

1 channel mode (1px)

Channel	Value	Function
1	000 – 255	White

2 channels mode (2px)

Channel	Value	Function
1	000 – 255	White 1
2	000 – 255	White 2

4 channels mode (1px – 8bit)

Channel	Value	Function
1	000 – 255	White
2	000 – 255	Amber (when RED SHIFT OFF is activated – CH4 = 006 - 010)
3	000 – 001	Shutter open
	002 – 085	Random strobe from slow to fast (two eyes is sync)
	086 – 169	Random strobe from slow to fast (two eyes is no sync)
	170 – 253	General strobe from slow to fast
	254 – 255	Shutter open
4	000 – 005	RED SHIFT ON
	006 – 010	RED SHIFT OFF
	011 – 026	No function
	027 – 127	Dimmer delay (0,0s --> 1,5s) wait 3s
	128 – 133	No function
	134 – 139	Pixorder A (STD), wait 3s
	140 – 145	Pixorder B (180°), wait 3s
	146 – 151	No function
	152 – 157	Fan silence (07 – 14V), wait 3s
	158 – 161	Fan auto (14 – 24V), wait 3s
	162 – 167	No function
	168 – 173	LINEAR dimmer curve, wait 3s
	174 – 179	SQUARE dimmer curve, wait 3s
	180 – 185	INVERSE SQUARE dimmer curve, wait 3s
	186 – 191	S – CURVE dimmer curve, wait 3s
192 – 197	No function	
198 – 203	Factory reset (address and channel is the same as before), wait 6s	
204 – 255	No function	

6 channels mode (1px – 16bit)

Channel	Value	Function
1	0 – 255	White
2	0 - 255	White fine
3	0 – 255	Amber (when RED SHIFT OFF is activated – CH6 = 006 - 010)
4	0 – 255	Amber fine (when RED SHIFT OFF is activated – CH6 = 006 - 010)
5	0 – 1	Shutter open
	2 - 085	Random strobe from slow to fast (two eyes is sync)
	086 – 169	Random strobe from slow to fast (two eyes is no sync)
	170 - 253	General strobe from slow to fast
	254 – 255	Shutter open
6	0 - 5	RED SHIFT ON
	6 – 10	RED SHIFT OFF
	11 - 26	No function
	27 – 127	Dimmer delay (0,0s --> 1,5s) wait 3s
	128 – 133	No function
	134 – 139	Pixorder A (STD), wait 3s

140 – 145	Pixorder B (180°), wait 3s
146 – 151	No function
152 – 157	Fan silence (07 – 14V), wait 3s
158 – 161	Fan auto (14 – 24V), wait 3s
162 – 167	No function
168 – 173	LINEAR dimmer curve, wait 3s
174 – 179	SQUARE dimmer curve, wait 3s
180 – 185	INVERSE SQUARE dimmer curve, wait 3s
186 – 191	S – CURVE dimmer curve, wait 3s
192 – 197	No function
198 – 203	Factory reset (address and channel is the same as before), wait 6s
204 - 255	No function

6 channels mode (2px – 8bit)

Channel	Value	Function
1	0 – 255	White 1
2	0 - 255	Amber 1 (when RED SHIFT OFF is activated – CH6 = 006 - 010)
3	0 – 255	White 2
4	0 – 255	Amber 2 (when RED SHIFT OFF is activated – CH6 = 006 - 010)
5	0 – 1	Shutter open
	2 - 085	Random strobe from slow to fast (two eyes is sync)
	086 – 169	Random strobe from slow to fast (two eyes is no sync)
	170 - 253	General strobe from slow to fast
	254 – 255	Shutter open
6	0 - 5	RED SHIFT ON
	6 – 10	RED SHIFT OFF
	11 - 26	No function
	27 – 127	Dimmer delay (0,0s --> 1,5s) wait 3s
	128 – 133	No function
	134 – 139	Pixorder A (STD), wait 3s
	140 – 145	Pixorder B (180°), wait 3s
	146 – 151	No function
	152 – 157	Fan silence (07 – 14V), wait 3s
	158 – 161	Fan auto (14 – 24V), wait 3s
	162 – 167	No function
	168 – 173	LINEAR dimmer curve, wait 3s
	174 – 179	SQUARE dimmer curve, wait 3s
	180 – 185	INVERSE SQUARE dimmer curve, wait 3s
	186 – 191	S – CURVE dimmer curve, wait 3s
	192 – 197	No function
198 – 203	Factory reset (address and channel is the same as before), wait 6s	
204 - 255	No function	

10 channels mode (2px – 16bit)

Channel	Value	Function
1	0 – 255	White 1
2	0 - 255	White 1 fine
3	0 – 255	Amber 1 (when RED SHIFT OFF is activated – CH10 = 006 - 010)
4	0 – 255	Amber 1 fine (when RED SHIFT OFF is activated – CH10 = 006 - 010)
5	0 – 255	White 2
6	0 - 255	White 2 fine
7	0 – 255	Amber 2 (when RED SHIFT OFF is activated – CH10 = 006 - 010)
8	0 – 255	Amber 2 fine (when RED SHIFT OFF is activated – CH10 = 006 - 010)
	0 – 1	Shutter open
	2 - 085	Random strobe from slow to fast (two eyes is sync)

9	086 – 169	Random strobe from slow to fast (two eyes is no sync)
	170 - 253	General strobe from slow to fast
	254 – 255	Shutter open
10	0 - 5	RED SHIFT ON
	6 – 10	RED SHIFT OFF
	11 - 26	No function
	27 – 127	Dimmer delay (0,0s --> 1,5s) wait 3s
	128 – 133	No function
	134 – 139	Pixorder A (STD), wait 3s
	140 – 145	Pixorder B (180°), wait 3s
	146 – 151	No function
	152 – 157	Fan silence (07 – 14V), wait 3s
	158 – 161	Fan auto (14 – 24V), wait 3s
	162 – 167	No function
	168 – 173	LINEAR dimmer curve, wait 3s
	174 – 179	SQUARE dimmer curve, wait 3s
	180 – 185	INVERSE SQUARE dimmer curve, wait 3s
	186 – 191	S – CURVE dimmer curve, wait 3s
	192 – 197	No function
	198 – 203	Factory reset (address and channel is the same as before), wait 6s
204 - 255	No function	