

1CH QUICK

4CH CCT

6CH RGB

18CH RGB / Default

14CH DIRECT

6CH HSI

7CH CCT

10CH RGB

12CH DIRECT

21CH DIRECT

12CH HSI

Channel	1CH QUICK	4CH CCT	7CH CCT	6CH RGB	10CH RGB	18CH RGB (default)	12CH DIRECT	14CH DIRECT	21CH DIRECT	6CH HSI	12CH HSI
1	Dimmer	Dimmer	Dimmer	Red	Dimmer	Dimmer	Red	Dimmer	Dimmer	Dimmer	Dimmer
2		Dimmer Fine	Dimmer Fine	Red fine	Shutter	Dimmer Fine	Red Fine	Shutter	Dimmer Fine	Dimmer fine	Dimmer Fine
3		CCT	CTC	Green	Red	Shutter	Green	Duration	Shutter	Hue	Shutter
4		Tint	Tint	Green fine	Green	Duration	Green Fine	Red	Duration	Hue fine	Hue
5			Dimmer Curve	Blue	Blue	Red	Blue	Green	Red	Saturation	Hue fine
6			Dimmer Response	Blue fine	CTC	Red Fine	Blue Fine	Blue	Red fine	Saturation fine	Saturation
7			Redshift		Tint	Green	Amber	Amber	Green		Saturation fine
8					Color Macro	Green Fine	Amber Fine	Lime	Green Fine		CTC
9					Color Macro Crossfade	Blue	Lime	Cyan	Blue		Tint
10					Device Settings	Blue Fine	Lime Fine	CTC	Blue Fine		Color Macro
11						CTC	Cyan	Tint	Amber		Color Macro Crossfade
12						Tint	Cyan Fine	Color Macro	Amber Fine		Device Settings
13						Dimmer Curve		Color Macro Crossfade	Lime		
14						Dimmer Response		Device Settings	Lime Fine		
15						Redshift			Cyan		
16						Color Macro			Cyan Fine		
17						Color Macro Crossfade			CTC		
18						Device Settings			Tint		
19									Color Macro		
20									Color Macro Crossfade		
21									Device Settings		

DMX CHART

1CH QUICK MODE (Color Calibrated)				
Ch.	Function	Value	Setting	Default
1	Dimmer	000-255	0 - 100%	0
4CH CCT MODE (Color Calibrated)				
Ch.	Function	Value	Setting	Default
1	Dimmer	000-255	0 - 100%	0
2	Dimmer Fine	000-255	0 - 100%	0
3	CTC	000 - 004	5600K	0
		005-226	2000K-6500K linear in 20-21K steps (please see detailed CTC chart)	
		182-182	5600K	
		226-226	6500K	
		227-255	6621K-10.000K linear in 120-121K steps (please see detailed CTC chart)	
4	Tint	0	no function	128
		001-127	Magenta -> Neutral	
		128-128	Neutral	
		129-255	Neutral -> Green	
7CH - CCT MODE (Color Calibrated)				
Ch.	Function	Value	Setting	Default
1	Dimmer	000-255	0 - 100%	0
2	Dimmer Fine	000-255	0 - 100%	0
3	CTC	000 - 004	5600K	0
		005-226	2000K-6500K linear in 20-21K steps (please see detailed CTC chart)	
		182-182	5600K	
		226-226	6500K	
		227-255	6621K-10.000K linear in 120-121K steps (please see detailed CTC chart)	

7CH - CCT MODE (Color Calibrated)				
4	Tint	0	no function	128
		001-127	Magenta -> Neutral	
		128-128	Neutral	
		129-255	Neutral -> Green	
5	Dimmer Curve	000-51	No Function - Current Preset from Menu Settings	0
		052-101	Linear Dimmer Curve	
		102-152	Exponential Dimmer Curve	
		153-203	Logarithmic Dimmer Curve	
6	Dimmer Response	204-255	S-Curve Dimmer Curve	0
		000-084	No Function - Current Preset from Menu Settings	
		085-170	LED / fast	
		171-255	Halogen / slow	
7	Redshift	000-84	No Function - Current Preset from Menu Settings	0
		085-170	Redshift Off	
		171-255	Redshift On	
6CH - RGB MODE (Color Calibrated)				
Ch.	Function	Value	Setting	Default
1	Red	000-255	0 - 100%	0
2	Red Fine	000-255	0 - 100%	0
3	Green	000-255	0 - 100%	0
4	Green Fine	000-255	0 - 100%	0
5	Blue	000-255	0 - 100%	0
6	Blue Fine	000-255	0 - 100%	0

