

DELUGEM7X60WFX DMX CHART

28CH Mode(DMX,ArtNet,sACN)

Channel	Value	Function	Description
1CH	0-255	Pan Movement	0° - 540°
2CH	0-255	Fine Pan Movement positioning	16 bit adjustable
3CH	0-255	Tilt Movement	0° - 205°
4CH	0-255	Fine Tilt Movement positioning	16 bit adjustable
5CH	0-255	Pan/tilt Speed	fast to slow
6CH	0-255	Shutter	
	0-5	/	
	6-55	Synchronous strobe	From slow to fast
	56-105	Pulse strobe	From slow to fast
	106-155	Random strobe	From slow to fast
	156-205	Fade Strobe1	From slow to fast Brightness from high to low
	206-255	Fade Strobe2	From slow to fast Brightness from low to high
7CH	0-255	Dimmer	Linear 0-100%
8CH	0-255	Fine Dimmer	Linear 0-100%
9CH	0-255	60W LED - RED	0-100%
10CH	0-255	60W LED - GREEN	0-100%
11CH	0-255	60W LED - BLUE	0-100%
12CH	0-255	60W LED - WHITE	0-100%
13CH	0-255	Zoom	3.15° - 45° (From narrow to wide)
14CH	0-255	Reset	
	0-200	/	
	201-215	Zoom/lens-rotation motors reset	The value stops for 5 seconds
	216-230	P/T motors reset	The value stops for 5 seconds
	231-245	Overall reset	The value stops for 5 seconds
	246-255	/	
15CH	0-255	Movement Macro	
	0-9	/	
	10-39	Program 1	~

	40-69	Program 2	~
	70-99	Program 3	~
	100-139	Program 4	~
	140-169	Program 5	~
	170-229	Program 6	~
	230-255	Program 7	~
16CH	0-255	Move Speed/Sensitivity	/
	0-128	From right to left position (0-360°)	Slow to fast
	129-255	From left to right position (0-360°)	Fast to slow
17CH	0-255	Preset Colours	
	0-45		
	46-50	Cyan	R=000,G=255,B=255,W=000
	51-55	Yellow	R=255,G=255,B=000,W=000
	56-60	Magenta	R=255,G=000,B=255,W=000
	61-65	Medium Yellow	R=156,G=126,B=000,W=000
	66-70	Straw Tint	R=152,G=115,B=009,W=000
	71-75	Surprise Peach	R=198,G=114,B=009,W=000
	76-80	Fire	R=255,G=056,B=000,W=000
	81-85	Medium Amber	R=255,G=135,B=000,W=000
	86-90	Gold Amber	R=255,G=100,B=000,W=000
	91-95	Dark Amber	R=255,G=065,B=000,W=000
	96-100	Sunrise Red	R=255,G=083,B=002,W=000
	101-105	Light Pink	R=255,G=112,B=000,W=141
	106-110	Medium Pink	R=255,G=087,B=000,W=107
	111-115	Pink Carnation	R=255,G=107,B=000,W=130
	116-120	Light Lavender	R=243,G=117,B=039,W=197
	121-125	Sky Blue	R=000,G=255,B=135,W=000
	126-130	Just Blue	R=000,G=194,B=130,W=000
	131-135	Dark yellow green	R=041,G=219,B=000,W=000
136-140	Spring Yellow	R=245,G=202,B=000,W=000	
141-145	Light Amber	R=237,G=163,B=000,W=000	
146-150	Straw Tint	R=230,G=160,B=000,W=069	
151-155	Deep Amber	R=255,G=166,B=000,W=000	
156-160	Orange	R=255,G=122,B=000,W=000	

