# **CHANNEL FUNCTION**

# **SHARPY**



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CHANNEL	CHANNEL MODE		
CHANNEL	STANDARD	VECTOR	
1	COLOUR WHEEL	COLOUR WHEEL	
2	STOP / STROBE	STOP / STROBE	
3	DIMMER	DIMMER	
4	STATIC GOBO CHANGE	STATIC GOBO CHANGE	
5	PRISM INSERTION	PRISM INSERTION	
6	PRISM ROTATION	PRISM ROTATION	
7	EFFECTS MOVEMENT	EFFECTS MOVEMENT	
8	FROST	FROST	
9	FOCUS	FOCUS	
10	PAN	PAN	
11	PAN FINE	PAN FINE	
12	TILT	TILT	
13	TILT FINE	TILT FINE	
14	FUNCTION	FUNCTION	
15	RESET	RESET	
16	LAMP CONTROL (with Option "Lamp Dmx" ON)	LAMP CONTROL (with Option "Lamp Dmx" ON)	
17		PAN - TILT TIME	
18		COLOUR TIME	
19		BEAM TIME	
20		GOBO TIME	

NB: To prevent accidental breakage of the effects, which could collide with each other during transport, before switching the projector OFF check that all the projector Channels have been excluded (DMX level = 0 bit).

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#### • COLOUR WHEEL - channel 1



BIT	EFFECT
255	FAST ROTATION (160 rpm)
128 124 120 116 111 107 103 99 94 90 86 82 77 73 69 64 60 56 52 47 43 39 35 30 26 62 22 18 13 9 5	SLOW ROTATION (0.2 rpm) BLUE + WHITE BLUE BLUE CTB 8000 CTO 180 + OTB 8000 CTO 190 + OTB 8000 CTO 190 + OTO 190 CTO 260 CYAN MAGENTA + CHAN PINK + YELLOW PINK LAVENDER LIGHT GREEN LIGHT GREEN + LAVENDER LIGHT GREEN + LIGHT GREEN GREEN + LIGHT GREEN GREEN + LIGHT GREEN GREEN + CHORNAGE ROUAMARINE ORANGE ROUAMARINE ORANGE RED + ORANGE

## • STOP / STROBE - channel 2



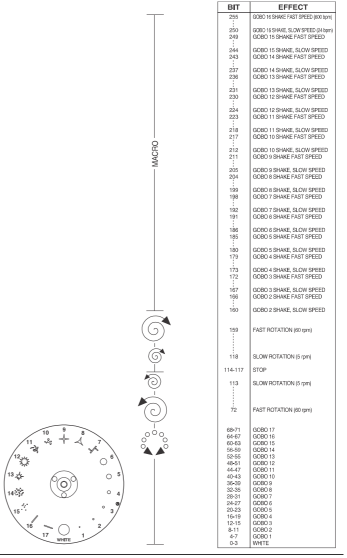
BIT	EFFECT
252 - 255	OPEN
239 - 251	RANDOM FAST STROBE
226 - 238	RANDOM MEDIUM STROBE
213 - 225	RANDOM SLOW STROBE
208 - 212	OPEN CATION (COOL)
207	FAST PULSATION (360 bpm)
108	SLOW PULSATION (30 bpm)
104 - 107	OPEN
103	FAST STROBE (12 flash/sec)
4	SLOW STROBE (1 flash/sec)
0-3	CLOSED

## • DIMMER - channel 3



BIT	EFFECT
255 	0%-100%: 0.02 sec

#### • STATIC GOBO CHANGE - channel 4



#### • PRISM INSERTION - channel 5

BIT	EFFECT
255 128 127	PRISM INSERTED 0%-100%: 0.36 sec  PRISM EXCLUDED

## • PRISM ROTATION - channel 6



BIT	EFFECT
255	FAST ROTATION (43 rpm)
193 191 - 192 190	SLOW ROTATION (1.1 rph) STOP SLOW ROTATION (1.1 rph)
128 127	FAST ROTATION (43 rpm) POSITION 540°
105	POSITION 450°
84	POSITION 360°
63	POSITION 270°
42	POSITION 180°
21	POSITION 90°
0	POSITION 0°

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## • EFFECTS MOVEMENT - channel 7

BIT	EFFECT
255	0%-100%: 0.33 sec

#### • FROST - channel 8



BIT	EFFECT
255	FROST INSERTED  0%-100%: 0.12 sec
0	FROST EXCLUDED

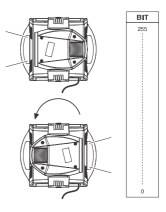
## • FOCUS - channel 9



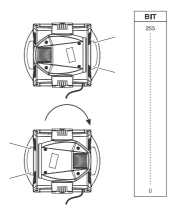
BIT	EFFECT
255	PFFECT NEAR 0%-100%: 1.11 sec
0	DISTANT

## • PAN - channel 10

Operation with option InvertPan  $\,\,\hat{\circ}\,$  Off (Tilt conventionally represented at 14% and option Invert Tilt  $\,\,\hat{\circ}\,$  Off)

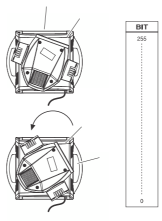


Operation with option InvertPan  $\,\,\hat{\circ}\,$  On (Tilt conventionally represented at 14% and option Invert Tilt  $\,\,\hat{\circ}\,$  Off)

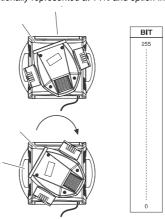


## • PAN FINE - channel 11

Operation with option InvertPan  $\,\hat{\circ}\,$  Off (Tilt conventionally represented at 14% and option Invert Tilt  $\,\hat{\circ}\,$  Off)