10CH - RGB (Color Calibrated)					
Ch.	Function	Value	Setting	Remark	Default
1	Dimmer	000-255	0 - 100%		0
2	Shutter	000 - 019	Shutter close		20
		020 - 024	Shutter open		
		025 - 064	Strobe 1 (fast ⊕ slow)		
		065 - 069	Shutter open		
		070 - 084	Strobe 2: opening pulse (fast ⊕ slow)		
		085 - 089	Shutter open		
		090 - 104	Strobe 3: closing pulse (fast ⊕ slow)		
		105 - 109	Shutter open		
		110 - 124	Strobe 4: random strobe (fast ⊕ slow)		
		125 - 129	Shutter open		
		130 - 144	Strobe 5: random opening pulse (fast ⊕ slow)		
		145 - 149	Shutter open		
		150 - 164	Strobe 6: random closing pulse (fast ⊕ slow)		
		165 - 169	Shutter open		
		170 - 184	Strobe 7: burst pulse (fast ⊕ slow)		
		185 - 189	Shutter open		
		190 - 204	Strobe 8: random burst pulse (fast ⊕ slow)		
		205 - 209	Shutter open		
		210 - 224	Strobe 9: sine wave (fast ⊕ slow)		
		225 - 229	Shutter open		
230 - 244	Strobe 10: burst (fast ⊕ slow)				
245 - 255	Shutter open				
3	Red	000-255	0 - 100%	Fade to 100% = CTC	255
4	Green	000-255	0 - 100%		255

10CH - RGB (Color Calibrated)					
Ch.	Function	Value	Setting	Remark	Default
5	Blue	000-255	0 - 100%	Fade to 100% = CTC	255
6	CTC (affects RGB)	000 - 004	5600K	according to CTC chart	0
		005-226	2000K-6500K linear in 20-21K steps (please see detailed CTC chart)		
		182-182	5600K		
		226-226	6500K		
		227-255	6621K-10.000K linear in 120-121K steps (please see detailed CTC chart)		
7	Tint (affects CTC and RGB)	0	no function		128
		001-127	Magenta -> Neutral		
		128-128	Neutral		
		129-255	Neutral -> Green		
8	Color Macro (override RGB/ CTC)		please see color macro chart		0
9	Color Macro Crossfade (Transition Time between Color Macros)	000 - 005	no function		0
		006-105	0,1s - 10s (0,1s steps)		
		106-214	11s - 119s (1s steps)		
		215-244	2m - 4m50s (10s steps)		
		245-255	5m - 15m (1m steps)		
10	Device Settings			according to Device Settings RGB mode	0

18CH - RGB default (Color Calibrated)					
Ch.	Function	Value	Setting	Remark	Default
1	Dimmer	000-255	0 - 100%		0
2	Dimmer Fine	000-255	0 - 100%		0
3	Shutter	000 - 019	Shutter close		20
		020 - 024	Shutter open		
		025 - 064	Strobe 1 (fast ⊕ slow)		
		065 - 069	Shutter open		
		070 - 084	Strobe 2: opening pulse (fast ⊕ slow)		
		085 - 089	Shutter open		
		090 - 104	Strobe 3: closing pulse (fast ⊕ slow)		
		105 - 109	Shutter open		
		110 - 124	Strobe 4: random strobe (fast ⊕ slow)		
		125 - 129	Shutter open		
		130 - 144	Strobe 5: random opening pulse (fast ⊕ slow)		
		145 - 149	Shutter open		
		150 - 164	Strobe 6: random closing pulse (fast ⊕ slow)		
		165 - 169	Shutter open		
		170 - 184	Strobe 7: burst pulse (fast ⊕ slow)		
		185 - 189	Shutter open		
		190 - 204	Strobe 8: random burst pulse (fast ⊕ slow)		
		205 - 209	Shutter open		
		210 - 224	Strobe 9: sine wave (fast ⊕ slow)		
		225 - 229	Shutter open		
230 - 244	Strobe 10: burst (fast ⊕ slow)				
245 - 255	Shutter open				