	161-165	Light Rose	R=255,G=141,B=031,W=000
	166-170	Middle Rose	R=217,G=130,B=028,W=000
	171-175	Dark Pink	R=255,G=109,B=033,W=000
	176-180	Magenta	R=255,G=020,B=015,W=000
	181-185	Peacock Blue	R=051,G=255,B=051,W=000
	186-190	Steel Blue	R=206,G=255,B=056,W=000
	191-195	Light Blue	R=074,G=255,B=082,W=000
	196-200	Dark Blue	R=000,G=186,B=255,W=000
	201-205	Leaf Green	R=206,G=255,B=000,W=000
	206-210	Dark Green	R=084,G=255,B=013,W=000
	211-215	Mauve	R=227,G=041,B=056,W=000
	216-220	Deep Golden Amber	R=255,G=058,B=000,W=000
	221-225	Pale Lavender	R=255,G=197,B=061,W=000
	226-230	Primary Green	R=077,G=255,B=000,W=000
	231-235	Bright Blue	R=000,G=255,B=087,W=000
	235-240	Apricot	R=255,G=143,B=013,W=000
	241-245	Pale Gold	R=253,G=171,B=026,W=000
	246-250	Deep Orange	R=222,G=084,B=000,W=000
	251-255	Flame Red	R=255,G=046,B=002,W=000
18CH	0-255	Preset CTO	Color temperature 2000K-8000K
	0-17	Off light	
	18-34	8000K	R=255,G=182,B=110,W=255
	35-51	7500K	R=255,G=144,B=089,W=255
	52-68	6500K	R=255,G=129,B=081,W=255
	69-85	6000K	R=255,G=121,B=073,W=255
	86-102	5600K	R=255,G=106,B=066,W=255
	103-119	5000K	R=255,G=090,B=055,W=255
	120-136	4500K	R=255,G=071,B=043,W=255
	137-153	4000K	R=255,G=055,B=034,W=255
	154-170	3500K	R=255,G=029,B=024,W=255
	171-187	3200K	R=255,G=011,B=019,W=255
	188-204	3000K	R=255,G=004,B=016,W=255
	205-221	2700K	R=255,G=000,B=009,W=203
	222-238	2500K	R=255,G=000,B=004,W=172
	239-255	2000K	R=255,G=000,B=000,W=105
19CH	0-255	Pixel Macro 60W	Linear 0-100%
	0-5	/	Program1-program16

	6-20	Program 1	
	21-35	Program 2	The color-changes of the build-in effects of 60w Leds is controlled by its color CH
	36-50	Program 3	~
	51-65	Program 4	~
	66-80	Program 5	~
	81-95	Program 6	~
	96-110	Program 7	~
	111-125	Program 8	~
	126-140	Program 9	~
	141-155	Program 10	~
	156-170	Program 11	~
	171-185	Program 12	~
	186-200	Program 13	~
	201-215	Program 14	~
	216-230	Program 15	~
	231-245	Program 16	~
	246-255	Auto-running Pixel Macro 60W	~
20CH	0-255	Pixel Macro Speed	Linear 0-100%
21CH	0-255	Lens Rotation	
	0-5	/	
	6-62	Lens Rotation 1	
	63-127	Lens Rotation 2	From left to right position (0-360°)
	128-192	Lens Rotation 3	From right to left position (0-360°)
193-255	Lens Rotation 4	From left to right position (Infinite-Rotation) From slow to fast	
22CH	0-255	SMD Shutter	
	0-5	/	
	6-55	Synchronous strobe	From slow to fast
	56-105	Pulse strobe	From slow to fast
	106-155	Random strobe	From slow to fast
	156-205	Fade Strobe1	From slow to fast Brightness from high to low
	206-255	Fade Strobe1	From slow to fast Brightness from low to high
23CH	0-255	SMD Dimmer	0-100%

24CH	0-255	SMD Red	Linear 0-100%
25CH	0-255	SMD Green	Linear 0-100%
26CH	0-255	SMD Blue	Linear 0-100%
27CH	0-255	SMD Macro	From Slow to fast
	0-5	/	Program1-program16
	6-20	Program 1	
	21-35	Program 2	The color-changes of the SMD Macro is controlled by its color CH
	36-50	Program 3	~
	51-65	Program 4	~
	66-80	Program 5	~
	81-95	Program 6	~
	96-110	Program 7	~
	111-125	Program 8	~
	126-140	Program 9	~
	141-155	Program 10	~
	156-170	Program 11	~
	171-185	Program 12	~
	186-200	Program 13	~
	201-215	Program 14	~
	216-230	Program 15	~
231-245	Program 16	~	
	246-255	Auto-running SMD Macro	~
28CH	0-255	SMD Macro Speed	Program 1-Program 16 Auto-running

49CH

Mode (Support Dmx /Artnet/sACN. when u use DMX+Artnet mode, the 1-17CH are controlled by DMX protocol)

