 (0% --> 100%)
8	0 - 255	0 - 100	Intensity Blue of Pixel 2 (0% --> 100%)
9	0 - 255	0 - 100	Intensity Amber of Pixel 2 (0% --> 100%)
10	0 - 255	0 - 100	Intensity Emulated White of Pixel 2 (0% --> 100%)
11	0 - 255	0 - 100	Intensity Red of Pixel 3 (0% --> 100%)
12	0 - 255	0 - 100	Intensity Green of Pixel 3 (0% --> 100%)
13	0 - 255	0 - 100	Intensity Blue of Pixel 3 (0% --> 100%)
14	0 - 255	0 - 100	Intensity Amber of Pixel 3 (0% --> 100%)
15	0 - 255	0 - 100	Intensity Emulated White of Pixel 3 (0% --> 100%)
16	0 - 255	0 - 100	Intensity Red of Pixel 4 (0% --> 100%)
17	0 - 255	0 - 100	Intensity Green of Pixel 4 (0% --> 100%)
18	0 - 255	0 - 100	Intensity Blue of Pixel 4 (0% --> 100%)
19	0 - 255	0 - 100	Intensity Amber of Pixel 4 (0% --> 100%)
20	0 - 255	0 - 100	Intensity Emulated White of Pixel 4 (0% --> 100%)
21	0 - 3 4 5 6 7 - 255	0 - 1.2 1,6 2.0 2,4 2.7 - 100	Strobe for all Pixels Off Random Fast Random Medium Random Slow Variable Strobe (0.4Hz --> 25Hz)

77: DIM RGB DIM RGB .. S (PIXEL = 4; STROBE = SINGLE)

CHANNEL	VALUE	PERCENTAGE	FUNCTION
1	0 - 255	0 - 100	Dimmer of Pixel 1 (closed --> open)

2	0 - 255	0 - 100	Intensity Red of Pixel 1 (0% --> 100%)
3	0 - 255	0 - 100	Intensity Green of Pixel 1 (0% --> 100%)
4	0 - 255	0 - 100	Intensity Blue of Pixel 1 (0% --> 100%)
5	0 - 255	0 - 100	Dimmer of Pixel 2 (closed --> open)
6	0 - 255	0 - 100	Intensity Red of Pixel 2 (0% --> 100%)
7	0 - 255	0 - 100	Intensity Green of Pixel 2 (0% --> 100%)
8	0 - 255	0 - 100	Intensity Blue of Pixel 2 (0% --> 100%)
9	0 - 255	0 - 100	Dimmer of Pixel 3 (closed --> open)
10	0 - 255	0 - 100	Intensity Red of Pixel 3 (0% --> 100%)
11	0 - 255	0 - 100	Intensity Green of Pixel 3 (0% --> 100%)
12	0 - 255	0 - 100	Intensity Blue of Pixel 3 (0% --> 100%)
13	0 - 255	0 - 100	Dimmer of Pixel 4 (closed --> open)
14	0 - 255	0 - 100	Intensity Red of Pixel 4 (0% --> 100%)
15	0 - 255	0 - 100	Intensity Green of Pixel 4 (0% --> 100%)
16	0 - 255	0 - 100	Intensity Blue of Pixel 4 (0% --> 100%)
17	0 - 3 4 5 6 7 - 255	0 - 1.2 1,6 2.0 2,4 2.7 - 100	Strobe for all Pixels Off Random Fast Random Medium Random Slow Variable Strobe (0.4Hz --> 25Hz)

78: DIM RGBW DIM RGBW .. S (PIXEL = 4; STROBE = SINGLE)

CHANNEL	VALUE	PERCENTAGE	FUNCTION
1	0 - 255	0 - 100	Dimmer of Pixel 1 (closed --> open)
2	0 - 255	0 - 100	Intensity Red of Pixel 1 (0% --> 100%)
3	0 - 255	0 - 100	Intensity Green of Pixel 1 (0% --> 100%)
4	0 - 255	0 - 100	Intensity Blue of Pixel 1 (0% --> 100%)
5	0 - 255	0 - 100	Intensity Emulated White of Pixel 1 (0% --> 100%)
6	0 - 255	0 - 100	Dimmer of Pixel 2 (closed --> open)
7	0 - 255	0 - 100	Intensity Red of Pixel 2 (0% --> 100%)
8	0 - 255	0 - 100	Intensity Green of Pixel 2 (0% --> 100%)
9	0 - 255	0 - 100	Intensity Blue of Pixel 2 (0% --> 100%)
10	0 - 255	0 - 100	Intensity Emulated White of Pixel 2 (0% --> 100%)
11	0 - 255	0 - 100	Dimmer of Pixel 3 (closed --> open)
12	0 - 255	0 - 100	Intensity Red of Pixel 3 (0% --> 100%)
13	0 - 255	0 - 100	Intensity Green of Pixel 3 (0% --> 100%)
14	0 - 255	0 - 100	Intensity Blue of Pixel 3 (0% --> 100%)
15	0 - 255	0 - 100	Intensity Emulated White of Pixel 3 (0% --> 100%)
16	0 - 255	0 - 100	Dimmer of Pixel 4 (closed --> open)
17	0 - 255	0 - 100	Intensity Red of Pixel 4 (0% --> 100%)
18	0 - 255	0 - 100	Intensity Green of Pixel 4 (0% --> 100%)
19	0 - 255	0 - 100	Intensity Blue of Pixel 4 (0% --> 100%)
20	0 - 255	0 - 100	Intensity Emulated White of Pixel 4 (0% --> 100%)
21	0 - 3 4 5 6 7 - 255	0 - 1.2 1,6 2.0 2,4 2.7 - 100	Strobe for all Pixels Off Random Fast Random Medium Random Slow Variable Strobe (0.4Hz --> 25Hz)

79: DIM RGBAW DIM RGBAW .. S (PIXEL = 4; STROBE = SINGLE)

CHANNEL	VALUE	PERCENTAGE	FUNCTION
1	0 - 255	0 - 100	Dimmer of Pixel 1 (closed --> open)
2	0 - 255	0 - 100	Intensity Red of Pixel 1 (0% --> 100%)
3	0 - 255	0 - 100	Intensity Green of Pixel 1 (0% --> 100%)
4	0 - 255	0 - 100	Intensity Blue of Pixel 1 (0% --> 100%)
5	0 - 255	0 - 100	Intensity Amber of Pixel 1 (0% --> 100%)
6	0 - 255	0 - 100	Intensity Emulated White of Pixel 1 (0% --> 100%)
7	0 - 255	0 - 100	Dimmer of Pixel 2 (closed --> open)
8	0 - 255	0 - 100	Intensity Red of Pixel 2 (0% --> 100%)
9	0 - 255	0 - 100	Intensity Green of Pixel 2 (0% --> 100%)

10	0 - 255	0 - 100	Intensity Blue of Pixel 2 (0% --> 100%)
11	0 - 255	0 - 100	Intensity Amber of Pixel 2 (0% --> 100%)
12	0 - 255	0 - 100	Intensity Emulated White of Pixel 2 (0% --> 100%)
13	0 - 255	0 - 100	Dimmer of Pixel 3 (closed --> open)
14	0 - 255	0 - 100	Intensity Red of Pixel 3 (0% --> 100%)
15	0 - 255	0 - 100	Intensity Green of Pixel 3 (0% --> 100%)
16	0 - 255	0 - 100	Intensity Blue of Pixel 3 (0% --> 100%)
17	0 - 255	0 - 100	Intensity Amber of Pixel 3 (0% --> 100%)
18	0 - 255	0 - 100	Intensity Emulated White of Pixel 3 (0% --> 100%)
19	0 - 255	0 - 100	Dimmer of Pixel 4 (closed --> open)
20	0 - 255	0 - 100	Intensity Red of Pixel 4 (0% --> 100%)
21	0 - 255	0 - 100	Intensity Green of Pixel 4 (0% --> 100%)
22	0 - 255	0 - 100	Intensity Blue of Pixel 4 (0% --> 100%)
23	0 - 255	0 - 100	Intensity Amber of Pixel 4 (0% --> 100%)
24	0 - 255	0 - 100	Intensity Emulated White of Pixel 4 (0% --> 100%)
25	0 - 3 4 5 6 7 - 255	0 - 1.2 1,6 2.0 2,4 2.7 - 100	Strobe for all Pixels Off Random Fast Random Medium Random Slow Variable Strobe (0.4Hz --> 25Hz)

80: RGB CCT DIM IND S (PIXEL = 4; STROBE = SINGLE)

CHANNEL	VALUE	PERCENTAGE	FUNCTION
1	0 - 255	0 - 100	Intensity Red of Pixel 1 (0% --> 100%)
2	0 - 255	0 - 100	Intensity Green of Pixel 1 (0% --> 100%)
3	0 - 255	0 - 100	Intensity Blue of Pixel 1 (0% --> 100%)
4	0 - 4 4 - 255	0 - 1.5 1.6-100	Color Temperature (CCT) of Pixel 1 No effect Display color temperature Formula: CCT = 2000 + 20*DMX-Value Example: 50 --> 3000K 100 --> 4000K 150 --> 5000K <i>*CCT overwrites the RGB setting</i>
5	0..255	0 - 100	Dimmer of Pixel 1 (closed --> open)
6	0..1 2..255	0 - 0.4 0.8 - 100	Index Colors of Pixel 1 No effect Display Index Colors (full list at the end of this document) <i>*Index Colors overwrites both, RGB and CCT</i>
7	0 - 255	0 - 100	Intensity Red of Pixel 2 (0% --> 100%)
8	0 - 255	0 - 100	Intensity Green of Pixel 2 (0% --> 100%)
9	0 - 255	0 - 100	Intensity Blue of Pixel 2 (0% --> 100%)
10	0 - 4 4 - 255	0 - 1.5 1.6-100	Color Temperature (CCT) of Pixel 2 No effect Display color temperature Formula: CCT = 2000 + 20*DMX-Value Example: 50 --> 3000K 100 --> 4000K 150 --> 5000K <i>*CCT overwrites the RGB setting</i>
11	0..255	0 - 100	Dimmer of Pixel 2 (closed --> open)
12	0..1 2..255	0 - 0.4 0.8 - 100	Index Colors of Pixel 2 No effect Display Index Colors (full list at the end of this document) <i>*Index Colors overwrites both, RGB and CCT</i>
13	0 - 255	0 - 100	Intensity Red of Pixel 3 (0% --> 100%)
14	0 - 255	0 - 100	Intensity Green of Pixel 3 (0% --> 100%)
15	0 - 255	0 - 100	Intensity Blue of Pixel 3 (0% --> 100%)
16	0 - 4 4 - 255	0 - 1.5 1.6-100	Color Temperature (CCT) of Pixel 3 No effect Display color temperature Formula: CCT = 2000 + 20*DMX-Value Example: 50 --> 3000K 100 --> 4000K 150 --> 5000K <i>*CCT overwrites the RGB setting</i>
17	0..255	0 - 100	Dimmer of Pixel 3 (closed --> open)
18			Index Colors of Pixel 3

	0..1 2..255	0 - 0.4 0.8 - 100	No effect Display Index Colors (full list at the end of this document) <i>*Index Colors overwrites both, RGB and CCT</i>
19	0 - 255	0 - 100	Intensity Red of Pixel 4 (0% --> 100%)
20	0 - 255	0 - 100	Intensity Green of Pixel 4 (0% --> 100%)
21	0 - 255	0 - 100	Intensity Blue of Pixel 4 (0% --> 100%)
22	0 - 4 4 - 255	0 - 1.5 1.6-100	Color Temperature (CCT) of Pixel 4 No effect Display color temperature Formula: $CCT = 2000 + 20 * DMX-Value$ Example: 50 --> 3000K 100 --> 4000K 150 --> 5000K <i>*CCT overwrites the RGB setting</i>
23	0..255	0 - 100	Dimmer of Pixel 4 (closed --> open)
24	0..1 2..255	0 - 0.4 0.8 - 100	Index Colors of Pixel 4 No effect Display Index Colors (full list at the end of this document) <i>*Index Colors overwrites both, RGB and CCT</i>
25	0 - 3 4 5 6 7 - 255	0 - 1.2 1,6 2.0 2,4 2.7 - 100	Strobe for all Pixels Off Random Fast Random Medium Random Slow Variable Strobe (0.4Hz --> 25Hz)

129: D CCT GM CRO RGB S (PIXEL = 4; STROBE = SINGLE)

CHANNEL	VALUE	PERCENTAGE	FUNCTION
1	0 - 255	0 - 100	Dimmer of Pixel 1 (closed --> open)
2	0 - 255	0 - 100	Color Temperature (CCT) of Pixel 1 Formular: $CCT = 1750 + 32 * DMX-Value$ Example: 45 --> 3190K 70 --> 3990K 117 --> 5494K
3	0 - 4 5 - 255	0 - 1.5 2.0 - 100	Green / Magenta Point of Pixel 1 No effect -96.1% --> 100% Formular: $G/M = 100\% * (DMX-Value/128 - 1)$
4	0 - 255	0 - 100	Crossfade of Pixel 1 (0 full CCT, 255 full RGB, smooth fade)
5	0 - 255	0 - 100	Intensity Red of Pixel 1 (0% --> 100%)
6	0 - 255	0 - 100	Intensity Green of Pixel 1 (0% --> 100%)
7	0 - 255	0 - 100	Intensity Blue of Pixel 1 (0% --> 100%)
8	0 - 255	0 - 100	Dimmer of Pixel 2 (closed --> open)
9	0 - 255	0 - 100	Color Temperature (CCT) of Pixel 2 Formular: $CCT = 1750 + 32 * DMX-Value$ Example: 45 --> 3190K 70 --> 3990K 117 --> 5494K
10	0 - 4 5 - 255	0 - 1.5 2.0 - 100	Green / Magenta Point of Pixel 2 No effect -96.1% --> 100% Formular: $G/M = 100\% * (DMX-Value/128 - 1)$
11	0 - 255	0 - 100	Crossfade of Pixel 2 (0 full CCT, 255 full RGB, smooth fade)
12	0 - 255	0 - 100	Intensity Red of Pixel 2 (0% --> 100%)
13	0 - 255	0 - 100	Intensity Green of Pixel 2 (0% --> 100%)
14	0 - 255	0 - 100	Intensity Blue of Pixel 2 (0% --> 100%)
15	0 - 255	0 - 100	Dimmer of Pixel 3 (closed --> open)
16	0 - 255	0 - 100	Color Temperature (CCT) of Pixel 3 Formular: $CCT = 1750 + 32 * DMX-Value$ Example: 45 --> 3190K 70 --> 3990K 117 --> 5494K
17	0 - 4 5 - 255	0 - 1.5 2.0 - 100	Green / Magenta Point of Pixel 3 No effect -96.1% --> 100% Formular: $G/M = 100\% * (DMX-Value/128 - 1)$
18	0 - 255	0 - 100	Crossfade of Pixel 3 (0 full CCT, 255 full RGB, smooth fade)
19	0 - 255	0 - 100	Intensity Red of Pixel 3 (0% --> 100%)
20	0 - 255	0 - 100	Intensity Green of Pixel 3 (0% --> 100%)

21	0 - 255	0 - 100	Intensity Blue of Pixel 3 (0% --> 100%)
22	0 - 255	0 - 100	Dimmer of Pixel 4 (closed --> open)
23	0 - 255	0 - 100	Color Temperature (CCT) of Pixel 4 Formular: $CCT = 1750 + 32 * DMX-Value$ Example: 45 --> 3190K 70 --> 3990K 117 --> 5494K
24	0 - 4 5 - 255	0 - 1.5 2.0 - 100	Green / Magenta Point of Pixel 4 No effect -96.1% --> 100% Formular: $G/M = 100\% * (DMX-Value/128 - 1)$
25	0 - 255	0 - 100	Crossfade of Pixel 4 (0 full CCT, 255 full RGB, smooth fade)
26	0 - 255	0 - 100	Intensity Red of Pixel 4 (0% --> 100%)
27	0 - 255	0 - 100	Intensity Green of Pixel 4 (0% --> 100%)
28	0 - 255	0 - 100	Intensity Blue of Pixel 4 (0% --> 100%)
29	0 - 3 4 5 6 7 - 255	0 - 1.2 1,6 2.0 2,4 2.7 - 100	Strobe for all Pixels Off Random Fast Random Medium Random Slow Variable Strobe (0.4Hz --> 25Hz)

130: D CCT GM HUE SAT S (PIXEL = 4; STROBE = SINGLE)

CHANNEL	VALUE	PERCENTAGE	FUNCTION
1	0 - 255	0 - 100	Dimmer of Pixel 1 (closed --> open)
2	0 - 255	0 - 100	Color Temperature (CCT) of Pixel 1 Formular: $CCT = 1750 + 32 * DMX-Value$ Example: 45 --> 3190K 70 --> 3990K 117 --> 5494K
3	0 - 4 5 - 255	0 - 1.5 2.0 - 100	Green / Magenta Point of Pixel 1 No effect -96.1% --> 100% Formular: $G/M = 100\% * (DMX-Value/128 - 1)$
4	0 - 255	0 - 100	Hue of Pixel 1 (0° --> 360°)
5	0 - 255	0 - 100	Saturation of Pixel 1 (0% --> 100%)
6	0 - 255	0 - 100	Dimmer of Pixel 2 (closed --> open)
7	0 - 255	0 - 100	Color Temperature (CCT) of Pixel 2 Formular: $CCT = 1750 + 32 * DMX-Value$ Example: 45 --> 3190K 70 --> 3990K 117 --> 5494K
8	0 - 4 5 - 255	0 - 1.5 2.0 - 100	Green / Magenta Point of Pixel 2 No effect -96.1% --> 100% Formular: $G/M = 100\% * (DMX-Value/128 - 1)$
9	0 - 255	0 - 100	Hue of Pixel 2 (0° --> 360°)
10	0 - 255	0 - 100	Saturation of Pixel 2 (0% --> 100%)
11	0 - 255	0 - 100	Dimmer of Pixel 3 (closed --> open)
12	0 - 255	0 - 100	Color Temperature (CCT) of Pixel 3 Formular: $CCT = 1750 + 32 * DMX-Value$ Example: 45 --> 3190K 70 --> 3990K 117 --> 5494K
13	0 - 4 5 - 255	0 - 1.5 2.0 - 100	Green / Magenta Point of Pixel 3 No effect -96.1% --> 100% Formular: $G/M = 100\% * (DMX-Value/128 - 1)$
14	0 - 255	0 - 100	Hue of Pixel 3 (0° --> 360°)
15	0 - 255	0 - 100	Saturation of Pixel 3 (0% --> 100%)
16	0 - 255	0 - 100	Dimmer of Pixel 4 (closed --> open)
17	0 - 255	0 - 100	Color Temperature (CCT) of Pixel 4 Formular: $CCT = 1750 + 32 * DMX-Value$ Example: 45 --> 3190K 70 --> 3990K 117 --> 5494K
18	0 - 4 5 - 255	0 - 1.5 2.0 - 100	Green / Magenta Point of Pixel 4 No effect -96.1% --> 100%

			Formular: $G/M = 100\% * (DMX-Value/128 - 1)$
19	0 - 255	0 - 100	Hue of Pixel 4 (0° --> 360°)
20	0 - 255	0 - 100	Saturation of Pixel 4 (0% --> 100%)
21	0 - 3 4 5 6 7 - 255	0 - 1.2 1,6 2.0 2,4 2.7 - 100	Strobe for all Pixels Off Random Fast Random Medium Random Slow Variable Strobe (0.4Hz --> 25Hz)

142: D16 CCT GM C RGB S (PIXEL = 4; STROBE = SINGLE)

CHANNEL	VALUE	PERCENTAGE	FUNCTION
1 HI			Dimmer of Pixel 1
2 LO	0 - 65535	0 - 100	closed --> open
3	0 - 255	0 - 100	Color Temperature (CCT) of Pixel 1 Formular: $CCT = 1750 + 32 * DMX-Value$ Example: 45 --> 3190K 70 --> 3990K 117 --> 5494K
4	0 - 4 5 - 255	0 - 1.5 2.0 - 100	Green / Magenta Point of Pixel 1 No effect -96.1% --> 100% Formular: $G/M = 100\% * (DMX-Value/128 - 1)$
5	0 - 255	0 - 100	Crossfade of Pixel 1 (0 full CCT, 255 full RGB, smooth fade)
6	0 - 255	0 - 100	Intensity Red of Pixel 1 (0% --> 100%)
7	0 - 255	0 - 100	Intensity Green of Pixel 1 (0% --> 100%)
8	0 - 255	0 - 100	Intensity Blue of Pixel 1 (0% --> 100%)
9 HI			Dimmer of Pixel 2
10 LO	0 - 65535	0 - 100	closed --> open
11	0 - 255	0 - 100	Color Temperature (CCT) of Pixel 2 Formular: $CCT = 1750 + 32 * DMX-Value$ Example: 45 --> 3190K 70 --> 3990K 117 --> 5494K
12	0 - 4 5 - 255	0 - 1.5 2.0 - 100	Green / Magenta Point of Pixel 2 No effect -96.1% --> 100% Formular: $G/M = 100\% * (DMX-Value/128 - 1)$
13	0 - 255	0 - 100	Crossfade of Pixel 2 (0 full CCT, 255 full RGB, smooth fade)
14	0 - 255	0 - 100	Intensity Red of Pixel 2 (0% --> 100%)
15	0 - 255	0 - 100	Intensity Green of Pixel 2 (0% --> 100%)
16	0 - 255	0 - 100	Intensity Blue of Pixel 2 (0% --> 100%)
17 HI			Dimmer of Pixel 3
18 LO	0 - 65535	0 - 100	closed --> open
19	0 - 255	0 - 100	Color Temperature (CCT) of Pixel 3 Formular: $CCT = 1750 + 32 * DMX-Value$ Example: 45 --> 3190K 70 --> 3990K 117 --> 5494K
20	0 - 4 5 - 255	0 - 1.5 2.0 - 100	Green / Magenta Point of Pixel 3 No effect -96.1% --> 100% Formular: $G/M = 100\% * (DMX-Value/128 - 1)$
21	0 - 255	0 - 100	Crossfade of Pixel 3 (0 full CCT, 255 full RGB, smooth fade)
22	0 - 255	0 - 100	Intensity Red of Pixel 3 (0% --> 100%)
23	0 - 255	0 - 100	Intensity Green of Pixel 3 (0% --> 100%)
24	0 - 255	0 - 100	Intensity Blue of Pixel 3 (0% --> 100%)
25 HI			Dimmer of Pixel 4
26 LO	0 - 65535	0 - 100	closed --> open
27	0 - 255	0 - 100	Color Temperature (CCT) of Pixel 4 Formular: $CCT = 1750 + 32 * DMX-Value$ Example: 45 --> 3190K 70 --> 3990K 117 --> 5494K
28	0 - 4 5 - 255	0 - 1.5 2.0 - 100	Green / Magenta Point of Pixel 4 No effect -96.1% --> 100% Formular: $G/M = 100\% * (DMX-Value/128 - 1)$

29	0 - 255	0 - 100	Crossfade of Pixel 4 (0 full CCT, 255 full RGB, smooth fade)
30	0 - 255	0 - 100	Intensity Red of Pixel 4 (0% --> 100%)
31	0 - 255	0 - 100	Intensity Green of Pixel 4 (0% --> 100%)
32	0 - 255	0 - 100	Intensity Blue of Pixel 4 (0% --> 100%)
33	0 - 3 4 5 6 7 - 255	0 - 1.2 1,6 2.0 2,4 2.7 - 100	Strobe for all Pixels Off Random Fast Random Medium Random Slow Variable Strobe (0.4Hz --> 25Hz)

131: D16 CCT GM H SAT S (PIXEL = 4; STROBE = SINGLE)

CHANNEL	VALUE	PERCENTAGE	FUNCTION
1 HI	0 - 65535	0 - 100	Dimmer of Pixel 1
2 LO			closed --> open
3	0 - 255	0 - 100	Color Temperature (CCT) of Pixel 1 Formular: $CCT = 1750 + 32 * DMX-Value$ Example: 45 --> 3190K 70 --> 3990K 117 --> 5494K
4	0 - 4 5 - 255	0 - 1.5 2.0 - 100	Green / Magenta Point of Pixel 1 No effect -96.1% --> 100% Formular: $G/M = 100\% * (DMX-Value/128 - 1)$
5 HI	0 - 65535	0 - 100	Hue of Pixel 1
6 LO			0° --> 360°
7	0 - 255	0 - 100	Saturation of Pixel 1 (0% --> 100%)
8 HI	0 - 65535	0 - 100	Dimmer of Pixel 2
9 LO			closed --> open
10	0 - 255	0 - 100	Color Temperature (CCT) of Pixel 2 Formular: $CCT = 1750 + 32 * DMX-Value$ Example: 45 --> 3190K 70 --> 3990K 117 --> 5494K
11	0 - 4 5 - 255	0 - 1.5 2.0 - 100	Green / Magenta Point of Pixel 2 No effect -96.1% --> 100% Formular: $G/M = 100\% * (DMX-Value/128 - 1)$
12 HI	0 - 65535	0 - 100	Hue of Pixel 2
13 LO			0° --> 360°
14	0 - 255	0 - 100	Saturation of Pixel 2 (0% --> 100%)
15 HI	0 - 65535	0 - 100	Dimmer of Pixel 3
16 LO			closed --> open
17	0 - 255	0 - 100	Color Temperature (CCT) of Pixel 3 Formular: $CCT = 1750 + 32 * DMX-Value$ Example: 45 --> 3190K 70 --> 3990K 117 --> 5494K
18	0 - 4 5 - 255	0 - 1.5 2.0 - 100	Green / Magenta Point of Pixel 3 No effect -96.1% --> 100% Formular: $G/M = 100\% * (DMX-Value/128 - 1)$
19 HI	0 - 65535	0 - 100	Hue of Pixel 3
20 LO			0° --> 360°
21	0 - 255	0 - 100	Saturation of Pixel 3 (0% --> 100%)
22 HI	0 - 65535	0 - 100	Dimmer of Pixel 4
23 LO			closed --> open
24	0 - 255	0 - 100	Color Temperature (CCT) of Pixel 4 Formular: $CCT = 1750 + 32 * DMX-Value$ Example: 45 --> 3190K 70 --> 3990K 117 --> 5494K
25	0 - 4 5 - 255	0 - 1.5 2.0 - 100	Green / Magenta Point of Pixel 4 No effect -96.1% --> 100% Formular: $G/M = 100\% * (DMX-Value/128 - 1)$
26 HI	0 - 65535	0 - 100	Hue of Pixel 4
27 LO			0° --> 360°

28	0 - 255	0 - 100	Saturation of Pixel 4 (0% --> 100%)
29	0 - 3	0 - 1.2	Strobe for all Pixels
	4	1,6	Off
	5	2.0	Random Fast
	6	2,4	Random Medium
	7 - 255	2.7 - 100	Random Slow
			Variable Strobe (0.4Hz --> 25Hz)

132: D16 X Y S (PIXEL = 4; STROBE = SINGLE)

CHANNEL	VALUE	PERCENTAGE	FUNCTION
1 HI	0 - 65535	0 - 100	Dimmer of Pixel 1
2 LO			closed --> open
3 HI	0 - 65535	0 - 100	X of Pixel 1
4 LO			Formular: x-Coordinate = 0.8 * DMX-Value / 65535
5 HI	0 - 65535	0 - 100	Y of Pixel 1
6 LO			Formular: y-Coordinate = 0.8 * DMX-Value / 65535
7 HI	0 - 65535	0 - 100	Dimmer of Pixel 2
8 LO			closed --> open
9 HI	0 - 65535	0 - 100	X of Pixel 2
10 LO			Formular: x-Coordinate = 0.8 * DMX-Value / 65535
11 HI	0 - 65535	0 - 100	Y of Pixel 2
12 LO			Formular: y-Coordinate = 0.8 * DMX-Value / 65535
13 HI	0 - 65535	0 - 100	Dimmer of Pixel 3
14 LO			closed --> open
15 HI	0 - 65535	0 - 100	X of Pixel 3
16 LO			Formular: x-Coordinate = 0.8 * DMX-Value / 65535
17 HI	0 - 65535	0 - 100	Y of Pixel 3
18 LO			Formular: y-Coordinate = 0.8 * DMX-Value / 65535
19 HI	0 - 65535	0 - 100	Dimmer of Pixel 4
20 LO			closed --> open
21 HI	0 - 65535	0 - 100	X of Pixel 4
22 LO			Formular: x-Coordinate = 0.8 * DMX-Value / 65535
23 HI	0 - 65535	0 - 100	Y of Pixel 4
24 LO			Formular: y-Coordinate = 0.8 * DMX-Value / 65535
25	0 - 3	0 - 1.2	Strobe for all Pixels
	4	1,6	Off
	5	2.0	Random Fast
	6	2,4	Random Medium
	7 - 255	2.7 - 100	Random Slow
			Variable Strobe (0.4Hz --> 25Hz)

PIXEL = 4; STROBE = MULTIPLE

81: RGBS RGBS (PIXEL = 4; STROBE = MULTIPLE)

CHANNEL	VALUE	PERCENTAGE	FUNCTION
1	0 - 255	0 - 100	Intensity Red of Pixel 1 (0% --> 100%)
2	0 - 255	0 - 100	Intensity Green of Pixel 1 (0% --> 100%)
3	0 - 255	0 - 100	Intensity Blue of Pixel 1 (0% --> 100%)
4	0 - 3	0 - 1.2	Strobe of Pixel 1
	4	1,6	Off
	5	2.0	Random Fast
	6	2,4	Random Medium
	7 - 255	2.7 - 100	Random Slow
			Variable Strobe (0.4Hz --> 25Hz)
5	0 - 255	0 - 100	Intensity Red of Pixel 2 (0% --> 100%)
6	0 - 255	0 - 100	Intensity Green of Pixel 2 (0% --> 100%)
7	0 - 255	0 - 100	Intensity Blue of Pixel 2 (0% --> 100%)
8			Strobe of Pixel 2

	0 - 3 4 5 6 7 - 255	0 - 1.2 1,6 2.0 2,4 2.7 - 100	Off Random Fast Random Medium Random Slow Variable Strobe (0.4Hz --> 25Hz)
9	0 - 255	0 - 100	Intensity Red of Pixel 3 (0% --> 100%)
10	0 - 255	0 - 100	Intensity Green of Pixel 3 (0% --> 100%)
11	0 - 255	0 - 100	Intensity Blue of Pixel 3 (0% --> 100%)
12	0 - 3 4 5 6 7 - 255	0 - 1.2 1,6 2.0 2,4 2.7 - 100	Strobe of Pixel 3 Off Random Fast Random Medium Random Slow Variable Strobe (0.4Hz --> 25Hz)
13	0 - 255	0 - 100	Intensity Red of Pixel 4 (0% --> 100%)
14	0 - 255	0 - 100	Intensity Green of Pixel 4 (0% --> 100%)
15	0 - 255	0 - 100	Intensity Blue of Pixel 4 (0% --> 100%)
16	0 - 3 4 5 6 7 - 255	0 - 1.2 1,6 2.0 2,4 2.7 - 100	Strobe of Pixel 4 Off Random Fast Random Medium Random Slow Variable Strobe (0.4Hz --> 25Hz)

82: RGB RGB .. SS (PIXEL = 4; STROBE = MULTIPLE)

CHANNEL	VALUE	PERCENTAGE	FUNCTION
1	0 - 255	0 - 100	Intensity Red of Pixel 1 (0% --> 100%)
2	0 - 255	0 - 100	Intensity Green of Pixel 1 (0% --> 100%)
3	0 - 255	0 - 100	Intensity Blue of Pixel 1 (0% --> 100%)
4	0 - 255	0 - 100	Intensity Red of Pixel 2 (0% --> 100%)
5	0 - 255	0 - 100	Intensity Green of Pixel 2 (0% --> 100%)
6	0 - 255	0 - 100	Intensity Blue of Pixel 2 (0% --> 100%)
7	0 - 255	0 - 100	Intensity Red of Pixel 3 (0% --> 100%)
8	0 - 255	0 - 100	Intensity Green of Pixel 3 (0% --> 100%)
9	0 - 255	0 - 100	Intensity Blue of Pixel 3 (0% --> 100%)
10	0 - 255	0 - 100	Intensity Red of Pixel 4 (0% --> 100%)
11	0 - 255	0 - 100	Intensity Green of Pixel 4 (0% --> 100%)
12	0 - 255	0 - 100	Intensity Blue of Pixel 4 (0% --> 100%)
13	0 - 3 4 5 6 7 - 255	0 - 1.2 1,6 2.0 2,4 2.7 - 100	Strobe of Pixel 1 Off Random Fast Random Medium Random Slow Variable Strobe (0.4Hz --> 25Hz)
14	0 - 3 4 5 6 7 - 255	0 - 1.2 1,6 2.0 2,4 2.7 - 100	Strobe of Pixel 2 Off Random Fast Random Medium Random Slow Variable Strobe (0.4Hz --> 25Hz)
15	0 - 3 4 5 6 7 - 255	0 - 1.2 1,6 2.0 2,4 2.7 - 100	Strobe of Pixel 3 Off Random Fast Random Medium Random Slow Variable Strobe (0.4Hz --> 25Hz)
16	0 - 3 4 5 6 7 - 255	0 - 1.2 1,6 2.0 2,4 2.7 - 100	Strobe of Pixel 4 Off Random Fast Random Medium Random Slow Variable Strobe (0.4Hz --> 25Hz)

83: RGBWS RGBWS (PIXEL = 4; STROBE = MULTIPLE)

CHANNEL	VALUE	PERCENTAGE	FUNCTION
1	0 - 255	0 - 100	Intensity Red of Pixel 1 (0% --> 100%)
2	0 - 255	0 - 100	Intensity Green of Pixel 1 (0% --> 100%)
3	0 - 255	0 - 100	Intensity Blue of Pixel 1 (0% --> 100%)

4	0 - 255	0 - 100	Intensity Emulated White of Pixel 1(0% --> 100%)
5	0 - 3 4 5 6 7 - 255	0 - 1.2 1,6 2.0 2,4 2.7 - 100	Strobe of Pixel 1 Off Random Fast Random Medium Random Slow Variable Strobe (0.4Hz --> 25Hz)
6	0 - 255	0 - 100	Intensity Red of Pixel 2 (0% --> 100%)
7	0 - 255	0 - 100	Intensity Green of Pixel 2 (0% --> 100%)
8	0 - 255	0 - 100	Intensity Blue of Pixel 2 (0% --> 100%)
9	0 - 255	0 - 100	Intensity Emulated White of Pixel 2 (0% --> 100%)
10	0 - 3 4 5 6 7 - 255	0 - 1.2 1,6 2.0 2,4 2.7 - 100	Strobe of Pixel 2 Off Random Fast Random Medium Random Slow Variable Strobe (0.4Hz --> 25Hz)
11	0 - 255	0 - 100	Intensity Red of Pixel 3 (0% --> 100%)
12	0 - 255	0 - 100	Intensity Green of Pixel 3 (0% --> 100%)
13	0 - 255	0 - 100	Intensity Blue of Pixel 3 (0% --> 100%)
14	0 - 255	0 - 100	Intensity Emulated White of Pixel 3 (0% --> 100%)
15	0 - 3 4 5 6 7 - 255	0 - 1.2 1,6 2.0 2,4 2.7 - 100	Strobe of Pixel 3 Off Random Fast Random Medium Random Slow Variable Strobe (0.4Hz --> 25Hz)
16	0 - 255	0 - 100	Intensity Red of Pixel 4 (0% --> 100%)
17	0 - 255	0 - 100	Intensity Green of Pixel 4 (0% --> 100%)
18	0 - 255	0 - 100	Intensity Blue of Pixel 4 (0% --> 100%)
19	0 - 255	0 - 100	Intensity Emulated White of Pixel 4 (0% --> 100%)
20	0 - 3 4 5 6 7 - 255	0 - 1.2 1,6 2.0 2,4 2.7 - 100	Strobe of Pixel 4 Off Random Fast Random Medium Random Slow Variable Strobe (0.4Hz --> 25Hz)

84: RGBAWS RGBAWS (PIXEL = 4; STROBE = MULTIPLE)

CHANNEL	VALUE	PERCENTAGE	FUNCTION
1	0 - 255	0 - 100	Intensity Red of Pixel 1 (0% --> 100%)
2	0 - 255	0 - 100	Intensity Green of Pixel 1 (0% --> 100%)
3	0 - 255	0 - 100	Intensity Blue of Pixel 1 (0% --> 100%)
4	0 - 255	0 - 100	Intensity Amber of Pixel 1 (0% --> 100%)
5	0 - 255	0 - 100	Intensity Emulated White of Pixel 1(0% --> 100%)
6	0 - 3 4 5 6 7 - 255	0 - 1.2 1,6 2.0 2,4 2.7 - 100	Strobe of Pixel 1 Off Random Fast Random Medium Random Slow Variable Strobe (0.4Hz --> 25Hz)
7	0 - 255	0 - 100	Intensity Red of Pixel 2 (0% --> 100%)
8	0 - 255	0 - 100	Intensity Green of Pixel 2 (0% --> 100%)
9	0 - 255	0 - 100	Intensity Blue of Pixel 2 (0% --> 100%)
10	0 - 255	0 - 100	Intensity Amber of Pixel 2 (0% --> 100%)
11	0 - 255	0 - 100	Intensity Emulated White of Pixel 2 (0% --> 100%)
12	0 - 3 4 5 6 7 - 255	0 - 1.2 1,6 2.0 2,4 2.7 - 100	Strobe of Pixel 2 Off Random Fast Random Medium Random Slow Variable Strobe (0.4Hz --> 25Hz)
13	0 - 255	0 - 100	Intensity Red of Pixel 3 (0% --> 100%)
14	0 - 255	0 - 100	Intensity Green of Pixel 3 (0% --> 100%)
15	0 - 255	0 - 100	Intensity Blue of Pixel 3 (0% --> 100%)
16	0 - 255	0 - 100	Intensity Amber of Pixel 3 (0% --> 100%)
17	0 - 255	0 - 100	Intensity Emulated White of Pixel 3 (0% --> 100%)
18	0 - 3 4	0 - 1.2 1,6	Strobe of Pixel 3 Off Random Fast