18CH - RGB default (Color Calibrated)					
Ch.	Function	Value	Setting	Remark	Default
4	Duration (only affects to channel 2 - Strobe 1 025-064)	000-255	0 - 100%	(only affects to channel 2 - Strobe 1 - 025-064)	0
5	Red	000-255	0 - 100%	RGB Fade to 100% = CTC	255
6	Red Fine	000-255	0 - 100%		255
7	Green	000-255	0 - 100%		255
8	Green Fine	000-255	0 - 100%		255
9	Blue	000-255	0 - 100%		255
10	Blue Fine	000-255	0 - 100%		255
11	CTC (affects RGB/Fine)	000 - 004	5600K	according to CTC chart	0
		005-226	2000K-6500K linear in 20-21K steps (please see detailed CTC chart)		
		182-182	5600K		
		226-226	6500K		
		227-255	6621K-10.000K linear in 120-121K steps (please see detailed CTC chart)		
12	Tint (affects CTC and RGB/ Fine)	0	no function		128
		001-127	Magenta -> Neutral		
		128-128	Neutral		
		129-255	Neutral -> Green		
13	Dimmer Curve	000-51	No Function - Current Preset from Menu Settings		0
		052-101	Linear Dimmer Curve		
		102-152	Exponential Dimmer Curve		
		153-203	Logarithmic Dimmer Curve		
		204-255	S-Curve Dimmer Curve		

DMX CHART

18CH - RGB default (Color Calibrated)					
Ch.	Function	Value	Setting	Remark	Default
14	Dimmer Response	000-084	No Function - Current Preset from Menu Settings		0
		085-170	LED / fast		
		171-255	Halogen / slow		
15	Redshift	000-84	No Function - Current Preset from Menu Settings	Redshift affects only between CCT 2700-3500K.	0
		085-170	Redshift Off		
		171-255	Redshift On		
16	Color Macro (override RGB+Fine/CTC)		please see color macro chart		0
17	Color Macro Crossfade (Transition Time between Color Macros)	000 - 005	no function		0
		006-105	0,1s - 10s (0,1s steps)		
		106-214	11s - 119s (1s steps)		
		215-244	2m - 4m50s (10s steps)		
		245-255	5m - 15m (1m steps)		
18	Device Settings			according to Device Settings RGB mode	0

12CH - DIRECT MODE (RAW Balance)					
Ch.	Function	Value	Setting	Remark	Default
1	Red	000-255	0 - 100%		0
2	Red Fine	000-255	0 - 100%		0
3	Green	000-255	0 - 100%		0
4	Green Fine	000-255	0 - 100%		0
5	Blue	000-255	0 - 100%		0
6	Blue Fine	000-255	0 - 100%		0
7	Amber	000-255	0 - 100%		0
8	Amber Fine	000-255	0 - 100%		0
9	Lime	000-255	0 - 100%		0
10	Lime Fine	000-255	0 - 100%		0
11	Cyan	000-255	0 - 100%		0
12	Cyan Fine	000-255	0 - 100%		0

14CH - DIRECT MODE (RAW Balance)					
Ch.	Function	Value	Setting	Remark	Default
1	Dimmer	000-255	0 - 100%		0
2	Shutter	000 - 019	Shutter close		20
		020 - 024	Shutter open		
		025 - 064	Strobe 1 (fast ⊕ slow)		
		065 - 069	Shutter open		
		070 - 084	Strobe 2: opening pulse (fast ⊕ slow)		
		085 - 089	Shutter open		
		090 - 104	Strobe 3: closing pulse (fast ⊕ slow)		
		105 - 109	Shutter open		
		110 - 124	Strobe 4: random strobe (fast ⊕ slow)		
		125 - 129	Shutter open		
		130 - 144	Strobe 5: random opening pulse (fast ⊕ slow)		
		145 - 149	Shutter open		
		150 - 164	Strobe 6: random closing pulse (fast ⊕ slow)		
		165 - 169	Shutter open		
		170 - 184	Strobe 7: burst pulse (fast ⊕ slow)		
		185 - 189	Shutter open		
		190 - 204	Strobe 8: random burst pulse (fas ⊕ slow)		
		205 - 209	Shutter open		
		210 - 224	Strobe 9: sine wave (fast ⊕ slow)		
		225 - 229	Shutter open		
230 - 244	Strobe 10: burst (fast ⊕ slow)				
245 - 255	Shutter open				
3	Duration (only affects to channel 2 - Strobe 1 025-064)	000-255	0 - 100%	(only affects to channel 2 - Strobe 1 - 025-064)	0