Channel	Value	Function	Description
1CH	0-255	Pan Movement	0°- 540°
2CH	0-255	Fine Pan Movement	16 bit adjustable

		positioning	
3CH	0-255	Tilt Movement	0° - 205°
4CH	0-255	Fine Tile Movement positioning	16 bit adjustable
5CH	0-255	Pan/Tilt Speed	fast to slow
6CH	0-255	Zoom	3.15° - 45° (From narrow to wide)
7CH	0-255	Fine Zoom positioning	
8CH	0-255	Lens Rotation	
	0-5	/	
	6-62	Lens Rotation 1	From left to right position (0-360°)
	63-127	Lens Rotation 2	From right to left position (0-360°)
	128-192	Lens Rotation 3	From left to right position (Infinite-Rotation) From slow to fast
	193-255	Lens Rotation 4	From right to left position (Infinite-Rotation) From slow to fast
9CH	0-255	Reset	
	0-200	/	
	201-215	Zoom/lens-rotation motors reset	The value stops for 5 seconds
	216-230	P/T motors reset	The value stops for 5 seconds
	231-245	Overall reset	The value stops for 5 seconds
	246-255	/	
10CH	0-255	SMD Dimmer	Linear 0-100%
11CH	0-255	Fine SMD Dimmer	
12CH	0-255	SMD Shutter	
	0-5	/	
	6-55	Synchronous strobe	From slow to fast
	56-105	Pulse strobe	From slow to fast
	106-155	Random strobe	From slow to fast
	156-205	Fade Strobe1	From slow to fast Brightness from high to low
	206-255	Fade Strobe1	From slow to fast Brightness from low to high
13CH	0-255	SMD Red	Linear 0-100%
14CH	0-255	SMD Green	Linear 0-100%

15CH	0-255	SMD Blue	Linear 0-100%
16CH	0-255	SMD Macro	Program1-program16
	0-5	/	
	6-20	Program 1	The color-changes of the SMD Marco is controlled by its color CH
	21-35	Program 2	~
	36-50	Program 3	~
	51-65	Program 4	~
	66-80	Program 5	~
	81-95	Program 6	~
	96-110	Program 7	~
	111-125	Program 8	~
	126-140	Program 9	~
	141-155	Program 10	~
	156-170	Program 11	~
	171-185	Program 12	~
	186-200	Program 13	~
	201-215	Program 14	~
	216-230	Program 15	~
231-245	Program 16	~	
	246-255	Auto-running SMD Marco	Program 1-Program 16 Auto-running
17CH	0-255	SMD Marco Speed	from slow to fast
18CH	0-255	Dimmer	0-100%
19CH	0-255	Shutter	
	0-5	/	
	6-55	Synchronous strobe	From slow to fast
	56-105	Pulse strobe	From slow to fast
	106-155	Random strobe	From slow to fast
	156-205	Fade Strobe1	From slow to fast Brightness from high to low
	206-255	Fade Strobe2	From slow to fast Brightness from low to high
20CH	0-255	Preset Colours	
	0-45		
	46-50	Cyan	R=000,G=255,B=255,W=000
	51-55	Yellow	R=255,G=255,B=000,W=000
	56-60	Magenta	R=255,G=000,B=255,W=000