	5	2.0	Random Medium
	6	2,4	Random Slow
	7 - 255	2.7 - 100	Variable Strobe (0.4Hz --> 25Hz)
19	0 - 255	0 - 100	Intensity Red of Pixel 4 (0% --> 100%)
20	0 - 255	0 - 100	Intensity Green of Pixel 4 (0% --> 100%)
21	0 - 255	0 - 100	Intensity Blue of Pixel 4 (0% --> 100%)
22	0 - 255	0 - 100	Intensity Amber of Pixel 4 (0% --> 100%)
23	0 - 255	0 - 100	Intensity Emulated White of Pixel 4 (0% --> 100%)
24	0 - 3	0 - 1.2	Strobe of Pixel 4
	4	1,6	Off
	5	2.0	Random Fast
	6	2,4	Random Medium
	7 - 255	2.7 - 100	Random Slow
			Variable Strobe (0.4Hz --> 25Hz)

85: DIM RGBS DIM RGBS (PIXEL = 4; STROBE = MULTIPLE)

CHANNEL	VALUE	PERCENTAGE	FUNCTION
1	0 - 255	0 - 100	Dimmer of Pixel 1 (closed --> open)
2	0 - 255	0 - 100	Intensity Red of Pixel 1 (0% --> 100%)
3	0 - 255	0 - 100	Intensity Green of Pixel 1 (0% --> 100%)
4	0 - 255	0 - 100	Intensity Blue of Pixel 1 (0% --> 100%)
5	0 - 3	0 - 1.2	Strobe of Pixel 1
	4	1,6	Off
	5	2.0	Random Fast
	6	2,4	Random Medium
	7 - 255	2.7 - 100	Random Slow
			Variable Strobe (0.4Hz --> 25Hz)
6	0 - 255	0 - 100	Dimmer of Pixel 2 (closed --> open)
7	0 - 255	0 - 100	Intensity Red of Pixel 2 (0% --> 100%)
8	0 - 255	0 - 100	Intensity Green of Pixel 2 (0% --> 100%)
9	0 - 255	0 - 100	Intensity Blue of Pixel 2 (0% --> 100%)
10	0 - 3	0 - 1.2	Strobe of Pixel 2
	4	1,6	Off
	5	2.0	Random Fast
	6	2,4	Random Medium
	7 - 255	2.7 - 100	Random Slow
			Variable Strobe (0.4Hz --> 25Hz)
11	0 - 255	0 - 100	Dimmer of Pixel 3 (closed --> open)
12	0 - 255	0 - 100	Intensity Red of Pixel 3 (0% --> 100%)
13	0 - 255	0 - 100	Intensity Green of Pixel 3 (0% --> 100%)
14	0 - 255	0 - 100	Intensity Blue of Pixel 3 (0% --> 100%)
15	0 - 3	0 - 1.2	Strobe of Pixel 3
	4	1,6	Off
	5	2.0	Random Fast
	6	2,4	Random Medium
	7 - 255	2.7 - 100	Random Slow
			Variable Strobe (0.4Hz --> 25Hz)
16	0 - 255	0 - 100	Dimmer of Pixel 4 (closed --> open)
17	0 - 255	0 - 100	Intensity Red of Pixel 4 (0% --> 100%)
18	0 - 255	0 - 100	Intensity Green of Pixel 4 (0% --> 100%)
19	0 - 255	0 - 100	Intensity Blue of Pixel 4 (0% --> 100%)
20	0 - 3	0 - 1.2	Strobe of Pixel 4
	4	1,6	Off
	5	2.0	Random Fast
	6	2,4	Random Medium
	7 - 255	2.7 - 100	Random Slow
			Variable Strobe (0.4Hz --> 25Hz)

86: DIM RGBWS DIM RGBWS (PIXEL = 4; STROBE = MULTIPLE)

CHANNEL	VALUE	PERCENTAGE	FUNCTION
1	0 - 255	0 - 100	Dimmer of Pixel 1 (closed --> open)
2	0 - 255	0 - 100	Intensity Red of Pixel 1 (0% --> 100%)
3	0 - 255	0 - 100	Intensity Green of Pixel 1 (0% --> 100%)
4	0 - 255	0 - 100	Intensity Blue of Pixel 1 (0% --> 100%)
5	1 - 255	1 - 100	Intensity Emulated White of Pixel 1 (0% --> 100%)
6	0 - 3	0 - 1.2	Strobe of Pixel 1
	4	1,6	Off
			Random Fast

	5	2.0	Random Medium
	6	2,4	Random Slow
	7 - 255	2.7 - 100	Variable Strobe (0.4Hz --> 25Hz)
7	0 - 255	0 - 100	Dimmer of Pixel 2 (closed --> open)
8	0 - 255	0 - 100	Intensity Red of Pixel 2 (0% --> 100%)
9	0 - 255	0 - 100	Intensity Green of Pixel 2 (0% --> 100%)
10	0 - 255	0 - 100	Intensity Blue of Pixel 2 (0% --> 100%)
11	0 - 255	0 - 100	Intensity Emulated White of Pixel 2 (0% --> 100%)
12	0 - 3	0 - 1.2	Strobe of Pixel 2
	4	1,6	Off
	5	2.0	Random Fast
	6	2,4	Random Medium
	7 - 255	2.7 - 100	Random Slow
13	0 - 255	0 - 100	Dimmer of Pixel 3 (closed --> open)
14	0 - 255	0 - 100	Intensity Red of Pixel 3 (0% --> 100%)
15	0 - 255	0 - 100	Intensity Green of Pixel 3 (0% --> 100%)
16	0 - 255	0 - 100	Intensity Blue of Pixel 3 (0% --> 100%)
17	0 - 255	0 - 100	Intensity Emulated White of Pixel 3 (0% --> 100%)
18	0 - 3	0 - 1.2	Strobe of Pixel 3
	4	1,6	Off
	5	2.0	Random Fast
	6	2,4	Random Medium
	7 - 255	2.7 - 100	Random Slow
19	0 - 255	0 - 100	Dimmer of Pixel 4 (closed --> open)
20	0 - 255	0 - 100	Intensity Red of Pixel 4 (0% --> 100%)
21	0 - 255	0 - 100	Intensity Green of Pixel 4 (0% --> 100%)
22	0 - 255	0 - 100	Intensity Blue of Pixel 4 (0% --> 100%)
23	0 - 255	0 - 100	Intensity Emulated White of Pixel 4 (0% --> 100%)
24	0 - 3	0 - 1.2	Strobe of Pixel 4
	4	1,6	Off
	5	2.0	Random Fast
	6	2,4	Random Medium
	7 - 255	2.7 - 100	Random Slow

87: DIM RGBAWS DIM RGBAWS (PIXEL = 4; STROBE = MULTIPLE)

CHANNEL	VALUE	PERCENTAGE	FUNCTION
1	0 - 255	0 - 100	Dimmer of Pixel 1 (closed --> open)
2	0 - 255	0 - 100	Intensity Red of Pixel 1 (0% --> 100%)
3	0 - 255	0 - 100	Intensity Green of Pixel 1 (0% --> 100%)
4	0 - 255	0 - 100	Intensity Blue of Pixel 1 (0% --> 100%)
5	0 - 255	0 - 100	Intensity Amber of Pixel 1 (0% --> 100%)
6	1 - 255	1 - 100	Intensity Emulated White of Pixel 1 (0% --> 100%)
7	0 - 3	0 - 1.2	Strobe of Pixel 1
	4	1,6	Off
	5	2.0	Random Fast
	6	2,4	Random Medium
	7 - 255	2.7 - 100	Random Slow
8	0 - 255	0 - 100	Dimmer of Pixel 2 (closed --> open)
9	0 - 255	0 - 100	Intensity Red of Pixel 2 (0% --> 100%)
10	0 - 255	0 - 100	Intensity Green of Pixel 2 (0% --> 100%)
11	0 - 255	0 - 100	Intensity Blue of Pixel 2 (0% --> 100%)
12	0 - 255	0 - 100	Intensity Amber of Pixel 2 (0% --> 100%)
13	0 - 255	0 - 100	Intensity Emulated White of Pixel 2 (0% --> 100%)
14	0 - 3	0 - 1.2	Strobe of Pixel 2
	4	1,6	Off
	5	2.0	Random Fast
	6	2,4	Random Medium
	7 - 255	2.7 - 100	Random Slow
15	0 - 255	0 - 100	Dimmer of Pixel 3 (closed --> open)
16	0 - 255	0 - 100	Intensity Red of Pixel 3 (0% --> 100%)
17	0 - 255	0 - 100	Intensity Green of Pixel 3 (0% --> 100%)
18	0 - 255	0 - 100	Intensity Blue of Pixel 3 (0% --> 100%)
19	0 - 255	0 - 100	Intensity Amber of Pixel 3 (0% --> 100%)

20	0 - 255	0 - 100	Intensity Emulated White of Pixel 3 (0% --> 100%)
21	0 - 3 4 5 6 7 - 255	0 - 1.2 1,6 2.0 2,4 2.7 - 100	Strobe of Pixel 3 Off Random Fast Random Medium Random Slow Variable Strobe (0.4Hz --> 25Hz)
22	0 - 255	0 - 100	Dimmer of Pixel 4 (closed --> open)
23	0 - 255	0 - 100	Intensity Red of Pixel 4 (0% --> 100%)
24	0 - 255	0 - 100	Intensity Green of Pixel 4 (0% --> 100%)
25	0 - 255	0 - 100	Intensity Blue of Pixel 4 (0% --> 100%)
26	0 - 255	0 - 100	Intensity Amber of Pixel 4 (0% --> 100%)
27	0 - 255	0 - 100	Intensity Emulated White of Pixel 4 (0% --> 100%)
28	0 - 3 4 5 6 7 - 255	0 - 1.2 1,6 2.0 2,4 2.7 - 100	Strobe of Pixel 4 Off Random Fast Random Medium Random Slow Variable Strobe (0.4Hz --> 25Hz)

88: RGB CCT DIM IND S (PIXEL = 4; STROBE = MULTIPLE)

CHANNEL	VALUE	PERCENTAGE	FUNCTION
1	0 - 255	0 - 100	Intensity Red of Pixel 1 (0% --> 100%)
2	0 - 255	0 - 100	Intensity Green of Pixel 1 (0% --> 100%)
3	0 - 255	0 - 100	Intensity Blue of Pixel 1 (0% --> 100%)
4	0 - 4 4 - 255	0 - 1.5 1.6-100	Color Temperature (CCT) of Pixel 1 No effect Display color temperature Formula: CCT = 2000 + 20*DMX-Value Example: 50 --> 3000K 100 --> 4000K 150 --> 5000K <i>*CCT overwrites the RGB setting</i>
5	0..255	0 - 100	Dimmer of Pixel 1 (closed --> open)
6	0..1 2..255	0 - 0.4 0.8 - 100	Index Colors of Pixel 1 No effect Display Index Colors (full list at the end of this document) <i>*Index Colors overwrites both, RGB and CCT</i>
7	0 - 3 4 5 6 7 - 255	0 - 1.2 1,6 2.0 2,4 2.7 - 100	Strobe of Pixel 1 Off Random Fast Random Medium Random Slow Variable Strobe (0.4Hz --> 25Hz)
8	0 - 255	0 - 100	Intensity Red of Pixel 2 (0% --> 100%)
9	0 - 255	0 - 100	Intensity Green of Pixel 2 (0% --> 100%)
10	0 - 255	0 - 100	Intensity Blue of Pixel 2 (0% --> 100%)
11	0 - 4 4 - 255	0 - 1.5 1.6-100	Color Temperature (CCT) of Pixel 2 No effect Display color temperature Formula: CCT = 2000 + 20*DMX-Value Example: 50 --> 3000K 100 --> 4000K 150 --> 5000K <i>*CCT overwrites the RGB setting</i>
12	0..255	0 - 100	Dimmer of Pixel 2 (closed --> open)
13	0..1 2..255	0 - 0.4 0.8 - 100	Index Colors of Pixel 2 No effect Display Index Colors (full list at the end of this document) <i>*Index Colors overwrites both, RGB and CCT</i>
14	0 - 3 4 5 6 7 - 255	0 - 1.2 1,6 2.0 2,4 2.7 - 100	Strobe of Pixel 2 Off Random Fast Random Medium Random Slow Variable Strobe (0.4Hz --> 25Hz)
15	0 - 255	0 - 100	Intensity Red of Pixel 3 (0% --> 100%)
16	0 - 255	0 - 100	Intensity Green of Pixel 3 (0% --> 100%)
17	0 - 255	0 - 100	Intensity Blue of Pixel 3 (0% --> 100%)
18			Color Temperature (CCT) of Pixel 3

	0 - 4 4 - 255	0 - 1.5 1.6-100	No effect Display color temperature Formula: $CCT = 2000 + 20 * DMX-Value$ Example: 50 --> 3000K 100 --> 4000K 150 --> 5000K <i>*CCT overwrites the RGB setting</i>
19	0..255	0 - 100	Dimmer of Pixel 3 (closed --> open)
20	0..1 2..255	0 - 0.4 0.8 - 100	Index Colors of Pixel 3 No effect Display Index Colors (full list at the end of this document) <i>*Index Colors overwrites both, RGB and CCT</i>
21	0 - 3 4 5 6 7 - 255	0 - 1.2 1,6 2.0 2,4 2.7 - 100	Strobe of Pixel 3 Off Random Fast Random Medium Random Slow Variable Strobe (0.4Hz --> 25Hz)
22	0 - 255	0 - 100	Intensity Red of Pixel 4 (0% --> 100%)
23	0 - 255	0 - 100	Intensity Green of Pixel 4 (0% --> 100%)
24	0 - 255	0 - 100	Intensity Blue of Pixel 4 (0% --> 100%)
25	0 - 4 4 - 255	0 - 1.5 1.6-100	Color Temperature (CCT) of Pixel 4 No effect Display color temperature Formula: $CCT = 2000 + 20 * DMX-Value$ Example: 50 --> 3000K 100 --> 4000K 150 --> 5000K <i>*CCT overwrites the RGB setting</i>
26	0..255	0 - 100	Dimmer of Pixel 4 (closed --> open)
27	0..1 2..255	0 - 0.4 0.8 - 100	Index Colors of Pixel 4 No effect Display Index Colors (full list at the end of this document) <i>*Index Colors overwrites both, RGB and CCT</i>
28	0 - 3 4 5 6 7 - 255	0 - 1.2 1,6 2.0 2,4 2.7 - 100	Strobe of Pixel 4 Off Random Fast Random Medium Random Slow Variable Strobe (0.4Hz --> 25Hz)

133: D CCT GM CRO RGB S (PIXEL = 4; STROBE = MULTIPLE)

CHANNEL	VALUE	PERCENTAGE	FUNCTION
1	0 - 255	0 - 100	Dimmer of Pixel 1 (closed --> open)
2	0 - 255	0 - 100	Color Temperature (CCT) of Pixel 1 Formular: $CCT = 1750 + 32 * DMX-Value$ Example: 45 --> 3190K 70 --> 3990K 117 --> 5494K
3	0 - 4 5 - 255	0 - 1.5 2.0 - 100	Green / Magenta Point of Pixel 1 No effect -96.1% --> 100% Formular: $G/M = 100\% * (DMX-Value/128 - 1)$
4	0 - 255	0 - 100	Crossfade of Pixel 1 (0 full CCT, 255 full RGB, smooth fade)
5	0 - 255	0 - 100	Intensity Red of Pixel 1 (0% --> 100%)
6	0 - 255	0 - 100	Intensity Green of Pixel 1 (0% --> 100%)
7	0 - 255	0 - 100	Intensity Blue of Pixel 1 (0% --> 100%)
8	0 - 3 4 5 6 7 - 255	0 - 1.2 1,6 2.0 2,4 2.7 - 100	Strobe of Pixel 1 Off Random Fast Random Medium Random Slow Variable Strobe (0.4Hz --> 25Hz)
9	0 - 255	0 - 100	Dimmer of Pixel 2 (closed --> open)
10	0 - 255	0 - 100	Color Temperature (CCT) of Pixel 2 Formular: $CCT = 1750 + 32 * DMX-Value$ Example: 45 --> 3190K

			70 --> 3990K 117 --> 5494K
11	0 - 4 5 - 255	0 - 1.5 2.0 - 100	Green / Magenta Point of Pixel 2 No effect -96.1% --> 100% Formular: $G/M = 100\% * (DMX-Value/128 - 1)$
12	0 - 255	0 - 100	Crossfade of Pixel 2 (0 full CCT, 255 full RGB, smooth fade)
13	0 - 255	0 - 100	Intensity Red of Pixel 2 (0% --> 100%)
14	0 - 255	0 - 100	Intensity Green of Pixel 2 (0% --> 100%)
15	0 - 255	0 - 100	Intensity Blue of Pixel 2 (0% --> 100%)
16	0 - 3 4 5 6 7 - 255	0 - 1.2 1,6 2.0 2,4 2.7 - 100	Strobe of Pixel 2 Off Random Fast Random Medium Random Slow Variable Strobe (0.4Hz --> 25Hz)
17	0 - 255	0 - 100	Dimmer of Pixel 3 (closed --> open)
18	0 - 255	0 - 100	Color Temperature (CCT) of Pixel 3 Formular: $CCT = 1750 + 32 * DMX-Value$ Example: 45 --> 3190K 70 --> 3990K 117 --> 5494K
19	0 - 4 5 - 255	0 - 1.5 2.0 - 100	Green / Magenta Point of Pixel 3 No effect -96.1% --> 100% Formular: $G/M = 100\% * (DMX-Value/128 - 1)$
20	0 - 255	0 - 100	Crossfade of Pixel 3 (0 full CCT, 255 full RGB, smooth fade)
21	0 - 255	0 - 100	Intensity Red of Pixel 3 (0% --> 100%)
22	0 - 255	0 - 100	Intensity Green of Pixel 3 (0% --> 100%)
23	0 - 255	0 - 100	Intensity Blue of Pixel 3 (0% --> 100%)
24	0 - 3 4 5 6 7 - 255	0 - 1.2 1,6 2.0 2,4 2.7 - 100	Strobe of Pixel 3 Off Random Fast Random Medium Random Slow Variable Strobe (0.4Hz --> 25Hz)
25	0 - 255	0 - 100	Dimmer of Pixel 4 (closed --> open)
26	0 - 255	0 - 100	Color Temperature (CCT) of Pixel 4 Formular: $CCT = 1750 + 32 * DMX-Value$ Example: 45 --> 3190K 70 --> 3990K 117 --> 5494K
27	0 - 4 5 - 255	0 - 1.5 2.0 - 100	Green / Magenta Point of Pixel 4 No effect -96.1% --> 100% Formular: $G/M = 100\% * (DMX-Value/128 - 1)$
28	0 - 255	0 - 100	Crossfade of Pixel 4 (0 full CCT, 255 full RGB, smooth fade)
29	0 - 255	0 - 100	Intensity Red of Pixel 4 (0% --> 100%)
30	0 - 255	0 - 100	Intensity Green of Pixel 4 (0% --> 100%)
31	0 - 255	0 - 100	Intensity Blue of Pixel 4 (0% --> 100%)
32	0 - 3 4 5 6 7 - 255	0 - 1.2 1,6 2.0 2,4 2.7 - 100	Strobe of Pixel 4 Off Random Fast Random Medium Random Slow Variable Strobe (0.4Hz --> 25Hz)

134: D CCT GM HUE SAT S (PIXEL = 4; STROBE = MULTIPLE)

CHANNEL	VALUE	PERCENTAGE	FUNCTION
1	0 - 255	0 - 100	Dimmer of Pixel 1 (closed --> open)
2	0 - 255	0 - 100	Color Temperature (CCT) of Pixel 1 Formular: $CCT = 1750 + 32 * DMX-Value$ Example: 45 --> 3190K 70 --> 3990K 117 --> 5494K
3			Green / Magenta Point of Pixel 1

	0 - 4 5 - 255	0 - 1.5 2.0 - 100	No effect -96.1% --> 100% Formular: $G/M = 100\% * (DMX-Value/128 - 1)$
4	0 - 255	0 - 100	Hue of Pixel 1 (0° --> 360°)
5	0 - 255	0 - 100	Saturation of Pixel 1 (0% --> 100%)
6	0 - 3 4 5 6 7 - 255	0 - 1.2 1,6 2.0 2,4 2.7 - 100	Strobe of Pixel 1 Off Random Fast Random Medium Random Slow Variable Strobe (0.4Hz --> 25Hz)
7	0 - 255	0 - 100	Dimmer of Pixel 2 (closed --> open)
8	0 - 255	0 - 100	Color Temperature (CCT) of Pixel 2 Formular: $CCT = 1750 + 32 * DMX-Value$ Example: 45 --> 3190K 70 --> 3990K 117 --> 5494K
9	0 - 4 5 - 255	0 - 1.5 2.0 - 100	Green / Magenta Point of Pixel 2 No effect -96.1% --> 100% Formular: $G/M = 100\% * (DMX-Value/128 - 1)$
10	0 - 255	0 - 100	Hue of Pixel 2 (0° --> 360°)
11	0 - 255	0 - 100	Saturation of Pixel 2 (0% --> 100%)
12	0 - 3 4 5 6 7 - 255	0 - 1.2 1,6 2.0 2,4 2.7 - 100	Strobe of Pixel 2 Off Random Fast Random Medium Random Slow Variable Strobe (0.4Hz --> 25Hz)
13	0 - 255	0 - 100	Dimmer of Pixel 3 (closed --> open)
14	0 - 255	0 - 100	Color Temperature (CCT) of Pixel 3 Formular: $CCT = 1750 + 32 * DMX-Value$ Example: 45 --> 3190K 70 --> 3990K 117 --> 5494K
15	0 - 4 5 - 255	0 - 1.5 2.0 - 100	Green / Magenta Point of Pixel 3 No effect -96.1% --> 100% Formular: $G/M = 100\% * (DMX-Value/128 - 1)$
16	0 - 255	0 - 100	Hue of Pixel 3 (0° --> 360°)
17	0 - 255	0 - 100	Saturation of Pixel 3 (0% --> 100%)
18	0 - 3 4 5 6 7 - 255	0 - 1.2 1,6 2.0 2,4 2.7 - 100	Strobe of Pixel 3 Off Random Fast Random Medium Random Slow Variable Strobe (0.4Hz --> 25Hz)
19	0 - 255	0 - 100	Dimmer of Pixel 4 (closed --> open)
20	0 - 255	0 - 100	Color Temperature (CCT) of Pixel 4 Formular: $CCT = 1750 + 32 * DMX-Value$ Example: 45 --> 3190K 70 --> 3990K 117 --> 5494K
21	0 - 4 5 - 255	0 - 1.5 2.0 - 100	Green / Magenta Point of Pixel 4 No effect -96.1% --> 100% Formular: $G/M = 100\% * (DMX-Value/128 - 1)$
22	0 - 255	0 - 100	Hue of Pixel 4 (0° --> 360°)
23	0 - 255	0 - 100	Saturation of Pixel 4 (0% --> 100%)
24	0 - 3 4 5 6 7 - 255	0 - 1.2 1,6 2.0 2,4 2.7 - 100	Strobe of Pixel 4 Off Random Fast Random Medium Random Slow Variable Strobe (0.4Hz --> 25Hz)

143: D16 CCT GM C RGB S (PIXEL = 4; STROBE = MULTIPLE)

CHANNEL	VALUE	PERCENTAGE	FUNCTION
1 HI			Dimmer of Pixel 1 closed --> open
2 LO	0 - 65535	0 - 100	
3	0 - 255	0 - 100	Color Temperature (CCT) of Pixel 1 Formular: $CCT = 1750 + 32 * DMX-Value$ Example: 45 --> 3190K 70 --> 3990K 117 --> 5494K
4	0 - 4 5 - 255	0 - 1.5 2.0 - 100	Green / Magenta Point of Pixel 1 No effect -96.1% --> 100% Formular: $G/M = 100\% * (DMX-Value/128 - 1)$
5	0 - 255	0 - 100	Crossfade of Pixel 1 (0 full CCT, 255 full RGB, smooth fade)
6	0 - 255	0 - 100	Intensity Red of Pixel 1 (0% --> 100%)
7	0 - 255	0 - 100	Intensity Green of Pixel 1 (0% --> 100%)
8	0 - 255	0 - 100	Intensity Blue of Pixel 1 (0% --> 100%)
9	0 - 3 4 5 6 7 - 255	0 - 1.2 1,6 2.0 2,4 2.7 - 100	Strobe of Pixel 1 Off Random Fast Random Medium Random Slow Variable Strobe (0.4Hz --> 25Hz)
10 HI			Dimmer of Pixel 2 closed --> open
11 LO	0 - 65535	0 - 100	
12	0 - 255	0 - 100	Color Temperature (CCT) of Pixel 2 Formular: $CCT = 1750 + 32 * DMX-Value$ Example: 45 --> 3190K 70 --> 3990K 117 --> 5494K
13	0 - 4 5 - 255	0 - 1.5 2.0 - 100	Green / Magenta Point of Pixel 2 No effect -96.1% --> 100% Formular: $G/M = 100\% * (DMX-Value/128 - 1)$
14	0 - 255	0 - 100	Crossfade of Pixel 2 (0 full CCT, 255 full RGB, smooth fade)
15	0 - 255	0 - 100	Intensity Red of Pixel 2 (0% --> 100%)
16	0 - 255	0 - 100	Intensity Green of Pixel 2 (0% --> 100%)
17	0 - 255	0 - 100	Intensity Blue of Pixel 2 (0% --> 100%)
18	0 - 3 4 5 6 7 - 255	0 - 1.2 1,6 2.0 2,4 2.7 - 100	Strobe of Pixel 2 Off Random Fast Random Medium Random Slow Variable Strobe (0.4Hz --> 25Hz)
19 HI			Dimmer of Pixel 3 closed --> open
20 LO	0 - 65535	0 - 100	
21	0 - 255	0 - 100	Color Temperature (CCT) of Pixel 3 Formular: $CCT = 1750 + 32 * DMX-Value$ Example: 45 --> 3190K 70 --> 3990K 117 --> 5494K
22	0 - 4 5 - 255	0 - 1.5 2.0 - 100	Green / Magenta Point of Pixel 3 No effect -96.1% --> 100% Formular: $G/M = 100\% * (DMX-Value/128 - 1)$
23	0 - 255	0 - 100	Crossfade of Pixel 3 (0 full CCT, 255 full RGB, smooth fade)
24	0 - 255	0 - 100	Intensity Red of Pixel 3 (0% --> 100%)
25	0 - 255	0 - 100	Intensity Green of Pixel 3 (0% --> 100%)
26	0 - 255	0 - 100	Intensity Blue of Pixel 3 (0% --> 100%)
27	0 - 3 4 5 6 7 - 255	0 - 1.2 1,6 2.0 2,4 2.7 - 100	Strobe of Pixel 3 Off Random Fast Random Medium Random Slow Variable Strobe (0.4Hz --> 25Hz)
28 HI			Dimmer of Pixel 4

29 LO	0 - 65535	0 - 100	closed --> open
30	0 - 255	0 - 100	Color Temperature (CCT) of Pixel 4 Formular: $CCT = 1750 + 32 * DMX-Value$ Example: 45 --> 3190K 70 --> 3990K 117 --> 5494K
31	0 - 4 5 - 255	0 - 1.5 2.0 - 100	Green / Magenta Point of Pixel 4 No effect -96.1% --> 100% Formular: $G/M = 100\% * (DMX-Value/128 - 1)$
32	0 - 255	0 - 100	Crossfade of Pixel 4 (0 full CCT, 255 full RGB, smooth fade)
33	0 - 255	0 - 100	Intensity Red of Pixel 4 (0% --> 100%)
34	0 - 255	0 - 100	Intensity Green of Pixel 4 (0% --> 100%)
35	0 - 255	0 - 100	Intensity Blue of Pixel 4 (0% --> 100%)
36	0 - 3 4 5 6 7 - 255	0 - 1.2 1,6 2.0 2,4 2.7 - 100	Strobe of Pixel 4 Off Random Fast Random Medium Random Slow Variable Strobe (0.4Hz --> 25Hz)

135: D16 CCT GM H SAT S (PIXEL = 4; STROBE = MULTIPLE)

CHANNEL	VALUE	PERCENTAGE	FUNCTION
1 HI	0 - 65535	0 - 100	Dimmer of Pixel 1 closed --> open
2 LO			
3	0 - 255	0 - 100	Color Temperature (CCT) of Pixel 1 Formular: $CCT = 1750 + 32 * DMX-Value$ Example: 45 --> 3190K 70 --> 3990K 117 --> 5494K
4	0 - 4 5 - 255	0 - 1.5 2.0 - 100	Green / Magenta Point of Pixel 1 No effect -96.1% --> 100% Formular: $G/M = 100\% * (DMX-Value/128 - 1)$
5 HI	0 - 65535	0 - 100	Hue of Pixel 1 0° --> 360°
6 LO			
7	0 - 255	0 - 100	Saturation of Pixel 1 (0% --> 100%)
8	0 - 3 4 5 6 7 - 255	0 - 1.2 1,6 2.0 2,4 2.7 - 100	Strobe of Pixel 1 Off Random Fast Random Medium Random Slow Variable Strobe (0.4Hz --> 25Hz)
9 HI	0 - 65535	0 - 100	Dimmer of Pixel 2 closed --> open
10 LO			
11	0 - 255	0 - 100	Color Temperature (CCT) of Pixel 2 Formular: $CCT = 1750 + 32 * DMX-Value$ Example: 45 --> 3190K 70 --> 3990K 117 --> 5494K
12	0 - 4 5 - 255	0 - 1.5 2.0 - 100	Green / Magenta Point of Pixel 2 No effect -96.1% --> 100% Formular: $G/M = 100\% * (DMX-Value/128 - 1)$
13 HI	0 - 65535	0 - 100	Hue of Pixel 2 0° --> 360°
14 LO			
15	0 - 255	0 - 100	Saturation of Pixel 2 (0% --> 100%)
16	0 - 3 4 5 6 7 - 255	0 - 1.2 1,6 2.0 2,4 2.7 - 100	Strobe of Pixel 2 Off Random Fast Random Medium Random Slow Variable Strobe (0.4Hz --> 25Hz)
17 HI	0 - 65535	0 - 100	Dimmer of Pixel 3 closed --> open
18 LO			
19	0 - 255	0 - 100	Color Temperature (CCT) of Pixel 3

			Formular: $CCT = 1750 + 32 * DMX-Value$ Example: 45 --> 3190K 70 --> 3990K 117 --> 5494K
20	0 - 4 5 - 255	0 - 1.5 2.0 - 100	Green / Magenta Point of Pixel 3 No effect -96.1% --> 100% Formular: $G/M = 100\% * (DMX-Value/128 - 1)$
21 HI			Hue of Pixel 3
22 LO	0 - 65535	0 - 100	0° --> 360°
23	0 - 255	0 - 100	Saturation of Pixel 3 (0% --> 100%)
24	0 - 3 4 5 6 7 - 255	0 - 1.2 1,6 2.0 2,4 2.7 - 100	Strobe of Pixel 3 Off Random Fast Random Medium Random Slow Variable Strobe (0.4Hz --> 25Hz)
25 HI			Dimmer of Pixel 4
26 LO	0 - 65535	0 - 100	closed --> open
27	0 - 255	0 - 100	Color Temperature (CCT) of Pixel 4 Formular: $CCT = 1750 + 32 * DMX-Value$ Example: 45 --> 3190K 70 --> 3990K 117 --> 5494K
28	0 - 4 5 - 255	0 - 1.5 2.0 - 100	Green / Magenta Point of Pixel 4 No effect -96.1% --> 100% Formular: $G/M = 100\% * (DMX-Value/128 - 1)$
29 HI			Hue of Pixel 4
30 LO	0 - 65535	0 - 100	0° --> 360°
31	0 - 255	0 - 100	Saturation of Pixel 4 (0% --> 100%)
32	0 - 3 4 5 6 7 - 255	0 - 1.2 1,6 2.0 2,4 2.7 - 100	Strobe of Pixel 4 Off Random Fast Random Medium Random Slow Variable Strobe (0.4Hz --> 25Hz)

136: D16 X Y S (PIXEL = 4; STROBE = MULTIPLE)

CHANNEL	VALUE	PERCENTAGE	FUNCTION
1 HI			Dimmer of Pixel 1
2 LO	0 - 65535	0 - 100	closed --> open
3 HI			X of Pixel 1
4 LO	0 - 65535	0 - 100	Formular: $x-Coordinate = 0.8 * DMX-Value / 65535$
5 HI			Y of Pixel 1
6 LO	0 - 65535	0 - 100	Formular: $y-Coordinate = 0.8 * DMX-Value / 65535$
7	0 - 3 4 5 6 7 - 255	0 - 1.2 1,6 2.0 2,4 2.7 - 100	Strobe of Pixel 1 Off Random Fast Random Medium Random Slow Variable Strobe (0.4Hz --> 25Hz)
8 HI			Dimmer of Pixel 2
9 LO	0 - 65535	0 - 100	closed --> open
10 HI			X of Pixel 2
11 LO	0 - 65535	0 - 100	Formular: $x-Coordinate = 0.8 * DMX-Value / 65535$
12 HI			Y of Pixel 2
13 LO	0 - 65535	0 - 100	Formular: $y-Coordinate = 0.8 * DMX-Value / 65535$
14	0 - 3 4 5 6 7 - 255	0 - 1.2 1,6 2.0 2,4 2.7 - 100	Strobe of Pixel 2 Off Random Fast Random Medium Random Slow Variable Strobe (0.4Hz --> 25Hz)

15 HI			Dimmer of Pixel 3
16 LO	0 - 65535	0 - 100	closed --> open
17 HI			X of Pixel 3
18 LO	0 - 65535	0 - 100	Formular: x-Coordinate = 0.8 * DMX-Value / 65535
19 HI			Y of Pixel 3
20 LO	0 - 65535	0 - 100	Formular: y-Coordinate = 0.8 * DMX-Value / 65535
21	0 - 3 4 5 6 7 - 255	0 - 1.2 1,6 2.0 2,4 2.7 - 100	Strobe of Pixel 3 Off Random Fast Random Medium Random Slow Variable Strobe (0.4Hz --> 25Hz)
22 HI			Dimmer of Pixel 4
23 LO	0 - 65535	0 - 100	closed --> open
24 HI			X of Pixel 4
25 LO	0 - 65535	0 - 100	Formular: x-Coordinate = 0.8 * DMX-Value / 65535
26 HI			Y of Pixel 4
27 LO	0 - 65535	0 - 100	Formular: y-Coordinate = 0.8 * DMX-Value / 65535
28	0 - 3 4 5 6 7 - 255	0 - 1.2 1,6 2.0 2,4 2.7 - 100	Strobe of Pixel 4 Off Random Fast Random Medium Random Slow Variable Strobe (0.4Hz --> 25Hz)

PIXEL = 8; STROBE = OFF

41: RGB.RGB. (PIXEL = 8; STROBE = OFF)

CHANNEL	VALUE		FUNCTION
1	0 - 255	0 - 100	Intensity Red of Pixel 1 (0% --> 100%)
2	0 - 255	0 - 100	Intensity Green of Pixel 1 (0% --> 100%)
3	0 - 255	0 - 100	Intensity Blue of Pixel 1 (0% --> 100%)
4			No Effect
5	0 - 255	0 - 100	Intensity Red of Pixel 2 (0% --> 100%)
6	0 - 255	0 - 100	Intensity Green of Pixel 2 (0% --> 100%)
7	0 - 255	0 - 100	Intensity Blue of Pixel 2 (0% --> 100%)
8			No Effect
9	0 - 255	0 - 100	Intensity Red of Pixel 3 (0% --> 100%)
10	0 - 255	0 - 100	Intensity Green of Pixel 3 (0% --> 100%)
11	0 - 255	0 - 100	Intensity Blue of Pixel 3 (0% --> 100%)
12			No Effect
13	0 - 255	0 - 100	Intensity Red of Pixel 4 (0% --> 100%)
14	0 - 255	0 - 100	Intensity Green of Pixel 4 (0% --> 100%)
15	0 - 255	0 - 100	Intensity Blue of Pixel 4 (0% --> 100%)
16			No Effect
17	0 - 255	0 - 100	Intensity Red of Pixel 5 (0% --> 100%)
18	0 - 255	0 - 100	Intensity Green of Pixel 5 (0% --> 100%)
19	0 - 255	0 - 100	Intensity Blue of Pixel 5 (0% --> 100%)
20			No Effect
21	0 - 255	0 - 100	Intensity Red of Pixel 6 (0% --> 100%)
22	0 - 255	0 - 100	Intensity Green of Pixel 6 (0% --> 100%)
23	0 - 255	0 - 100	Intensity Blue of Pixel 6 (0% --> 100%)
24			No Effect
25	0 - 255	0 - 100	Intensity Red of Pixel 7 (0% --> 100%)
26	0 - 255	0 - 100	Intensity Green of Pixel 7 (0% --> 100%)
27	0 - 255	0 - 100	Intensity Blue of Pixel 7 (0% --> 100%)
28			No Effect
29	0 - 255	0 - 100	Intensity Red of Pixel 8 (0% --> 100%)
30	0 - 255	0 - 100	Intensity Green of Pixel 8 (0% --> 100%)
31	0 - 255	0 - 100	Intensity Blue of Pixel 8 (0% --> 100%)