14CH - DIRECT MODE (RAW Balance)					
Ch.	Function	Value	Setting	Remark	Default
4	Red	000-255	0 - 100%		255
5	Green	000-255	0 - 100%	RGBALC Fade to 100% = CTC	
6	Blue	000-255	0 - 100%		
7	Amber	000-255	0 - 100%		
8	Lime	000-255	0 - 100%		
9	Cyan	000-255	0 - 100%		
10	CTC (affects RGBALC)	000 - 004	5600K		according to CTC chart
		005-226	2000K-6500K linear in 20-21K steps (please see detailed CTC chart)		
		182-182	5600K		
		226-226	6500K		
		227-255	6621K-10.000K linear in 120-121K steps (please see detailed CTC chart)		
11	Tint (affects CTC and RGBALC)	0	no function		128
		001-127	Magenta -> Neutral		
		128-128	Neutral		
		129-255	Neutral -> Green		
12	Color Macro (override RGBALC/CTC)		please see color macro chart		0
13	Color Macro Crossfade (Transition Time between Color Macros)	000 - 005	no function		0
		006-105	0,1s - 10s (0,1s steps)		
		106-214	11s - 119s (1s steps)		
		215-244	2m - 4m50s (10s steps)		
		245-255	5m - 15m (1m steps)		
14	Device Settings			according to Device Settings RGB mode	0

21CH - DIRECT MODE (RAW Balance)					
Ch.	Function	Value	Setting	Remark	Default
1	Dimmer	000-255	0 - 100%		0
2	Dimmer Fine	000-255	0 - 100%		0
3	Shutter	000 - 019	Shutter close		20
		020 - 024	Shutter open		
		025 - 064	Strobe 1 (fast ⊕ slow)		
		065 - 069	Shutter open		
		070 - 084	Strobe 2: opening pulse (fast ⊕ slow)		
		085 - 089	Shutter open		
		090 - 104	Strobe 3: closing pulse (fast ⊕ slow)		
		105 - 109	Shutter open		
		110 - 124	Strobe 4: random strobe (fast ⊕ slow)		
		125 - 129	Shutter open		
		130 - 144	Strobe 5: random opening pulse (fast ⊕ slow)		
		145 - 149	Shutter open		
		150 - 164	Strobe 6: random closing pulse (fast ⊕ slow)		
		165 - 169	Shutter open		
		170 - 184	Strobe 7: burst pulse (fast ⊕ slow)		
		185 - 189	Shutter open		
		190 - 204	Strobe 8: random burst pulse (fast ⊕ slow)		
205 - 209	Shutter open				
210 - 224	Strobe 9: sine wave (fast ⊕ slow)				
225 - 229	Shutter open				
230 - 244	Strobe 10: burst (fast ⊕ slow)				
245 - 255	Shutter open				
4	Duration (only affects to channel 2 - Strobe 1 025-064)	000-255	0 - 100%	(only affects to channel 2 - Strobe 1 - 025-064)	0
5	Red	000-255	0 - 100%	RGBALC Fade to 100% = CTC	255

6	Red Fine	000-255	0 - 100%	RGBALC Fade to 100% = CTC	255		
7	Green	000-255	0 - 100%				
8	Green Fine	000-255	0 - 100%				
9	Blue	000-255	0 - 100%				
10	Blue Fine	000-255	0 - 100%				
11	Amber	000-255	0 - 100%				
12	Amber Fine	000-255	0 - 100%				
13	Lime	000-255	0 - 100%				
14	Lime Fine	000-255	0 - 100%				
15	Cyan	000-255	0 - 100%				
16	Cyan Fine	000-255	0 - 100%				
17	CTC (affects RGBALC/Fine)	000 - 004	5600K			according to CTC chart	0
		005-226	2000K-6500K linear in 20-21K steps (please see detailed CTC chart)				
		182-182	5600K				
		226-226	6500K				
		227-255	6621K-10.000K linear in 120-121K steps (please see detailed CTC chart)				
18	Tint (affects CTC and RGBALC/Fine)	0	no function		128		
		001-127	Magenta -> Neutral				
		128-128	Neutral				
		129-255	Neutral -> Green				
19	Color Macro (override RGBALC+Fine/ CTC)		please see color macro chart		0		
20	Color Macro Crossfade (Transition Time between Color Macros)	000 - 005	no function		0		
		006-105	0,1s - 10s (0,1s steps)				
		106-214	11s - 119s (1s steps)				
		215-244	2m - 4m50s (10s steps)				
		245-255	5m - 15m (1m steps)				
21	Device Settings			according to Device Settings RGB mode	0		