61-65	Medium Yellow	R=156,G=126,B=000,W=000
66-70	Straw Tint	R=152,G=115,B=009,W=000
71-75	Surprise Peach	R=198,G=114,B=009,W=000
76-80	Fire	R=255,G=056,B=000,W=000
81-85	Medium Amber	R=255,G=135,B=000,W=000
86-90	Gold Amber	R=255,G=100,B=000,W=000
91-95	Dark Amber	R=255,G=065,B=000,W=000
96-100	Sunrise Red	R=255,G=083,B=002,W=000
101-105	Light Pink	R=255,G=112,B=000,W=141
106-110	Medium Pink	R=255,G=087,B=000,W=107
111-115	Pink Carnation	R=255,G=107,B=000,W=130
116-120	Light Lavender	R=243,G=117,B=039,W=197
121-125	Sky Blue	R=000,G=255,B=135,W=000
126-130	Just Blue	R=000,G=194,B=130,W=000
131-135	Dark yellow green	R=041,G=219,B=000,W=000
136-140	Spring Yellow	R=245,G=202,B=000,W=000
141-145	Light Amber	R=237,G=163,B=000,W=000
146-150	Straw Tint	R=230,G=160,B=000,W=069
151-155	Deep Amber	R=255,G=166,B=000,W=000
156-160	Orange	R=255,G=122,B=000,W=000
161-165	Light Rose	R=255,G=141,B=031,W=000
166-170	Middle Rose	R=217,G=130,B=028,W=000
171-175	Dark Pink	R=255,G=109,B=033,W=000
176-180	Magenta	R=255,G=020,B=015,W=000
181-185	Peacock Blue	R=051,G=255,B=051,W=000
186-190	Steel Blue	R=206,G=255,B=056,W=000
191-195	Light Blue	R=074,G=255,B=082,W=000
196-200	Dark Blue	R=000,G=186,B=255,W=000
201-205	Leaf Green	R=206,G=255,B=000,W=000
206-210	Dark Green	R=084,G=255,B=013,W=000
211-215	Mauve	R=227,G=041,B=056,W=000
216-220	Deep Golden Amber	R=255,G=058,B=000,W=000
221-225	Pale Lavender	R=255,G=197,B=061,W=000
226-230	Primary Green	R=077,G=255,B=000,W=000
231-235	Bright Blue	R=000,G=255,B=087,W=000
235-240	Apricot	R=255,G=143,B=013,W=000

	241-245	Pale Gold	R=253,G=171,B=026,W=000
	246-250	Deep Orange	R=222,G=084,B=000,W=000
	251-255	Flame Red	R=255,G=046,B=002,W=000
21CH	0-255	Preset CTO	Color temperature 2000K-8000K
	0-17	Off light	
	18-34	8000K	R=255,G=182,B=110,W=255
	35-51	7500K	R=255,G=144,B=089,W=255
	52-68	6500K	R=255,G=129,B=081,W=255
	69-85	6000K	R=255,G=121,B=073,W=255
	86-102	5600K	R=255,G=106,B=066,W=255
	03-119	5000K	R=255,G=090,B=055,W=255
	120-136	4500K	R=255,G=071,B=043,W=255
	137-153	4000K	R=255,G=055,B=034,W=255
	154-170	3500K	R=255,G=029,B=024,W=255
	171-187	3200K	R=255,G=011,B=019,W=255
	188-204	3000K	R=255,G=004,B=016,W=255
	205-221	2700K	R=255,G=000,B=009,W=203
	222-238	2500K	R=255,G=000,B=004,W=172
239-255	2000K	R=255,G=000,B=000,W=105	
22CH	0-255	LED1 Red	Dark to light
23CH	0-255	LED1 Green	Dark to light
24CH	0-255	LED1 Blue	Dark to light
25CH	0-255	LED1 White	Dark to light
....
....
46CH	0-255	LED7 Red	Dark to light
47CH	0-255	LED7 Green	Dark to light
48CH	0-255	LED7 Blue	Dark to light
49CH	0-255	LED7 White	Dark to light

105CH

Mode (Support Dmx /Artnet/sACN. when u use DMX+Artnet mode, the 1-19CH are controlled by DMX protocol)

Channel	Value	Function	Description
1CH	0-255	Pan Movement	0° - 540°
2CH	0-255	Fine Pan Movement positioning	16 bit adjustable

3CH	0-255	Tilt Movement	0° - 205°
4CH	0-255	Fine Tile Movement positioning	16 bit adjustable
5CH	0-255	P/T motors speed	fast to slow
6CH	0-255	Zoom	3.15° - 45° (From narrow to wide)
7CH	0-255	Fine Zoom positioning	
8CH	0-255	Lens Rotation	
	0-5	/	
	6-62	Lens Rotation 1	From left to right position (0-360°)
	63-127	Lens Rotation 2	From right to left position (0-360°)
	128-192	Lens Rotation 3	From left to right position (Infinite-Rotation) From slow to fast
	193-255	Lens Rotation 4	From right to left position (Infinite-Rotation) From slow to fast
9CH	0-255	Reset	
	0-200	/	
	201-215	Zoom/lens-rotation motors reset	The value stops for 5 seconds
	216-230	P/T motors reset	The value stops for 5 seconds
	231-245	Overall reset	The value stops for 5 seconds
	246-255	/	
10CH	0-255	Dimmer	
11CH	0-255	Shutter	
	0-5	/	
	6-55	Synchronous strobe	From slow to fast
	56-105	Pulse strobe	From slow to fast
	106-155	Random strobe	From slow to fast
	156-205	Fade Strobe1	From slow to fast Brightness from high to low
	206-255	Fade Strobe2	From slow to fast Brightness from low to high
12CH	0-255	60W LED - RED	Linear 0-100%
13CH	0-255	60W LED -	Linear 0-100%