42: RGB RGB (PIXEL = 8; STROBE = OFF)

CHANNEL	VALUE	PERCENTAGE	FUNCTION
1	0 - 255	0 - 100	Intensity Red of Pixel 1 (0% --> 100%)
2	0 - 255	0 - 100	Intensity Green of Pixel 1 (0% --> 100%)
3	0 - 255	0 - 100	Intensity Blue of Pixel 1 (0% --> 100%)
4	0 - 255	0 - 100	Intensity Red of Pixel 2 (0% --> 100%)
5	0 - 255	0 - 100	Intensity Green of Pixel 2 (0% --> 100%)
6	0 - 255	0 - 100	Intensity Blue of Pixel 2 (0% --> 100%)
7	0 - 255	0 - 100	Intensity Red of Pixel 3 (0% --> 100%)
8	0 - 255	0 - 100	Intensity Green of Pixel 3 (0% --> 100%)
9	0 - 255	0 - 100	Intensity Blue of Pixel 3 (0% --> 100%)
10	0 - 255	0 - 100	Intensity Red of Pixel 4 (0% --> 100%)
11	0 - 255	0 - 100	Intensity Green of Pixel 4 (0% --> 100%)
12	0 - 255	0 - 100	Intensity Blue of Pixel 4 (0% --> 100%)
13	0 - 255	0 - 100	Intensity Red of Pixel 5 (0% --> 100%)
14	0 - 255	0 - 100	Intensity Green of Pixel 5 (0% --> 100%)
15	0 - 255	0 - 100	Intensity Blue of Pixel 5 (0% --> 100%)
16	0 - 255	0 - 100	Intensity Red of Pixel 6 (0% --> 100%)
17	0 - 255	0 - 100	Intensity Green of Pixel 6 (0% --> 100%)
18	0 - 255	0 - 100	Intensity Blue of Pixel 6 (0% --> 100%)
19	0 - 255	0 - 100	Intensity Red of Pixel 7 (0% --> 100%)
20	0 - 255	0 - 100	Intensity Green of Pixel 7 (0% --> 100%)
21	0 - 255	0 - 100	Intensity Blue of Pixel 7 (0% --> 100%)
22	0 - 255	0 - 100	Intensity Red of Pixel 8 (0% --> 100%)
23	0 - 255	0 - 100	Intensity Green of Pixel 8 (0% --> 100%)
24	0 - 255	0 - 100	Intensity Blue of Pixel 8 (0% --> 100%)

43: RGBW RGBW (PIXEL = 8; STROBE = OFF)

CHANNEL	VALUE	PERCENTAGE	FUNCTION
1	0 - 255	0 - 100	Intensity Red of Pixel 1 (0% --> 100%)
2	0 - 255	0 - 100	Intensity Green of Pixel 1 (0% --> 100%)
3	0 - 255	0 - 100	Intensity Blue of Pixel 1 (0% --> 100%)
4	0 - 255	0 - 100	Intensity Emulated White of Pixel 1 (0% --> 100%)
5	0 - 255	0 - 100	Intensity Red of Pixel 2 (0% --> 100%)
6	0 - 255	0 - 100	Intensity Green of Pixel 2 (0% --> 100%)
7	0 - 255	0 - 100	Intensity Blue of Pixel 2 (0% --> 100%)
8	0 - 255	0 - 100	Intensity Emulated White of Pixel 2 (0% --> 100%)
9	0 - 255	0 - 100	Intensity Red of Pixel 3 (0% --> 100%)
10	0 - 255	0 - 100	Intensity Green of Pixel 3 (0% --> 100%)
11	0 - 255	0 - 100	Intensity Blue of Pixel 3 (0% --> 100%)
12	0 - 255	0 - 100	Intensity Emulated White of Pixel 3 (0% --> 100%)
13	0 - 255	0 - 100	Intensity Red of Pixel 4 (0% --> 100%)
14	0 - 255	0 - 100	Intensity Green of Pixel 4 (0% --> 100%)
15	0 - 255	0 - 100	Intensity Blue of Pixel 4 (0% --> 100%)
16	0 - 255	0 - 100	Intensity Emulated White of Pixel 4 (0% --> 100%)
17	0 - 255	0 - 100	Intensity Red of Pixel 5 (0% --> 100%)
18	0 - 255	0 - 100	Intensity Green of Pixel 5 (0% --> 100%)
19	0 - 255	0 - 100	Intensity Blue of Pixel 5 (0% --> 100%)
20	0 - 255	0 - 100	Intensity Emulated White of Pixel 5 (0% --> 100%)
21	0 - 255	0 - 100	Intensity Red of Pixel 6 (0% --> 100%)
22	0 - 255	0 - 100	Intensity Green of Pixel 6 (0% --> 100%)
23	0 - 255	0 - 100	Intensity Blue of Pixel 6 (0% --> 100%)
24	0 - 255	0 - 100	Intensity Emulated White of Pixel 6 (0% --> 100%)
25	0 - 255	0 - 100	Intensity Red of Pixel 7 (0% --> 100%)
26	0 - 255	0 - 100	Intensity Green of Pixel 7 (0% --> 100%)
27	0 - 255	0 - 100	Intensity Blue of Pixel 7 (0% --> 100%)
28	0 - 255	0 - 100	Intensity Emulated White of Pixel 7 (0% --> 100%)
29	0 - 255	0 - 100	Intensity Red of Pixel 8 (0% --> 100%)
30	0 - 255	0 - 100	Intensity Green of Pixel 8 (0% --> 100%)
31	0 - 255	0 - 100	Intensity Blue of Pixel 8 (0% --> 100%)
32	0 - 255	0 - 100	Intensity Emulated White of Pixel 8 (0% --> 100%)

44: RGBAW RGBAW (PIXEL = 8; STROBE = OFF)

CHANNEL	VALUE	PERCENTAGE	FUNCTION
1	0 - 255	0 - 100	Intensity Red of Pixel 1 (0% --> 100%)
2	0 - 255	0 - 100	Intensity Green of Pixel 1 (0% --> 100%)
3	0 - 255	0 - 100	Intensity Blue of Pixel 1 (0% --> 100%)
4	0 - 255	0 - 100	Intensity Amber of Pixel 1 (0% --> 100%)
5	0 - 255	0 - 100	Intensity Emulated White of Pixel 1 (0% --> 100%)
6	0 - 255	0 - 100	Intensity Red of Pixel 2 (0% --> 100%)
7	0 - 255	0 - 100	Intensity Green of Pixel 2 (0% --> 100%)
8	0 - 255	0 - 100	Intensity Blue of Pixel 2 (0% --> 100%)
9	0 - 255	0 - 100	Intensity Amber of Pixel 2 (0% --> 100%)
10	0 - 255	0 - 100	Intensity Emulated White of Pixel 2 (0% --> 100%)
11	0 - 255	0 - 100	Intensity Red of Pixel 3 (0% --> 100%)
12	0 - 255	0 - 100	Intensity Green of Pixel 3 (0% --> 100%)
13	0 - 255	0 - 100	Intensity Blue of Pixel 3 (0% --> 100%)
14	0 - 255	0 - 100	Intensity Amber of Pixel 3 (0% --> 100%)
15	0 - 255	0 - 100	Intensity Emulated White of Pixel 3 (0% --> 100%)
16	0 - 255	0 - 100	Intensity Red of Pixel 4 (0% --> 100%)
17	0 - 255	0 - 100	Intensity Green of Pixel 4 (0% --> 100%)
18	0 - 255	0 - 100	Intensity Blue of Pixel 4 (0% --> 100%)
19	0 - 255	0 - 100	Intensity Amber of Pixel 4 (0% --> 100%)
20	0 - 255	0 - 100	Intensity Emulated White of Pixel 4 (0% --> 100%)
21	0 - 255	0 - 100	Intensity Red of Pixel 5 (0% --> 100%)
22	0 - 255	0 - 100	Intensity Green of Pixel 5 (0% --> 100%)
23	0 - 255	0 - 100	Intensity Blue of Pixel 5 (0% --> 100%)
24	0 - 255	0 - 100	Intensity Amber of Pixel 5 (0% --> 100%)
25	0 - 255	0 - 100	Intensity Emulated White of Pixel 5 (0% --> 100%)
26	0 - 255	0 - 100	Intensity Red of Pixel 6 (0% --> 100%)
27	0 - 255	0 - 100	Intensity Green of Pixel 6 (0% --> 100%)
28	0 - 255	0 - 100	Intensity Blue of Pixel 6 (0% --> 100%)
29	0 - 255	0 - 100	Intensity Amber of Pixel 6 (0% --> 100%)
30	0 - 255	0 - 100	Intensity Emulated White of Pixel 6 (0% --> 100%)
31	0 - 255	0 - 100	Intensity Red of Pixel 7 (0% --> 100%)
32	0 - 255	0 - 100	Intensity Green of Pixel 7 (0% --> 100%)
33	0 - 255	0 - 100	Intensity Blue of Pixel 7 (0% --> 100%)
34	0 - 255	0 - 100	Intensity Amber of Pixel 7 (0% --> 100%)
35	0 - 255	0 - 100	Intensity Emulated White of Pixel 7 (0% --> 100%)
36	0 - 255	0 - 100	Intensity Red of Pixel 8 (0% --> 100%)
37	0 - 255	0 - 100	Intensity Green of Pixel 8 (0% --> 100%)
38	0 - 255	0 - 100	Intensity Blue of Pixel 8 (0% --> 100%)
39	0 - 255	0 - 100	Intensity Amber of Pixel 8 (0% --> 100%)
40	0 - 255	0 - 100	Intensity Emulated White of Pixel 8 (0% --> 100%)

45: DIM RGB DIM RGB (PIXEL = 8; STROBE = OFF)

CHANNEL	VALUE	PERCENTAGE	FUNCTION
1	0 - 255	0 - 100	Dimmer of Pixel 1 (closed --> open)
2	0 - 255	0 - 100	Intensity Red of Pixel 1 (0% --> 100%)
3	0 - 255	0 - 100	Intensity Green of Pixel 1 (0% --> 100%)
4	0 - 255	0 - 100	Intensity Blue of Pixel 1 (0% --> 100%)
5	0 - 255	0 - 100	Dimmer of Pixel 2 (closed --> open)
6	0 - 255	0 - 100	Intensity Red of Pixel 2 (0% --> 100%)
7	0 - 255	0 - 100	Intensity Green of Pixel 2 (0% --> 100%)
8	0 - 255	0 - 100	Intensity Blue of Pixel 2 (0% --> 100%)
9	0 - 255	0 - 100	Dimmer of Pixel 3 (closed --> open)
10	0 - 255	0 - 100	Intensity Red of Pixel 3 (0% --> 100%)
11	0 - 255	0 - 100	Intensity Green of Pixel 3 (0% --> 100%)
12	0 - 255	0 - 100	Intensity Blue of Pixel 3 (0% --> 100%)
13	0 - 255	0 - 100	Dimmer of Pixel 4 (closed --> open)
14	0 - 255	0 - 100	Intensity Red of Pixel 4 (0% --> 100%)
15	0 - 255	0 - 100	Intensity Green of Pixel 4 (0% --> 100%)
16	0 - 255	0 - 100	Intensity Blue of Pixel 4 (0% --> 100%)
17	0 - 255	0 - 100	Dimmer of Pixel 5 (closed --> open)
18	0 - 255	0 - 100	Intensity Red of Pixel 5 (0% --> 100%)
19	0 - 255	0 - 100	Intensity Green of Pixel 5 (0% --> 100%)
20	0 - 255	0 - 100	Intensity Blue of Pixel 5 (0% --> 100%)
21	0 - 255	0 - 100	Dimmer of Pixel 6 (closed --> open)
22	0 - 255	0 - 100	Intensity Red of Pixel 6 (0% --> 100%)
23	0 - 255	0 - 100	Intensity Green of Pixel 6 (0% --> 100%)
24	0 - 255	0 - 100	Intensity Blue of Pixel 6 (0% --> 100%)
25	0 - 255	0 - 100	Dimmer of Pixel 7 (closed --> open)

26	0 - 255	0 - 100	Intensity Red of Pixel 7 (0% --> 100%)
27	0 - 255	0 - 100	Intensity Green of Pixel 7 (0% --> 100%)
28	0 - 255	0 - 100	Intensity Blue of Pixel 7 (0% --> 100%)
29	0 - 255	0 - 100	Dimmer of Pixel 8 (closed --> open)
30	0 - 255	0 - 100	Intensity Red of Pixel 8 (0% --> 100%)
31	0 - 255	0 - 100	Intensity Green of Pixel 8 (0% --> 100%)
32	0 - 255	0 - 100	Intensity Blue of Pixel 8 (0% --> 100%)

46: DIM RGBW DIM RGBW (PIXEL = 8; STROBE = OFF)

CHANNEL	VALUE	PERCENTAGE	FUNCTION
1	0 - 255	0 - 100	Dimmer of Pixel 1 (closed --> open)
2	0 - 255	0 - 100	Intensity Red of Pixel 1 (0% --> 100%)
3	0 - 255	0 - 100	Intensity Green of Pixel 1 (0% --> 100%)
4	0 - 255	0 - 100	Intensity Blue of Pixel 1 (0% --> 100%)
5	0 - 255	0 - 100	Intensity Emulated White of Pixel 1 (0% --> 100%)
6	0 - 255	0 - 100	Dimmer of Pixel 2 (closed --> open)
7	0 - 255	0 - 100	Intensity Red of Pixel 2 (0% --> 100%)
8	0 - 255	0 - 100	Intensity Green of Pixel 2 (0% --> 100%)
9	0 - 255	0 - 100	Intensity Blue of Pixel 2 (0% --> 100%)
10	0 - 255	0 - 100	Intensity Emulated White of Pixel 2 (0% --> 100%)
11	0 - 255	0 - 100	Dimmer of Pixel 3 (closed --> open)
12	0 - 255	0 - 100	Intensity Red of Pixel 3 (0% --> 100%)
13	0 - 255	0 - 100	Intensity Green of Pixel 3 (0% --> 100%)
14	0 - 255	0 - 100	Intensity Blue of Pixel 3 (0% --> 100%)
15	0 - 255	0 - 100	Intensity Emulated White of Pixel 3 (0% --> 100%)
16	0 - 255	0 - 100	Dimmer of Pixel 4 (closed --> open)
17	0 - 255	0 - 100	Intensity Red of Pixel 4 (0% --> 100%)
18	0 - 255	0 - 100	Intensity Green of Pixel 4 (0% --> 100%)
19	0 - 255	0 - 100	Intensity Blue of Pixel 4 (0% --> 100%)
20	0 - 255	0 - 100	Intensity Emulated White of Pixel 4 (0% --> 100%)
21	0 - 255	0 - 100	Dimmer of Pixel 5 (closed --> open)
22	0 - 255	0 - 100	Intensity Red of Pixel 5 (0% --> 100%)
23	0 - 255	0 - 100	Intensity Green of Pixel 5 (0% --> 100%)
24	0 - 255	0 - 100	Intensity Blue of Pixel 5 (0% --> 100%)
25	0 - 255	0 - 100	Intensity Emulated White of Pixel 5 (0% --> 100%)
26	0 - 255	0 - 100	Dimmer of Pixel 6 (closed --> open)
27	0 - 255	0 - 100	Intensity Red of Pixel 6 (0% --> 100%)
28	0 - 255	0 - 100	Intensity Green of Pixel 6 (0% --> 100%)
29	0 - 255	0 - 100	Intensity Blue of Pixel 6 (0% --> 100%)
30	0 - 255	0 - 100	Intensity Emulated White of Pixel 6 (0% --> 100%)
31	0 - 255	0 - 100	Dimmer of Pixel 7 (closed --> open)
32	0 - 255	0 - 100	Intensity Red of Pixel 7 (0% --> 100%)
33	0 - 255	0 - 100	Intensity Green of Pixel 7 (0% --> 100%)
34	0 - 255	0 - 100	Intensity Blue of Pixel 7 (0% --> 100%)
35	0 - 255	0 - 100	Intensity Emulated White of Pixel 7 (0% --> 100%)
36	0 - 255	0 - 100	Dimmer of Pixel 8 (closed --> open)
37	0 - 255	0 - 100	Intensity Red of Pixel 8 (0% --> 100%)
38	0 - 255	0 - 100	Intensity Green of Pixel 8 (0% --> 100%)
39	0 - 255	0 - 100	Intensity Blue of Pixel 8 (0% --> 100%)
40	0 - 255	0 - 100	Intensity Emulated White of Pixel 8 (0% --> 100%)

47: DIM RGBAW DIM RGBAW (PIXEL = 8; STROBE = OFF)

CHANNEL	VALUE	PERCENTAGE	FUNCTION
1	0 - 255	0 - 100	Dimmer of Pixel 1 (closed --> open)
2	0 - 255	0 - 100	Intensity Red of Pixel 1 (0% --> 100%)
3	0 - 255	0 - 100	Intensity Green of Pixel 1 (0% --> 100%)
4	0 - 255	0 - 100	Intensity Blue of Pixel 1 (0% --> 100%)
5	0 - 255	0 - 100	Intensity Amber of Pixel 1 (0% --> 100%)
6	0 - 255	0 - 100	Intensity Emulated White of Pixel 1 (0% --> 100%)
7	0 - 255	0 - 100	Dimmer of Pixel 2 (closed --> open)
8	0 - 255	0 - 100	Intensity Red of Pixel 2 (0% --> 100%)
9	0 - 255	0 - 100	Intensity Green of Pixel 2 (0% --> 100%)
10	0 - 255	0 - 100	Intensity Blue of Pixel 2 (0% --> 100%)
11	0 - 255	0 - 100	Intensity Amber of Pixel 2 (0% --> 100%)
12	0 - 255	0 - 100	Intensity Emulated White of Pixel 2 (0% --> 100%)

13	0 - 255	0 - 100	Dimmer of Pixel 3 (closed --> open)
14	0 - 255	0 - 100	Intensity Red of Pixel 3 (0% --> 100%)
15	0 - 255	0 - 100	Intensity Green of Pixel 3 (0% --> 100%)
16	0 - 255	0 - 100	Intensity Blue of Pixel 3 (0% --> 100%)
17	0 - 255	0 - 100	Intensity Amber of Pixel 3 (0% --> 100%)
18	0 - 255	0 - 100	Intensity Emulated White of Pixel 3 (0% --> 100%)
19	0 - 255	0 - 100	Dimmer of Pixel 4 (closed --> open)
20	0 - 255	0 - 100	Intensity Red of Pixel 4 (0% --> 100%)
21	0 - 255	0 - 100	Intensity Green of Pixel 4 (0% --> 100%)
22	0 - 255	0 - 100	Intensity Blue of Pixel 4 (0% --> 100%)
23	0 - 255	0 - 100	Intensity Amber of Pixel 4 (0% --> 100%)
24	0 - 255	0 - 100	Intensity Emulated White of Pixel 4 (0% --> 100%)
25	0 - 255	0 - 100	Dimmer of Pixel 5 (closed --> open)
26	0 - 255	0 - 100	Intensity Red of Pixel 5 (0% --> 100%)
27	0 - 255	0 - 100	Intensity Green of Pixel 5 (0% --> 100%)
28	0 - 255	0 - 100	Intensity Blue of Pixel 5 (0% --> 100%)
29	0 - 255	0 - 100	Intensity Amber of Pixel 5 (0% --> 100%)
30	0 - 255	0 - 100	Intensity Emulated White of Pixel 5 (0% --> 100%)
31	0 - 255	0 - 100	Dimmer of Pixel 6 (closed --> open)
32	0 - 255	0 - 100	Intensity Red of Pixel 6 (0% --> 100%)
33	0 - 255	0 - 100	Intensity Green of Pixel 6 (0% --> 100%)
34	0 - 255	0 - 100	Intensity Blue of Pixel 6 (0% --> 100%)
35	0 - 255	0 - 100	Intensity Amber of Pixel 6 (0% --> 100%)
36	0 - 255	0 - 100	Intensity Emulated White of Pixel 6 (0% --> 100%)
37	0 - 255	0 - 100	Dimmer of Pixel 7 (closed --> open)
38	0 - 255	0 - 100	Intensity Red of Pixel 7 (0% --> 100%)
39	0 - 255	0 - 100	Intensity Green of Pixel 7 (0% --> 100%)
40	0 - 255	0 - 100	Intensity Blue of Pixel 7 (0% --> 100%)
41	0 - 255	0 - 100	Intensity Amber of Pixel 7 (0% --> 100%)
42	0 - 255	0 - 100	Intensity Emulated White of Pixel 7 (0% --> 100%)
43	0 - 255	0 - 100	Dimmer of Pixel 8 (closed --> open)
44	0 - 255	0 - 100	Intensity Red of Pixel 8 (0% --> 100%)
45	0 - 255	0 - 100	Intensity Green of Pixel 8 (0% --> 100%)
46	0 - 255	0 - 100	Intensity Blue of Pixel 8 (0% --> 100%)
47	0 - 255	0 - 100	Intensity Amber of Pixel 8 (0% --> 100%)
48	0 - 255	0 - 100	Intensity Emulated White of Pixel 8 (0% --> 100%)

48: RGB CCT DIM IND (PIXEL = 8; STROBE = OFF)

CHANNEL	VALUE	PERCENTAGE	FUNCTION
1	0 - 255	0 - 100	Intensity Red of Pixel 1 (0% --> 100%)
2	0 - 255	0 - 100	Intensity Green of Pixel 1 (0% --> 100%)
3	0 - 255	0 - 100	Intensity Blue of Pixel 1 (0% --> 100%)
4	0 - 4 4 - 255	0 - 1.5 1.6-100	Color Temperature (CCT) of Pixel 1 No effect Display color temperature Formula: CCT = 2000 + 20*DMX-Value Example: 50 --> 3000K 100 --> 4000K 150 --> 5000K <i>*CCT overwrites the RGB setting</i>
5	0.255	0 - 100	Dimmer of Pixel 1 (closed --> open)
6	0..1 2..255	0 - 0.4 0.8 - 100	Index Colors of Pixel 1 No effect Display Index Colors (full list at the end of this document) <i>*Index Colors overwrites both, RGB and CCT</i>
7	0 - 255	0 - 100	Intensity Red of Pixel 2 (0% --> 100%)
8	0 - 255	0 - 100	Intensity Green of Pixel 2 (0% --> 100%)
9	0 - 255	0 - 100	Intensity Blue of Pixel 2 (0% --> 100%)
10	0 - 4 4 - 255	0 - 1.5 1.6-100	Color Temperature (CCT) of Pixel 2 No effect Display color temperature Formula: CCT = 2000 + 20*DMX-Value Example: 50 --> 3000K 100 --> 4000K 150 --> 5000K <i>*CCT overwrites the RGB setting</i>
11	0.255	0 - 100	Dimmer of Pixel 2 (closed --> open)
12	0..1	0 - 0.4	Index Colors of Pixel 2 No effect

	2..255	0.8 - 100	Display Index Colors (full list at the end of this document) <i>*Index Colors overwrites both, RGB and CCT</i>
13	0 - 255	0 - 100	Intensity Red of Pixel 3 (0% --> 100%)
14	0 - 255	0 - 100	Intensity Green of Pixel 3 (0% --> 100%)
15	0 - 255	0 - 100	Intensity Blue of Pixel 3 (0% --> 100%)
16	0 - 4 4 - 255	0 - 1.5 1.6-100	Color Temperature (CCT) of Pixel 3 No effect Display color temperature Formula: $CCT = 2000 + 20 * DMX-Value$ Example: 50 --> 3000K 100 --> 4000K 150 --> 5000K <i>*CCT overwrites the RGB setting</i>
17	0..255	0 - 100	Dimmer of Pixel 3 (closed --> open)
18	0..1 2..255	0 - 0.4 0.8 - 100	Index Colors of Pixel 3 No effect Display Index Colors (full list at the end of this document) <i>*Index Colors overwrites both, RGB and CCT</i>
19	0 - 255	0 - 100	Intensity Red of Pixel 4 (0% --> 100%)
20	0 - 255	0 - 100	Intensity Green of Pixel 4 (0% --> 100%)
21	0 - 255	0 - 100	Intensity Blue of Pixel 4 (0% --> 100%)
22	0 - 4 4 - 255	0 - 1.5 1.6-100	Color Temperature (CCT) of Pixel 4 No effect Display color temperature Formula: $CCT = 2000 + 20 * DMX-Value$ Example: 50 --> 3000K 100 --> 4000K 150 --> 5000K <i>*CCT overwrites the RGB setting</i>
23	0..255	0 - 100	Dimmer of Pixel 4 (closed --> open)
24	0..1 2..255	0 - 0.4 0.8 - 100	Index Colors of Pixel 4 No effect Display Index Colors (full list at the end of this document) <i>*Index Colors overwrites both, RGB and CCT</i>
25	0 - 255	0 - 100	Intensity Red of Pixel 5 (0% --> 100%)
26	0 - 255	0 - 100	Intensity Green of Pixel 5 (0% --> 100%)
27	0 - 255	0 - 100	Intensity Blue of Pixel 5 (0% --> 100%)
28	0 - 4 4 - 255	0 - 1.5 1.6-100	Color Temperature (CCT) of Pixel 5 No effect Display color temperature Formula: $CCT = 2000 + 20 * DMX-Value$ Example: 50 --> 3000K 100 --> 4000K 150 --> 5000K <i>*CCT overwrites the RGB setting</i>
29	0..255	0 - 100	Dimmer of Pixel 5 (closed --> open)
30	0..1 2..255	0 - 0.4 0.8 - 100	Index Colors of Pixel 5 No effect Display Index Colors (full list at the end of this document) <i>*Index Colors overwrites both, RGB and CCT</i>
31	0 - 255	0 - 100	Intensity Red of Pixel 6 (0% --> 100%)
32	0 - 255	0 - 100	Intensity Green of Pixel 6 (0% --> 100%)
33	0 - 255	0 - 100	Intensity Blue of Pixel 6 (0% --> 100%)
34	0 - 4 4 - 255	0 - 1.5 1.6-100	Color Temperature (CCT) of Pixel 6 No effect Display color temperature Formula: $CCT = 2000 + 20 * DMX-Value$ Example: 50 --> 3000K 100 --> 4000K 150 --> 5000K <i>*CCT overwrites the RGB setting</i>
35	0..255	0 - 100	Dimmer of Pixel 6 (closed --> open)
36	0..1 2..255	0 - 0.4 0.8 - 100	Index Colors of Pixel 6 No effect Display Index Colors (full list at the end of this document) <i>*Index Colors overwrites both, RGB and CCT</i>
37	0 - 255	0 - 100	Intensity Red of Pixel 7 (0% --> 100%)
38	0 - 255	0 - 100	Intensity Green of Pixel 7 (0% --> 100%)
39	0 - 255	0 - 100	Intensity Blue of Pixel 7 (0% --> 100%)
40	0 - 4 4 - 255	0 - 1.5 1.6-100	Color Temperature (CCT) of Pixel 7 No effect Display color temperature Formula: $CCT = 2000 + 20 * DMX-Value$

			Example: 50 --> 3000K 100 --> 4000K 150 --> 5000K <i>*CCT overwrites the RGB setting</i>
41	0..255	0 - 100	Dimmer of Pixel 7 (closed --> open)
42	0..1 2..255	0 - 0.4 0.8 - 100	Index Colors of Pixel 7 No effect Display Index Colors (full list at the end of this document) <i>*Index Colors overwrites both, RGB and CCT</i>
43	0 - 255	0 - 100	Intensity Red of Pixel 8 (0% --> 100%)
44	0 - 255	0 - 100	Intensity Green of Pixel 8 (0% --> 100%)
45	0 - 255	0 - 100	Intensity Blue of Pixel 8 (0% --> 100%)
46	0 - 4 4 - 255	0 - 1.5 1.6-100	Color Temperature (CCT) of Pixel 8 No effect Display color temperature Formula: $CCT = 2000 + 20 * DMX-Value$ Example: 50 --> 3000K 100 --> 4000K 150 --> 5000K <i>*CCT overwrites the RGB setting</i>
47	0..255	0 - 100	Dimmer of Pixel 8 (closed --> open)
48	0..1 2..255	0 - 0.4 0.8 - 100	Index Colors of Pixel 8 No effect Display Index Colors (full list at the end of this document) <i>*Index Colors overwrites both, RGB and CCT</i>

111: D CCT GM CRO RGB (PIXEL = 8; STROBE = OFF)

CHANNEL	VALUE	PERCENTAGE	FUNCTION
1	0 - 255	0 - 100	Dimmer of Pixel 1 (closed --> open)
2	0 - 255	0 - 100	Color Temperature (CCT) of Pixel 1 Formular: $CCT = 1750 + 32 * DMX-Value$ Example: 45 --> 3190K 70 --> 3990K 117 --> 5494K
3	0 - 4 5 - 255	0 - 1.5 2.0 - 100	Green / Magenta Point of Pixel 1 No effect -96.1% --> 100% Formular: $G/M = 100\% * (DMX-Value/128 - 1)$
4	0 - 255	0 - 100	Crossfade of Pixel 1 (0 full CCT, 255 full RGB, smooth fade)
5	0 - 255	0 - 100	Intensity Red of Pixel 1 (0% --> 100%)
6	0 - 255	0 - 100	Intensity Green of Pixel 1 (0% --> 100%)
7	0 - 255	0 - 100	Intensity Blue of Pixel 1 (0% --> 100%)
8	0 - 255	0 - 100	Dimmer of Pixel 2 (closed --> open)
9	0 - 255	0 - 100	Color Temperature (CCT) of Pixel 2 Formular: $CCT = 1750 + 32 * DMX-Value$ Example: 45 --> 3190K 70 --> 3990K 117 --> 5494K
10	0 - 4 5 - 255	0 - 1.5 2.0 - 100	Green / Magenta Point of Pixel 2 No effect -96.1% --> 100% Formular: $G/M = 100\% * (DMX-Value/128 - 1)$
11	0 - 255	0 - 100	Crossfade of Pixel 2 (0 full CCT, 255 full RGB, smooth fade)
12	0 - 255	0 - 100	Intensity Red of Pixel 2 (0% --> 100%)
13	0 - 255	0 - 100	Intensity Green of Pixel 2 (0% --> 100%)
14	0 - 255	0 - 100	Intensity Blue of Pixel 2 (0% --> 100%)
15	0 - 255	0 - 100	Dimmer of Pixel 3 (closed --> open)
16	0 - 255	0 - 100	Color Temperature (CCT) of Pixel 3 Formular: $CCT = 1750 + 32 * DMX-Value$ Example: 45 --> 3190K 70 --> 3990K 117 --> 5494K
17	0 - 4 5 - 255	0 - 1.5 2.0 - 100	Green / Magenta Point of Pixel 3 No effect -96.1% --> 100% Formular: $G/M = 100\% * (DMX-Value/128 - 1)$
18	0 - 255	0 - 100	Crossfade of Pixel 3 (0 full CCT, 255 full RGB, smooth fade)
19	0 - 255	0 - 100	Intensity Red of Pixel 3 (0% --> 100%)
20	0 - 255	0 - 100	Intensity Green of Pixel 3 (0% --> 100%)
21	0 - 255	0 - 100	Intensity Blue of Pixel 3 (0% --> 100%)

22	0 - 255	0 - 100	Dimmer of Pixel 4 (closed --> open)
23	0 - 255	0 - 100	Color Temperature (CCT) of Pixel 4 Formular: $CCT = 1750 + 32 * DMX-Value$ Example: 45 --> 3190K 70 --> 3990K 117 --> 5494K
24	0 - 4 5 - 255	0 - 1.5 2.0 - 100	Green / Magenta Point of Pixel 4 No effect -96.1% --> 100% Formular: $G/M = 100\% * (DMX-Value/128 - 1)$
25	0 - 255	0 - 100	Crossfade of Pixel 4 (0 full CCT, 255 full RGB, smooth fade)
26	0 - 255	0 - 100	Intensity Red of Pixel 4 (0% --> 100%)
27	0 - 255	0 - 100	Intensity Green of Pixel 4 (0% --> 100%)
28	0 - 255	0 - 100	Intensity Blue of Pixel 4 (0% --> 100%)
29	0 - 255	0 - 100	Dimmer of Pixel 5 (closed --> open)
30	0 - 255	0 - 100	Color Temperature (CCT) of Pixel 5 Formular: $CCT = 1750 + 32 * DMX-Value$ Example: 45 --> 3190K 70 --> 3990K 117 --> 5494K
31	0 - 4 5 - 255	0 - 1.5 2.0 - 100	Green / Magenta Point of Pixel 5 No effect -96.1% --> 100% Formular: $G/M = 100\% * (DMX-Value/128 - 1)$
32	0 - 255	0 - 100	Crossfade of Pixel 5 (0 full CCT, 255 full RGB, smooth fade)
33	0 - 255	0 - 100	Intensity Red of Pixel 5 (0% --> 100%)
34	0 - 255	0 - 100	Intensity Green of Pixel 5 (0% --> 100%)
35	0 - 255	0 - 100	Intensity Blue of Pixel 5 (0% --> 100%)
36	0 - 255	0 - 100	Dimmer of Pixel 6 (closed --> open)
37	0 - 255	0 - 100	Color Temperature (CCT) of Pixel 6 Formular: $CCT = 1750 + 32 * DMX-Value$ Example: 45 --> 3190K 70 --> 3990K 117 --> 5494K
38	0 - 4 5 - 255	0 - 1.5 2.0 - 100	Green / Magenta Point of Pixel 6 No effect -96.1% --> 100% Formular: $G/M = 100\% * (DMX-Value/128 - 1)$
39	0 - 255	0 - 100	Crossfade of Pixel 6 (0 full CCT, 255 full RGB, smooth fade)
40	0 - 255	0 - 100	Intensity Red of Pixel 6 (0% --> 100%)
41	0 - 255	0 - 100	Intensity Green of Pixel 6 (0% --> 100%)
42	0 - 255	0 - 100	Intensity Blue of Pixel 6 (0% --> 100%)
43	0 - 255	0 - 100	Dimmer of Pixel 7 (closed --> open)
44	0 - 255	0 - 100	Color Temperature (CCT) of Pixel 7 Formular: $CCT = 1750 + 32 * DMX-Value$ Example: 45 --> 3190K 70 --> 3990K 117 --> 5494K
45	0 - 4 5 - 255	0 - 1.5 2.0 - 100	Green / Magenta Point of Pixel 7 No effect -96.1% --> 100% Formular: $G/M = 100\% * (DMX-Value/128 - 1)$
46	0 - 255	0 - 100	Crossfade of Pixel 7 (0 full CCT, 255 full RGB, smooth fade)
47	0 - 255	0 - 100	Intensity Red of Pixel 7 (0% --> 100%)
48	0 - 255	0 - 100	Intensity Green of Pixel 7 (0% --> 100%)
49	0 - 255	0 - 100	Intensity Blue of Pixel 7 (0% --> 100%)
50	0 - 255	0 - 100	Dimmer of Pixel 8 (closed --> open)
51	0 - 255	0 - 100	Color Temperature (CCT) of Pixel 8 Formular: $CCT = 1750 + 32 * DMX-Value$ Example: 45 --> 3190K 70 --> 3990K 117 --> 5494K
52	0 - 4 5 - 255	0 - 1.5 2.0 - 100	Green / Magenta Point of Pixel 8 No effect -96.1% --> 100% Formular: $G/M = 100\% * (DMX-Value/128 - 1)$
53	0 - 255	0 - 100	Crossfade of Pixel 8 (0 full CCT, 255 full RGB, smooth fade)
54	0 - 255	0 - 100	Intensity Red of Pixel 8 (0% --> 100%)
55	0 - 255	0 - 100	Intensity Green of Pixel 8 (0% --> 100%)
56	0 - 255	0 - 100	Intensity Blue of Pixel 8 (0% --> 100%)

112: D CCT GM HUE SAT (PIXEL = 8; STROBE = OFF)