6CH - HSI MODE (Color Calibration)					
Ch.	Function	Value	Setting	Remark	Default
1	Dimmer	000-255	0 - 100%		0
1	Dimmer fine	000-255	0 - 100%		
2	Hue	000-255	0° (RED) Thru 360°		
2	Hue fine	000-255	0° (RED) Thru 360°		
3	Saturation	000-255	0 - 100%		
3	Saturation fine	000-255	0 - 100%		
12CH - HSI Mode (Color Calibration)					
Ch.	Function	Value	Setting	Remark	Default
1	Dimmer	000-255	0 - 100%		0
2	Dimmer Fine	000-255	0 - 100%		0
3	Shutter	000 - 019	Shutter close		20
		020 - 024	Shutter open		
		025 - 064	Strobe 1 (fast ⊕ slow)		
		065 - 069	Shutter open		
		070 - 084	Strobe 2: opening pulse (fast ⊕ slow)		
		085 - 089	Shutter open		
		090 - 104	Strobe 3: closing pulse (fast ⊕ slow)		
		105 - 109	Shutter open		
		110 - 124	Strobe 4: random strobe (fast ⊕ slow)		
		125 - 129	Shutter open		
		130 - 144	Strobe 5: random opening pulse (fast ⊕ slow)		
		145 - 149	Shutter open		
		150 - 164	Strobe 6: random closing pulse (fast ⊕ slow)		
		165 - 169	Shutter open		
		170 - 184	Strobe 7: burst pulse (fast ⊕ slow)		
185 - 189	Shutter open				
190 - 204	Strobe 8: random burst pulse (fast ⊕ slow)				

12CH - HSI Mode (Color Calibration)					
Ch.	Function	Value	Setting	Remark	Default
3	Shutter	205 - 209	Shutter open		20
		210 - 224	Strobe 9: sine wave (fast ⊕ slow)		
		225 - 229	Shutter open		
		230 - 244	Strobe 10: burst (fast ⊕ slow)		
		245 - 255	Shutter open		
4	Hue	000-255	0° (RED) Thru 360°		0
5	Hue fine	000-255	0° (RED) Thru 360°		0
6	Saturation	000-255	0 - 100% (CTC-->HUE)		0
7	Saturation fine	000-255	0 - 100% (CTC-->HUE)		0
8	CTC (affects HUE and Saturation) --> CTC no effect if Saturation to 100%	000 - 004	5600K		0
		005-226	2000K-6500K linear in 20-21K steps (please see detailed CTC chart)		
		182-182	5600K		
		226-226	6500K		
9	Tint (affects CTC, HUE and Saturation). --> Tint no effect if Saturation to 100%	0	no function		128
		001-127	Magenta -> Neutral		
		128-128	Neutral		
		129-255	Neutral -> Green		
10	Color Macro (override HUE/ SATURATION/ CTC)		please see color macro chart		0
11	Color Macro Crossfade (Transition Time between Color Macros)	000 - 005	no function		0
		006-105	0,1s - 10s (0,1s steps)		
		106-214	11s - 119s (1s steps)		
		215-244	2m - 4m50s (10s steps)		
		245-255	5m - 15m (1m steps)		
12	Device Settings				0

DMX CHART

Device Setting RGB & HSI Modes				
Ch.	Settings	DMX Value	Function	remark
	Device Settings (please see remark *1)	000-005	No function	
		6	Display Backlight On (hold 3s)	
		7	Display Backlight Off (hold 3s)	
		8	Display Lock On (hold 3s)	
		9	Display Lock Off (hold 3s)	
		010-014	reserved / no function	
		15	DMX Fail - Blackout (hold 3s)	
		16	DMX Fail - Hold (hold 3s)	
		17	DMX Fail - Emergency Light (hold 3s)	
		018-022	reserved / no function	
		23	Linear Dimmer Curve (hold 3s)	
		24	Exponential Dimmer Curve (hold 3s)	
		25	Logarithmic Dimmer Curve (hold 3s)	
		26	S-Curve Dimmer Curve (hold 3s)	
		027-031	reserved / no function	
		32	Dimmer Response LED / fast (hold 3s)	
		33 reserved	reserved / no function	
		34	Dimmer Responsonse Halogen / slow (hold 3s)	
		035-039	reserved / no function	
		40	Calibration - High CRI (Colors & CCT / hold 3s)	
		41	Calibration - Normal CRI (Colors & CCT / hold 3s)	
		042-046	reserved / no function	
		47	LED Frequency 800Hz (hold 3s)	
		48	LED Frequency 1200Hz (hold 3s)	
		49	LED Frequency 2000Hz (hold 3s)	
		50	LED Frequency 3600Hz (hold 3s)	
		51	LED Frequency 12kHz (hold 3s)	
		52	LED Frequency 25kHz (hold 3s)	