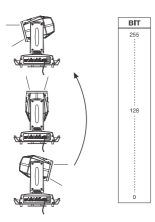
Operation with option InvertPan  $\,\hat{\circ}\,$  On (Tilt conventionally represented at 14% and option Invert Tilt  $\,\hat{\circ}\,$  Off)



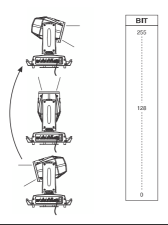
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#### • TILT - channel 12

Operation with option Invert Tilt  $\,\,\hat{\circ}\,$  Off (Pan conventionally represented at 0% and option Invert Pan  $\,\,\hat{\circ}\,$  Off)

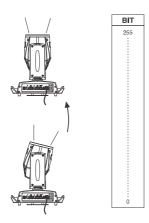


Operation with option Invert Tilt \$\\$0 On (Pan conventionally represented at 0% and option Invert Pan \$\\$0ff)

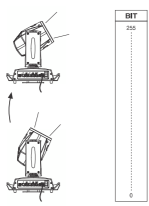


## • TILT FINE - channel 13

Operation with option Invert Tilt  $\,^{\lozenge}$  Off (Pan conventionally represented at 0% and option Invert Pan  $\,^{\lozenge}$  Off)



Operation with option Invert Tilt  $\,\,\hat{\circ}\,\,$  On (Pan conventionally represented at 0% and option Invert Pan  $\,\,\hat{\circ}\,\,$  Off)



#### • FUNCTION - channel: 14

BIT	EFFECT
255	UNUSED RANGE
51-62	LINEAR (Default) — DIMMER CURVE
38-50	CONVENTIONAL FUNCTION
25-37	NORMALPAN-TILT
12-24	FAST (Default) FUNCTION
0-11	UNUSED RANGE

The functions are actived passing through the unused range and staying 5 seconds in necessary level.

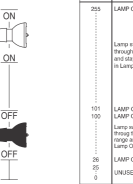
#### • RESET - channel: 15

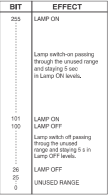
BIT	EFFECT
255	COMPLETE RESET
	Complete reset is activated passing throug the unused range and staying 5 seconds in complete reset levels.
128 127	COMPLETE RESET PAN / TILT RESET
	Pan / Tilt reset is activated passing throug the unused range and staying 5 seconds in Pan / Tilt reset levels.
77 76	PAN / TILT RESET EFFECTS RESET
	Effects reset is activated passing throug the unused range and staying 5 seconds in Effects reset levels.
26 25	EFFECTS RESET
20	UNUSED RANGE

The functions are actived passing through the unused range and staying 5 seconds in necessary level.

# • LAMP CONTROL (only with option LAMP DMX On) - channel: 16

IMPORTANT: SHARPY is not provided with hot restrike ignition





The functions are actived passing through the unused range and staying 5 seconds in necessary level.

# **TIMING CHANNELS**

	Timing Channel	Channel function
17	Pan - Tilt time	Pan - Tilt - (Pan fine - Tilt fine)
18	Colour time	Colour wheel
19	Beam time	Dimmer - Frost - Prism
20	Gobo time	Static Gobo

## **TIME TABLE**

BIT	Seconds
0	Full
1	0.2
2	0.4
3	0.6
4	0.8
5	1
6	1.2
7	1.4
8	1.6
9	1.8
10	2
11	2.2
12	2.4
13	
	2.6
14	2.8
15	
16	3.2
17	3.4
18	3.6
19	3.8
20	4
_21	4.2
_22_	4.4
_23_	4.6
_24	4.8
_25	5
_26	5.2
_27	5.4
_28	5.6
_29	5.8
_30	6
31	6.2
32	6.4
33	6.6
34	6.8
35	7
36	7.2
37	7.4
38	7.6
39	7.8
40	8
41	8.2
42	8.4
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Seconds
8.6
8.8
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9.2
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9.6
9.8
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BIT	Seconds
86	
87	24
88	
89	25
90	
91	
92	26
93	
94	27
95	
96	
97	28
98	
99	29
100	
101	
102	30
103	
104	
105	31
106	
107	32
108	
109	
110	33
111	
112	34
113	•
114	
115	35
116	
117	36
118	
119	
120	37
121	
122	38
123	
124	
125	39
126	
127	
128	40
120	

BIT	Seconds
129	
130	41
131	
132	42
133	
134	
135	43
136	
137	44
138	
139	4.5
140	45
141	
142	46
143	
144	47
145	
146	
147	48
148	
149	40
150	49
151	
152	F0
153	50
154	
155	51
156	
157	F0
158	52
159 160	
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162	54
163 164	) 34
165 166	55
167	
168	56
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171	57
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BIT	Seconds
172	22231100
173	58
174	
175	
176	59
177	
178	60
179	
180	
181	65
182	
183	70
184	70
185	
186	75
187	• •
188	
189	80
190	
191	85
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192	
193	90
194	
195	.=
196	95
197	
198	100
199	
200	
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202	
203	
204	120
205	
206	165
207	130
208	
209	140
210	1-10
211	
212	150
212	
	100
214	160
215	

BIT	Seconds
216	170
217	170
218	
219	180
220	
221	100
222	190
223	
224	200
225	
226	
227	210
228	
229	000
230	220
231	
232	230
233	
234	040
235	240
236	
237	250
238	
239	260
240	200
241	
242	270
243	
244	200
245	280
246	
247	290
248	
249	300
250	300
251	
252	310
253	310
254	
255	Follow cue Data