		GREEN	
14CH	0-255	60W LED - BLUE	Linear 0-100%
15CH	0-255	60W LED - WHITE	Linear 0-100%
16CH	0-255	Pixel Macro 60W	Program1-program16
	0-5	/	
	6-20	Program 1	The color-changes of the Pixel Macro 60W is controlled by its color CH
	21-35	Program 2	~
	36-50	Program 3	~
	51-65	Program 4	~
	66-80	Program 5	~
	81-95	Program 6	~
	96-110	Program 7	~
	111-125	Program 8	~
	126-140	Program 9	~
	141-155	Program 10	~
	156-170	Program 11	~
	171-185	Program 12	~
	186-200	Program 13	~
	201-215	Program 14	~
	216-230	Program 15	~
	231-245	Program 16	~
	246-255	Auto-running Pixel Macro 60W	Program 1-Program 16 Auto-running
17CH	0-255	Pixel Macro 60W Speed	From Slow to fast
	0-255	Preset Colours	
	0-45		
	46-50	Cyan	R=000,G=255,B=255,W=000

18CH	51-55	Yellow	R=255,G=255,B=000,W=000
	56-60	Magenta	R=255,G=000,B=255,W=000
	61-65	Medium Yellow	R=156,G=126,B=000,W=000
	66-70	Straw Tint	R=152,G=115,B=009,W=000
	71-75	Surprise Peach	R=198,G=114,B=009,W=000
	76-80	Fire	R=255,G=056,B=000,W=000
	81-85	Medium Amber	R=255,G=135,B=000,W=000
	86-90	Gold Amber	R=255,G=100,B=000,W=000
	91-95	Dark Amber	R=255,G=065,B=000,W=000
	96-100	Sunrise Red	R=255,G=083,B=002,W=000
	101-105	Light Pink	R=255,G=112,B=000,W=141
	106-110	Medium Pink	R=255,G=087,B=000,W=107
	111-115	Pink Carnation	R=255,G=107,B=000,W=130
	116-120	Light Lavender	R=243,G=117,B=039,W=197
	121-125	Sky Blue	R=000,G=255,B=135,W=000
	126-130	Just Blue	R=000,G=194,B=130,W=000
	131-135	Dark yellow green	R=041,G=219,B=000,W=000
	136-140	Spring Yellow	R=245,G=202,B=000,W=000
	141-145	Light Amber	R=237,G=163,B=000,W=000
	146-150	Straw Tint	R=230,G=160,B=000,W=069
	151-155	Deep Amber	R=255,G=166,B=000,W=000
	156-160	Orange	R=255,G=122,B=000,W=000
	161-165	Light Rose	R=255,G=141,B=031,W=000
	166-170	Middle Rose	R=217,G=130,B=028,W=000

	171-175	Dark Pink	R=255,G=109,B=033,W=000
	176-180	Magenta	R=255,G=020,B=015,W=000
	181-185	Peacock Blue	R=051,G=255,B=051,W=000
	186-190	Steel Blue	R=206,G=255,B=056,W=000
	191-195	Light Blue	R=074,G=255,B=082,W=000
	196-200	Dark Blue	R=000,G=186,B=255,W=000
	201-205	Leaf Green	R=206,G=255,B=000,W=000
	206-210	Dark Green	R=084,G=255,B=013,W=000
	211-215	Mauve	R=227,G=041,B=056,W=000
	216-220	Deep Golden Amber	R=255,G=058,B=000,W=000
	221-225	Pale Lavender	R=255,G=197,B=061,W=000
	226-230	Primary Green	R=077,G=255,B=000,W=000
	231-235	Bright Blue	R=000,G=255,B=087,W=000
	235-240	Apricot	R=255,G=143,B=013,W=000
	241-245	Pale Gold	R=253,G=171,B=026,W=000
	246-250	Deep Orange	R=222,G=084,B=000,W=000
	251-255	Flame Red	R=255,G=046,B=002,W=000
19CH	0-255	Preset CTO	
	0-17	Off light	
	18-34	8000K	R=255,G=121,B=073,W=255
	35-51	7500K	R=255,G=106,B=066,W=255