CHANNEL	VALUE	PERCENTAGE	FUNCTION
1	0 - 255	0 - 100	Dimmer of Pixel 1 (closed --> open)
2	0 - 255	0 - 100	Color Temperature (CCT) of Pixel 1 Formular: $CCT = 1750 + 32 * DMX-Value$ Example: 45 --> 3190K 70 --> 3990K 117 --> 5494K
3	0 - 4 5 - 255	0 - 1.5 2.0 - 100	Green / Magenta Point of Pixel 1 No effect -96.1% --> 100% Formular: $G/M = 100\% * (DMX-Value/128 - 1)$
4	0 - 255	0 - 100	Hue of Pixel 1 (0° --> 360°)
5	0 - 255	0 - 100	Saturation of Pixel 1 (0% --> 100%)
6	0 - 255	0 - 100	Dimmer of Pixel 2 (closed --> open)
7	0 - 255	0 - 100	Color Temperature (CCT) of Pixel 2 Formular: $CCT = 1750 + 32 * DMX-Value$ Example: 45 --> 3190K 70 --> 3990K 117 --> 5494K
8	0 - 4 5 - 255	0 - 1.5 2.0 - 100	Green / Magenta Point of Pixel 2 No effect -96.1% --> 100% Formular: $G/M = 100\% * (DMX-Value/128 - 1)$
9	0 - 255	0 - 100	Hue of Pixel 2 (0° --> 360°)
10	0 - 255	0 - 100	Saturation of Pixel 2 (0% --> 100%)
11	0 - 255	0 - 100	Dimmer of Pixel 3 (closed --> open)
12	0 - 255	0 - 100	Color Temperature (CCT) of Pixel 3 Formular: $CCT = 1750 + 32 * DMX-Value$ Example: 45 --> 3190K 70 --> 3990K 117 --> 5494K
13	0 - 4 5 - 255	0 - 1.5 2.0 - 100	Green / Magenta Point of Pixel 3 No effect -96.1% --> 100% Formular: $G/M = 100\% * (DMX-Value/128 - 1)$
14	0 - 255	0 - 100	Hue of Pixel 3 (0° --> 360°)
15	0 - 255	0 - 100	Saturation of Pixel 3 (0% --> 100%)
16	0 - 255	0 - 100	Dimmer of Pixel 4 (closed --> open)
17	0 - 255	0 - 100	Color Temperature (CCT) of Pixel 4 Formular: $CCT = 1750 + 32 * DMX-Value$ Example: 45 --> 3190K 70 --> 3990K 117 --> 5494K
18	0 - 4 5 - 255	0 - 1.5 2.0 - 100	Green / Magenta Point of Pixel 4 No effect -96.1% --> 100% Formular: $G/M = 100\% * (DMX-Value/128 - 1)$
19	0 - 255	0 - 100	Hue of Pixel 4 (0° --> 360°)
20	0 - 255	0 - 100	Saturation of Pixel 4 (0% --> 100%)
21	0 - 255	0 - 100	Dimmer of Pixel 5 (closed --> open)
22	0 - 255	0 - 100	Color Temperature (CCT) of Pixel 5 Formular: $CCT = 1750 + 32 * DMX-Value$ Example: 45 --> 3190K 70 --> 3990K 117 --> 5494K
23	0 - 4 5 - 255	0 - 1.5 2.0 - 100	Green / Magenta Point of Pixel 5 No effect -96.1% --> 100% Formular: $G/M = 100\% * (DMX-Value/128 - 1)$
24	0 - 255	0 - 100	Hue of Pixel 5 (0° --> 360°)
25	0 - 255	0 - 100	Saturation of Pixel 5 (0% --> 100%)
26	0 - 255	0 - 100	Dimmer of Pixel 6 (closed --> open)
27	0 - 255	0 - 100	Color Temperature (CCT) of Pixel 6 Formular: $CCT = 1750 + 32 * DMX-Value$ Example: 45 --> 3190K 70 --> 3990K 117 --> 5494K
28	0 - 4 5 - 255	0 - 1.5 2.0 - 100	Green / Magenta Point of Pixel 6 No effect -96.1% --> 100%

			Formular: $G/M = 100\% * (DMX-Value/128 - 1)$
29	0 - 255	0 - 100	Hue of Pixel 6 (0° --> 360°)
30	0 - 255	0 - 100	Saturation of Pixel 6 (0% --> 100%)
31	0 - 255	0 - 100	Dimmer of Pixel 7 (closed --> open)
32	0 - 255	0 - 100	Color Temperature (CCT) of Pixel 7 Formular: $CCT = 1750 + 32 * DMX-Value$ Example: 45 --> 3190K 70 --> 3990K 117 --> 5494K
33	0 - 4 5 - 255	0 - 1.5 2.0 - 100	Green / Magenta Point of Pixel 7 No effect -96.1% --> 100% Formular: $G/M = 100\% * (DMX-Value/128 - 1)$
34	0 - 255	0 - 100	Hue of Pixel 7 (0° --> 360°)
35	0 - 255	0 - 100	Saturation of Pixel 7 (0% --> 100%)
36	0 - 255	0 - 100	Dimmer of Pixel 8 (closed --> open)
37	0 - 255	0 - 100	Color Temperature (CCT) of Pixel 8 Formular: $CCT = 1750 + 32 * DMX-Value$ Example: 45 --> 3190K 70 --> 3990K 117 --> 5494K
38	0 - 4 5 - 255	0 - 1.5 2.0 - 100	Green / Magenta Point of Pixel 8 No effect -96.1% --> 100% Formular: $G/M = 100\% * (DMX-Value/128 - 1)$
39	0 - 255	0 - 100	Hue of Pixel 8 (0° --> 360°)
40	0 - 255	0 - 100	Saturation of Pixel 8 (0% --> 100%)

113: D16 CCT GM C RGB (PIXEL = 8; STROBE = OFF)

CHANNEL	VALUE	PERCENTAGE	FUNCTION
1 HI	0 - 65535	0 - 100	Dimmer of Pixel 1
2 LO			closed --> open
3	0 - 255	0 - 100	Color Temperature (CCT) of Pixel 1 Formular: $CCT = 1750 + 32 * DMX-Value$ Example: 45 --> 3190K 70 --> 3990K 117 --> 5494K
4	0 - 4 5 - 255	0 - 1.5 2.0 - 100	Green / Magenta Point of Pixel 1 No effect -96.1% --> 100% Formular: $G/M = 100\% * (DMX-Value/128 - 1)$
5	0 - 255	0 - 100	Crossfade of Pixel 1 (0 full CCT, 255 full RGB, smooth fade)
6	0 - 255	0 - 100	Intensity Red of Pixel 1 (0% --> 100%)
7	0 - 255	0 - 100	Intensity Green of Pixel 1 (0% --> 100%)
8	0 - 255	0 - 100	Intensity Blue of Pixel 1 (0% --> 100%)
9 HI	0 - 65535	0 - 100	Dimmer of Pixel 2
10 LO			closed --> open
11	0 - 255	0 - 100	Color Temperature (CCT) of Pixel 2 Formular: $CCT = 1750 + 32 * DMX-Value$ Example: 45 --> 3190K 70 --> 3990K 117 --> 5494K
12	0 - 4 5 - 255	0 - 1.5 2.0 - 100	Green / Magenta Point of Pixel 2 No effect -96.1% --> 100% Formular: $G/M = 100\% * (DMX-Value/128 - 1)$
13	0 - 255	0 - 100	Crossfade of Pixel 2 (0 full CCT, 255 full RGB, smooth fade)
14	0 - 255	0 - 100	Intensity Red of Pixel 2 (0% --> 100%)
15	0 - 255	0 - 100	Intensity Green of Pixel 2 (0% --> 100%)
16	0 - 255	0 - 100	Intensity Blue of Pixel 2 (0% --> 100%)
17 HI	0 - 65535	0 - 100	Dimmer of Pixel 3
18 LO			closed --> open
19	0 - 255	0 - 100	Color Temperature (CCT) of Pixel 3 Formular: $CCT = 1750 + 32 * DMX-Value$ Example: 45 --> 3190K 70 --> 3990K 117 --> 5494K
20	0 - 4 5 - 255	0 - 1.5 2.0 - 100	Green / Magenta Point of Pixel 3 No effect -96.1% --> 100%

			Formular: $G/M = 100\% * (DMX-Value/128 - 1)$
21	0 - 255	0 - 100	Crossfade of Pixel 3 (0 full CCT, 255 full RGB, smooth fade)
22	0 - 255	0 - 100	Intensity Red of Pixel 3 (0% --> 100%)
23	0 - 255	0 - 100	Intensity Green of Pixel 3 (0% --> 100%)
24	0 - 255	0 - 100	Intensity Blue of Pixel 3 (0% --> 100%)
25 HI	0 - 65535	0 - 100	Dimmer of Pixel 4 closed --> open
26 LO			
27	0 - 255	0 - 100	Color Temperature (CCT) of Pixel 4 Formular: $CCT = 1750 + 32 * DMX-Value$ Example: 45 --> 3190K 70 --> 3990K 117 --> 5494K
28	0 - 4 5 - 255	0 - 1.5 2.0 - 100	Green / Magenta Point of Pixel 4 No effect -96.1% --> 100% Formular: $G/M = 100\% * (DMX-Value/128 - 1)$
29	0 - 255	0 - 100	Crossfade of Pixel 4 (0 full CCT, 255 full RGB, smooth fade)
30	0 - 255	0 - 100	Intensity Red of Pixel 4 (0% --> 100%)
31	0 - 255	0 - 100	Intensity Green of Pixel 4 (0% --> 100%)
32	0 - 255	0 - 100	Intensity Blue of Pixel 4 (0% --> 100%)
33 HI	0 - 65535	0 - 100	Dimmer of Pixel 5 closed --> open
34 LO			
35	0 - 255	0 - 100	Color Temperature (CCT) of Pixel 5 Formular: $CCT = 1750 + 32 * DMX-Value$ Example: 45 --> 3190K 70 --> 3990K 117 --> 5494K
36	0 - 4 5 - 255	0 - 1.5 2.0 - 100	Green / Magenta Point of Pixel 5 No effect -96.1% --> 100% Formular: $G/M = 100\% * (DMX-Value/128 - 1)$
37	0 - 255	0 - 100	Crossfade of Pixel 5 (0 full CCT, 255 full RGB, smooth fade)
38	0 - 255	0 - 100	Intensity Red of Pixel 5 (0% --> 100%)
39	0 - 255	0 - 100	Intensity Green of Pixel 5 (0% --> 100%)
40	0 - 255	0 - 100	Intensity Blue of Pixel 5 (0% --> 100%)
41 HI	0 - 65535	0 - 100	Dimmer of Pixel 6 closed --> open
42 LO			
43	0 - 255	0 - 100	Color Temperature (CCT) of Pixel 6 Formular: $CCT = 1750 + 32 * DMX-Value$ Example: 45 --> 3190K 70 --> 3990K 117 --> 5494K
44	0 - 4 5 - 255	0 - 1.5 2.0 - 100	Green / Magenta Point of Pixel 6 No effect -96.1% --> 100% Formular: $G/M = 100\% * (DMX-Value/128 - 1)$
45	0 - 255	0 - 100	Crossfade of Pixel 6 (0 full CCT, 255 full RGB, smooth fade)
46	0 - 255	0 - 100	Intensity Red of Pixel 6 (0% --> 100%)
47	0 - 255	0 - 100	Intensity Green of Pixel 6 (0% --> 100%)
48	0 - 255	0 - 100	Intensity Blue of Pixel 6 (0% --> 100%)
49 HI	0 - 65535	0 - 100	Dimmer of Pixel 7 closed --> open
50 LO			
51	0 - 255	0 - 100	Color Temperature (CCT) of Pixel 7 Formular: $CCT = 1750 + 32 * DMX-Value$ Example: 45 --> 3190K 70 --> 3990K 117 --> 5494K
52	0 - 4 5 - 255	0 - 1.5 2.0 - 100	Green / Magenta Point of Pixel 7 No effect -96.1% --> 100% Formular: $G/M = 100\% * (DMX-Value/128 - 1)$
53	0 - 255	0 - 100	Crossfade of Pixel 7 (0 full CCT, 255 full RGB, smooth fade)
54	0 - 255	0 - 100	Intensity Red of Pixel 7 (0% --> 100%)
55	0 - 255	0 - 100	Intensity Green of Pixel 7 (0% --> 100%)
56	0 - 255	0 - 100	Intensity Blue of Pixel 7 (0% --> 100%)
57 HI	0 - 65535	0 - 100	Dimmer of Pixel 8 closed --> open
58 LO			
59	0 - 255	0 - 100	Color Temperature (CCT) of Pixel 8 Formular: $CCT = 1750 + 32 * DMX-Value$ Example: 45 --> 3190K 70 --> 3990K 117 --> 5494K

60	0 - 4 5 - 255	0 - 1.5 2.0 - 100	Green / Magenta Point of Pixel 8 No effect -96.1% --> 100% Formular: $G/M = 100\% * (DMX-Value/128 - 1)$
61	0 - 255	0 - 100	Crossfade of Pixel 8 (0 full CCT, 255 full RGB, smooth fade)
62	0 - 255	0 - 100	Intensity Red of Pixel 8 (0% --> 100%)
63	0 - 255	0 - 100	Intensity Green of Pixel 8 (0% --> 100%)
64	0 - 255	0 - 100	Intensity Blue of Pixel 8 (0% --> 100%)

114: D16 CCT GM H SAT (PIXEL = 8; STROBE = OFF)

CHANNEL	VALUE	PERCENTAGE	FUNCTION
1 HI	0 - 65535	0 - 100	Dimmer of Pixel 1 closed --> open
2 LO			
3	0 - 255	0 - 100	Color Temperature (CCT) of Pixel 1 Formular: $CCT = 1750 + 32 * DMX-Value$ Example: 45 --> 3190K 70 --> 3990K 117 --> 5494K
4	0 - 4 5 - 255	0 - 1.5 2.0 - 100	Green / Magenta Point of Pixel 1 No effect -96.1% --> 100% Formular: $G/M = 100\% * (DMX-Value/128 - 1)$
5 HI	0 - 65535	0 - 100	Hue of Pixel 1 0° --> 360°
6 LO			
7	0 - 255	0 - 100	Saturation of Pixel 1 (0% --> 100%)
8 HI	0 - 65535	0 - 100	Dimmer of Pixel 2 closed --> open
9 LO			
10	0 - 255	0 - 100	Color Temperature (CCT) of Pixel 2 Formular: $CCT = 1750 + 32 * DMX-Value$ Example: 45 --> 3190K 70 --> 3990K 117 --> 5494K
11	0 - 4 5 - 255	0 - 1.5 2.0 - 100	Green / Magenta Point of Pixel 2 No effect -96.1% --> 100% Formular: $G/M = 100\% * (DMX-Value/128 - 1)$
12 HI	0 - 65535	0 - 100	Hue of Pixel 2 0° --> 360°
13 LO			
14	0 - 255	0 - 100	Saturation of Pixel 2 (0% --> 100%)
15 HI	0 - 65535	0 - 100	Dimmer of Pixel 3 closed --> open
16 LO			
17	0 - 255	0 - 100	Color Temperature (CCT) of Pixel 3 Formular: $CCT = 1750 + 32 * DMX-Value$ Example: 45 --> 3190K 70 --> 3990K 117 --> 5494K
18	0 - 4 5 - 255	0 - 1.5 2.0 - 100	Green / Magenta Point of Pixel 3 No effect -96.1% --> 100% Formular: $G/M = 100\% * (DMX-Value/128 - 1)$
19 HI	0 - 65535	0 - 100	Hue of Pixel 3 0° --> 360°
20 LO			
21	0 - 255	0 - 100	Saturation of Pixel 3 (0% --> 100%)
22 HI	0 - 65535	0 - 100	Dimmer of Pixel 4 closed --> open
23 LO			
24	0 - 255	0 - 100	Color Temperature (CCT) of Pixel 4 Formular: $CCT = 1750 + 32 * DMX-Value$ Example: 45 --> 3190K 70 --> 3990K 117 --> 5494K
25	0 - 4 5 - 255	0 - 1.5 2.0 - 100	Green / Magenta Point of Pixel 4 No effect -96.1% --> 100% Formular: $G/M = 100\% * (DMX-Value/128 - 1)$
26 HI	0 - 65535	0 - 100	Hue of Pixel 4 0° --> 360°
27 LO			
28	0 - 255	0 - 100	Saturation of Pixel 4 (0% --> 100%)
29 HI	0 - 65535	0 - 100	Dimmer of Pixel 5 closed --> open
30 LO			
31	0 - 255	0 - 100	Color Temperature (CCT) of Pixel 5

			Formular: $CCT = 1750 + 32 * DMX-Value$ Example: 45 --> 3190K 70 --> 3990K 117 --> 5494K
32	0 - 4 5 - 255	0 - 1.5 2.0 - 100	Green / Magenta Point of Pixel 5 No effect -96.1% --> 100% Formular: $G/M = 100\% * (DMX-Value/128 - 1)$
33 HI	0 - 65535	0 - 100	Hue of Pixel 5 0° --> 360°
34 LO			
35			Saturation of Pixel 5 (0% --> 100%)
36 HI	0 - 65535	0 - 100	Dimmer of Pixel 6 closed --> open
37 LO			
38			Color Temperature (CCT) of Pixel 6 Formular: $CCT = 1750 + 32 * DMX-Value$ Example: 45 --> 3190K 70 --> 3990K 117 --> 5494K
39	0 - 4 5 - 255	0 - 1.5 2.0 - 100	Green / Magenta Point of Pixel 6 No effect -96.1% --> 100% Formular: $G/M = 100\% * (DMX-Value/128 - 1)$
40 HI	0 - 65535	0 - 100	Hue of Pixel 6 0° --> 360°
41 LO			
42			Saturation of Pixel 6 (0% --> 100%)
43 HI	0 - 65535	0 - 100	Dimmer of Pixel 7 closed --> open
44 LO			
45			Color Temperature (CCT) of Pixel 7 Formular: $CCT = 1750 + 32 * DMX-Value$ Example: 45 --> 3190K 70 --> 3990K 117 --> 5494K
46	0 - 4 5 - 255	0 - 1.5 2.0 - 100	Green / Magenta Point of Pixel 7 No effect -96.1% --> 100% Formular: $G/M = 100\% * (DMX-Value/128 - 1)$
47 HI	0 - 65535	0 - 100	Hue of Pixel 7 0° --> 360°
48 LO			
49			Saturation of Pixel 7 (0% --> 100%)
50 HI	0 - 65535	0 - 100	Dimmer of Pixel 8 closed --> open
51 LO			
52			Color Temperature (CCT) of Pixel 8 Formular: $CCT = 1750 + 32 * DMX-Value$ Example: 45 --> 3190K 70 --> 3990K 117 --> 5494K
53	0 - 4 5 - 255	0 - 1.5 2.0 - 100	Green / Magenta Point of Pixel 8 No effect -96.1% --> 100% Formular: $G/M = 100\% * (DMX-Value/128 - 1)$
54 HI	0 - 65535	0 - 100	Hue of Pixel 8 0° --> 360°
55 LO			
56			Saturation of Pixel 8 (0% --> 100%)

115: D16 X Y (PIXEL = 8; STROBE = OFF)

CHANNEL	VALUE	PERCENTAGE	FUNCTION
1 HI	0 - 65535	0 - 100	Dimmer of Pixel 1 closed --> open
2 LO			
3 HI			X of Pixel 1 Formular: $x-Coordinate = 0.8 * DMX-Value / 65535$
4 LO	0 - 65535	0 - 100	Y of Pixel 1 Formular: $y-Coordinate = 0.8 * DMX-Value / 65535$
5 HI			
6 LO			
7 HI	0 - 65535	0 - 100	Dimmer of Pixel 2 closed --> open
8 LO			
9 HI			X of Pixel 2 Formular: $x-Coordinate = 0.8 * DMX-Value / 65535$
10 LO	0 - 65535	0 - 100	Y of Pixel 2 Formular: $y-Coordinate = 0.8 * DMX-Value / 65535$
11 HI			
12 LO			
13 HI	0 - 65535	0 - 100	Dimmer of Pixel 3 closed --> open
14 LO			

15	HI			X of Pixel 3
16	LO	0 - 65535	0 - 100	Formular: x-Coordinate = 0.8 * DMX-Value / 65535
17	HI			Y of Pixel 3
18	LO	0 - 65535	0 - 100	Formular: y-Coordinate = 0.8 * DMX-Value / 65535
19	HI			Dimmer of Pixel 4
20	LO	0 - 65535	0 - 100	closed --> open
21	HI			X of Pixel 4
22	LO	0 - 65535	0 - 100	Formular: x-Coordinate = 0.8 * DMX-Value / 65535
23	HI			Y of Pixel 4
24	LO	0 - 65535	0 - 100	Formular: y-Coordinate = 0.8 * DMX-Value / 65535
25	HI			Dimmer of Pixel 5
26	LO	0 - 65535	0 - 100	closed --> open
27	HI			X of Pixel 5
28	LO	0 - 65535	0 - 100	Formular: x-Coordinate = 0.8 * DMX-Value / 65535
29	HI			Y of Pixel 5
30	LO	0 - 65535	0 - 100	Formular: y-Coordinate = 0.8 * DMX-Value / 65535
31	HI			Dimmer of Pixel 6
32	LO	0 - 65535	0 - 100	closed --> open
33	HI			X of Pixel 6
34	LO	0 - 65535	0 - 100	Formular: x-Coordinate = 0.8 * DMX-Value / 65535
35	HI			Y of Pixel 6
36	LO	0 - 65535	0 - 100	Formular: y-Coordinate = 0.8 * DMX-Value / 65535
37	HI			Dimmer of Pixel 7
38	LO	0 - 65535	0 - 100	closed --> open
39	HI			X of Pixel 7
40	LO	0 - 65535	0 - 100	Formular: x-Coordinate = 0.8 * DMX-Value / 65535
41	HI			Y of Pixel 7
42	LO	0 - 65535	0 - 100	Formular: y-Coordinate = 0.8 * DMX-Value / 65535
43	HI			Dimmer of Pixel 8
44	LO	0 - 65535	0 - 100	closed --> open
45	HI			X of Pixel 8
46	LO	0 - 65535	0 - 100	Formular: x-Coordinate = 0.8 * DMX-Value / 65535
47	HI			Y of Pixel 8
48	LO	0 - 65535	0 - 100	Formular: y-Coordinate = 0.8 * DMX-Value / 65535

PIXEL = 8; STROBE = SINGLE

49: RGB.RGBS (PIXEL = 8; STROBE = SINGLE)

CHANNEL	VALUE		FUNCTION
1	0 - 255	0 - 100	Intensity Red of Pixel 1 (0% --> 100%)
2	0 - 255	0 - 100	Intensity Green of Pixel 1 (0% --> 100%)
3	0 - 255	0 - 100	Intensity Blue of Pixel 1 (0% --> 100%)
4	0 - 3 4 5 6 7 - 255	0 - 1.2 1,6 2.0 2,4 2.7 - 100	Strobe for all Pixels Off Random Fast Random Medium Random Slow Variable Strobe (0.4Hz --> 25Hz)
5	0 - 255	0 - 100	Intensity Red of Pixel 2 (0% --> 100%)
6	0 - 255	0 - 100	Intensity Green of Pixel 2 (0% --> 100%)
7	0 - 255	0 - 100	Intensity Blue of Pixel 2 (0% --> 100%)
8			No Effect
9	0 - 255	0 - 100	Intensity Red of Pixel 3 (0% --> 100%)
10	0 - 255	0 - 100	Intensity Green of Pixel 3 (0% --> 100%)
11	0 - 255	0 - 100	Intensity Blue of Pixel 3 (0% --> 100%)
12			No Effect
13	0 - 255	0 - 100	Intensity Red of Pixel 4 (0% --> 100%)
14	0 - 255	0 - 100	Intensity Green of Pixel 4 (0% --> 100%)
15	0 - 255	0 - 100	Intensity Blue of Pixel 4 (0% --> 100%)
16			No Effect
17	0 - 255	0 - 100	Intensity Red of Pixel 5 (0% --> 100%)
18	0 - 255	0 - 100	Intensity Green of Pixel 5 (0% --> 100%)
19	0 - 255	0 - 100	Intensity Blue of Pixel 5 (0% --> 100%)

20			No Effect
21	0 - 255	0 - 100	Intensity Red of Pixel 6 (0% --> 100%)
22	0 - 255	0 - 100	Intensity Green of Pixel 6 (0% --> 100%)
23	0 - 255	0 - 100	Intensity Blue of Pixel 6 (0% --> 100%)
24			No Effect
25	0 - 255	0 - 100	Intensity Red of Pixel 7 (0% --> 100%)
26	0 - 255	0 - 100	Intensity Green of Pixel 7 (0% --> 100%)
27	0 - 255	0 - 100	Intensity Blue of Pixel 7 (0% --> 100%)
28			No Effect
29	0 - 255	0 - 100	Intensity Red of Pixel 8 (0% --> 100%)
30	0 - 255	0 - 100	Intensity Green of Pixel 8 (0% --> 100%)
31	0 - 255	0 - 100	Intensity Blue of Pixel 8 (0% --> 100%)

52: RGB RGB .. S (PIXEL = 8; STROBE = SINGLE)

CHANNEL	VALUE	PERCENTAGE	FUNCTION
1	0 - 255	0 - 100	Intensity Red of Pixel 1 (0% --> 100%)
2	0 - 255	0 - 100	Intensity Green of Pixel 1 (0% --> 100%)
3	0 - 255	0 - 100	Intensity Blue of Pixel 1 (0% --> 100%)
4	0 - 255	0 - 100	Intensity Red of Pixel 2 (0% --> 100%)
5	0 - 255	0 - 100	Intensity Green of Pixel 2 (0% --> 100%)
6	0 - 255	0 - 100	Intensity Blue of Pixel 2 (0% --> 100%)
7	0 - 255	0 - 100	Intensity Red of Pixel 3 (0% --> 100%)
8	0 - 255	0 - 100	Intensity Green of Pixel 3 (0% --> 100%)
9	0 - 255	0 - 100	Intensity Blue of Pixel 3 (0% --> 100%)
10	0 - 255	0 - 100	Intensity Red of Pixel 4 (0% --> 100%)
11	0 - 255	0 - 100	Intensity Green of Pixel 4 (0% --> 100%)
12	0 - 255	0 - 100	Intensity Blue of Pixel 4 (0% --> 100%)
13	0 - 255	0 - 100	Intensity Red of Pixel 5 (0% --> 100%)
14	0 - 255	0 - 100	Intensity Green of Pixel 5 (0% --> 100%)
15	0 - 255	0 - 100	Intensity Blue of Pixel 5 (0% --> 100%)
16	0 - 255	0 - 100	Intensity Red of Pixel 6 (0% --> 100%)
17	0 - 255	0 - 100	Intensity Green of Pixel 6 (0% --> 100%)
18	0 - 255	0 - 100	Intensity Blue of Pixel 6 (0% --> 100%)
19	0 - 255	0 - 100	Intensity Red of Pixel 7 (0% --> 100%)
20	0 - 255	0 - 100	Intensity Green of Pixel 7 (0% --> 100%)
21	0 - 255	0 - 100	Intensity Blue of Pixel 7 (0% --> 100%)
22	0 - 255	0 - 100	Intensity Red of Pixel 8 (0% --> 100%)
23	0 - 255	0 - 100	Intensity Green of Pixel 8 (0% --> 100%)
24	0 - 255	0 - 100	Intensity Blue of Pixel 8 (0% --> 100%)
25	0 - 3 4 5 6 7 - 255	0 - 1.2 1,6 2.0 2,4 2.7 - 100	Strobe for all Pixels Off Random Fast Random Medium Random Slow Variable Strobe (0.4Hz --> 25Hz)

51: RGBW RGBW .. S (PIXEL = 8; STROBE = SINGLE)

CHANNEL	VALUE	PERCENTAGE	FUNCTION
1	0 - 255	0 - 100	Intensity Red of Pixel 1 (0% --> 100%)
2	0 - 255	0 - 100	Intensity Green of Pixel 1 (0% --> 100%)
3	0 - 255	0 - 100	Intensity Blue of Pixel 1 (0% --> 100%)
4	0 - 255	0 - 100	Intensity Emulated White of Pixel 1 (0% --> 100%)
5	0 - 255	0 - 100	Intensity Red of Pixel 2 (0% --> 100%)
6	0 - 255	0 - 100	Intensity Green of Pixel 2 (0% --> 100%)
7	0 - 255	0 - 100	Intensity Blue of Pixel 2 (0% --> 100%)
8	0 - 255	0 - 100	Intensity Emulated White of Pixel 2 (0% --> 100%)
9	0 - 255	0 - 100	Intensity Red of Pixel 3 (0% --> 100%)
10	0 - 255	0 - 100	Intensity Green of Pixel 3 (0% --> 100%)
11	0 - 255	0 - 100	Intensity Blue of Pixel 3 (0% --> 100%)
12	0 - 255	0 - 100	Intensity Emulated White of Pixel 3 (0% --> 100%)
13	0 - 255	0 - 100	Intensity Red of Pixel 4 (0% --> 100%)
14	0 - 255	0 - 100	Intensity Green of Pixel 4 (0% --> 100%)
15	0 - 255	0 - 100	Intensity Blue of Pixel 4 (0% --> 100%)
16	0 - 255	0 - 100	Intensity Emulated White of Pixel 4 (0% --> 100%)
17	0 - 255	0 - 100	Intensity Red of Pixel 5 (0% --> 100%)
18	0 - 255	0 - 100	Intensity Green of Pixel 5 (0% --> 100%)

19	0 - 255	0 - 100	Intensity Blue of Pixel 5 (0% --> 100%)
20	0 - 255	0 - 100	Intensity Emulated White of Pixel 5 (0% --> 100%)
21	0 - 255	0 - 100	Intensity Red of Pixel 6 (0% --> 100%)
22	0 - 255	0 - 100	Intensity Green of Pixel 6 (0% --> 100%)
23	0 - 255	0 - 100	Intensity Blue of Pixel 6 (0% --> 100%)
24	0 - 255	0 - 100	Intensity Emulated White of Pixel 6 (0% --> 100%)
25	0 - 255	0 - 100	Intensity Red of Pixel 7 (0% --> 100%)
26	0 - 255	0 - 100	Intensity Green of Pixel 7 (0% --> 100%)
27	0 - 255	0 - 100	Intensity Blue of Pixel 7 (0% --> 100%)
28	0 - 255	0 - 100	Intensity Emulated White of Pixel 7 (0% --> 100%)
29	0 - 255	0 - 100	Intensity Red of Pixel 8 (0% --> 100%)
30	0 - 255	0 - 100	Intensity Green of Pixel 8 (0% --> 100%)
31	0 - 255	0 - 100	Intensity Blue of Pixel 8 (0% --> 100%)
32	0 - 255	0 - 100	Intensity Emulated White of Pixel 8 (0% --> 100%)
33	0 - 3 4 5 6 7 - 255	0 - 1.2 1,6 2.0 2,4 2.7 - 100	Strobe for all Pixels Off Random Fast Random Medium Random Slow Variable Strobe (0.4Hz --> 25Hz)

52: RGBAW RGBAW .. S (PIXEL = 8; STROBE = SINGLE)

CHANNEL	VALUE	PERCENTAGE	FUNCTION
1	0 - 255	0 - 100	Intensity Red of Pixel 1 (0% --> 100%)
2	0 - 255	0 - 100	Intensity Green of Pixel 1 (0% --> 100%)
3	0 - 255	0 - 100	Intensity Blue of Pixel 1 (0% --> 100%)
4	0 - 255	0 - 100	Intensity Amber of Pixel 1 (0% --> 100%)
5	0 - 255	0 - 100	Intensity Emulated White of Pixel 1 (0% --> 100%)
6	0 - 255	0 - 100	Intensity Red of Pixel 2 (0% --> 100%)
7	0 - 255	0 - 100	Intensity Green of Pixel 2 (0% --> 100%)
8	0 - 255	0 - 100	Intensity Blue of Pixel 2 (0% --> 100%)
9	0 - 255	0 - 100	Intensity Amber of Pixel 2 (0% --> 100%)
10	0 - 255	0 - 100	Intensity Emulated White of Pixel 2 (0% --> 100%)
11	0 - 255	0 - 100	Intensity Red of Pixel 3 (0% --> 100%)
12	0 - 255	0 - 100	Intensity Green of Pixel 3 (0% --> 100%)
13	0 - 255	0 - 100	Intensity Blue of Pixel 3 (0% --> 100%)
14	0 - 255	0 - 100	Intensity Amber of Pixel 3 (0% --> 100%)
15	0 - 255	0 - 100	Intensity Emulated White of Pixel 3 (0% --> 100%)
16	0 - 255	0 - 100	Intensity Red of Pixel 4 (0% --> 100%)
17	0 - 255	0 - 100	Intensity Green of Pixel 4 (0% --> 100%)
18	0 - 255	0 - 100	Intensity Blue of Pixel 4 (0% --> 100%)
19	0 - 255	0 - 100	Intensity Amber of Pixel 4 (0% --> 100%)
20	0 - 255	0 - 100	Intensity Emulated White of Pixel 4 (0% --> 100%)
21	0 - 255	0 - 100	Intensity Red of Pixel 5 (0% --> 100%)
22	0 - 255	0 - 100	Intensity Green of Pixel 5 (0% --> 100%)
23	0 - 255	0 - 100	Intensity Blue of Pixel 5 (0% --> 100%)
24	0 - 255	0 - 100	Intensity Amber of Pixel 5 (0% --> 100%)
25	0 - 255	0 - 100	Intensity Emulated White of Pixel 5 (0% --> 100%)
26	0 - 255	0 - 100	Intensity Red of Pixel 6 (0% --> 100%)
27	0 - 255	0 - 100	Intensity Green of Pixel 6 (0% --> 100%)
28	0 - 255	0 - 100	Intensity Blue of Pixel 6 (0% --> 100%)
29	0 - 255	0 - 100	Intensity Amber of Pixel 6 (0% --> 100%)
30	0 - 255	0 - 100	Intensity Emulated White of Pixel 6 (0% --> 100%)
31	0 - 255	0 - 100	Intensity Red of Pixel 7 (0% --> 100%)
32	0 - 255	0 - 100	Intensity Green of Pixel 7 (0% --> 100%)
33	0 - 255	0 - 100	Intensity Blue of Pixel 7 (0% --> 100%)
34	0 - 255	0 - 100	Intensity Amber of Pixel 7 (0% --> 100%)
35	0 - 255	0 - 100	Intensity Emulated White of Pixel 7 (0% --> 100%)
36	0 - 255	0 - 100	Intensity Red of Pixel 8 (0% --> 100%)
37	0 - 255	0 - 100	Intensity Green of Pixel 8 (0% --> 100%)
38	0 - 255	0 - 100	Intensity Blue of Pixel 8 (0% --> 100%)
39	0 - 255	0 - 100	Intensity Amber of Pixel 8 (0% --> 100%)
40	0 - 255	0 - 100	Intensity Emulated White of Pixel 8 (0% --> 100%)
41	0 - 3 4 5 6 7 - 255	0 - 1.2 1,6 2.0 2,4 2.7 - 100	Strobe for all Pixels Off Random Fast Random Medium Random Slow Variable Strobe (0.4Hz --> 25Hz)

53: DIM RGB DIM RGB .. S (PIXEL = 8; STROBE = SINGLE)

CHANNEL	VALUE	PERCENTAGE	FUNCTION
1	0 - 255	0 - 100	Dimmer of Pixel 1 (closed --> open)
2	0 - 255	0 - 100	Intensity Red of Pixel 1 (0% --> 100%)
3	0 - 255	0 - 100	Intensity Green of Pixel 1 (0% --> 100%)
4	0 - 255	0 - 100	Intensity Blue of Pixel 1 (0% --> 100%)
5	0 - 255	0 - 100	Dimmer of Pixel 2 (closed --> open)
6	0 - 255	0 - 100	Intensity Red of Pixel 2 (0% --> 100%)
7	0 - 255	0 - 100	Intensity Green of Pixel 2 (0% --> 100%)
8	0 - 255	0 - 100	Intensity Blue of Pixel 2 (0% --> 100%)
9	0 - 255	0 - 100	Dimmer of Pixel 3 (closed --> open)
10	0 - 255	0 - 100	Intensity Red of Pixel 3 (0% --> 100%)
11	0 - 255	0 - 100	Intensity Green of Pixel 3 (0% --> 100%)
12	0 - 255	0 - 100	Intensity Blue of Pixel 3 (0% --> 100%)
13	0 - 255	0 - 100	Dimmer of Pixel 4 (closed --> open)
14	0 - 255	0 - 100	Intensity Red of Pixel 4 (0% --> 100%)
15	0 - 255	0 - 100	Intensity Green of Pixel 4 (0% --> 100%)
16	0 - 255	0 - 100	Intensity Blue of Pixel 4 (0% --> 100%)
17	0 - 255	0 - 100	Dimmer of Pixel 5 (closed --> open)
18	0 - 255	0 - 100	Intensity Red of Pixel 5 (0% --> 100%)
19	0 - 255	0 - 100	Intensity Green of Pixel 5 (0% --> 100%)
20	0 - 255	0 - 100	Intensity Blue of Pixel 5 (0% --> 100%)
21	0 - 255	0 - 100	Dimmer of Pixel 6 (closed --> open)
22	0 - 255	0 - 100	Intensity Red of Pixel 6 (0% --> 100%)
23	0 - 255	0 - 100	Intensity Green of Pixel 6 (0% --> 100%)
24	0 - 255	0 - 100	Intensity Blue of Pixel 6 (0% --> 100%)
25	0 - 255	0 - 100	Dimmer of Pixel 7 (closed --> open)
26	0 - 255	0 - 100	Intensity Red of Pixel 7 (0% --> 100%)
27	0 - 255	0 - 100	Intensity Green of Pixel 7 (0% --> 100%)
28	0 - 255	0 - 100	Intensity Blue of Pixel 7 (0% --> 100%)
29	0 - 255	0 - 100	Dimmer of Pixel 8 (closed --> open)
30	0 - 255	0 - 100	Intensity Red of Pixel 8 (0% --> 100%)
31	0 - 255	0 - 100	Intensity Green of Pixel 8 (0% --> 100%)
32	0 - 255	0 - 100	Intensity Blue of Pixel 8 (0% --> 100%)
33	0 - 3 4 5 6 7 - 255	0 - 1.2 1,6 2.0 2,4 2.7 - 100	Strobe for all Pixels Off Random Fast Random Medium Random Slow Variable Strobe (0.4Hz --> 25Hz)