Device Setting RGB & HSI Modes				
Ch.	Settings	DMX Value	Function	remark
	Device Settings (please see remark *1)	053-057	reserved / no function	
		58	Fan Auto 1 (hold 3s)	
		59	Fan Auto 2 (hold 3s)	
		60	Fan Silent (hold 3s)	
		61	Fan Studio (hold 3s)	
		62	Fan Off (hold 3s)	
		63	Fan High Power (hold 3s)	
		064-068	reserved / no function	
		69	Redshift On (hold 3s)	Redshift (affects only between 2700-3500K)
		70	Redshift Off (hold 3s)	
		071-244	reserved / no function	
		245	Snapshot (hold 3s)	
		246-248	reserved / no function	
		249	User Reset (hold 3s)	No Change of DMX Address and Mode! / Reset activates only if Shutter is set to DMX 250
		250	Factory Reset (hold 3s)	No Change of DMX Address and Mode! / Reset activates only if Shutter is set to DMX 250
		251 - 255 reserved	No Function	

Remark *1: After adjustments please set the value back to 000 to avoid any disturbance by endless function call.

DMX CHART

Device Setting DIRECT Modes				
Ch.	Settings	DMX Value	Function	remark
	Device Settings (please see remark *1)	000-005	No function	
		6	Display Backlight On (hold 3s)	
		7	Display Backlight Off (hold 3s)	
		8	Display Lock On (hold 3s)	
		9	Display Lock Off (hold 3s)	
		010-014	reserved / no function	
		15	DMX Fail - Blackout (hold 3s)	
		16	DMX Fail - Hold (hold 3s)	
		17	DMX Fail - Emergency Light (hold 3s)	
		018-022	reserved / no function	
		23	Linear Dimmer Curve (hold 3s)	
		24	Exponential Dimmer Curve (hold 3s)	
		25	Logarithmic Dimmer Curve (hold 3s)	
		26	S-Curve Dimmer Curve (hold 3s)	
		027-031	reserved / no function	
		32	Dimmer Response LED / fast (hold 3s)	
		33 reserved	reserved / no function	
		34	Dimmer Respononse Halogen / slow (hold 3s)	
		035-039	reserved / no function	
		40	RAW Mode (hold 3s)	
		41	User Calibration (hold 3s)	
		042-046	reserved / no function	
		47	LED Frequency 800Hz (hold 3s)	
		48	LED Frequency 1200Hz (hold 3s)	
		49	LED Frequency 2000Hz (hold 3s)	
		50	LED Frequency 3600Hz (hold 3s)	
		51	LED Frequency 12kHz (hold 3s)	

Device Setting DIRECT Modes				
Ch.	Settings	DMX Value	Function	remark
	Device Settings (please see remark *1)	52	LED Frequency 25kHz (hold 3s)	
		053-057	reserved / no function	
		58	Fan Auto 1 (hold 3s)	
		59	Fan Auto 2 (hold 3s)	
		60	Fan Silent (hold 3s)	
		61	Fan Studio (hold 3s)	
		62	Fan Off (hold 3s)	
		63	Fan High Power (hold 3s)	
		064-068	reserved / no function	
		69	Redshift On (hold 3s)	Redshift (affects only between 2700-3500K)
		70	Redshift Off (hold 3s)	
		245	Snapshot (hold 3s)	
		246-248	reserved / no function	
		249	User Reset (hold 3s)	No Change of DMX Address and Mode! / Reset activates only if Shutter is set to DMX 250
		250	Factory Reset (hold 3s)	No Change of DMX Address and Mode! / Reset activates only if Shutter is set to DMX 250
		251 - 255 reserved	No Function	

Remark *1: After adjustments please set the value back to 000 to avoid any disturbance by endless function call.

ROXX[®]

ROXX ICON F-Series

Fresnel lights