	52-68	6500K	R=255,G=090,B=055,W=255
	69-85	6000K	R=255,G=071,B=043,W=255
	86-102	5600K	R=255,G=055,B=034,W=255
	03-119	5000K	R=255,G=029,B=024,W=255
	120-136	4500K	R=255,G=011,B=019,W=255
	137-153	4000K	R=255,G=004,B=016,W=255
	154-170	3500K	R=255,G=000,B=009,W=203
	171-187	3200K	R=255,G=000,B=004,W=172
	188-204	3000K	R=255,G=000,B=000,W=105
	205-221	2700K	R=000,G=255,B=255,W=000
	222-238	2500K	R=255,G=255,B=000,W=000
	239-255	2000K	R=255,G=000,B=255,W=000
20CH	0-255	SMD Dimmer	Linear 0-100%
21CH	0-255	SMD Shutter	
	0-5	/	
	6-55	Synchronous strobe	From slow to fast
	56-105	Pulse strobe	From slow to fast
	106-155	Random strobe	From slow to fast
	156-205	Fade Strobe1	From slow to fast Brightness from high to low
	206-255	Fade Strobe1	From slow to fast Brightness from low to high
22CH	0-255	LED8 Red	Dark to light
23CH	0-255	LED8 Green	Dark to light
24CH	0-255	LED8 Blue	Dark to light
....
....
....

103CH	0-255	LED35 Red	Dark to light
104CH	0-255	LED35 Green	Dark to light
105CH	0-255	LED35 Blue	Dark to light

127CH

Mode (Support Dmx /Artnet/sACN. when u use DMX+Artnet mode, the 1-9CH are controlled by DMX protocol)

Channel	Value	Function	Description
1CH	0-255	Pan Movement	0° - 540°
2CH	0-255	Fine Pan Movement positioning	16 bit adjustable
3CH	0-255	Tilt Movement	0° - 205°
4CH	0-255	Fine Tile Movement positioning	16 bit adjustable
5CH	0-255	P/T motors speed	fast to slow
6CH	0-255	Zoom	3.15° - 45° (From narrow to wide)
7CH	0-255	Fine Zoom positioning	
8CH	0-255	Lens Rotation	
	0-5	/	
	6-62	Lens Rotation 1	From left to right position (0-360°)
	63-127	Lens Rotation 2	From right to left position (0-360°)
	128-192	Lens Rotation 3	From left to right position (Infinite-Rotation) From slow to fast
9CH	193-255	Lens Rotation 4	From right to left position (Infinite-Rotation) From slow to fast
	0-255	Reset	
	0-200	/	
	201-215	Zoom/lens-rotation motors reset	The value stops for 5 seconds
	216-	P/T motors reset	The value stops for 5 seconds

	230		
	231-245	Overall reset	The value stops for 5 seconds
	246-255	/	
10CH	0-255	Dimmer	From Dark to light
11CH	0-255	Shutter	
	0-5	/	
	6-55	Synchronous strobe	From slow to fast
	56-105	Pulse strobe	From slow to fast
	106-155	Random strobe	From slow to fast
	156-205	Fade Strobe1	From slow to fast Brightness from high to low
	206-255	Fade Strobe2	From slow to fast Brightness from low to high
12CH	0-255	Preset Colours	
	0-45		
	46-50	Cyan	R=000,G=255,B=255,W=000
	51-55	Yellow	R=255,G=255,B=000,W=000
	56-60	Magenta	R=255,G=000,B=255,W=000
	61-65	Medium Yellow	R=156,G=126,B=000,W=000
	66-70	Straw Tint	R=152,G=115,B=009,W=000
	71-75	Surprise Peach	R=198,G=114,B=009,W=000
	76-80	Fire	R=255,G=056,B=000,W=000
	81-85	Medium Amber	R=255,G=135,B=000,W=000
	86-90	Gold Amber	R=255,G=100,B=000,W=000
	91-95	Dark Amber	R=255,G=065,B=000,W=000
	96-100	Sunrise Red	R=255,G=083,B=002,W=000
	101-105	Light Pink	R=255,G=112,B=000,W=141
	106-110	Medium Pink	R=255,G=087,B=000,W=107
	111-115	Pink Carnation	R=255,G=107,B=000,W=130
116-120	Light Lavender	R=243,G=117,B=039,W=197	