54: DIM RGBW DIM RGBW .. S (PIXEL = 8; STROBE = SINGLE)

CHANNEL	VALUE	PERCENTAGE	FUNCTION
1	0 - 255	0 - 100	Dimmer of Pixel 1 (closed --> open)
2	0 - 255	0 - 100	Intensity Red of Pixel 1 (0% --> 100%)
3	0 - 255	0 - 100	Intensity Green of Pixel 1 (0% --> 100%)
4	0 - 255	0 - 100	Intensity Blue of Pixel 1 (0% --> 100%)
5	0 - 255	0 - 100	Intensity Emulated White of Pixel 1 (0% --> 100%)
6	0 - 255	0 - 100	Dimmer of Pixel 2 (closed --> open)
7	0 - 255	0 - 100	Intensity Red of Pixel 2 (0% --> 100%)
8	0 - 255	0 - 100	Intensity Green of Pixel 2 (0% --> 100%)
9	0 - 255	0 - 100	Intensity Blue of Pixel 2 (0% --> 100%)
10	0 - 255	0 - 100	Intensity Emulated White of Pixel 2 (0% --> 100%)
11	0 - 255	0 - 100	Dimmer of Pixel 3 (closed --> open)
12	0 - 255	0 - 100	Intensity Red of Pixel 3 (0% --> 100%)
13	0 - 255	0 - 100	Intensity Green of Pixel 3 (0% --> 100%)
14	0 - 255	0 - 100	Intensity Blue of Pixel 3 (0% --> 100%)
15	0 - 255	0 - 100	Intensity Emulated White of Pixel 3 (0% --> 100%)
16	0 - 255	0 - 100	Dimmer of Pixel 4 (closed --> open)
17	0 - 255	0 - 100	Intensity Red of Pixel 4 (0% --> 100%)
18	0 - 255	0 - 100	Intensity Green of Pixel 4 (0% --> 100%)
19	0 - 255	0 - 100	Intensity Blue of Pixel 4 (0% --> 100%)
20	0 - 255	0 - 100	Intensity Emulated White of Pixel 4 (0% --> 100%)
21	0 - 255	0 - 100	Dimmer of Pixel 5 (closed --> open)
22	0 - 255	0 - 100	Intensity Red of Pixel 5 (0% --> 100%)
23	0 - 255	0 - 100	Intensity Green of Pixel 5 (0% --> 100%)

24	0 - 255	0 - 100	Intensity Blue of Pixel 5 (0% --> 100%)
25	0 - 255	0 - 100	Intensity Emulated White of Pixel 5 (0% --> 100%)
26	0 - 255	0 - 100	Dimmer of Pixel 6 (closed --> open)
27	0 - 255	0 - 100	Intensity Red of Pixel 6 (0% --> 100%)
28	0 - 255	0 - 100	Intensity Green of Pixel 6 (0% --> 100%)
29	0 - 255	0 - 100	Intensity Blue of Pixel 6 (0% --> 100%)
30	0 - 255	0 - 100	Intensity Emulated White of Pixel 6 (0% --> 100%)
31	0 - 255	0 - 100	Dimmer of Pixel 7 (closed --> open)
32	0 - 255	0 - 100	Intensity Red of Pixel 7 (0% --> 100%)
33	0 - 255	0 - 100	Intensity Green of Pixel 7 (0% --> 100%)
34	0 - 255	0 - 100	Intensity Blue of Pixel 7 (0% --> 100%)
35	0 - 255	0 - 100	Intensity Emulated White of Pixel 7 (0% --> 100%)
36	0 - 255	0 - 100	Dimmer of Pixel 8 (closed --> open)
37	0 - 255	0 - 100	Intensity Red of Pixel 8 (0% --> 100%)
38	0 - 255	0 - 100	Intensity Green of Pixel 8 (0% --> 100%)
39	0 - 255	0 - 100	Intensity Blue of Pixel 8 (0% --> 100%)
40	0 - 255	0 - 100	Intensity Emulated White of Pixel 8 (0% --> 100%)
41			Strobe for all Pixels
	0 - 3	0 - 1.2	Off
	4	1,6	Random Fast
	5	2.0	Random Medium
	6	2,4	Random Slow
	7 - 255	2.7 - 100	Variable Strobe (0.4Hz --> 25Hz)

55: DIM RGBAW DIM RGBAW .. S (PIXEL = 8; STROBE = SINGLE)

CHANNEL	VALUE	PERCENTAGE	FUNCTION
1	0 - 255	0 - 100	Dimmer of Pixel 1 (closed --> open)
2	0 - 255	0 - 100	Intensity Red of Pixel 1 (0% --> 100%)
3	0 - 255	0 - 100	Intensity Green of Pixel 1 (0% --> 100%)
4	0 - 255	0 - 100	Intensity Blue of Pixel 1 (0% --> 100%)
5	0 - 255	0 - 100	Intensity Amber of Pixel 1 (0% --> 100%)
6	0 - 255	0 - 100	Intensity Emulated White of Pixel 1 (0% --> 100%)
7	0 - 255	0 - 100	Dimmer of Pixel 2 (closed --> open)
8	0 - 255	0 - 100	Intensity Red of Pixel 2 (0% --> 100%)
9	0 - 255	0 - 100	Intensity Green of Pixel 2 (0% --> 100%)
10	0 - 255	0 - 100	Intensity Blue of Pixel 2 (0% --> 100%)
11	0 - 255	0 - 100	Intensity Amber of Pixel 2 (0% --> 100%)
12	0 - 255	0 - 100	Intensity Emulated White of Pixel 2 (0% --> 100%)
13	0 - 255	0 - 100	Dimmer of Pixel 3 (closed --> open)
14	0 - 255	0 - 100	Intensity Red of Pixel 3 (0% --> 100%)
15	0 - 255	0 - 100	Intensity Green of Pixel 3 (0% --> 100%)
16	0 - 255	0 - 100	Intensity Blue of Pixel 3 (0% --> 100%)
17	0 - 255	0 - 100	Intensity Amber of Pixel 3 (0% --> 100%)
18	0 - 255	0 - 100	Intensity Emulated White of Pixel 3 (0% --> 100%)
19	0 - 255	0 - 100	Dimmer of Pixel 4 (closed --> open)
20	0 - 255	0 - 100	Intensity Red of Pixel 4 (0% --> 100%)
21	0 - 255	0 - 100	Intensity Green of Pixel 4 (0% --> 100%)
22	0 - 255	0 - 100	Intensity Blue of Pixel 4 (0% --> 100%)
23	0 - 255	0 - 100	Intensity Amber of Pixel 4 (0% --> 100%)
24	0 - 255	0 - 100	Intensity Emulated White of Pixel 4 (0% --> 100%)
25	0 - 255	0 - 100	Dimmer of Pixel 5 (closed --> open)
26	0 - 255	0 - 100	Intensity Red of Pixel 5 (0% --> 100%)
27	0 - 255	0 - 100	Intensity Green of Pixel 5 (0% --> 100%)
28	0 - 255	0 - 100	Intensity Blue of Pixel 5 (0% --> 100%)
29	0 - 255	0 - 100	Intensity Amber of Pixel 5 (0% --> 100%)
30	0 - 255	0 - 100	Intensity Emulated White of Pixel 5 (0% --> 100%)
31	0 - 255	0 - 100	Dimmer of Pixel 6 (closed --> open)
32	0 - 255	0 - 100	Intensity Red of Pixel 6 (0% --> 100%)
33	0 - 255	0 - 100	Intensity Green of Pixel 6 (0% --> 100%)
34	0 - 255	0 - 100	Intensity Blue of Pixel 6 (0% --> 100%)
35	0 - 255	0 - 100	Intensity Amber of Pixel 6 (0% --> 100%)
36	0 - 255	0 - 100	Intensity Emulated White of Pixel 6 (0% --> 100%)
37	0 - 255	0 - 100	Dimmer of Pixel 7 (closed --> open)
38	0 - 255	0 - 100	Intensity Red of Pixel 7 (0% --> 100%)

39	0 - 255	0 - 100	Intensity Green of Pixel 7 (0% --> 100%)
40	0 - 255	0 - 100	Intensity Blue of Pixel 7 (0% --> 100%)
41	0 - 255	0 - 100	Intensity Amber of Pixel 7 (0% --> 100%)
42	0 - 255	0 - 100	Intensity Emulated White of Pixel 7 (0% --> 100%)
43	0 - 255	0 - 100	Dimmer of Pixel 8 (closed --> open)
44	0 - 255	0 - 100	Intensity Red of Pixel 8 (0% --> 100%)
45	0 - 255	0 - 100	Intensity Green of Pixel 8 (0% --> 100%)
46	0 - 255	0 - 100	Intensity Blue of Pixel 8 (0% --> 100%)
47	0 - 255	0 - 100	Intensity Amber of Pixel 8 (0% --> 100%)
48	0 - 255	0 - 100	Intensity Emulated White of Pixel 8 (0% --> 100%)
49	0 - 3 4 5 6 7 - 255	0 - 1.2 1,6 2.0 2,4 2.7 - 100	Strobe for all Pixels Off Random Fast Random Medium Random Slow Variable Strobe (0.4Hz --> 25Hz)

56: RGB CCT DIM IND S (PIXEL = 8; STROBE = SINGLE)

CHANNEL	VALUE	PERCENTAGE	FUNCTION
1	0 - 255	0 - 100	Intensity Red of Pixel 1 (0% --> 100%)
2	0 - 255	0 - 100	Intensity Green of Pixel 1 (0% --> 100%)
3	0 - 255	0 - 100	Intensity Blue of Pixel 1 (0% --> 100%)
4	0 - 4 4 - 255	0 - 1.5 1.6-100	Color Temperature (CCT) of Pixel 1 No effect Display color temperature Formula: CCT = 2000 + 20*DMX-Value Example: 50 --> 3000K 100 --> 4000K 150 --> 5000K <i>*CCT overwrites the RGB setting</i>
5	0..255	0 - 100	Dimmer of Pixel 1 (closed --> open)
6	0..1 2..255	0 - 0.4 0.8 - 100	Index Colors of Pixel 1 No effect Display Index Colors (full list at the end of this document) <i>*Index Colors overwrites both, RGB and CCT</i>
7	0 - 255	0 - 100	Intensity Red of Pixel 2 (0% --> 100%)
8	0 - 255	0 - 100	Intensity Green of Pixel 2 (0% --> 100%)
9	0 - 255	0 - 100	Intensity Blue of Pixel 2 (0% --> 100%)
10	0 - 4 4 - 255	0 - 1.5 1.6-100	Color Temperature (CCT) of Pixel 2 No effect Display color temperature Formula: CCT = 2000 + 20*DMX-Value Example: 50 --> 3000K 100 --> 4000K 150 --> 5000K <i>*CCT overwrites the RGB setting</i>
11	0..255	0 - 100	Dimmer of Pixel 2 (closed --> open)
12	0..1 2..255	0 - 0.4 0.8 - 100	Index Colors of Pixel 2 No effect Display Index Colors (full list at the end of this document) <i>*Index Colors overwrites both, RGB and CCT</i>
13	0 - 255	0 - 100	Intensity Red of Pixel 3 (0% --> 100%)
14	0 - 255	0 - 100	Intensity Green of Pixel 3 (0% --> 100%)
15	0 - 255	0 - 100	Intensity Blue of Pixel 3 (0% --> 100%)
16	0 - 4 4 - 255	0 - 1.5 1.6-100	Color Temperature (CCT) of Pixel 3 No effect Display color temperature Formula: CCT = 2000 + 20*DMX-Value Example: 50 --> 3000K 100 --> 4000K 150 --> 5000K <i>*CCT overwrites the RGB setting</i>
17	0..255	0 - 100	Dimmer of Pixel 3 (closed --> open)
18	0..1 2..255	0 - 0.4 0.8 - 100	Index Colors of Pixel 3 No effect Display Index Colors (full list at the end of this document) <i>*Index Colors overwrites both, RGB and CCT</i>
19	0 - 255	0 - 100	Intensity Red of Pixel 4 (0% --> 100%)
20	0 - 255	0 - 100	Intensity Green of Pixel 4 (0% --> 100%)

21	0 - 255	0 - 100	Intensity Blue of Pixel 4 (0% --> 100%)
22	0 - 4 4 - 255	0 - 1.5 1.6-100	Color Temperature (CCT) of Pixel 4 No effect Display color temperature Formula: CCT = 2000 + 20*DMX-Value Example: 50 --> 3000K 100 --> 4000K 150 --> 5000K <i>*CCT overwrites the RGB setting</i>
23	0..255	0 - 100	Dimmer of Pixel 4 (closed --> open)
24	0..1 2..255	0 - 0.4 0.8 - 100	Index Colors of Pixel 4 No effect Display Index Colors (full list at the end of this document) <i>*Index Colors overwrites both, RGB and CCT</i>
25	0 - 255	0 - 100	Intensity Red of Pixel 5 (0% --> 100%)
26	0 - 255	0 - 100	Intensity Green of Pixel 5 (0% --> 100%)
27	0 - 255	0 - 100	Intensity Blue of Pixel 5 (0% --> 100%)
28	0 - 4 4 - 255	0 - 1.5 1.6-100	Color Temperature (CCT) of Pixel 5 No effect Display color temperature Formula: CCT = 2000 + 20*DMX-Value Example: 50 --> 3000K 100 --> 4000K 150 --> 5000K <i>*CCT overwrites the RGB setting</i>
29	0..255	0 - 100	Dimmer of Pixel 5 (closed --> open)
30	0..1 2..255	0 - 0.4 0.8 - 100	Index Colors of Pixel 5 No effect Display Index Colors (full list at the end of this document) <i>*Index Colors overwrites both, RGB and CCT</i>
31	0 - 255	0 - 100	Intensity Red of Pixel 6 (0% --> 100%)
32	0 - 255	0 - 100	Intensity Green of Pixel 6 (0% --> 100%)
33	0 - 255	0 - 100	Intensity Blue of Pixel 6 (0% --> 100%)
34	0 - 4 4 - 255	0 - 1.5 1.6-100	Color Temperature (CCT) of Pixel 6 No effect Display color temperature Formula: CCT = 2000 + 20*DMX-Value Example: 50 --> 3000K 100 --> 4000K 150 --> 5000K <i>*CCT overwrites the RGB setting</i>
35	0..255	0 - 100	Dimmer of Pixel 6 (closed --> open)
36	0..1 2..255	0 - 0.4 0.8 - 100	Index Colors of Pixel 6 No effect Display Index Colors (full list at the end of this document) <i>*Index Colors overwrites both, RGB and CCT</i>
37	0 - 255	0 - 100	Intensity Red of Pixel 7 (0% --> 100%)
38	0 - 255	0 - 100	Intensity Green of Pixel 7 (0% --> 100%)
39	0 - 255	0 - 100	Intensity Blue of Pixel 7 (0% --> 100%)
40	0 - 4 4 - 255	0 - 1.5 1.6-100	Color Temperature (CCT) of Pixel 7 No effect Display color temperature Formula: CCT = 2000 + 20*DMX-Value Example: 50 --> 3000K 100 --> 4000K 150 --> 5000K <i>*CCT overwrites the RGB setting</i>
41	0..255	0 - 100	Dimmer of Pixel 7 (closed --> open)
42	0..1 2..255	0 - 0.4 0.8 - 100	Index Colors of Pixel 7 No effect Display Index Colors (full list at the end of this document) <i>*Index Colors overwrites both, RGB and CCT</i>
43	0 - 255	0 - 100	Intensity Red of Pixel 8 (0% --> 100%)
44	0 - 255	0 - 100	Intensity Green of Pixel 8 (0% --> 100%)
45	0 - 255	0 - 100	Intensity Blue of Pixel 8 (0% --> 100%)
46	0 - 4 4 - 255	0 - 1.5 1.6-100	Color Temperature (CCT) of Pixel 8 No effect Display color temperature Formula: CCT = 2000 + 20*DMX-Value Example: 50 --> 3000K 100 --> 4000K 150 --> 5000K <i>*CCT overwrites the RGB setting</i>

47	0..255	0 - 100	Dimmer of Pixel 8 (closed --> open)
48	0..1 2..255	0 - 0.4 0.8 - 100	Index Colors of Pixel 8 No effect Display Index Colors (full list at the end of this document) <i>*Index Colors overwrites both, RGB and CCT</i>
49	0 - 3 4 5 6 7 - 255	0 - 1.2 1,6 2.0 2,4 2.7 - 100	Strobe for all Pixels Off Random Fast Random Medium Random Slow Variable Strobe (0.4Hz --> 25Hz)

116: D CCT GM CRO RGB S (PIXEL = 8; STROBE = SINGLE)

CHANNEL	VALUE	PERCENTAGE	FUNCTION
1	0 - 255	0 - 100	Dimmer of Pixel 1 (closed --> open)
2	0 - 255	0 - 100	Color Temperature (CCT) of Pixel 1 Formular: $CCT = 1750 + 32 * DMX-Value$ Example: 45 --> 3190K 70 --> 3990K 117 --> 5494K
3	0 - 4 5 - 255	0 - 1.5 2.0 - 100	Green / Magenta Point of Pixel 1 No effect -96.1% --> 100% Formular: $G/M = 100\% * (DMX-Value/128 - 1)$
4	0 - 255	0 - 100	Crossfade of Pixel 1 (0 full CCT, 255 full RGB, smooth fade)
5	0 - 255	0 - 100	Intensity Red of Pixel 1 (0% --> 100%)
6	0 - 255	0 - 100	Intensity Green of Pixel 1 (0% --> 100%)
7	0 - 255	0 - 100	Intensity Blue of Pixel 1 (0% --> 100%)
8	0 - 255	0 - 100	Dimmer of Pixel 2 (closed --> open)
9	0 - 255	0 - 100	Color Temperature (CCT) of Pixel 2 Formular: $CCT = 1750 + 32 * DMX-Value$ Example: 45 --> 3190K 70 --> 3990K 117 --> 5494K
10	0 - 4 5 - 255	0 - 1.5 2.0 - 100	Green / Magenta Point of Pixel 2 No effect -96.1% --> 100% Formular: $G/M = 100\% * (DMX-Value/128 - 1)$
11	0 - 255	0 - 100	Crossfade of Pixel 2 (0 full CCT, 255 full RGB, smooth fade)
12	0 - 255	0 - 100	Intensity Red of Pixel 2 (0% --> 100%)
13	0 - 255	0 - 100	Intensity Green of Pixel 2 (0% --> 100%)
14	0 - 255	0 - 100	Intensity Blue of Pixel 2 (0% --> 100%)
15	0 - 255	0 - 100	Dimmer of Pixel 3 (closed --> open)
16	0 - 255	0 - 100	Color Temperature (CCT) of Pixel 3 Formular: $CCT = 1750 + 32 * DMX-Value$ Example: 45 --> 3190K 70 --> 3990K 117 --> 5494K
17	0 - 4 5 - 255	0 - 1.5 2.0 - 100	Green / Magenta Point of Pixel 3 No effect -96.1% --> 100% Formular: $G/M = 100\% * (DMX-Value/128 - 1)$
18	0 - 255	0 - 100	Crossfade of Pixel 3 (0 full CCT, 255 full RGB, smooth fade)
19	0 - 255	0 - 100	Intensity Red of Pixel 3 (0% --> 100%)
20	0 - 255	0 - 100	Intensity Green of Pixel 3 (0% --> 100%)
21	0 - 255	0 - 100	Intensity Blue of Pixel 3 (0% --> 100%)
22	0 - 255	0 - 100	Dimmer of Pixel 4 (closed --> open)
23	0 - 255	0 - 100	Color Temperature (CCT) of Pixel 4 Formular: $CCT = 1750 + 32 * DMX-Value$ Example: 45 --> 3190K 70 --> 3990K 117 --> 5494K
24	0 - 4 5 - 255	0 - 1.5 2.0 - 100	Green / Magenta Point of Pixel 4 No effect -96.1% --> 100% Formular: $G/M = 100\% * (DMX-Value/128 - 1)$
25	0 - 255	0 - 100	Crossfade of Pixel 4 (0 full CCT, 255 full RGB, smooth fade)
26	0 - 255	0 - 100	Intensity Red of Pixel 4 (0% --> 100%)
27	0 - 255	0 - 100	Intensity Green of Pixel 4 (0% --> 100%)

28	0 - 255	0 - 100	Intensity Blue of Pixel 4 (0% --> 100%)
29	0 - 255	0 - 100	Dimmer of Pixel 5 (closed --> open)
30	0 - 255	0 - 100	Color Temperature (CCT) of Pixel 5 Formular: $CCT = 1750 + 32 * DMX-Value$ Example: 45 --> 3190K 70 --> 3990K 117 --> 5494K
31	0 - 4 5 - 255	0 - 1.5 2.0 - 100	Green / Magenta Point of Pixel 5 No effect -96.1% --> 100% Formular: $G/M = 100\% * (DMX-Value/128 - 1)$
32	0 - 255	0 - 100	Crossfade of Pixel 5 (0 full CCT, 255 full RGB, smooth fade)
33	0 - 255	0 - 100	Intensity Red of Pixel 5 (0% --> 100%)
34	0 - 255	0 - 100	Intensity Green of Pixel 5 (0% --> 100%)
35	0 - 255	0 - 100	Intensity Blue of Pixel 5 (0% --> 100%)
36	0 - 255	0 - 100	Dimmer of Pixel 6 (closed --> open)
37	0 - 255	0 - 100	Color Temperature (CCT) of Pixel 6 Formular: $CCT = 1750 + 32 * DMX-Value$ Example: 45 --> 3190K 70 --> 3990K 117 --> 5494K
38	0 - 4 5 - 255	0 - 1.5 2.0 - 100	Green / Magenta Point of Pixel 6 No effect -96.1% --> 100% Formular: $G/M = 100\% * (DMX-Value/128 - 1)$
39	0 - 255	0 - 100	Crossfade of Pixel 6 (0 full CCT, 255 full RGB, smooth fade)
40	0 - 255	0 - 100	Intensity Red of Pixel 6 (0% --> 100%)
41	0 - 255	0 - 100	Intensity Green of Pixel 6 (0% --> 100%)
42	0 - 255	0 - 100	Intensity Blue of Pixel 6 (0% --> 100%)
43	0 - 255	0 - 100	Dimmer of Pixel 7 (closed --> open)
44	0 - 255	0 - 100	Color Temperature (CCT) of Pixel 7 Formular: $CCT = 1750 + 32 * DMX-Value$ Example: 45 --> 3190K 70 --> 3990K 117 --> 5494K
45	0 - 4 5 - 255	0 - 1.5 2.0 - 100	Green / Magenta Point of Pixel 7 No effect -96.1% --> 100% Formular: $G/M = 100\% * (DMX-Value/128 - 1)$
46	0 - 255	0 - 100	Crossfade of Pixel 7 (0 full CCT, 255 full RGB, smooth fade)
47	0 - 255	0 - 100	Intensity Red of Pixel 7 (0% --> 100%)
48	0 - 255	0 - 100	Intensity Green of Pixel 7 (0% --> 100%)
49	0 - 255	0 - 100	Intensity Blue of Pixel 7 (0% --> 100%)
50	0 - 255	0 - 100	Dimmer of Pixel 8 (closed --> open)
51	0 - 255	0 - 100	Color Temperature (CCT) of Pixel 8 Formular: $CCT = 1750 + 32 * DMX-Value$ Example: 45 --> 3190K 70 --> 3990K 117 --> 5494K
52	0 - 4 5 - 255	0 - 1.5 2.0 - 100	Green / Magenta Point of Pixel 8 No effect -96.1% --> 100% Formular: $G/M = 100\% * (DMX-Value/128 - 1)$
53	0 - 255	0 - 100	Crossfade of Pixel 8 (0 full CCT, 255 full RGB, smooth fade)
54	0 - 255	0 - 100	Intensity Red of Pixel 8 (0% --> 100%)
55	0 - 255	0 - 100	Intensity Green of Pixel 8 (0% --> 100%)
56	0 - 255	0 - 100	Intensity Blue of Pixel 8 (0% --> 100%)
57	0 - 3 4 5 6 7 - 255	0 - 1.2 1,6 2.0 2,4 2.7 - 100	Strobe for all Pixels Off Random Fast Random Medium Random Slow Variable Strobe (0.4Hz --> 25Hz)

117: D CCT GM HUE SAT S (PIXEL = 8; STROBE = SINGLE)

CHANNEL	VALUE	PERCENTAGE	FUNCTION
1	0 - 255	0 - 100	Dimmer of Pixel 1 (closed --> open)
2	0 - 255	0 - 100	Color Temperature (CCT) of Pixel 1

			Formular: $CCT = 1750 + 32 * DMX-Value$ Example: 45 --> 3190K 70 --> 3990K 117 --> 5494K
3	0 - 4 5 - 255	0 - 1.5 2.0 - 100	Green / Magenta Point of Pixel 1 No effect -96.1% --> 100% Formular: $G/M = 100\% * (DMX-Value/128 - 1)$
4	0 - 255	0 - 100	Hue of Pixel 1 (0° --> 360°)
5	0 - 255	0 - 100	Saturation of Pixel 1 (0% --> 100%)
6	0 - 255	0 - 100	Dimmer of Pixel 2 (closed --> open)
7	0 - 255	0 - 100	Color Temperature (CCT) of Pixel 2 Formular: $CCT = 1750 + 32 * DMX-Value$ Example: 45 --> 3190K 70 --> 3990K 117 --> 5494K
8	0 - 4 5 - 255	0 - 1.5 2.0 - 100	Green / Magenta Point of Pixel 2 No effect -96.1% --> 100% Formular: $G/M = 100\% * (DMX-Value/128 - 1)$
9	0 - 255	0 - 100	Hue of Pixel 2 (0° --> 360°)
10	0 - 255	0 - 100	Saturation of Pixel 2 (0% --> 100%)
11	0 - 255	0 - 100	Dimmer of Pixel 3 (closed --> open)
12	0 - 255	0 - 100	Color Temperature (CCT) of Pixel 3 Formular: $CCT = 1750 + 32 * DMX-Value$ Example: 45 --> 3190K 70 --> 3990K 117 --> 5494K
13	0 - 4 5 - 255	0 - 1.5 2.0 - 100	Green / Magenta Point of Pixel 3 No effect -96.1% --> 100% Formular: $G/M = 100\% * (DMX-Value/128 - 1)$
14	0 - 255	0 - 100	Hue of Pixel 3 (0° --> 360°)
15	0 - 255	0 - 100	Saturation of Pixel 3 (0% --> 100%)
16	0 - 255	0 - 100	Dimmer of Pixel 4 (closed --> open)
17	0 - 255	0 - 100	Color Temperature (CCT) of Pixel 4 Formular: $CCT = 1750 + 32 * DMX-Value$ Example: 45 --> 3190K 70 --> 3990K 117 --> 5494K
18	0 - 4 5 - 255	0 - 1.5 2.0 - 100	Green / Magenta Point of Pixel 4 No effect -96.1% --> 100% Formular: $G/M = 100\% * (DMX-Value/128 - 1)$
19	0 - 255	0 - 100	Hue of Pixel 4 (0° --> 360°)
20	0 - 255	0 - 100	Saturation of Pixel 4 (0% --> 100%)
21	0 - 255	0 - 100	Dimmer of Pixel 5 (closed --> open)
22	0 - 255	0 - 100	Color Temperature (CCT) of Pixel 5 Formular: $CCT = 1750 + 32 * DMX-Value$ Example: 45 --> 3190K 70 --> 3990K 117 --> 5494K
23	0 - 4 5 - 255	0 - 1.5 2.0 - 100	Green / Magenta Point of Pixel 5 No effect -96.1% --> 100% Formular: $G/M = 100\% * (DMX-Value/128 - 1)$
24	0 - 255	0 - 100	Hue of Pixel 5 (0° --> 360°)
25	0 - 255	0 - 100	Saturation of Pixel 5 (0% --> 100%)
26	0 - 255	0 - 100	Dimmer of Pixel 6 (closed --> open)
27	0 - 255	0 - 100	Color Temperature (CCT) of Pixel 6 Formular: $CCT = 1750 + 32 * DMX-Value$ Example: 45 --> 3190K 70 --> 3990K 117 --> 5494K
28	0 - 4 5 - 255	0 - 1.5 2.0 - 100	Green / Magenta Point of Pixel 6 No effect -96.1% --> 100% Formular: $G/M = 100\% * (DMX-Value/128 - 1)$
29	0 - 255	0 - 100	Hue of Pixel 6 (0° --> 360°)
30	0 - 255	0 - 100	Saturation of Pixel 6 (0% --> 100%)
31	0 - 255	0 - 100	Dimmer of Pixel 7 (closed --> open)
32	0 - 255	0 - 100	Color Temperature (CCT) of Pixel 7 Formular: $CCT = 1750 + 32 * DMX-Value$

			Example: 45 --> 3190K 70 --> 3990K 117 --> 5494K
33	0 - 4 5 - 255	0 - 1.5 2.0 - 100	Green / Magenta Point of Pixel 7 No effect -96.1% --> 100% Formular: $G/M = 100\% * (DMX-Value/128 - 1)$
34	0 - 255	0 - 100	Hue of Pixel 7 (0° --> 360°)
35	0 - 255	0 - 100	Saturation of Pixel 7 (0% --> 100%)
36	0 - 255	0 - 100	Dimmer of Pixel 8 (closed --> open)
37	0 - 255	0 - 100	Color Temperature (CCT) of Pixel 8 Formular: $CCT = 1750 + 32 * DMX-Value$ Example: 45 --> 3190K 70 --> 3990K 117 --> 5494K
38	0 - 4 5 - 255	0 - 1.5 2.0 - 100	Green / Magenta Point of Pixel 8 No effect -96.1% --> 100% Formular: $G/M = 100\% * (DMX-Value/128 - 1)$
39	0 - 255	0 - 100	Hue of Pixel 8 (0° --> 360°)
40	0 - 255	0 - 100	Saturation of Pixel 8 (0% --> 100%)
41	0 - 3 4 5 6 7 - 255	0 - 1.2 1,6 2.0 2,4 2.7 - 100	Strobe for all Pixels Off Random Fast Random Medium Random Slow Variable Strobe (0.4Hz --> 25Hz)

140: D16 CCT GM C RGB S (PIXEL = 8; STROBE = SINGLE)

CHANNEL	VALUE	PERCENTAGE	FUNCTION
1 HI			Dimmer of Pixel 1
2 LO	0 - 65535	0 - 100	closed --> open
3	0 - 255	0 - 100	Color Temperature (CCT) of Pixel 1 Formular: $CCT = 1750 + 32 * DMX-Value$ Example: 45 --> 3190K 70 --> 3990K 117 --> 5494K
4	0 - 4 5 - 255	0 - 1.5 2.0 - 100	Green / Magenta Point of Pixel 1 No effect -96.1% --> 100% Formular: $G/M = 100\% * (DMX-Value/128 - 1)$
5	0 - 255	0 - 100	Crossfade of Pixel 1 (0 full CCT, 255 full RGB, smooth fade)
6	0 - 255	0 - 100	Intensity Red of Pixel 1 (0% --> 100%)
7	0 - 255	0 - 100	Intensity Green of Pixel 1 (0% --> 100%)
8	0 - 255	0 - 100	Intensity Blue of Pixel 1 (0% --> 100%)
9 HI			Dimmer of Pixel 2
10 LO	0 - 65535	0 - 100	closed --> open
11	0 - 255	0 - 100	Color Temperature (CCT) of Pixel 2 Formular: $CCT = 1750 + 32 * DMX-Value$ Example: 45 --> 3190K 70 --> 3990K 117 --> 5494K
12	0 - 4 5 - 255	0 - 1.5 2.0 - 100	Green / Magenta Point of Pixel 2 No effect -96.1% --> 100% Formular: $G/M = 100\% * (DMX-Value/128 - 1)$
13	0 - 255	0 - 100	Crossfade of Pixel 2 (0 full CCT, 255 full RGB, smooth fade)
14	0 - 255	0 - 100	Intensity Red of Pixel 2 (0% --> 100%)
15	0 - 255	0 - 100	Intensity Green of Pixel 2 (0% --> 100%)
16	0 - 255	0 - 100	Intensity Blue of Pixel 2 (0% --> 100%)
17 HI			Dimmer of Pixel 3
18 LO	0 - 65535	0 - 100	closed --> open
19	0 - 255	0 - 100	Color Temperature (CCT) of Pixel 3 Formular: $CCT = 1750 + 32 * DMX-Value$ Example: 45 --> 3190K 70 --> 3990K 117 --> 5494K
20	0 - 4	0 - 1.5	Green / Magenta Point of Pixel 3 No effect

	5 - 255	2.0 - 100	-96.1% --> 100% Formular: $G/M = 100\% * (DMX-Value/128 - 1)$
21	0 - 255	0 - 100	Crossfade of Pixel 3 (0 full CCT, 255 full RGB, smooth fade)
22	0 - 255	0 - 100	Intensity Red of Pixel 3 (0% --> 100%)
23	0 - 255	0 - 100	Intensity Green of Pixel 3 (0% --> 100%)
24	0 - 255	0 - 100	Intensity Blue of Pixel 3 (0% --> 100%)
25 HI	0 - 65535	0 - 100	Dimmer of Pixel 4
26 LO			closed --> open
27	0 - 255	0 - 100	Color Temperature (CCT) of Pixel 4 Formular: $CCT = 1750 + 32 * DMX-Value$ Example: 45 --> 3190K 70 --> 3990K 117 --> 5494K
28	0 - 4 5 - 255	0 - 1.5 2.0 - 100	Green / Magenta Point of Pixel 4 No effect -96.1% --> 100% Formular: $G/M = 100\% * (DMX-Value/128 - 1)$
29	0 - 255	0 - 100	Crossfade of Pixel 4 (0 full CCT, 255 full RGB, smooth fade)
30	0 - 255	0 - 100	Intensity Red of Pixel 4 (0% --> 100%)
31	0 - 255	0 - 100	Intensity Green of Pixel 4 (0% --> 100%)
32	0 - 255	0 - 100	Intensity Blue of Pixel 4 (0% --> 100%)
33 HI	0 - 65535	0 - 100	Dimmer of Pixel 5
34 LO			closed --> open
35	0 - 255	0 - 100	Color Temperature (CCT) of Pixel 5 Formular: $CCT = 1750 + 32 * DMX-Value$ Example: 45 --> 3190K 70 --> 3990K 117 --> 5494K
36	0 - 4 5 - 255	0 - 1.5 2.0 - 100	Green / Magenta Point of Pixel 5 No effect -96.1% --> 100% Formular: $G/M = 100\% * (DMX-Value/128 - 1)$
37	0 - 255	0 - 100	Crossfade of Pixel 5 (0 full CCT, 255 full RGB, smooth fade)
38	0 - 255	0 - 100	Intensity Red of Pixel 5 (0% --> 100%)
39	0 - 255	0 - 100	Intensity Green of Pixel 5 (0% --> 100%)
40	0 - 255	0 - 100	Intensity Blue of Pixel 5 (0% --> 100%)
41 HI	0 - 65535	0 - 100	Dimmer of Pixel 6
42 LO			closed --> open
43	0 - 255	0 - 100	Color Temperature (CCT) of Pixel 6 Formular: $CCT = 1750 + 32 * DMX-Value$ Example: 45 --> 3190K 70 --> 3990K 117 --> 5494K
44	0 - 4 5 - 255	0 - 1.5 2.0 - 100	Green / Magenta Point of Pixel 6 No effect -96.1% --> 100% Formular: $G/M = 100\% * (DMX-Value/128 - 1)$
45	0 - 255	0 - 100	Crossfade of Pixel 6 (0 full CCT, 255 full RGB, smooth fade)
46	0 - 255	0 - 100	Intensity Red of Pixel 6 (0% --> 100%)
47	0 - 255	0 - 100	Intensity Green of Pixel 6 (0% --> 100%)
48	0 - 255	0 - 100	Intensity Blue of Pixel 6 (0% --> 100%)
49 HI	0 - 65535	0 - 100	Dimmer of Pixel 7
50 LO			closed --> open
51	0 - 255	0 - 100	Color Temperature (CCT) of Pixel 7 Formular: $CCT = 1750 + 32 * DMX-Value$ Example: 45 --> 3190K 70 --> 3990K 117 --> 5494K
52	0 - 4 5 - 255	0 - 1.5 2.0 - 100	Green / Magenta Point of Pixel 7 No effect -96.1% --> 100% Formular: $G/M = 100\% * (DMX-Value/128 - 1)$
53	0 - 255	0 - 100	Crossfade of Pixel 7 (0 full CCT, 255 full RGB, smooth fade)
54	0 - 255	0 - 100	Intensity Red of Pixel 7 (0% --> 100%)
55	0 - 255	0 - 100	Intensity Green of Pixel 7 (0% --> 100%)
56	0 - 255	0 - 100	Intensity Blue of Pixel 7 (0% --> 100%)
57 HI	0 - 65535	0 - 100	Dimmer of Pixel 8
58 LO			closed --> open
59	0 - 255	0 - 100	Color Temperature (CCT) of Pixel 8 Formular: $CCT = 1750 + 32 * DMX-Value$ Example: 45 --> 3190K 70 --> 3990K

			117 --> 5494K
60	0 - 4 5 - 255	0 - 1.5 2.0 - 100	Green / Magenta Point of Pixel 8 No effect -96.1% --> 100% Formular: $G/M = 100\% * (DMX-Value/128 - 1)$
61	0 - 255	0 - 100	Crossfade of Pixel 8 (0 full CCT, 255 full RGB, smooth fade)
62	0 - 255	0 - 100	Intensity Red of Pixel 8 (0% --> 100%)
63	0 - 255	0 - 100	Intensity Green of Pixel 8 (0% --> 100%)
64	0 - 255	0 - 100	Intensity Blue of Pixel 8 (0% --> 100%)
65	0 - 3 4 5 6 7 - 255	0 - 1.2 1,6 2.0 2,4 2.7 - 100	Strobe for all Pixels Off Random Fast Random Medium Random Slow Variable Strobe (0.4Hz --> 25Hz)

118: D16 CCT GM H SAT S (PIXEL = 8; STROBE = SINGLE)

CHANNEL	VALUE	PERCENTAGE	FUNCTION
1 HI			Dimmer of Pixel 1
2 LO	0 - 65535	0 - 100	closed --> open
3	0 - 255	0 - 100	Color Temperature (CCT) of Pixel 1 Formular: $CCT = 1750 + 32 * DMX-Value$ Example: 45 --> 3190K 70 --> 3990K 117 --> 5494K
4	0 - 4 5 - 255	0 - 1.5 2.0 - 100	Green / Magenta Point of Pixel 1 No effect -96.1% --> 100% Formular: $G/M = 100\% * (DMX-Value/128 - 1)$
5 HI			Hue of Pixel 1
6 LO	0 - 65535	0 - 100	0° --> 360°
7	0 - 255	0 - 100	Saturation of Pixel 1 (0% --> 100%)
8 HI			Dimmer of Pixel 2
9 LO	0 - 65535	0 - 100	closed --> open
10	0 - 255	0 - 100	Color Temperature (CCT) of Pixel 2 Formular: $CCT = 1750 + 32 * DMX-Value$ Example: 45 --> 3190K 70 --> 3990K 117 --> 5494K
11	0 - 4 5 - 255	0 - 1.5 2.0 - 100	Green / Magenta Point of Pixel 2 No effect -96.1% --> 100% Formular: $G/M = 100\% * (DMX-Value/128 - 1)$
12 HI			Hue of Pixel 2
13 LO	0 - 65535	0 - 100	0° --> 360°
14	0 - 255	0 - 100	Saturation of Pixel 2 (0% --> 100%)
15 HI			Dimmer of Pixel 3
16 LO	0 - 65535	0 - 100	closed --> open
17	0 - 255	0 - 100	Color Temperature (CCT) of Pixel 3 Formular: $CCT = 1750 + 32 * DMX-Value$ Example: 45 --> 3190K 70 --> 3990K 117 --> 5494K
18	0 - 4 5 - 255	0 - 1.5 2.0 - 100	Green / Magenta Point of Pixel 3 No effect -96.1% --> 100% Formular: $G/M = 100\% * (DMX-Value/128 - 1)$
19 HI			Hue of Pixel 3
20 LO	0 - 65535	0 - 100	0° --> 360°
21	0 - 255	0 - 100	Saturation of Pixel 3 (0% --> 100%)
22 HI			Dimmer of Pixel 4
23 LO	0 - 65535	0 - 100	closed --> open
24	0 - 255	0 - 100	Color Temperature (CCT) of Pixel 4 Formular: $CCT = 1750 + 32 * DMX-Value$ Example: 45 --> 3190K 70 --> 3990K 117 --> 5494K
25			Green / Magenta Point of Pixel 4

	0 - 4 5 - 255	0 - 1.5 2.0 - 100	No effect -96.1% --> 100% Formular: $G/M = 100\% * (DMX-Value/128 - 1)$
26 HI	0 - 65535	0 - 100	Hue of Pixel 4
27 LO			0° --> 360°
28			Saturation of Pixel 4 (0% --> 100%)
29 HI	0 - 65535	0 - 100	Dimmer of Pixel 5
30 LO			closed --> open
31			Color Temperature (CCT) of Pixel 5 Formular: $CCT = 1750 + 32 * DMX-Value$ Example: 45 --> 3190K 70 --> 3990K 117 --> 5494K
32	0 - 4 5 - 255	0 - 1.5 2.0 - 100	Green / Magenta Point of Pixel 5 No effect -96.1% --> 100% Formular: $G/M = 100\% * (DMX-Value/128 - 1)$
33 HI	0 - 65535	0 - 100	Hue of Pixel 5
34 LO			0° --> 360°
35			Saturation of Pixel 5 (0% --> 100%)
36 HI	0 - 65535	0 - 100	Dimmer of Pixel 6
37 LO			closed --> open
38			Color Temperature (CCT) of Pixel 6 Formular: $CCT = 1750 + 32 * DMX-Value$ Example: 45 --> 3190K 70 --> 3990K 117 --> 5494K
39	0 - 4 5 - 255	0 - 1.5 2.0 - 100	Green / Magenta Point of Pixel 6 No effect -96.1% --> 100% Formular: $G/M = 100\% * (DMX-Value/128 - 1)$
40 HI	0 - 65535	0 - 100	Hue of Pixel 6
41 LO			0° --> 360°
42			Saturation of Pixel 6 (0% --> 100%)
43 HI	0 - 65535	0 - 100	Dimmer of Pixel 7
44 LO			closed --> open
45			Color Temperature (CCT) of Pixel 7 Formular: $CCT = 1750 + 32 * DMX-Value$ Example: 45 --> 3190K 70 --> 3990K 117 --> 5494K
46	0 - 4 5 - 255	0 - 1.5 2.0 - 100	Green / Magenta Point of Pixel 7 No effect -96.1% --> 100% Formular: $G/M = 100\% * (DMX-Value/128 - 1)$
47 HI	0 - 65535	0 - 100	Hue of Pixel 7
48 LO			0° --> 360°
49			Saturation of Pixel 7 (0% --> 100%)
50 HI	0 - 65535	0 - 100	Dimmer of Pixel 8
51 LO			closed --> open
52			Color Temperature (CCT) of Pixel 8 Formular: $CCT = 1750 + 32 * DMX-Value$ Example: 45 --> 3190K 70 --> 3990K 117 --> 5494K
53	0 - 4 5 - 255	0 - 1.5 2.0 - 100	Green / Magenta Point of Pixel 8 No effect -96.1% --> 100% Formular: $G/M = 100\% * (DMX-Value/128 - 1)$
54 HI	0 - 65535	0 - 100	Hue of Pixel 8
55 LO			0° --> 360°
56			Saturation of Pixel 8 (0% --> 100%)
57	0 - 3 4 5 6 7 - 255	0 - 1.2 1,6 2.0 2,4 2.7 - 100	Strobe for all Pixels Off Random Fast Random Medium Random Slow Variable Strobe (0.4Hz --> 25Hz)

119: D16 X Y S (PIXEL = 8; STROBE = SINGLE)

CHANNEL	VALUE	PERCENTAGE	FUNCTION
1 HI	0 - 65535	0 - 100	Dimmer of Pixel 1
2 LO			closed --> open
3 HI	0 - 65535	0 - 100	X of Pixel 1
4 LO			Formular: x-Coordinate = 0.8 * DMX-Value / 65535
5 HI	0 - 65535	0 - 100	Y of Pixel 1
6 LO			Formular: y-Coordinate = 0.8 * DMX-Value / 65535
7 HI	0 - 65535	0 - 100	Dimmer of Pixel 2
8 LO			closed --> open
9 HI	0 - 65535	0 - 100	X of Pixel 2
10 LO			Formular: x-Coordinate = 0.8 * DMX-Value / 65535
11 HI	0 - 65535	0 - 100	Y of Pixel 2
12 LO			Formular: y-Coordinate = 0.8 * DMX-Value / 65535
13 HI	0 - 65535	0 - 100	Dimmer of Pixel 3
14 LO			closed --> open
15 HI	0 - 65535	0 - 100	X of Pixel 3
16 LO			Formular: x-Coordinate = 0.8 * DMX-Value / 65535
17 HI	0 - 65535	0 - 100	Y of Pixel 3
18 LO			Formular: y-Coordinate = 0.8 * DMX-Value / 65535
19 HI	0 - 65535	0 - 100	Dimmer of Pixel 4
20 LO			closed --> open
21 HI	0 - 65535	0 - 100	X of Pixel 4
22 LO			Formular: x-Coordinate = 0.8 * DMX-Value / 65535
23 HI	0 - 65535	0 - 100	Y of Pixel 4
24 LO			Formular: y-Coordinate = 0.8 * DMX-Value / 65535
25 HI	0 - 65535	0 - 100	Dimmer of Pixel 5
26 LO			closed --> open
27 HI	0 - 65535	0 - 100	X of Pixel 5
28 LO			Formular: x-Coordinate = 0.8 * DMX-Value / 65535
29 HI	0 - 65535	0 - 100	Y of Pixel 5
30 LO			Formular: y-Coordinate = 0.8 * DMX-Value / 65535
31 HI	0 - 65535	0 - 100	Dimmer of Pixel 6
32 LO			closed --> open
33 HI	0 - 65535	0 - 100	X of Pixel 6
34 LO			Formular: x-Coordinate = 0.8 * DMX-Value / 65535
35 HI	0 - 65535	0 - 100	Y of Pixel 6
36 LO			Formular: y-Coordinate = 0.8 * DMX-Value / 65535
37 HI	0 - 65535	0 - 100	Dimmer of Pixel 7
38 LO			closed --> open
39 HI	0 - 65535	0 - 100	X of Pixel 7
40 LO			Formular: x-Coordinate = 0.8 * DMX-Value / 65535
41 HI	0 - 65535	0 - 100	Y of Pixel 7
42 LO			Formular: y-Coordinate = 0.8 * DMX-Value / 65535
43 HI	0 - 65535	0 - 100	Dimmer of Pixel 8
44 LO			closed --> open
45 HI	0 - 65535	0 - 100	X of Pixel 8
46 LO			Formular: x-Coordinate = 0.8 * DMX-Value / 65535
47 HI	0 - 65535	0 - 100	Y of Pixel 8
48 LO			Formular: y-Coordinate = 0.8 * DMX-Value / 65535
49	0 - 3	0 - 1.2	Strobe for all Pixels
	4	1,6	Off
	5	2.0	Random Fast
	6	2,4	Random Medium
	7 - 255	2.7 - 100	Random Slow
			Variable Strobe (0.4Hz --> 25Hz)

PIXEL = 8; STROBE = MULTIPLE

57: RGBS RGBS (PIXEL = 8; STROBE = MULTIPLE)

CHANNEL	VALUE		FUNCTION
1	0 - 255	0 - 100	Intensity Red of Pixel 1 (0% --> 100%)
2	0 - 255	0 - 100	Intensity Green of Pixel 1 (0% --> 100%)
3	0 - 255	0 - 100	Intensity Blue of Pixel 1 (0% --> 100%)
4	0 - 3	0 - 1.2	Strobe of Pixel 1
	4	1,6	Off
	5	2.0	Random Fast
	6	2,4	Random Medium
	7 - 255	2.7 - 100	Random Slow
5	0 - 255	0 - 100	Variable Strobe (0.4Hz --> 25Hz)
5	0 - 255	0 - 100	Intensity Red of Pixel 2 (0% --> 100%)
6	0 - 255	0 - 100	Intensity Green of Pixel 2 (0% --> 100%)
7	0 - 255	0 - 100	Intensity Blue of Pixel 2 (0% --> 100%)
8	0 - 3	0 - 1.2	Strobe of Pixel 2
	4	1,6	Off
	5	2.0	Random Fast
	6	2,4	Random Medium
	7 - 255	2.7 - 100	Random Slow
9	0 - 255	0 - 100	Variable Strobe (0.4Hz --> 25Hz)
9	0 - 255	0 - 100	Intensity Red of Pixel 3 (0% --> 100%)
10	0 - 255	0 - 100	Intensity Green of Pixel 3 (0% --> 100%)
11	0 - 255	0 - 100	Intensity Blue of Pixel 3 (0% --> 100%)
12	0 - 3	0 - 1.2	Strobe of Pixel 3
	4	1,6	Off
	5	2.0	Random Fast
	6	2,4	Random Medium
	7 - 255	2.7 - 100	Random Slow
13	0 - 255	0 - 100	Variable Strobe (0.4Hz --> 25Hz)
13	0 - 255	0 - 100	Intensity Red of Pixel 4 (0% --> 100%)
14	0 - 255	0 - 100	Intensity Green of Pixel 4 (0% --> 100%)
15	0 - 255	0 - 100	Intensity Blue of Pixel 4 (0% --> 100%)
16	0 - 3	0 - 1.2	Strobe of Pixel 4
	4	1,6	Off
	5	2.0	Random Fast
	6	2,4	Random Medium
	7 - 255	2.7 - 100	Random Slow
17	0 - 255	0 - 100	Variable Strobe (0.4Hz --> 25Hz)
17	0 - 255	0 - 100	Intensity Red of Pixel 5 (0% --> 100%)
18	0 - 255	0 - 100	Intensity Green of Pixel 5 (0% --> 100%)
19	0 - 255	0 - 100	Intensity Blue of Pixel 5 (0% --> 100%)
20	0 - 3	0 - 1.2	Strobe of Pixel 5
	4	1,6	Off
	5	2.0	Random Fast
	6	2,4	Random Medium
	7 - 255	2.7 - 100	Random Slow
21	0 - 255	0 - 100	Variable Strobe (0.4Hz --> 25Hz)
21	0 - 255	0 - 100	Intensity Red of Pixel 6 (0% --> 100%)
22	0 - 255	0 - 100	Intensity Green of Pixel 6 (0% --> 100%)
23	0 - 255	0 - 100	Intensity Blue of Pixel 6 (0% --> 100%)
24	0 - 3	0 - 1.2	Strobe of Pixel 6
	4	1,6	Off
	5	2.0	Random Fast
	6	2,4	Random Medium
	7 - 255	2.7 - 100	Random Slow
25	0 - 255	0 - 100	Variable Strobe (0.4Hz --> 25Hz)
25	0 - 255	0 - 100	Intensity Red of Pixel 7 (0% --> 100%)
26	0 - 255	0 - 100	Intensity Green of Pixel 7 (0% --> 100%)
27	0 - 255	0 - 100	Intensity Blue of Pixel 7 (0% --> 100%)
28	0 - 3	0 - 1.2	Strobe of Pixel 7
	4	1,6	Off
	5	2.0	Random Fast
	6	2,4	Random Medium
			Random Slow

	7 - 255	2.7 - 100	Variable Strobe (0.4Hz --> 25Hz)
29	0 - 255	0 - 100	Intensity Red of Pixel 8 (0% --> 100%)
30	0 - 255	0 - 100	Intensity Green of Pixel 8 (0% --> 100%)
31	0 - 255	0 - 100	Intensity Blue of Pixel 8 (0% --> 100%)
32	0 - 3 4 5 6 7 - 255	0 - 1.2 1,6 2.0 2,4 2.7 - 100	Strobe of Pixel 8 Off Random Fast Random Medium Random Slow Variable Strobe (0.4Hz --> 25Hz)

58: RGB RGB .. SS (PIXEL = 8; STROBE = MULTIPLE)

CHANNEL	VALUE	PERCENTAGE	FUNCTION
1	0 - 255	0 - 100	Intensity Red of Pixel 1 (0% --> 100%)
2	0 - 255	0 - 100	Intensity Green of Pixel 1 (0% --> 100%)
3	0 - 255	0 - 100	Intensity Blue of Pixel 1 (0% --> 100%)
4	0 - 255	0 - 100	Intensity Red of Pixel 2 (0% --> 100%)
5	0 - 255	0 - 100	Intensity Green of Pixel 2 (0% --> 100%)
6	0 - 255	0 - 100	Intensity Blue of Pixel 2 (0% --> 100%)
7	0 - 255	0 - 100	Intensity Red of Pixel 3 (0% --> 100%)
8	0 - 255	0 - 100	Intensity Green of Pixel 3 (0% --> 100%)
9	0 - 255	0 - 100	Intensity Blue of Pixel 3 (0% --> 100%)
10	0 - 255	0 - 100	Intensity Red of Pixel 4 (0% --> 100%)
11	0 - 255	0 - 100	Intensity Green of Pixel 4 (0% --> 100%)
12	0 - 255	0 - 100	Intensity Blue of Pixel 4 (0% --> 100%)
13	0 - 255	0 - 100	Intensity Red of Pixel 5 (0% --> 100%)
14	0 - 255	0 - 100	Intensity Green of Pixel 5 (0% --> 100%)
15	0 - 255	0 - 100	Intensity Blue of Pixel 5 (0% --> 100%)
16	0 - 255	0 - 100	Intensity Red of Pixel 6 (0% --> 100%)
17	0 - 255	0 - 100	Intensity Green of Pixel 6 (0% --> 100%)
18	0 - 255	0 - 100	Intensity Blue of Pixel 6 (0% --> 100%)
19	0 - 255	0 - 100	Intensity Red of Pixel 7 (0% --> 100%)
20	0 - 255	0 - 100	Intensity Green of Pixel 7 (0% --> 100%)
21	0 - 255	0 - 100	Intensity Blue of Pixel 7 (0% --> 100%)
22	0 - 255	0 - 100	Intensity Red of Pixel 8 (0% --> 100%)
23	0 - 255	0 - 100	Intensity Green of Pixel 8 (0% --> 100%)
24	0 - 255	0 - 100	Intensity Blue of Pixel 8 (0% --> 100%)
25	0 - 3 4 5 6 7 - 255	0 - 1.2 1,6 2.0 2,4 2.7 - 100	Strobe of Pixel 1 Off Random Fast Random Medium Random Slow Variable Strobe (0.4Hz --> 25Hz)
26	0 - 3 4 5 6 7 - 255	0 - 1.2 1,6 2.0 2,4 2.7 - 100	Strobe of Pixel 2 Off Random Fast Random Medium Random Slow Variable Strobe (0.4Hz --> 25Hz)
27	0 - 3 4 5 6 7 - 255	0 - 1.2 1,6 2.0 2,4 2.7 - 100	Strobe of Pixel 3 Off Random Fast Random Medium Random Slow Variable Strobe (0.4Hz --> 25Hz)
28	0 - 3 4 5 6 7 - 255	0 - 1.2 1,6 2.0 2,4 2.7 - 100	Strobe of Pixel 4 Off Random Fast Random Medium Random Slow Variable Strobe (0.4Hz --> 25Hz)
29	0 - 3 4 5 6 7 - 255	0 - 1.2 1,6 2.0 2,4 2.7 - 100	Strobe of Pixel 5 Off Random Fast Random Medium Random Slow Variable Strobe (0.4Hz --> 25Hz)
30	0 - 3 4	0 - 1.2 1,6	Strobe of Pixel 6 Off Random Fast

	5 6 7 - 255	2.0 2,4 2.7 - 100	Random Medium Random Slow Variable Strobe (0.4Hz --> 25Hz)
31	0 - 3 4 5 6 7 - 255	0 - 1.2 1,6 2.0 2,4 2.7 - 100	Strobe of Pixel 7 Off Random Fast Random Medium Random Slow Variable Strobe (0.4Hz --> 25Hz)
32	0 - 3 4 5 6 7 - 255	0 - 1.2 1,6 2.0 2,4 2.7 - 100	Strobe of Pixel 8 Off Random Fast Random Medium Random Slow Variable Strobe (0.4Hz --> 25Hz)

59: RGBWS RGBWS (PIXEL = 8; STROBE = MULTIPLE)

CHANNEL	VALUE	PERCENTAGE	FUNCTION
1	0 - 255	0 - 100	Intensity Red of Pixel 1 (0% --> 100%)
2	0 - 255	0 - 100	Intensity Green of Pixel 1 (0% --> 100%)
3	0 - 255	0 - 100	Intensity Blue of Pixel 1 (0% --> 100%)
4	0 - 255	0 - 100	Intensity Emulated White of Pixel 1 (0% --> 100%)
5	0 - 3 4 5 6 7 - 255	0 - 1.2 1,6 2.0 2,4 2.7 - 100	Strobe of Pixel 1 Off Random Fast Random Medium Random Slow Variable Strobe (0.4Hz --> 25Hz)
6	0 - 255	0 - 100	Intensity Red of Pixel 2 (0% --> 100%)
7	0 - 255	0 - 100	Intensity Green of Pixel 2 (0% --> 100%)
8	0 - 255	0 - 100	Intensity Blue of Pixel 2 (0% --> 100%)
9	0 - 255	0 - 100	Intensity Emulated White of Pixel 2 (0% --> 100%)
10	0 - 3 4 5 6 7 - 255	0 - 1.2 1,6 2.0 2,4 2.7 - 100	Strobe of Pixel 2 Off Random Fast Random Medium Random Slow Variable Strobe (0.4Hz --> 25Hz)
11	0 - 255	0 - 100	Intensity Red of Pixel 3 (0% --> 100%)
12	0 - 255	0 - 100	Intensity Green of Pixel 3 (0% --> 100%)
13	0 - 255	0 - 100	Intensity Blue of Pixel 3 (0% --> 100%)
14	0 - 255	0 - 100	Intensity Emulated White of Pixel 3 (0% --> 100%)
15	0 - 3 4 5 6 7 - 255	0 - 1.2 1,6 2.0 2,4 2.7 - 100	Strobe of Pixel 3 Off Random Fast Random Medium Random Slow Variable Strobe (0.4Hz --> 25Hz)
16	0 - 255	0 - 100	Intensity Red of Pixel 4 (0% --> 100%)
17	0 - 255	0 - 100	Intensity Green of Pixel 4 (0% --> 100%)
18	0 - 255	0 - 100	Intensity Blue of Pixel 4 (0% --> 100%)
19	0 - 255	0 - 100	Intensity Emulated White of Pixel 4 (0% --> 100%)
20	0 - 3 4 5 6 7 - 255	0 - 1.2 1,6 2.0 2,4 2.7 - 100	Strobe of Pixel 4 Off Random Fast Random Medium Random Slow Variable Strobe (0.4Hz --> 25Hz)
21	0 - 255	0 - 100	Intensity Red of Pixel 5 (0% --> 100%)
22	0 - 255	0 - 100	Intensity Green of Pixel 5 (0% --> 100%)
23	0 - 255	0 - 100	Intensity Blue of Pixel 5 (0% --> 100%)
24	0 - 255	0 - 100	Intensity Emulated White of Pixel 5 (0% --> 100%)
25	0 - 3 4 5 6 7 - 255	0 - 1.2 1,6 2.0 2,4 2.7 - 100	Strobe of Pixel 5 Off Random Fast Random Medium Random Slow Variable Strobe (0.4Hz --> 25Hz)
26	0 - 255	0 - 100	Intensity Red of Pixel 6 (0% --> 100%)
27	0 - 255	0 - 100	Intensity Green of Pixel 6 (0% --> 100%)

28	0 - 255	0 - 100	Intensity Blue of Pixel 6 (0% --> 100%)
29	0 - 255	0 - 100	Intensity Emulated White of Pixel 6 (0% --> 100%)
30	0 - 3 4 5 6 7 - 255	0 - 1.2 1,6 2.0 2,4 2.7 - 100	Strobe of Pixel 6 Off Random Fast Random Medium Random Slow Variable Strobe (0.4Hz --> 25Hz)
31	0 - 255	0 - 100	Intensity Red of Pixel 7 (0% --> 100%)
32	0 - 255	0 - 100	Intensity Green of Pixel 7 (0% --> 100%)
33	0 - 255	0 - 100	Intensity Blue of Pixel 7 (0% --> 100%)
34	0 - 255	0 - 100	Intensity Emulated White of Pixel 7 (0% --> 100%)
35	0 - 3 4 5 6 7 - 255	0 - 1.2 1,6 2.0 2,4 2.7 - 100	Strobe of Pixel 7 Off Random Fast Random Medium Random Slow Variable Strobe (0.4Hz --> 25Hz)
36	0 - 255	0 - 100	Intensity Red of Pixel 8 (0% --> 100%)
37	0 - 255	0 - 100	Intensity Green of Pixel 8 (0% --> 100%)
38	0 - 255	0 - 100	Intensity Blue of Pixel 8 (0% --> 100%)
39	0 - 255	0 - 100	Intensity Emulated White of Pixel 8 (0% --> 100%)
40	0 - 3 4 5 6 7 - 255	0 - 1.2 1,6 2.0 2,4 2.7 - 100	Strobe of Pixel 8 Off Random Fast Random Medium Random Slow Variable Strobe (0.4Hz --> 25Hz)

60: RGBAWS RGBAWS (PIXEL = 8; STROBE = MULTIPLE)

CHANNEL	VALUE	PERCENTAGE	FUNCTION
1	0 - 255	0 - 100	Intensity Red of Pixel 1 (0% --> 100%)
2	0 - 255	0 - 100	Intensity Green of Pixel 1 (0% --> 100%)
3	0 - 255	0 - 100	Intensity Blue of Pixel 1 (0% --> 100%)
4	0 - 255	0 - 100	Intensity Amber of Pixel 1 (0% --> 100%)
5	0 - 255	0 - 100	Intensity Emulated White of Pixel 1 (0% --> 100%)
6	0 - 3 4 5 6 7 - 255	0 - 1.2 1,6 2.0 2,4 2.7 - 100	Strobe of Pixel 1 Off Random Fast Random Medium Random Slow Variable Strobe (0.4Hz --> 25Hz)
7	0 - 255	0 - 100	Intensity Red of Pixel 2 (0% --> 100%)
8	0 - 255	0 - 100	Intensity Green of Pixel 2 (0% --> 100%)
9	0 - 255	0 - 100	Intensity Blue of Pixel 2 (0% --> 100%)
10	0 - 255	0 - 100	Intensity Amber of Pixel 2 (0% --> 100%)
11	0 - 255	0 - 100	Intensity Emulated White of Pixel 2 (0% --> 100%)
12	0 - 3 4 5 6 7 - 255	0 - 1.2 1,6 2.0 2,4 2.7 - 100	Strobe of Pixel 2 Off Random Fast Random Medium Random Slow Variable Strobe (0.4Hz --> 25Hz)
13	0 - 255	0 - 100	Intensity Red of Pixel 3 (0% --> 100%)
14	0 - 255	0 - 100	Intensity Green of Pixel 3 (0% --> 100%)
15	0 - 255	0 - 100	Intensity Blue of Pixel 3 (0% --> 100%)
16	0 - 255	0 - 100	Intensity Amber of Pixel 3 (0% --> 100%)
17	0 - 255	0 - 100	Intensity Emulated White of Pixel 3 (0% --> 100%)
18	0 - 3 4 5 6 7 - 255	0 - 1.2 1,6 2.0 2,4 2.7 - 100	Strobe of Pixel 3 Off Random Fast Random Medium Random Slow Variable Strobe (0.4Hz --> 25Hz)
19	0 - 255	0 - 100	Intensity Red of Pixel 4 (0% --> 100%)
20	0 - 255	0 - 100	Intensity Green of Pixel 4 (0% --> 100%)
21	0 - 255	0 - 100	Intensity Blue of Pixel 4 (0% --> 100%)
22	0 - 255	0 - 100	Intensity Amber of Pixel 4 (0% --> 100%)
23	0 - 255	0 - 100	Intensity Emulated White of Pixel 4 (0% --> 100%)
24			Strobe of Pixel 4

	0 - 3 4 5 6 7 - 255	0 - 1.2 1,6 2.0 2,4 2.7 - 100	Off Random Fast Random Medium Random Slow Variable Strobe (0.4Hz --> 25Hz)
25	0 - 255	0 - 100	Intensity Red of Pixel 5 (0% --> 100%)
26	0 - 255	0 - 100	Intensity Green of Pixel 5 (0% --> 100%)
27	0 - 255	0 - 100	Intensity Blue of Pixel 5 (0% --> 100%)
28	0 - 255	0 - 100	Intensity Amber of Pixel 5 (0% --> 100%)
29	0 - 255	0 - 100	Intensity Emulated White of Pixel 5 (0% --> 100%)
30	0 - 3 4 5 6 7 - 255	0 - 1.2 1,6 2.0 2,4 2.7 - 100	Strobe of Pixel 5 Off Random Fast Random Medium Random Slow Variable Strobe (0.4Hz --> 25Hz)
31	0 - 255	0 - 100	Intensity Red of Pixel 6 (0% --> 100%)
32	0 - 255	0 - 100	Intensity Green of Pixel 6 (0% --> 100%)
33	0 - 255	0 - 100	Intensity Blue of Pixel 6 (0% --> 100%)
34	0 - 255	0 - 100	Intensity Amber of Pixel 6 (0% --> 100%)
35	0 - 255	0 - 100	Intensity Emulated White of Pixel 6 (0% --> 100%)
36	0 - 3 4 5 6 7 - 255	0 - 1.2 1,6 2.0 2,4 2.7 - 100	Strobe of Pixel 6 Off Random Fast Random Medium Random Slow Variable Strobe (0.4Hz --> 25Hz)
37	0 - 255	0 - 100	Intensity Red of Pixel 7 (0% --> 100%)
38	0 - 255	0 - 100	Intensity Green of Pixel 7 (0% --> 100%)
39	0 - 255	0 - 100	Intensity Blue of Pixel 7 (0% --> 100%)
40	0 - 255	0 - 100	Intensity Amber of Pixel 7 (0% --> 100%)
41	0 - 255	0 - 100	Intensity Emulated White of Pixel 7 (0% --> 100%)
42	0 - 3 4 5 6 7 - 255	0 - 1.2 1,6 2.0 2,4 2.7 - 100	Strobe of Pixel 7 Off Random Fast Random Medium Random Slow Variable Strobe (0.4Hz --> 25Hz)
43	0 - 255	0 - 100	Intensity Red of Pixel 8 (0% --> 100%)
44	0 - 255	0 - 100	Intensity Green of Pixel 8 (0% --> 100%)
45	0 - 255	0 - 100	Intensity Blue of Pixel 8 (0% --> 100%)
46	0 - 255	0 - 100	Intensity Amber of Pixel 8 (0% --> 100%)
47	0 - 255	0 - 100	Intensity Emulated White of Pixel 8 (0% --> 100%)
48	0 - 3 4 5 6 7 - 255	0 - 1.2 1,6 2.0 2,4 2.7 - 100	Strobe of Pixel 8 Off Random Fast Random Medium Random Slow Variable Strobe (0.4Hz --> 25Hz)

61: DIM RGBS DIM RGBS (PIXEL = 8; STROBE = MULTIPLE)

CHANNEL	VALUE	PERCENTAGE	FUNCTION
1	0 - 255	0 - 100	Dimmer of Pixel 1 (closed --> open)
2	0 - 255	0 - 100	Intensity Red of Pixel 1 (0% --> 100%)
3	0 - 255	0 - 100	Intensity Green of Pixel 1 (0% --> 100%)
4	0 - 255	0 - 100	Intensity Blue of Pixel 1 (0% --> 100%)
5	0 - 3 4 5 6 7 - 255	0 - 1.2 1,6 2.0 2,4 2.7 - 100	Strobe of Pixel 1 Off Random Fast Random Medium Random Slow Variable Strobe (0.4Hz --> 25Hz)
6	0 - 255	0 - 100	Dimmer of Pixel 2 (closed --> open)
7	0 - 255	0 - 100	Intensity Red of Pixel 2 (0% --> 100%)
8	0 - 255	0 - 100	Intensity Green of Pixel 2 (0% --> 100%)
9	0 - 255	0 - 100	Intensity Blue of Pixel 2 (0% --> 100%)
10	0 - 3 4 5	0 - 1.2 1,6 2.0	Strobe of Pixel 2 Off Random Fast Random Medium

	6 7 - 255	2,4 2.7 - 100	Random Slow Variable Strobe (0.4Hz --> 25Hz)
11	0 - 255	0 - 100	Dimmer of Pixel 3 (closed --> open)
12	0 - 255	0 - 100	Intensity Red of Pixel 3 (0% --> 100%)
13	0 - 255	0 - 100	Intensity Green of Pixel 3 (0% --> 100%)
14	0 - 255	0 - 100	Intensity Blue of Pixel 3 (0% --> 100%)
15	0 - 3 4 5 6 7 - 255	0 - 1.2 1,6 2.0 2,4 2.7 - 100	Strobe of Pixel 3 Off Random Fast Random Medium Random Slow Variable Strobe (0.4Hz --> 25Hz)
16	0 - 255	0 - 100	Dimmer of Pixel 4 (closed --> open)
17	0 - 255	0 - 100	Intensity Red of Pixel 4 (0% --> 100%)
18	0 - 255	0 - 100	Intensity Green of Pixel 4 (0% --> 100%)
19	0 - 255	0 - 100	Intensity Blue of Pixel 4 (0% --> 100%)
20	0 - 3 4 5 6 7 - 255	0 - 1.2 1,6 2.0 2,4 2.7 - 100	Strobe of Pixel 4 Off Random Fast Random Medium Random Slow Variable Strobe (0.4Hz --> 25Hz)
21	0 - 255	0 - 100	Dimmer of Pixel 5 (closed --> open)
22	0 - 255	0 - 100	Intensity Red of Pixel 5 (0% --> 100%)
23	0 - 255	0 - 100	Intensity Green of Pixel 5 (0% --> 100%)
24	0 - 255	0 - 100	Intensity Blue of Pixel 5 (0% --> 100%)
25	0 - 3 4 5 6 7 - 255	0 - 1.2 1,6 2.0 2,4 2.7 - 100	Strobe of Pixel 5 Off Random Fast Random Medium Random Slow Variable Strobe (0.4Hz --> 25Hz)
26	0 - 255	0 - 100	Dimmer of Pixel 6 (closed --> open)
27	0 - 255	0 - 100	Intensity Red of Pixel 6 (0% --> 100%)
28	0 - 255	0 - 100	Intensity Green of Pixel 6 (0% --> 100%)
29	0 - 255	0 - 100	Intensity Blue of Pixel 6 (0% --> 100%)
30	0 - 3 4 5 6 7 - 255	0 - 1.2 1,6 2.0 2,4 2.7 - 100	Strobe of Pixel 6 Off Random Fast Random Medium Random Slow Variable Strobe (0.4Hz --> 25Hz)
31	0 - 255	0 - 100	Dimmer of Pixel 7 (closed --> open)
32	0 - 255	0 - 100	Intensity Red of Pixel 7 (0% --> 100%)
33	0 - 255	0 - 100	Intensity Green of Pixel 7 (0% --> 100%)
34	0 - 255	0 - 100	Intensity Blue of Pixel 7 (0% --> 100%)
35	0 - 3 4 5 6 7 - 255	0 - 1.2 1,6 2.0 2,4 2.7 - 100	Strobe of Pixel 7 Off Random Fast Random Medium Random Slow Variable Strobe (0.4Hz --> 25Hz)
36	0 - 255	0 - 100	Dimmer of Pixel 8 (closed --> open)
37	0 - 255	0 - 100	Intensity Red of Pixel 8 (0% --> 100%)
38	0 - 255	0 - 100	Intensity Green of Pixel 8 (0% --> 100%)
39	0 - 255	0 - 100	Intensity Blue of Pixel 8 (0% --> 100%)
40	0 - 3 4 5 6 7 - 255	0 - 1.2 1,6 2.0 2,4 2.7 - 100	Strobe of Pixel 8 Off Random Fast Random Medium Random Slow Variable Strobe (0.4Hz --> 25Hz)

62: DIM RGBWS DIM RGBWS (PIXEL = 8; STROBE = MULTIPLE)

CHANNEL	VALUE	PERCENTAGE	FUNCTION
1	0 - 255	0 - 100	Dimmer of Pixel 1 (closed --> open)
2	0 - 255	0 - 100	Intensity Red of Pixel 1 (0% --> 100%)
3	0 - 255	0 - 100	Intensity Green of Pixel 1 (0% --> 100%)
4	0 - 255	0 - 100	Intensity Blue of Pixel 1 (0% --> 100%)