121-125	Sky Blue	R=000,G=255,B=135,W=000
126-130	Just Blue	R=000,G=194,B=130,W=000
131-135	Dark yellow green	R=041,G=219,B=000,W=000
136-140	Spring Yellow	R=245,G=202,B=000,W=000
141-145	Light Amber	R=237,G=163,B=000,W=000
146-150	Straw Tint	R=230,G=160,B=000,W=069
151-155	Deep Amber	R=255,G=166,B=000,W=000
156-160	Orange	R=255,G=122,B=000,W=000
161-165	Light Rose	R=255,G=141,B=031,W=000
166-170	Middle Rose	R=217,G=130,B=028,W=000
171-175	Dark Pink	R=255,G=109,B=033,W=000
176-180	Magenta	R=255,G=020,B=015,W=000
181-185	Peacock Blue	R=051,G=255,B=051,W=000
186-190	Steel Blue	R=206,G=255,B=056,W=000
191-195	Light Blue	R=074,G=255,B=082,W=000
196-200	Dark Blue	R=000,G=186,B=255,W=000
201-205	Leaf Green	R=206,G=255,B=000,W=000
206-210	Dark Green	R=084,G=255,B=013,W=000
211-215	Mauve	R=227,G=041,B=056,W=000

	216-220	Deep Golden Amber	R=255,G=058,B=000,W=000
	221-225	Pale Lavender	R=255,G=197,B=061,W=000
	226-230	Primary Green	R=077,G=255,B=000,W=000
	231-235	Bright Blue	R=000,G=255,B=087,W=000
	235-240	Apricot	R=255,G=143,B=013,W=000
	241-245	Pale Gold	R=253,G=171,B=026,W=000
	246-250	Deep Orange	R=222,G=084,B=000,W=000
	251-255	Flame Red	R=255,G=046,B=002,W=000
13CH	0-255	CTO Preset	Color temperature 2000K-8000K
	0-17	Off light	
	18-34	8000K	R=255,G=182,B=110,W=255
	35-51	7500K	R=255,G=144,B=089,W=255
	52-68	6500K	R=255,G=129,B=081,W=255
	69-85	6000K	R=255,G=121,B=073,W=255
	86-102	5600K	R=255,G=106,B=066,W=255
	03-119	5000K	R=255,G=090,B=055,W=255
	120-136	4500K	R=255,G=071,B=043,W=255
	137-153	4000K	R=255,G=055,B=034,W=255
	154-170	3500K	R=255,G=029,B=024,W=255
	171-187	3200K	R=255,G=011,B=019,W=255
	188-204	3000K	R=255,G=004,B=016,W=255
	205-221	2700K	R=255,G=000,B=009,W=203
222-238	2500K	R=255,G=000,B=004,W=172	

	239-255	2000K	R=255,G=000,B=000,W=105
14CH	0-255	LED 1 Red	Dark to light
15CH	0-255	LED 1 Green	Dark to light
16CH	0-255	LED 1 Blue	Dark to light
17CH	0-255	LED 1 White	Dark to light
....
....
....
....
....
38CH	0-255	LED 7 Red	Dark to light
39CH	0-255	LED 7 Green	Dark to light
40CH	0-255	LED 7 Blue	Dark to light
41CH	0-255	LED 7 White	Dark to light
42CH	0-255	SMD Dimmer	Master Dimmer of Aura LEDs
43CH	0-255	SMD Shutter	
	0-5	/	
	6-55	Synchronous strobe	From slow to fast
	56-105	Pulse strobe	From slow to fast
	106-155	Random strobe	From slow to fast
	156-205	Fade Strobe1	From slow to fast Brightness from high to low
	206-255	Fade Strobe1	From slow to fast Brightness from low to high
44CH	0-255	LED8 Red	Dark to light
45CH	0-255	LED8 Green	Dark to light
46CH	0-255	LED8 Blue	Dark to light
....
....
....
125CH	0-255	LED35 Red	Dark to light
126CH	0-255	LED35 Green	Dark to light
127CH	0-255	LED35 Blue	Dark to light