5	1 - 255	1 - 100	Intensity Emulated White of Pixel 1 (0% --> 100%)
6	0 - 3	0 - 1.2	Strobe of Pixel 1
	4	1,6	Off
	5	2.0	Random Fast
	6	2,4	Random Medium
	7 - 255	2.7 - 100	Random Slow Variable Strobe (0.4Hz --> 25Hz)
7	0 - 255	0 - 100	Dimmer of Pixel 2 (closed --> open)
8	0 - 255	0 - 100	Intensity Red of Pixel 2 (0% --> 100%)
9	0 - 255	0 - 100	Intensity Green of Pixel 2 (0% --> 100%)
10	0 - 255	0 - 100	Intensity Blue of Pixel 2 (0% --> 100%)
11	0 - 255	0 - 100	Intensity Emulated White of Pixel 2 (0% --> 100%)
12	0 - 3	0 - 1.2	Strobe of Pixel 2
	4	1,6	Off
	5	2.0	Random Fast
	6	2,4	Random Medium
	7 - 255	2.7 - 100	Random Slow Variable Strobe (0.4Hz --> 25Hz)
13	0 - 255	0 - 100	Dimmer of Pixel 3 (closed --> open)
14	0 - 255	0 - 100	Intensity Red of Pixel 3 (0% --> 100%)
15	0 - 255	0 - 100	Intensity Green of Pixel 3 (0% --> 100%)
16	0 - 255	0 - 100	Intensity Blue of Pixel 3 (0% --> 100%)
17	0 - 255	0 - 100	Intensity Emulated White of Pixel 3 (0% --> 100%)
18	0 - 3	0 - 1.2	Strobe of Pixel 3
	4	1,6	Off
	5	2.0	Random Fast
	6	2,4	Random Medium
	7 - 255	2.7 - 100	Random Slow Variable Strobe (0.4Hz --> 25Hz)
19	0 - 255	0 - 100	Dimmer of Pixel 4 (closed --> open)
20	0 - 255	0 - 100	Intensity Red of Pixel 4 (0% --> 100%)
21	0 - 255	0 - 100	Intensity Green of Pixel 4 (0% --> 100%)
22	0 - 255	0 - 100	Intensity Blue of Pixel 4 (0% --> 100%)
23	0 - 255	0 - 100	Intensity Emulated White of Pixel 4 (0% --> 100%)
24	0 - 3	0 - 1.2	Strobe of Pixel 4
	4	1,6	Off
	5	2.0	Random Fast
	6	2,4	Random Medium
	7 - 255	2.7 - 100	Random Slow Variable Strobe (0.4Hz --> 25Hz)
25	0 - 255	0 - 100	Dimmer of Pixel 5 (closed --> open)
26	0 - 255	0 - 100	Intensity Red of Pixel 5 (0% --> 100%)
27	0 - 255	0 - 100	Intensity Green of Pixel 5 (0% --> 100%)
28	0 - 255	0 - 100	Intensity Blue of Pixel 5 (0% --> 100%)
29	0 - 255	0 - 100	Intensity Emulated White of Pixel 5 (0% --> 100%)
30	0 - 3	0 - 1.2	Strobe of Pixel 5
	4	1,6	Off
	5	2.0	Random Fast
	6	2,4	Random Medium
	7 - 255	2.7 - 100	Random Slow Variable Strobe (0.4Hz --> 25Hz)
31	0 - 255	0 - 100	Dimmer of Pixel 6 (closed --> open)
32	0 - 255	0 - 100	Intensity Red of Pixel 6 (0% --> 100%)
33	0 - 255	0 - 100	Intensity Green of Pixel 6 (0% --> 100%)
34	0 - 255	0 - 100	Intensity Blue of Pixel 6 (0% --> 100%)
35	0 - 255	0 - 100	Intensity Emulated White of Pixel 6 (0% --> 100%)
36	0 - 3	0 - 1.2	Strobe of Pixel 6
	4	1,6	Off
	5	2.0	Random Fast
	6	2,4	Random Medium
	7 - 255	2.7 - 100	Random Slow Variable Strobe (0.4Hz --> 25Hz)
37	0 - 255	0 - 100	Dimmer of Pixel 7 (closed --> open)
38	0 - 255	0 - 100	Intensity Red of Pixel 7 (0% --> 100%)
39	0 - 255	0 - 100	Intensity Green of Pixel 7 (0% --> 100%)
40	0 - 255	0 - 100	Intensity Blue of Pixel 7 (0% --> 100%)
41	0 - 255	0 - 100	Intensity Emulated White of Pixel 7 (0% --> 100%)
42	0 - 3	0 - 1.2	Strobe of Pixel 7
	4	1,6	Off
	5	2.0	Random Fast Random Medium

	6	2,4	Random Slow
	7 - 255	2.7 - 100	Variable Strobe (0.4Hz --> 25Hz)
43	0 - 255	0 - 100	Dimmer of Pixel 8 (closed --> open)
44	0 - 255	0 - 100	Intensity Red of Pixel 8 (0% --> 100%)
45	0 - 255	0 - 100	Intensity Green of Pixel 8 (0% --> 100%)
46	0 - 255	0 - 100	Intensity Blue of Pixel 8 (0% --> 100%)
47	0 - 255	0 - 100	Intensity Emulated White of Pixel 8 (0% --> 100%)
48	0 - 3	0 - 1.2	Strobe of Pixel 8
	4	1,6	Off
	5	2.0	Random Fast
	6	2,4	Random Medium
	7 - 255	2.7 - 100	Random Slow
			Variable Strobe (0.4Hz --> 25Hz)

63: DIM RGBAWS DIM RGBAWS (PIXEL = 8; STROBE = MULTIPLE)

CHANNEL	VALUE	PERCENTAGE	FUNCTION
1	0 - 255	0 - 100	Dimmer of Pixel 1 (closed --> open)
2	0 - 255	0 - 100	Intensity Red of Pixel 1 (0% --> 100%)
3	0 - 255	0 - 100	Intensity Green of Pixel 1 (0% --> 100%)
4	0 - 255	0 - 100	Intensity Blue of Pixel 1 (0% --> 100%)
5	0 - 255	0 - 100	Intensity Amber of Pixel 1 (0% --> 100%)
6	1 - 255	1 - 100	Intensity Emulated White of Pixel 1 (0% --> 100%)
7	0 - 3	0 - 1.2	Strobe of Pixel 1
	4	1,6	Off
	5	2.0	Random Fast
	6	2,4	Random Medium
	7 - 255	2.7 - 100	Random Slow
			Variable Strobe (0.4Hz --> 25Hz)
8	0 - 255	0 - 100	Dimmer of Pixel 2 (closed --> open)
9	0 - 255	0 - 100	Intensity Red of Pixel 2 (0% --> 100%)
10	0 - 255	0 - 100	Intensity Green of Pixel 2 (0% --> 100%)
11	0 - 255	0 - 100	Intensity Blue of Pixel 2 (0% --> 100%)
12	0 - 255	0 - 100	Intensity Amber of Pixel 2 (0% --> 100%)
13	0 - 255	0 - 100	Intensity Emulated White of Pixel 2 (0% --> 100%)
14	0 - 3	0 - 1.2	Strobe of Pixel 2
	4	1,6	Off
	5	2.0	Random Fast
	6	2,4	Random Medium
	7 - 255	2.7 - 100	Random Slow
			Variable Strobe (0.4Hz --> 25Hz)
15	0 - 255	0 - 100	Dimmer of Pixel 3 (closed --> open)
16	0 - 255	0 - 100	Intensity Red of Pixel 3 (0% --> 100%)
17	0 - 255	0 - 100	Intensity Green of Pixel 3 (0% --> 100%)
18	0 - 255	0 - 100	Intensity Blue of Pixel 3 (0% --> 100%)
19	0 - 255	0 - 100	Intensity Amber of Pixel 3 (0% --> 100%)
20	0 - 255	0 - 100	Intensity Emulated White of Pixel 3 (0% --> 100%)
21	0 - 3	0 - 1.2	Strobe of Pixel 3
	4	1,6	Off
	5	2.0	Random Fast
	6	2,4	Random Medium
	7 - 255	2.7 - 100	Random Slow
			Variable Strobe (0.4Hz --> 25Hz)
22	0 - 255	0 - 100	Dimmer of Pixel 4 (closed --> open)
23	0 - 255	0 - 100	Intensity Red of Pixel 4 (0% --> 100%)
24	0 - 255	0 - 100	Intensity Green of Pixel 4 (0% --> 100%)
25	0 - 255	0 - 100	Intensity Blue of Pixel 4 (0% --> 100%)
26	0 - 255	0 - 100	Intensity Amber of Pixel 4 (0% --> 100%)
27	0 - 255	0 - 100	Intensity Emulated White of Pixel 4 (0% --> 100%)
28	0 - 3	0 - 1.2	Strobe of Pixel 4
	4	1,6	Off
	5	2.0	Random Fast
	6	2,4	Random Medium
	7 - 255	2.7 - 100	Random Slow
			Variable Strobe (0.4Hz --> 25Hz)
29	0 - 255	0 - 100	Dimmer of Pixel 5 (closed --> open)
30	0 - 255	0 - 100	Intensity Red of Pixel 5 (0% --> 100%)
31	0 - 255	0 - 100	Intensity Green of Pixel 5 (0% --> 100%)
32	0 - 255	0 - 100	Intensity Blue of Pixel 5 (0% --> 100%)

33	0 - 255	0 - 100	Intensity Amber of Pixel 5 (0% --> 100%)
34	0 - 255	0 - 100	Intensity Emulated White of Pixel 5 (0% --> 100%)
35	0 - 3 4 5 6 7 - 255	0 - 1.2 1,6 2.0 2,4 2.7 - 100	Strobe of Pixel 5 Off Random Fast Random Medium Random Slow Variable Strobe (0.4Hz --> 25Hz)
36	0 - 255	0 - 100	Dimmer of Pixel 6 (closed --> open)
37	0 - 255	0 - 100	Intensity Red of Pixel 6 (0% --> 100%)
38	0 - 255	0 - 100	Intensity Green of Pixel 6 (0% --> 100%)
39	0 - 255	0 - 100	Intensity Blue of Pixel 6 (0% --> 100%)
40	0 - 255	0 - 100	Intensity Amber of Pixel 6 (0% --> 100%)
41	0 - 255	0 - 100	Intensity Emulated White of Pixel 6 (0% --> 100%)
42	0 - 3 4 5 6 7 - 255	0 - 1.2 1,6 2.0 2,4 2.7 - 100	Strobe of Pixel 6 Off Random Fast Random Medium Random Slow Variable Strobe (0.4Hz --> 25Hz)
43	0 - 255	0 - 100	Dimmer of Pixel 7 (closed --> open)
44	0 - 255	0 - 100	Intensity Red of Pixel 7 (0% --> 100%)
45	0 - 255	0 - 100	Intensity Green of Pixel 7 (0% --> 100%)
46	0 - 255	0 - 100	Intensity Blue of Pixel 7 (0% --> 100%)
47	0 - 255	0 - 100	Intensity Amber of Pixel 7 (0% --> 100%)
48	0 - 255	0 - 100	Intensity Emulated White of Pixel 7 (0% --> 100%)
49	0 - 3 4 5 6 7 - 255	0 - 1.2 1,6 2.0 2,4 2.7 - 100	Strobe of Pixel 7 Off Random Fast Random Medium Random Slow Variable Strobe (0.4Hz --> 25Hz)
50	0 - 255	0 - 100	Dimmer of Pixel 8 (closed --> open)
51	0 - 255	0 - 100	Intensity Red of Pixel 8 (0% --> 100%)
52	0 - 255	0 - 100	Intensity Green of Pixel 8 (0% --> 100%)
53	0 - 255	0 - 100	Intensity Blue of Pixel 8 (0% --> 100%)
54	0 - 255	0 - 100	Intensity Amber of Pixel 8 (0% --> 100%)
55	0 - 255	0 - 100	Intensity Emulated White of Pixel 8 (0% --> 100%)
56	0 - 3 4 5 6 7 - 255	0 - 1.2 1,6 2.0 2,4 2.7 - 100	Strobe of Pixel 8 Off Random Fast Random Medium Random Slow Variable Strobe (0.4Hz --> 25Hz)

64: RGB CCT DIM IND S (PIXEL = 8; STROBE = MULTIPLE)

CHANNEL	VALUE	PERCENTAGE	FUNCTION
1	0 - 255	0 - 100	Intensity Red of Pixel 1 (0% --> 100%)
2	0 - 255	0 - 100	Intensity Green of Pixel 1 (0% --> 100%)
3	0 - 255	0 - 100	Intensity Blue of Pixel 1 (0% --> 100%)
4	0 - 4 4 - 255	0 - 1.5 1.6-100	Color Temperature (CCT) of Pixel 1 No effect Display color temperature Formula: CCT = 2000 + 20*DMX-Value Example: 50 --> 3000K 100 --> 4000K 150 --> 5000K <i>*CCT overwrites the RGB setting</i>
5	0..255	0 - 100	Dimmer of Pixel 1 (closed --> open)
6	0..1 2..255	0 - 0.4 0.8 - 100	Index Colors of Pixel 1 No effect Display Index Colors (full list at the end of this document) <i>*Index Colors overwrites both, RGB and CCT</i>
7	0 - 3 4 5 6	0 - 1.2 1,6 2.0 2,4	Strobe of Pixel 1 Off Random Fast Random Medium Random Slow

	7 - 255	2.7 - 100	Variable Strobe (0.4Hz --> 25Hz)
8	0 - 255	0 - 100	Intensity Red of Pixel 2 (0% --> 100%)
9	0 - 255	0 - 100	Intensity Green of Pixel 2 (0% --> 100%)
10	0 - 255	0 - 100	Intensity Blue of Pixel 2 (0% --> 100%)
11	0 - 4 4 - 255	0 - 1.5 1.6-100	Color Temperature (CCT) of Pixel 2 No effect Display color temperature Formula: CCT = 2000 + 20*DMX-Value Example: 50 --> 3000K 100 --> 4000K 150 --> 5000K <i>*CCT overwrites the RGB setting</i>
12	0..255	0 - 100	Dimmer of Pixel 2 (closed --> open)
13	0..1 2..255	0 - 0.4 0.8 - 100	Index Colors of Pixel 2 No effect Display Index Colors (full list at the end of this document) <i>*Index Colors overwrites both, RGB and CCT</i>
14	0 - 3 4 5 6 7 - 255	0 - 1.2 1,6 2.0 2,4 2.7 - 100	Strobe of Pixel 2 Off Random Fast Random Medium Random Slow Variable Strobe (0.4Hz --> 25Hz)
15	0 - 255	0 - 100	Intensity Red of Pixel 3 (0% --> 100%)
16	0 - 255	0 - 100	Intensity Green of Pixel 3 (0% --> 100%)
17	0 - 255	0 - 100	Intensity Blue of Pixel 3 (0% --> 100%)
18	0 - 4 4 - 255	0 - 1.5 1.6-100	Color Temperature (CCT) of Pixel 3 No effect Display color temperature Formula: CCT = 2000 + 20*DMX-Value Example: 50 --> 3000K 100 --> 4000K 150 --> 5000K <i>*CCT overwrites the RGB setting</i>
19	0..255	0 - 100	Dimmer of Pixel 3 (closed --> open)
20	0..1 2..255	0 - 0.4 0.8 - 100	Index Colors of Pixel 3 No effect Display Index Colors (full list at the end of this document) <i>*Index Colors overwrites both, RGB and CCT</i>
21	0 - 3 4 5 6 7 - 255	0 - 1.2 1,6 2.0 2,4 2.7 - 100	Strobe of Pixel 3 Off Random Fast Random Medium Random Slow Variable Strobe (0.4Hz --> 25Hz)
22	0 - 255	0 - 100	Intensity Red of Pixel 4 (0% --> 100%)
23	0 - 255	0 - 100	Intensity Green of Pixel 4 (0% --> 100%)
24	0 - 255	0 - 100	Intensity Blue of Pixel 4 (0% --> 100%)
25	0 - 4 4 - 255	0 - 1.5 1.6-100	Color Temperature (CCT) of Pixel 4 No effect Display color temperature Formula: CCT = 2000 + 20*DMX-Value Example: 50 --> 3000K 100 --> 4000K 150 --> 5000K <i>*CCT overwrites the RGB setting</i>
26	0..255	0 - 100	Dimmer of Pixel 4 (closed --> open)
27	0..1 2..255	0 - 0.4 0.8 - 100	Index Colors of Pixel 4 No effect Display Index Colors (full list at the end of this document) <i>*Index Colors overwrites both, RGB and CCT</i>
28	0 - 3 4 5 6 7 - 255	0 - 1.2 1,6 2.0 2,4 2.7 - 100	Strobe of Pixel 4 Off Random Fast Random Medium Random Slow Variable Strobe (0.4Hz --> 25Hz)
29	0 - 255	0 - 100	Intensity Red of Pixel 5 (0% --> 100%)
30	0 - 255	0 - 100	Intensity Green of Pixel 5 (0% --> 100%)
31	0 - 255	0 - 100	Intensity Blue of Pixel 5 (0% --> 100%)
32			Color Temperature (CCT) of Pixel 5

	0 - 4 4 - 255	0 - 1.5 1.6-100	No effect Display color temperature Formula: $CCT = 2000 + 20 * DMX-Value$ Example: 50 --> 3000K 100 --> 4000K 150 --> 5000K <i>*CCT overwrites the RGB setting</i>
33	0..255	0 - 100	Dimmer of Pixel 5 (closed --> open)
34	0..1 2..255	0 - 0.4 0.8 - 100	Index Colors of Pixel 5 No effect Display Index Colors (full list at the end of this document) <i>*Index Colors overwrites both, RGB and CCT</i>
35	0 - 3 4 5 6 7 - 255	0 - 1.2 1,6 2.0 2,4 2.7 - 100	Strobe of Pixel 5 Off Random Fast Random Medium Random Slow Variable Strobe (0.4Hz --> 25Hz)
36	0 - 255	0 - 100	Intensity Red of Pixel 6 (0% --> 100%)
37	0 - 255	0 - 100	Intensity Green of Pixel 6 (0% --> 100%)
38	0 - 255	0 - 100	Intensity Blue of Pixel 6 (0% --> 100%)
39	0 - 4 4 - 255	0 - 1.5 1.6-100	Color Temperature (CCT) of Pixel 6 No effect Display color temperature Formula: $CCT = 2000 + 20 * DMX-Value$ Example: 50 --> 3000K 100 --> 4000K 150 --> 5000K <i>*CCT overwrites the RGB setting</i>
40	0..255	0 - 100	Dimmer of Pixel 6 (closed --> open)
41	0..1 2..255	0 - 0.4 0.8 - 100	Index Colors of Pixel 6 No effect Display Index Colors (full list at the end of this document) <i>*Index Colors overwrites both, RGB and CCT</i>
42	0 - 3 4 5 6 7 - 255	0 - 1.2 1,6 2.0 2,4 2.7 - 100	Strobe of Pixel 6 Off Random Fast Random Medium Random Slow Variable Strobe (0.4Hz --> 25Hz)
43	0 - 255	0 - 100	Intensity Red of Pixel 7 (0% --> 100%)
44	0 - 255	0 - 100	Intensity Green of Pixel 7 (0% --> 100%)
45	0 - 255	0 - 100	Intensity Blue of Pixel 7 (0% --> 100%)
46	0 - 4 4 - 255	0 - 1.5 1.6-100	Color Temperature (CCT) of Pixel 7 No effect Display color temperature Formula: $CCT = 2000 + 20 * DMX-Value$ Example: 50 --> 3000K 100 --> 4000K 150 --> 5000K <i>*CCT overwrites the RGB setting</i>
47	0..255	0 - 100	Dimmer of Pixel 7 (closed --> open)
48	0..1 2..255	0 - 0.4 0.8 - 100	Index Colors of Pixel 7 No effect Display Index Colors (full list at the end of this document) <i>*Index Colors overwrites both, RGB and CCT</i>
49	0 - 3 4 5 6 7 - 255	0 - 1.2 1,6 2.0 2,4 2.7 - 100	Strobe of Pixel 7 Off Random Fast Random Medium Random Slow Variable Strobe (0.4Hz --> 25Hz)
50	0 - 255	0 - 100	Intensity Red of Pixel 8 (0% --> 100%)
51	0 - 255	0 - 100	Intensity Green of Pixel 8 (0% --> 100%)
52	0 - 255	0 - 100	Intensity Blue of Pixel 8 (0% --> 100%)
53	0 - 4 4 - 255	0 - 1.5 1.6-100	Color Temperature (CCT) of Pixel 8 No effect Display color temperature Formula: $CCT = 2000 + 20 * DMX-Value$ Example: 50 --> 3000K

			100 --> 4000K 150 --> 5000K <i>*CCT overwrites the RGB setting</i>
54	0..255	0 - 100	Dimmer of Pixel 8 (closed --> open)
55	0..1 2..255	0 - 0.4 0.8 - 100	Index Colors of Pixel 8 No effect Display Index Colors (full list at the end of this document) <i>*Index Colors overwrites both, RGB and CCT</i>
56	0 - 3 4 5 6 7 - 255	0 - 1.2 1,6 2.0 2,4 2.7 - 100	Strobe of Pixel 8 Off Random Fast Random Medium Random Slow Variable Strobe (0.4Hz --> 25Hz)

120: D CCT GM CRO RGB S (PIXEL = 8; STROBE = MULTIPLE)

CHANNEL	VALUE	PERCENTAGE	FUNCTION
1	0 - 255	0 - 100	Dimmer of Pixel 1 (closed --> open)
2	0 - 255	0 - 100	Color Temperature (CCT) of Pixel 1 Formular: $CCT = 1750 + 32 * DMX-Value$ Example: 45 --> 3190K 70 --> 3990K 117 --> 5494K
3	0 - 4 5 - 255	0 - 1.5 2.0 - 100	Green / Magenta Point of Pixel 1 No effect -96.1% --> 100% Formular: $G/M = 100\% * (DMX-Value/128 - 1)$
4	0 - 255	0 - 100	Crossfade of Pixel 1 (0 full CCT, 255 full RGB, smooth fade)
5	0 - 255	0 - 100	Intensity Red of Pixel 1 (0% --> 100%)
6	0 - 255	0 - 100	Intensity Green of Pixel 1 (0% --> 100%)
7	0 - 255	0 - 100	Intensity Blue of Pixel 1 (0% --> 100%)
8	0 - 3 4 5 6 7 - 255	0 - 1.2 1,6 2.0 2,4 2.7 - 100	Strobe of Pixel 1 Off Random Fast Random Medium Random Slow Variable Strobe (0.4Hz --> 25Hz)
9	0 - 255	0 - 100	Dimmer of Pixel 2 (closed --> open)
10	0 - 255	0 - 100	Color Temperature (CCT) of Pixel 2 Formular: $CCT = 1750 + 32 * DMX-Value$ Example: 45 --> 3190K 70 --> 3990K 117 --> 5494K
11	0 - 4 5 - 255	0 - 1.5 2.0 - 100	Green / Magenta Point of Pixel 2 No effect -96.1% --> 100% Formular: $G/M = 100\% * (DMX-Value/128 - 1)$
12	0 - 255	0 - 100	Crossfade of Pixel 2 (0 full CCT, 255 full RGB, smooth fade)
13	0 - 255	0 - 100	Intensity Red of Pixel 2 (0% --> 100%)
14	0 - 255	0 - 100	Intensity Green of Pixel 2 (0% --> 100%)
15	0 - 255	0 - 100	Intensity Blue of Pixel 2 (0% --> 100%)
16	0 - 3 4 5 6 7 - 255	0 - 1.2 1,6 2.0 2,4 2.7 - 100	Strobe of Pixel 2 Off Random Fast Random Medium Random Slow Variable Strobe (0.4Hz --> 25Hz)
17	0 - 255	0 - 100	Dimmer of Pixel 3 (closed --> open)
18	0 - 255	0 - 100	Color Temperature (CCT) of Pixel 3 Formular: $CCT = 1750 + 32 * DMX-Value$ Example: 45 --> 3190K 70 --> 3990K 117 --> 5494K
19	0 - 4 5 - 255	0 - 1.5 2.0 - 100	Green / Magenta Point of Pixel 3 No effect -96.1% --> 100% Formular: $G/M = 100\% * (DMX-Value/128 - 1)$

20	0 - 255	0 - 100	Crossfade of Pixel 3 (0 full CCT, 255 full RGB, smooth fade)
21	0 - 255	0 - 100	Intensity Red of Pixel 3 (0% --> 100%)
22	0 - 255	0 - 100	Intensity Green of Pixel 3 (0% --> 100%)
23	0 - 255	0 - 100	Intensity Blue of Pixel 3 (0% --> 100%)
24	0 - 3 4 5 6 7 - 255	0 - 1.2 1,6 2.0 2,4 2.7 - 100	Strobe of Pixel 3 Off Random Fast Random Medium Random Slow Variable Strobe (0.4Hz --> 25Hz)
25	0 - 255	0 - 100	Dimmer of Pixel 4 (closed --> open)
26	0 - 255	0 - 100	Color Temperature (CCT) of Pixel 4 Formular: $CCT = 1750 + 32 * DMX-Value$ Example: 45 --> 3190K 70 --> 3990K 117 --> 5494K
27	0 - 4 5 - 255	0 - 1.5 2.0 - 100	Green / Magenta Point of Pixel 4 No effect -96.1% --> 100% Formular: $G/M = 100\% * (DMX-Value/128 - 1)$
28	0 - 255	0 - 100	Crossfade of Pixel 4 (0 full CCT, 255 full RGB, smooth fade)
29	0 - 255	0 - 100	Intensity Red of Pixel 4 (0% --> 100%)
30	0 - 255	0 - 100	Intensity Green of Pixel 4 (0% --> 100%)
31	0 - 255	0 - 100	Intensity Blue of Pixel 4 (0% --> 100%)
32	0 - 3 4 5 6 7 - 255	0 - 1.2 1,6 2.0 2,4 2.7 - 100	Strobe of Pixel 4 Off Random Fast Random Medium Random Slow Variable Strobe (0.4Hz --> 25Hz)
33	0 - 255	0 - 100	Dimmer of Pixel 5 (closed --> open)
34	0 - 255	0 - 100	Color Temperature (CCT) of Pixel 5 Formular: $CCT = 1750 + 32 * DMX-Value$ Example: 45 --> 3190K 70 --> 3990K 117 --> 5494K
35	0 - 4 5 - 255	0 - 1.5 2.0 - 100	Green / Magenta Point of Pixel 5 No effect -96.1% --> 100% Formular: $G/M = 100\% * (DMX-Value/128 - 1)$
36	0 - 255	0 - 100	Crossfade of Pixel 5 (0 full CCT, 255 full RGB, smooth fade)
37	0 - 255	0 - 100	Intensity Red of Pixel 5 (0% --> 100%)
38	0 - 255	0 - 100	Intensity Green of Pixel 5 (0% --> 100%)
39	0 - 255	0 - 100	Intensity Blue of Pixel 5 (0% --> 100%)
40	0 - 3 4 5 6 7 - 255	0 - 1.2 1,6 2.0 2,4 2.7 - 100	Strobe of Pixel 5 Off Random Fast Random Medium Random Slow Variable Strobe (0.4Hz --> 25Hz)
41	0 - 255	0 - 100	Dimmer of Pixel 6 (closed --> open)
42	0 - 255	0 - 100	Color Temperature (CCT) of Pixel 6 Formular: $CCT = 1750 + 32 * DMX-Value$ Example: 45 --> 3190K 70 --> 3990K 117 --> 5494K
43	0 - 4 5 - 255	0 - 1.5 2.0 - 100	Green / Magenta Point of Pixel 6 No effect -96.1% --> 100% Formular: $G/M = 100\% * (DMX-Value/128 - 1)$
44	0 - 255	0 - 100	Crossfade of Pixel 6 (0 full CCT, 255 full RGB, smooth fade)
45	0 - 255	0 - 100	Intensity Red of Pixel 6 (0% --> 100%)
46	0 - 255	0 - 100	Intensity Green of Pixel 6 (0% --> 100%)
47	0 - 255	0 - 100	Intensity Blue of Pixel 6 (0% --> 100%)
48	0 - 3 4	0 - 1.2 1,6	Strobe of Pixel 6 Off Random Fast

	5	2.0	Random Medium
	6	2,4	Random Slow
	7 - 255	2.7 - 100	Variable Strobe (0.4Hz --> 25Hz)
49	0 - 255	0 - 100	Dimmer of Pixel 7 (closed --> open)
50	0 - 255	0 - 100	Color Temperature (CCT) of Pixel 7 Formular: $CCT = 1750 + 32 * DMX-Value$ Example: 45 --> 3190K 70 --> 3990K 117 --> 5494K
51	0 - 4 5 - 255	0 - 1.5 2.0 - 100	Green / Magenta Point of Pixel 7 No effect -96.1% --> 100% Formular: $G/M = 100\% * (DMX-Value/128 - 1)$
52	0 - 255	0 - 100	Crossfade of Pixel 7 (0 full CCT, 255 full RGB, smooth fade)
53	0 - 255	0 - 100	Intensity Red of Pixel 7 (0% --> 100%)
54	0 - 255	0 - 100	Intensity Green of Pixel 7 (0% --> 100%)
55	0 - 255	0 - 100	Intensity Blue of Pixel 7 (0% --> 100%)
56	0 - 3 4 5 6 7 - 255	0 - 1.2 1,6 2.0 2,4 2.7 - 100	Strobe of Pixel 7 Off Random Fast Random Medium Random Slow Variable Strobe (0.4Hz --> 25Hz)
57	0 - 255	0 - 100	Dimmer of Pixel 8 (closed --> open)
58	0 - 255	0 - 100	Color Temperature (CCT) of Pixel 8 Formular: $CCT = 1750 + 32 * DMX-Value$ Example: 45 --> 3190K 70 --> 3990K 117 --> 5494K
59	0 - 4 5 - 255	0 - 1.5 2.0 - 100	Green / Magenta Point of Pixel 8 No effect -96.1% --> 100% Formular: $G/M = 100\% * (DMX-Value/128 - 1)$
60	0 - 255	0 - 100	Crossfade of Pixel 8 (0 full CCT, 255 full RGB, smooth fade)
61	0 - 255	0 - 100	Intensity Red of Pixel 8 (0% --> 100%)
62	0 - 255	0 - 100	Intensity Green of Pixel 8 (0% --> 100%)
63	0 - 255	0 - 100	Intensity Blue of Pixel 8 (0% --> 100%)
64	0 - 3 4 5 6 7 - 255	0 - 1.2 1,6 2.0 2,4 2.7 - 100	Strobe of Pixel 8 Off Random Fast Random Medium Random Slow Variable Strobe (0.4Hz --> 25Hz)

121: D CCT GM HUE SAT S (PIXEL = 8; STROBE = MULTIPLE)

CHANNEL	VALUE	PERCENTAGE	FUNCTION
1	0 - 255	0 - 100	Dimmer of Pixel 1 (closed --> open)
2	0 - 255	0 - 100	Color Temperature (CCT) of Pixel 1 Formular: $CCT = 1750 + 32 * DMX-Value$ Example: 45 --> 3190K 70 --> 3990K 117 --> 5494K
3	0 - 4 5 - 255	0 - 1.5 2.0 - 100	Green / Magenta Point of Pixel 1 No effect -96.1% --> 100% Formular: $G/M = 100\% * (DMX-Value/128 - 1)$
4	0 - 255	0 - 100	Hue of Pixel 1 (0° --> 360°)
5	0 - 255	0 - 100	Saturation of Pixel 1 (0% --> 100%)
6	0 - 3 4 5 6 7 - 255	0 - 1.2 1,6 2.0 2,4 2.7 - 100	Strobe of Pixel 1 Off Random Fast Random Medium Random Slow Variable Strobe (0.4Hz --> 25Hz)
7	0 - 255	0 - 100	Dimmer of Pixel 2 (closed --> open)

8	0 - 255	0 - 100	Color Temperature (CCT) of Pixel 2 Formular: $CCT = 1750 + 32 * DMX\text{-}Value$ Example: 45 --> 3190K 70 --> 3990K 117 --> 5494K
9	0 - 4 5 - 255	0 - 1.5 2.0 - 100	Green / Magenta Point of Pixel 2 No effect -96.1% --> 100% Formular: $G/M = 100\% * (DMX\text{-}Value/128 - 1)$
10	0 - 255	0 - 100	Hue of Pixel 2 (0° --> 360°)
11	0 - 255	0 - 100	Saturation of Pixel 2 (0% --> 100%)
12	0 - 3 4 5 6 7 - 255	0 - 1.2 1,6 2.0 2,4 2.7 - 100	Strobe of Pixel 2 Off Random Fast Random Medium Random Slow Variable Strobe (0.4Hz --> 25Hz)
13	0 - 255	0 - 100	Dimmer of Pixel 3 (closed --> open)
14	0 - 255	0 - 100	Color Temperature (CCT) of Pixel 3 Formular: $CCT = 1750 + 32 * DMX\text{-}Value$ Example: 45 --> 3190K 70 --> 3990K 117 --> 5494K
15	0 - 4 5 - 255	0 - 1.5 2.0 - 100	Green / Magenta Point of Pixel 3 No effect -96.1% --> 100% Formular: $G/M = 100\% * (DMX\text{-}Value/128 - 1)$
16	0 - 255	0 - 100	Hue of Pixel 3 (0° --> 360°)
17	0 - 255	0 - 100	Saturation of Pixel 3 (0% --> 100%)
18	0 - 3 4 5 6 7 - 255	0 - 1.2 1,6 2.0 2,4 2.7 - 100	Strobe of Pixel 3 Off Random Fast Random Medium Random Slow Variable Strobe (0.4Hz --> 25Hz)
19	0 - 255	0 - 100	Dimmer of Pixel 4 (closed --> open)
20	0 - 255	0 - 100	Color Temperature (CCT) of Pixel 4 Formular: $CCT = 1750 + 32 * DMX\text{-}Value$ Example: 45 --> 3190K 70 --> 3990K 117 --> 5494K
21	0 - 4 5 - 255	0 - 1.5 2.0 - 100	Green / Magenta Point of Pixel 4 No effect -96.1% --> 100% Formular: $G/M = 100\% * (DMX\text{-}Value/128 - 1)$
22	0 - 255	0 - 100	Hue of Pixel 4 (0° --> 360°)
23	0 - 255	0 - 100	Saturation of Pixel 4 (0% --> 100%)
24	0 - 3 4 5 6 7 - 255	0 - 1.2 1,6 2.0 2,4 2.7 - 100	Strobe of Pixel 4 Off Random Fast Random Medium Random Slow Variable Strobe (0.4Hz --> 25Hz)
25	0 - 255	0 - 100	Dimmer of Pixel 5 (closed --> open)
26	0 - 255	0 - 100	Color Temperature (CCT) of Pixel 5 Formular: $CCT = 1750 + 32 * DMX\text{-}Value$ Example: 45 --> 3190K 70 --> 3990K 117 --> 5494K
27	0 - 4 5 - 255	0 - 1.5 2.0 - 100	Green / Magenta Point of Pixel 5 No effect -96.1% --> 100% Formular: $G/M = 100\% * (DMX\text{-}Value/128 - 1)$
28	0 - 255	0 - 100	Hue of Pixel 5 (0° --> 360°)
29	0 - 255	0 - 100	Saturation of Pixel 5 (0% --> 100%)
30	0 - 3	0 - 1.2	Strobe of Pixel 5 Off

	4	1,6	Random Fast
	5	2.0	Random Medium
	6	2,4	Random Slow
	7 - 255	2.7 - 100	Variable Strobe (0.4Hz --> 25Hz)
31	0 - 255	0 - 100	Dimmer of Pixel 6 (closed --> open)
32	0 - 255	0 - 100	Color Temperature (CCT) of Pixel 6 Formular: $CCT = 1750 + 32 * DMX-Value$ Example: 45 --> 3190K 70 --> 3990K 117 --> 5494K
33	0 - 4 5 - 255	0 - 1.5 2.0 - 100	Green / Magenta Point of Pixel 6 No effect -96.1% --> 100% Formular: $G/M = 100\% * (DMX-Value/128 - 1)$
34	0 - 255	0 - 100	Hue of Pixel 6 (0° --> 360°)
35	0 - 255	0 - 100	Saturation of Pixel 6 (0% --> 100%)
36	0 - 3 4 5 6 7 - 255	0 - 1.2 1,6 2.0 2,4 2.7 - 100	Strobe of Pixel 6 Off Random Fast Random Medium Random Slow Variable Strobe (0.4Hz --> 25Hz)
37	0 - 255	0 - 100	Dimmer of Pixel 7 (closed --> open)
38	0 - 255	0 - 100	Color Temperature (CCT) of Pixel 7 Formular: $CCT = 1750 + 32 * DMX-Value$ Example: 45 --> 3190K 70 --> 3990K 117 --> 5494K
39	0 - 4 5 - 255	0 - 1.5 2.0 - 100	Green / Magenta Point of Pixel 7 No effect -96.1% --> 100% Formular: $G/M = 100\% * (DMX-Value/128 - 1)$
40	0 - 255	0 - 100	Hue of Pixel 7 (0° --> 360°)
41	0 - 255	0 - 100	Saturation of Pixel 7 (0% --> 100%)
42	0 - 3 4 5 6 7 - 255	0 - 1.2 1,6 2.0 2,4 2.7 - 100	Strobe of Pixel 7 Off Random Fast Random Medium Random Slow Variable Strobe (0.4Hz --> 25Hz)
43	0 - 255	0 - 100	Dimmer of Pixel 8 (closed --> open)
44	0 - 255	0 - 100	Color Temperature (CCT) of Pixel 8 Formular: $CCT = 1750 + 32 * DMX-Value$ Example: 45 --> 3190K 70 --> 3990K 117 --> 5494K
45	0 - 4 5 - 255	0 - 1.5 2.0 - 100	Green / Magenta Point of Pixel 8 No effect -96.1% --> 100% Formular: $G/M = 100\% * (DMX-Value/128 - 1)$
46	0 - 255	0 - 100	Hue of Pixel 8 (0° --> 360°)
47	0 - 255	0 - 100	Saturation of Pixel 8 (0% --> 100%)
48	0 - 3 4 5 6 7 - 255	0 - 1.2 1,6 2.0 2,4 2.7 - 100	Strobe of Pixel 8 Off Random Fast Random Medium Random Slow Variable Strobe (0.4Hz --> 25Hz)

141: D16 CCT GM C RGB S (PIXEL = 8; STROBE = MULTIPLE)

CHANNEL	VALUE	PERCENTAGE	FUNCTION
1 HI	0 - 65535	0 - 100	Dimmer of Pixel 1
2 LO			closed --> open
3	0 - 255	0 - 100	Color Temperature (CCT) of Pixel 1 Formular: $CCT = 1750 + 32 * DMX-Value$

			Example: 45 --> 3190K 70 --> 3990K 117 --> 5494K
4	0 - 4 5 - 255	0 - 1.5 2.0 - 100	Green / Magenta Point of Pixel 1 No effect -96.1% --> 100% Formular: $G/M = 100\% * (DMX-Value/128 - 1)$
5	0 - 255	0 - 100	Crossfade of Pixel 1 (0 full CCT, 255 full RGB, smooth fade)
6	0 - 255	0 - 100	Intensity Red of Pixel 1 (0% --> 100%)
7	0 - 255	0 - 100	Intensity Green of Pixel 1 (0% --> 100%)
8	0 - 255	0 - 100	Intensity Blue of Pixel 1 (0% --> 100%)
9			Strobe of Pixel 1
	0 - 3 4 5 6 7 - 255	0 - 1.2 1,6 2.0 2,4 2.7 - 100	Off Random Fast Random Medium Random Slow Variable Strobe (0.4Hz --> 25Hz)
10 HI			Dimmer of Pixel 2
11 LO	0 - 65535	0 - 100	closed --> open
12	0 - 255	0 - 100	Color Temperature (CCT) of Pixel 2 Formular: $CCT = 1750 + 32 * DMX-Value$ Example: 45 --> 3190K 70 --> 3990K 117 --> 5494K
13	0 - 4 5 - 255	0 - 1.5 2.0 - 100	Green / Magenta Point of Pixel 2 No effect -96.1% --> 100% Formular: $G/M = 100\% * (DMX-Value/128 - 1)$
14	0 - 255	0 - 100	Crossfade of Pixel 2 (0 full CCT, 255 full RGB, smooth fade)
15	0 - 255	0 - 100	Intensity Red of Pixel 2 (0% --> 100%)
16	0 - 255	0 - 100	Intensity Green of Pixel 2 (0% --> 100%)
17	0 - 255	0 - 100	Intensity Blue of Pixel 2 (0% --> 100%)
18			Strobe of Pixel 2
	0 - 3 4 5 6 7 - 255	0 - 1.2 1,6 2.0 2,4 2.7 - 100	Off Random Fast Random Medium Random Slow Variable Strobe (0.4Hz --> 25Hz)
19 HI			Dimmer of Pixel 3
20 LO	0 - 65535	0 - 100	closed --> open
21	0 - 255	0 - 100	Color Temperature (CCT) of Pixel 3 Formular: $CCT = 1750 + 32 * DMX-Value$ Example: 45 --> 3190K 70 --> 3990K 117 --> 5494K
22	0 - 4 5 - 255	0 - 1.5 2.0 - 100	Green / Magenta Point of Pixel 3 No effect -96.1% --> 100% Formular: $G/M = 100\% * (DMX-Value/128 - 1)$
23	0 - 255	0 - 100	Crossfade of Pixel 3 (0 full CCT, 255 full RGB, smooth fade)
24	0 - 255	0 - 100	Intensity Red of Pixel 3 (0% --> 100%)
25	0 - 255	0 - 100	Intensity Green of Pixel 3 (0% --> 100%)
26	0 - 255	0 - 100	Intensity Blue of Pixel 3 (0% --> 100%)
27			Strobe of Pixel 3
	0 - 3 4 5 6 7 - 255	0 - 1.2 1,6 2.0 2,4 2.7 - 100	Off Random Fast Random Medium Random Slow Variable Strobe (0.4Hz --> 25Hz)
28 HI			Dimmer of Pixel 4
29 LO	0 - 65535	0 - 100	closed --> open
30	0 - 255	0 - 100	Color Temperature (CCT) of Pixel 4 Formular: $CCT = 1750 + 32 * DMX-Value$ Example: 45 --> 3190K 70 --> 3990K 117 --> 5494K
31	0 - 4	0 - 1.5	Green / Magenta Point of Pixel 4 No effect

	5 - 255	2.0 - 100	-96.1% --> 100% Formular: $G/M = 100\% * (DMX-Value/128 - 1)$
32	0 - 255	0 - 100	Crossfade of Pixel 4 (0 full CCT, 255 full RGB, smooth fade)
33	0 - 255	0 - 100	Intensity Red of Pixel 4 (0% --> 100%)
34	0 - 255	0 - 100	Intensity Green of Pixel 4 (0% --> 100%)
35	0 - 255	0 - 100	Intensity Blue of Pixel 4 (0% --> 100%)
36			Strobe of Pixel 4
	0 - 3	0 - 1.2	Off
	4	1,6	Random Fast
	5	2.0	Random Medium
	6	2,4	Random Slow
	7 - 255	2.7 - 100	Variable Strobe (0.4Hz --> 25Hz)
37 HI			Dimmer of Pixel 5
38 LO	0 - 65535	0 - 100	closed --> open
39	0 - 255	0 - 100	Color Temperature (CCT) of Pixel 5 Formular: $CCT = 1750 + 32 * DMX-Value$ Example: 45 --> 3190K 70 --> 3990K 117 --> 5494K
40	0 - 4 5 - 255	0 - 1.5 2.0 - 100	Green / Magenta Point of Pixel 5 No effect -96.1% --> 100% Formular: $G/M = 100\% * (DMX-Value/128 - 1)$
41	0 - 255	0 - 100	Crossfade of Pixel 5 (0 full CCT, 255 full RGB, smooth fade)
42	0 - 255	0 - 100	Intensity Red of Pixel 5 (0% --> 100%)
43	0 - 255	0 - 100	Intensity Green of Pixel 5 (0% --> 100%)
44	0 - 255	0 - 100	Intensity Blue of Pixel 5 (0% --> 100%)
45			Strobe of Pixel 5
	0 - 3	0 - 1.2	Off
	4	1,6	Random Fast
	5	2.0	Random Medium
	6	2,4	Random Slow
	7 - 255	2.7 - 100	Variable Strobe (0.4Hz --> 25Hz)
46 HI			Dimmer of Pixel 6
47 LO	0 - 65535	0 - 100	closed --> open
48	0 - 255	0 - 100	Color Temperature (CCT) of Pixel 6 Formular: $CCT = 1750 + 32 * DMX-Value$ Example: 45 --> 3190K 70 --> 3990K 117 --> 5494K
49	0 - 4 5 - 255	0 - 1.5 2.0 - 100	Green / Magenta Point of Pixel 6 No effect -96.1% --> 100% Formular: $G/M = 100\% * (DMX-Value/128 - 1)$
50	0 - 255	0 - 100	Crossfade of Pixel 6 (0 full CCT, 255 full RGB, smooth fade)
51	0 - 255	0 - 100	Intensity Red of Pixel 6 (0% --> 100%)
52	0 - 255	0 - 100	Intensity Green of Pixel 6 (0% --> 100%)
53	0 - 255	0 - 100	Intensity Blue of Pixel 6 (0% --> 100%)
54			Strobe of Pixel 6
	0 - 3	0 - 1.2	Off
	4	1,6	Random Fast
	5	2.0	Random Medium
	6	2,4	Random Slow
	7 - 255	2.7 - 100	Variable Strobe (0.4Hz --> 25Hz)
55 HI			Dimmer of Pixel 7
56 LO	0 - 65535	0 - 100	closed --> open
57	0 - 255	0 - 100	Color Temperature (CCT) of Pixel 7 Formular: $CCT = 1750 + 32 * DMX-Value$ Example: 45 --> 3190K 70 --> 3990K 117 --> 5494K
58	0 - 4 5 - 255	0 - 1.5 2.0 - 100	Green / Magenta Point of Pixel 7 No effect -96.1% --> 100% Formular: $G/M = 100\% * (DMX-Value/128 - 1)$
59	0 - 255	0 - 100	Crossfade of Pixel 7 (0 full CCT, 255 full RGB, smooth fade)
60	0 - 255	0 - 100	Intensity Red of Pixel 7 (0% --> 100%)
61	0 - 255	0 - 100	Intensity Green of Pixel 7 (0% --> 100%)

62	0 - 255	0 - 100	Intensity Blue of Pixel 7 (0% --> 100%)
63	0 - 3 4 5 6 7 - 255	0 - 1.2 1,6 2.0 2,4 2.7 - 100	Strobe of Pixel 7
			Off
			Random Fast
			Random Medium
			Random Slow
			Variable Strobe (0.4Hz --> 25Hz)
64 HI	0 - 65535	0 - 100	Dimmer of Pixel 8
65 LO			closed --> open
66	0 - 255	0 - 100	Color Temperature (CCT) of Pixel 8 Formular: $CCT = 1750 + 32 * DMX-Value$ Example: 45 --> 3190K 70 --> 3990K 117 --> 5494K
67	0 - 4 5 - 255	0 - 1.5 2.0 - 100	Green / Magenta Point of Pixel 8 No effect -96.1% --> 100% Formular: $G/M = 100\% * (DMX-Value/128 - 1)$
68	0 - 255	0 - 100	Crossfade of Pixel 8 (0 full CCT, 255 full RGB, smooth fade)
69	0 - 255	0 - 100	Intensity Red of Pixel 8 (0% --> 100%)
70	0 - 255	0 - 100	Intensity Green of Pixel 8 (0% --> 100%)
71	0 - 255	0 - 100	Intensity Blue of Pixel 8 (0% --> 100%)
72	0 - 3 4 5 6 7 - 255	0 - 1.2 1,6 2.0 2,4 2.7 - 100	Strobe of Pixel 8
			Off
			Random Fast
			Random Medium
			Random Slow
			Variable Strobe (0.4Hz --> 25Hz)

122: D16 CCT GM H SAT S (PIXEL = 8; STROBE = MULTIPLE)

CHANNEL	VALUE	PERCENTAGE	FUNCTION
1 HI	0 - 65535	0 - 100	Dimmer of Pixel 1
2 LO			closed --> open
3	0 - 255	0 - 100	Color Temperature (CCT) of Pixel 1 Formular: $CCT = 1750 + 32 * DMX-Value$ Example: 45 --> 3190K 70 --> 3990K 117 --> 5494K
4	0 - 4 5 - 255	0 - 1.5 2.0 - 100	Green / Magenta Point of Pixel 1 No effect -96.1% --> 100% Formular: $G/M = 100\% * (DMX-Value/128 - 1)$
5 HI	0 - 65535	0 - 100	Hue of Pixel 1
6 LO			0° --> 360°
7	0 - 255	0 - 100	Saturation of Pixel 1 (0% --> 100%)
8	0 - 3 4 5 6 7 - 255	0 - 1.2 1,6 2.0 2,4 2.7 - 100	Strobe of Pixel 1 Off Random Fast Random Medium Random Slow Variable Strobe (0.4Hz --> 25Hz)
9 HI	0 - 65535	0 - 100	Dimmer of Pixel 2
10 LO			closed --> open
11	0 - 255	0 - 100	Color Temperature (CCT) of Pixel 2 Formular: $CCT = 1750 + 32 * DMX-Value$ Example: 45 --> 3190K 70 --> 3990K 117 --> 5494K
12	0 - 4 5 - 255	0 - 1.5 2.0 - 100	Green / Magenta Point of Pixel 2 No effect -96.1% --> 100% Formular: $G/M = 100\% * (DMX-Value/128 - 1)$
13 HI	0 - 65535	0 - 100	Hue of Pixel 2
14 LO			0° --> 360°
15	0 - 255	0 - 100	Saturation of Pixel 2 (0% --> 100%)

16			Strobe of Pixel 2 Off Random Fast Random Medium Random Slow Variable Strobe (0.4Hz --> 25Hz)
17 HI	0 - 3	0 - 1.2	
18 LO	4	1,6	
19	5	2.0	
	6	2,4	
	7 - 255	2.7 - 100	
17 HI			Dimmer of Pixel 3 closed --> open
18 LO	0 - 65535	0 - 100	
19	0 - 255	0 - 100	Color Temperature (CCT) of Pixel 3 Formular: $CCT = 1750 + 32 * DMX-Value$ Example: 45 --> 3190K 70 --> 3990K 117 --> 5494K
20	0 - 4	0 - 1.5	Green / Magenta Point of Pixel 3 No effect -96.1% --> 100% Formular: $G/M = 100\% * (DMX-Value/128 - 1)$
21 HI	5 - 255	2.0 - 100	
22 LO	0 - 65535	0 - 100	Hue of Pixel 3 0° --> 360°
23	0 - 255	0 - 100	Saturation of Pixel 3 (0% --> 100%)
24	0 - 3	0 - 1.2	Strobe of Pixel 3 Off Random Fast Random Medium Random Slow Variable Strobe (0.4Hz --> 25Hz)
25 HI	4	1,6	
26 LO	5	2.0	
27	6	2,4	
	7 - 255	2.7 - 100	
25 HI			Dimmer of Pixel 4 closed --> open
26 LO	0 - 65535	0 - 100	
27	0 - 255	0 - 100	Color Temperature (CCT) of Pixel 4 Formular: $CCT = 1750 + 32 * DMX-Value$ Example: 45 --> 3190K 70 --> 3990K 117 --> 5494K
28	0 - 4	0 - 1.5	Green / Magenta Point of Pixel 4 No effect -96.1% --> 100% Formular: $G/M = 100\% * (DMX-Value/128 - 1)$
29 HI	5 - 255	2.0 - 100	
30 LO	0 - 65535	0 - 100	Hue of Pixel 4 0° --> 360°
31	0 - 255	0 - 100	Saturation of Pixel 4 (0% --> 100%)
32	0 - 3	0 - 1.2	Strobe of Pixel 4 Off Random Fast Random Medium Random Slow Variable Strobe (0.4Hz --> 25Hz)
33 HI	4	1,6	
34 LO	5	2.0	
35	6	2,4	
	7 - 255	2.7 - 100	
33 HI			Dimmer of Pixel 5 closed --> open
34 LO	0 - 65535	0 - 100	
35	0 - 255	0 - 100	Color Temperature (CCT) of Pixel 5 Formular: $CCT = 1750 + 32 * DMX-Value$ Example: 45 --> 3190K 70 --> 3990K 117 --> 5494K
36	0 - 4	0 - 1.5	Green / Magenta Point of Pixel 5 No effect -96.1% --> 100% Formular: $G/M = 100\% * (DMX-Value/128 - 1)$
37 HI	5 - 255	2.0 - 100	
38 LO	0 - 65535	0 - 100	Hue of Pixel 5 0° --> 360°
39	0 - 255	0 - 100	Saturation of Pixel 5 (0% --> 100%)
40	0 - 3	0 - 1.2	Strobe of Pixel 5 Off Random Fast Random Medium Random Slow Variable Strobe (0.4Hz --> 25Hz)
	4	1,6	
	5	2.0	
	6	2,4	
	7 - 255	2.7 - 100	

41 HI			Dimmer of Pixel 6
42 LO	0 - 65535	0 - 100	closed --> open
43	0 - 255	0 - 100	Color Temperature (CCT) of Pixel 6 Formular: $CCT = 1750 + 32 * DMX-Value$ Example: 45 --> 3190K 70 --> 3990K 117 --> 5494K
44	0 - 4 5 - 255	0 - 1.5 2.0 - 100	Green / Magenta Point of Pixel 6 No effect -96.1% --> 100% Formular: $G/M = 100\% * (DMX-Value/128 - 1)$
45 HI			Hue of Pixel 6
46 LO	0 - 65535	0 - 100	0° --> 360°
47	0 - 255	0 - 100	Saturation of Pixel 6 (0% --> 100%)
48	0 - 3 4 5 6 7 - 255	0 - 1.2 1,6 2.0 2,4 2.7 - 100	Strobe of Pixel 6 Off Random Fast Random Medium Random Slow Variable Strobe (0.4Hz --> 25Hz)
49 HI			Dimmer of Pixel 7
50 LO	0 - 65535	0 - 100	closed --> open
51	0 - 255	0 - 100	Color Temperature (CCT) of Pixel 7 Formular: $CCT = 1750 + 32 * DMX-Value$ Example: 45 --> 3190K 70 --> 3990K 117 --> 5494K
52	0 - 4 5 - 255	0 - 1.5 2.0 - 100	Green / Magenta Point of Pixel 7 No effect -96.1% --> 100% Formular: $G/M = 100\% * (DMX-Value/128 - 1)$
53 HI			Hue of Pixel 7
54 LO	0 - 65535	0 - 100	0° --> 360°
55	0 - 255	0 - 100	Saturation of Pixel 7 (0% --> 100%)
56	0 - 3 4 5 6 7 - 255	0 - 1.2 1,6 2.0 2,4 2.7 - 100	Strobe of Pixel 7 Off Random Fast Random Medium Random Slow Variable Strobe (0.4Hz --> 25Hz)
57 HI			Dimmer of Pixel 8
58 LO	0 - 65535	0 - 100	closed --> open
59	0 - 255	0 - 100	Color Temperature (CCT) of Pixel 8 Formular: $CCT = 1750 + 32 * DMX-Value$ Example: 45 --> 3190K 70 --> 3990K 117 --> 5494K
60	0 - 4 5 - 255	0 - 1.5 2.0 - 100	Green / Magenta Point of Pixel 8 No effect -96.1% --> 100% Formular: $G/M = 100\% * (DMX-Value/128 - 1)$
61 HI			Hue of Pixel 8
62 LO	0 - 65535	0 - 100	0° --> 360°
63	0 - 255	0 - 100	Saturation of Pixel 8 (0% --> 100%)
64	0 - 3 4 5 6 7 - 255	0 - 1.2 1,6 2.0 2,4 2.7 - 100	Strobe of Pixel 8 Off Random Fast Random Medium Random Slow Variable Strobe (0.4Hz --> 25Hz)

123: D16 X Y S (PIXEL = 8; STROBE = MULTIPLE)

CHANNEL	VALUE	PERCENTAGE	FUNCTION
1 HI			Dimmer of Pixel 1
2 LO	0 - 65535	0 - 100	closed --> open
3 HI			X of Pixel 1

4 LO	0 - 65535	0 - 100	Formular: x-Coordinate = 0.8 * DMX-Value / 65535
5 HI	0 - 65535	0 - 100	Y of Pixel 1
6 LO			Formular: y-Coordinate = 0.8 * DMX-Value / 65535
7	0 - 3	0 - 1.2	Strobe of Pixel 1
	4	1,6	Off
	5	2.0	Random Fast
	6	2,4	Random Medium
	7 - 255	2.7 - 100	Random Slow
			Variable Strobe (0.4Hz --> 25Hz)
8 HI	0 - 65535	0 - 100	Dimmer of Pixel 2
9 LO			closed --> open
10 HI	0 - 65535	0 - 100	X of Pixel 2
11 LO			Formular: x-Coordinate = 0.8 * DMX-Value / 65535
12 HI	0 - 65535	0 - 100	Y of Pixel 2
13 LO			Formular: y-Coordinate = 0.8 * DMX-Value / 65535
14	0 - 3	0 - 1.2	Strobe of Pixel 2
	4	1,6	Off
	5	2.0	Random Fast
	6	2,4	Random Medium
	7 - 255	2.7 - 100	Random Slow
			Variable Strobe (0.4Hz --> 25Hz)
15 HI	0 - 65535	0 - 100	Dimmer of Pixel 3
16 LO			closed --> open
17 HI	0 - 65535	0 - 100	X of Pixel 3
18 LO			Formular: x-Coordinate = 0.8 * DMX-Value / 65535
19 HI	0 - 65535	0 - 100	Y of Pixel 3
20 LO			Formular: y-Coordinate = 0.8 * DMX-Value / 65535
21	0 - 3	0 - 1.2	Strobe of Pixel 3
	4	1,6	Off
	5	2.0	Random Fast
	6	2,4	Random Medium
	7 - 255	2.7 - 100	Random Slow
			Variable Strobe (0.4Hz --> 25Hz)
22 HI	0 - 65535	0 - 100	Dimmer of Pixel 4
23 LO			closed --> open
24 HI	0 - 65535	0 - 100	X of Pixel 4
25 LO			Formular: x-Coordinate = 0.8 * DMX-Value / 65535
26 HI	0 - 65535	0 - 100	Y of Pixel 4
27 LO			Formular: y-Coordinate = 0.8 * DMX-Value / 65535
28	0 - 3	0 - 1.2	Strobe of Pixel 4
	4	1,6	Off
	5	2.0	Random Fast
	6	2,4	Random Medium
	7 - 255	2.7 - 100	Random Slow
			Variable Strobe (0.4Hz --> 25Hz)
29 HI	0 - 65535	0 - 100	Dimmer of Pixel 5
30 LO			closed --> open
31 HI	0 - 65535	0 - 100	X of Pixel 5
32 LO			Formular: x-Coordinate = 0.8 * DMX-Value / 65535
33 HI	0 - 65535	0 - 100	Y of Pixel 5
34 LO			Formular: y-Coordinate = 0.8 * DMX-Value / 65535
35	0 - 3	0 - 1.2	Strobe of Pixel 5
	4	1,6	Off
	5	2.0	Random Fast
	6	2,4	Random Medium
	7 - 255	2.7 - 100	Random Slow
			Variable Strobe (0.4Hz --> 25Hz)
36 HI	0 - 65535	0 - 100	Dimmer of Pixel 6
37 LO			closed --> open
38 HI	0 - 65535	0 - 100	X of Pixel 6
39 LO			Formular: x-Coordinate = 0.8 * DMX-Value / 65535
40 HI	0 - 65535	0 - 100	Y of Pixel 6
41 LO			Formular: y-Coordinate = 0.8 * DMX-Value / 65535
42			Strobe of Pixel 6

	0 - 3	0 - 1.2	Off
	4	1,6	Random Fast
	5	2.0	Random Medium
	6	2,4	Random Slow
	7 - 255	2.7 - 100	Variable Strobe (0.4Hz --> 25Hz)
43 HI	0 - 65535	0 - 100	Dimmer of Pixel 7
44 LO			closed --> open
45 HI			X of Pixel 7
46 LO			Formular: x-Coordinate = 0.8 * DMX-Value / 65535
47 HI			Y of Pixel 7
48 LO	0 - 65535	0 - 100	Formular: y-Coordinate = 0.8 * DMX-Value / 65535
49	0 - 3	0 - 1.2	Strobe of Pixel 7
	4	1,6	Off
	5	2.0	Random Fast
	6	2,4	Random Medium
	7 - 255	2.7 - 100	Random Slow
			Variable Strobe (0.4Hz --> 25Hz)
50 HI	0 - 65535	0 - 100	Dimmer of Pixel 8
51 LO			closed --> open
52 HI			X of Pixel 8
53 LO			Formular: x-Coordinate = 0.8 * DMX-Value / 65535
54 HI			Y of Pixel 8
55 LO	0 - 65535	0 - 100	Formular: y-Coordinate = 0.8 * DMX-Value / 65535
56	0 - 3	0 - 1.2	Strobe of Pixel 8
	4	1,6	Off
	5	2.0	Random Fast
	6	2,4	Random Medium
	7 - 255	2.7 - 100	Random Slow
			Variable Strobe (0.4Hz --> 25Hz)

15: EFFECT MODE FIX

CHANNEL	VALUE	PERCENTAGE	FUNCTION
1	0..255	0 - 100	Dimmer of Pixel 1 (closed --> open)
2	0 - 3	0 - 1.2	Strobe
	4	1,6	Off
	5	2.0	Random Fast
	6	2,4	Random Medium
	7 - 255	2.7 - 100	Random Slow
			Variable Strobe (0.4Hz --> 25Hz)
3	0 - 7	0 - 2.7	Program
	8 - 15	3.1 - 5.9	One Color Static
	16 - 23	6.3 - 9.0	Two Color Static
	24 - 31	9.4 - 12.2	Three Color Static
	32 - 39	12.5 - 15.3	Four Color Static
	40 - 47	15.7 - 18.4	One Color Fade
			Two Color Fade

	48 - 55	18.8 - 21.6	Three Color Fade
	56 - 63	22.0 - 24.7	Four Color Fade
	64 - 71	25.1 - 27.8	Simple Running
	72 - 79	28.2 - 31.0	Double Running
	80 - 87	31.4 - 34.1	Two Col Running
	88 - 95	34.5 - 37.3	Flag Running
	96 - 101	37.6 - 39.6	Double Flag Running
	102 - 109	40.0 - 42.7	Spiral 4 Color
	110 - 117	43.1 - 45.9	Spiral 2 Color
	118 - 125	46.3 - 49.0	Rainbow
	126 - 133	49.4 - 52.2	Fire
	134 - 141	52.5 - 55.3	Rotor
	142 - 149	55.7 - 58.4	Rotor Split 2
	150 - 157	58.8 - 61.6	Rotor Split 4
4	0..255	0 - 100	Speed (slow --> fast)
5	0..255	0 - 100	Crossfade (no fade --> smooth fade)
6	0 - 63 64 - 127 128 - 190 191 - 255	0 - 24.7 25.1 - 49.8 50.2 - 74.5 74.9 - 100	Direction Forward with Loop Forward one time and stop Reverse one time and stop Reverse with Loop
7	0 - 63 64 - 127 128 - 190 191 - 255	0 - 24.7 25.1 - 49.8 50.2 - 74.5 74.9 - 100	Size <i>Defines the virtual size of the program in groups</i> <i>E.g. if SIZE is set to 2 groups only half of the program is shown on the unit.</i> 1 Group 2 Groups 3 Groups 4 Groups
8	0..255	0 - 100	Offset <i>If SIZE is set to >1 group, the units pixels can be shifted within the virtually larger program.</i> <i>Increasing the OFFSET parameter scrolls the position of the unit within the virtual large program.</i>
9	0..255	0 - 100	Restart Program <i>If value is changed, the program starts again from the beginning (useful if DIRECTION is not set to loop).</i>
10	0..1 2..255	0 - 0.4 0.8 - 100	Index Colors 1 No effect Display Index Colors (full list at the end of this document)
11	0..1 2..255	0 - 0.4 0.8 - 100	Index Colors 2 No effect Display Index Colors (full list at the end of this document)
12	0..1 2..255	0 - 0.4 0.8 - 100	Index Colors 3 No effect Display Index Colors (full list at the end of this document)
13	0..1 2..255	0 - 0.4 0.8 - 100	Index Colors 4 No effect Display Index Colors (full list at the end of this document)

16: EFFECT MODE

RGB

CHANNEL	VALUE	PERCENTAGE	FUNCTION
1	0..255	0 - 100	Dimmer of Pixel 1 (closed --> open)

2	0 - 3 4 5 6 7 - 255	0 - 1.2 1,6 2.0 2,4 2.7 - 100	Strobe Off Random Fast Random Medium Random Slow Variable Strobe (0.4Hz --> 25Hz)
3	0 - 7 8 - 15 16 - 23 24 - 31 32 - 39 40 - 47 48 - 55 56 - 63 64 - 71 72 - 79 80 - 87 88 - 95 96 - 101 102 - 109 110 - 117 118 - 125 126 - 133 134 - 141 142 - 149 150 - 157	0 - 2.7 3.1 - 5.9 6.3 - 9.0 9.4 - 12.2 12.5 - 15.3 15.7 - 18.4 18.8 - 21.6 22.0 - 24.7 25.1 - 27.8 28.2 - 31.0 31.4 - 34.1 34.5 - 37.3 37.6 - 39.6 40.0 - 42.7 43.1 - 45.9 46.3 - 49.0 49.4 - 52.2 52.5 - 55.3 55.7 - 58.4 58.8 - 61.6	Program One Color Static Two Color Static Three Color Static Four Color Static One Color Fade Two Color Fade Three Color Fade Four Color Fade Simple Running Double Running Two Col Running Flag Running Double Flag Running Spiral 4 Color Spiral 2 Color Rainbow Fire Rotor Rotor Split 2 Rotor Split 4
4	0..255	0 - 100	Speed (slow --> fast)
5	0..255	0 - 100	Crossfade (no fade --> smooth fade)
6	0 - 63 64 - 127 128 - 190 191 - 255	0 - 24.7 25.1 - 49.8 50.2 - 74.5 74.9 - 100	Direction Forward with Loop Forward one time and stop Reverse one time and stop Reverse with Loop
7	0 - 63 64 - 127 128 - 190 191 - 255	0 - 24.7 25.1 - 49.8 50.2 - 74.5 74.9 - 100	Size <i>Defines the virtual size of the program in groups</i> <i>E.g. if SIZE is set to 2 groups only half of the program is shown on the unit.</i> 1 Group 2 Groups 3 Groups 4 Groups
8	0..255	0 - 100	Offset <i>If SIZE is set to >1 group, the units pixels can be shifted within the virtually larger program.</i> <i>Increasing the OFFSET parameter scrolls the position of the unit within the virtual large program.</i>
9	0..255	0 - 100	Restart Program <i>If value is changed, the program starts again from the beginning (useful if DIRECTION is not set to loop).</i>
10	0 - 255	0 - 100	Intensity Red of Color 1 (0% --> 100%)
11	0 - 255	0 - 100	Intensity Green of Color 1 (0% --> 100%)
12	0 - 255	0 - 100	Intensity Blue of Color 1 (0% --> 100%)
13	0 - 255	0 - 100	Intensity Red of Color 2 (0% --> 100%)
14	0 - 255	0 - 100	Intensity Green of Color 2 (0% --> 100%)
15	0 - 255	0 - 100	Intensity Blue of Color 2 (0% --> 100%)
16	0 - 255	0 - 100	Intensity Red of Color 3 (0% --> 100%)
17	0 - 255	0 - 100	Intensity Green of Color 3 (0% --> 100%)
18	0 - 255	0 - 100	Intensity Blue of Color 3 (0% --> 100%)
19	0 - 255	0 - 100	Intensity Red of Color 4 (0% --> 100%)
20	0 - 255	0 - 100	Intensity Green of Color 4 (0% --> 100%)
21	0 - 255	0 - 100	Intensity Blue of Color 4 (0% --> 100%)

Index Colors

CHANNEL	VALUE	PERCENTAGE	FUNCTION
	0..1	0 - 0.4	No effect
	2	0,8	Rose Pink

	3	1,2	Lavender Tint
	4	1,6	Medium Bastard Amber
	7	2,7	Pale Yellow
	8	3,1	Dark Salmon
	9	3,5	Pale Amber Gold
	10	3,9	Medium Yellow
	13	5,1	Straw Tint
	15	5,9	Deep Straw
	17	6,7	Surprise Peach
	19	7,5	Fire
	20	7,8	Medium Amber
	21	8,2	Gold Amber
	22	8,6	Dark Amber
	24	9,4	Scarlet
	25	9,8	Sunset Red
	26	10,2	Bright Red
	27	10,6	Medium Red
	29	11,4	Plaza Red
	35	13,7	Light Pink
	36	14,1	Medium Pink
	46	18,0	Dark Magenta
	48	18,8	Rose Purple
	49	19,2	Medium Purple
	52	20,4	Light Lavender
	53	20,8	Paler Lavender
	58	22,7	Lavender
	61	23,9	Mist Blue
	63	24,7	Pale Blue
	68	26,7	Sky Blue
	71	27,8	Tokyo Blue
	75	29,4	Evening Blue
	79	31,0	Just Blue
	85	33,3	Deeper Blue
	88	34,5	Lime Green
	89	34,9	Moss Green
	90	35,3	Dark Yellow Green
	100	39,2	Spring Yellow
	101	39,6	Yellow
	102	40,0	Light Amber
	103	40,4	Straw
	104	40,8	Deep Amber
	105	41,2	Orange
	106	41,6	Primary Red
	107	42,0	Light Rose
	108	42,4	English Rose
	109	42,7	Light Salmon
	110	43,1	Middle Rose
	111	43,5	Dark Pink
	113	44,3	Magenta
	115	45,1	Peacock Blue
	116	45,5	Medium Blue-Green
	117	45,9	Steel Blue
	118	46,3	Light Blue
	119	46,7	Dark Blue
	120	47,1	Deep Blue
	121	47,5	LEE Green
	122	47,8	Fern Green
	124	48,6	Dark Green
	126	49,4	Mauve
	127	49,8	Smokey Pink
	128	50,2	Bright Pink
	129	50,6	Heavy Frost
	130	51,0	Clear
	131	51,4	Marine Blue
	132	51,8	Medium Blue
	134	52,5	Golden Amber
	135	52,9	Deep Golden Amber
	136	53,3	Pale Lavender
	137	53,7	Special Lavender
	138	54,1	Pale Green

	139	54,5	Primary Green
	140	54,9	Summer Blue
	141	55,3	Bright Blue
	142	55,7	Pale Violet
	143	56,1	Pale Navy Blue
	144	56,5	No Colour Blue
	147	57,6	Apricot
	148	58,0	Bright Rose
	151	59,2	Gold Tint
	152	59,6	Pale Gold
	153	60,0	Pale Salmon
	154	60,4	Pale Rose
	156	61,2	Chocolate
	157	61,6	Pink
	158	62,0	Deep Orange
	159	62,4	No Colour Straw
	161	63,1	Slate Blue
	162	63,5	Bastard Amber
	164	64,3	Flame Red
	165	64,7	Daylight Blue
	169	66,3	Lilac Tint
	170	66,7	Deep Lavender
	172	67,5	Lagoon Blue
	174	68,2	Dark Steel Blue
	176	69,0	Loving Amber
	179	70,2	Chrome Orange
	180	70,6	Dark Lavender
	181	71,0	Congo Blue
	182	71,4	Light Red
	183	71,8	Moonlight Blue
	184	72,2	Cosmetic Peach
	186	72,9	Cosmetic Silver Rose
	187	73,3	Cosmetic Rouge
	188	73,7	Cosmetic Highlight
	189	74,1	Cosmetic Silver Moss
	191	74,9	Cosmetic Aqua Blue
	192	75,3	Flesh Pink
	194	76,1	Surprise Pink
	195	76,5	Zenith Blue
	196	76,9	True Blue
	197	77,3	Alice Blue
	198	77,6	Palace Blue
	199	78,0	Regal Blue
	200	78,4	Double CT Blue
	201	78,8	Full CT Blue
	202	79,2	1/2 CT Blue
	203	79,6	1/4 CT Blue
	204	80,0	Full CT Orange
	205	80,4	1/2 CT Orange
	206	80,8	1/4 CT Orange
	207	81,2	Full CT Orange +
	208	81,6	Full CT Orange +
	209	82,0	0.3 Neutral Density
	210	82,4	0.6 Neutral Density
	211	82,7	0.9 Neutral Density
	212	83,1	LCT Yellow
	213	83,5	White Flame Green
	216	84,7	White Diffusion
	217	85,1	Blue Diffusion
	218	85,5	1/8 CT Blue
	219	85,9	LEE Fluorescent Green
	220	86,3	White Frost
	221	86,7	Blue Frost
	223	87,5	1/8 CT Orange
	224	87,8	Daylight Blue Frost
	225	88,2	LEE N.D. Frost
	226	88,6	LEE U.V.
	228	89,4	Brushed Silk
	229	89,8	1/4 Tough Spun
	230	90,2	Super Correction

	232	91,0	Super White Flame Green
	236	92,5	H.M.I (To Tungsten)
	237	92,9	C.I.D. (To Tungsten)
	238	93,3	C.S.I. (To Tungsten)
	239	93,7	Polariser
	241	94,5	LEE Fluorescent 5700 K
	242	94,9	LEE Fluorescent 4300 K
	243	95,3	LEE Fluorescent 3600 K
	244	95,7	LEE Plus Green
	245	96,1	1/2 Plus Green
	246	96,5	1/4 Plus Green
	247	96,9	LEE Minus Green
	248	97,3	1/2 Minus Green
	249	97,6	1/4 Minus Green
	250	98,0	1/2 White Diffusion
	251	98,4	1/4 White Diffusion
	252	98,8	1/8 White Diffusion
	253	99,2	Hampshire Frost
	254	99,6	New Hampshire Frost
	255	100,0	Hollywood Frost