

**VL800 BeamLine  
Timing Channel Detail**

<b>DMX Value</b>	<b>Percent (%)</b>	<b>Time (Seconds)</b>
0	0	0 - Full Speed
1		0.2
2		0.4
3	1	0.6
4		0.8
5	2	1
6		1.2
7		1.4
8	3	1.6
9		1.8
10	4	2
11		2.2
12		2.4
13	5	2.6
14		2.8
15	6	3
16		3.2
17		3.4
18	7	3.6
19		3.8
20	8	4
21		4.2
22		4.4
23	9	4.6
24		4.8
25	10	5
26		5.2
27		5.4
28	11	5.6
29		5.8
30		6
31	12	6.2
32		6.4
33	13	6.6
34		6.8
35		7
36	14	7.2
37		7.4
38	15	7.6
39		7.8
40		8
41	16	8.2
42		8.4
43	17	8.6
44		8.8
<b>DMX Value</b>	<b>Percent (%)</b>	<b>Time (Seconds)</b>

**VL800 BeamLine**  
**Timing Channel Detail**

45		9
46	18	9.2
47		9.4
48	19	9.6
49		9.8
50		10
51	20	10.2
52		10.4
53		10.6
54	21	10.8
55		11
56	22	11.2
57		11.4
58		11.6
59	23	11.8
60		12
61	24	12.2
62		12.4
63		12.6
64	25	12.8
65		13
66	26	13.2
67		13.4
68		13.6
69	27	13.8
70		14
71	28	14.2
72		14.4
73		14.6
74	29	14.8
75		15
76	30	15.2
77		15.4
78		15.6
79	31	15.8
80		16
81		16.2
82	32	16.4
83		16.6
84	33	16.8
85		17
86		17.2
87	34	17.4
88		17.6
89	35	17.8
<b>DMX Value</b>	<b>Percent (%)</b>	<b>Time (Seconds)</b>
90		18

**VL800 BeamLine**  
**Timing Channel Detail**

91		18.2
92	36	18.4
93		18.6
94	37	18.8
95		19
96		19.2
97	38	19.4
98		19.6
99	39	19.8
100		20
101		21
102	40	22
103		23
104		24
105	41	25
106		26
107	42	27
108		28
109		29
110	43	30
111		31
112	44	32
113		33
114		34
115	45	35
116		36
117	46	37
118		38
119		39
120	47	40
121		41
122	48	42
123		43
124		44
125	49	45
126		46
127		47
128	50	48
129		49
130	51	50
131		51
132		52
133	52	53
134		54
<b>DMX Value</b>	<b>Percent (%)</b>	<b>Time (Seconds)</b>
135	53	55
136		56

**VL800 BeamLine  
Timing Channel Detail**

137		57
138	54	58
139		59
140	55	60
141		61
142		62
143	56	63
144		64
145	57	65
146		66
147		67
148	58	68
149		69
150	59	70
151		71
152		72
153	60	73
154		74
155		75
156	61	76
157		77
158	62	78
159		79
160		80
161	63	81
162		82
163	64	83
164		84
165		85
166	65	86
167		87
168	66	88
169		89
170		90
171	67	91
172		92
173	68	93
174		94
175		95
176	69	96
177		97
178		98
179	70	99
<b>DMX Value</b>	<b>Percent (%)</b>	<b>Time (Seconds)</b>
180		100
181	71	101
182		102

**VL800 BeamLine  
Timing Channel Detail**

183		103
184	72	104
185		105
186	73	106
187		107
188		108
189	74	109
190		110
191	75	111
192		112
193		113
194	76	114
195		115
196	77	116
197		117
198		118
199	78	119
200		120
201	79	121
202		122
203		123
204	80	124
205		125
206	81	126
207		127
208		128
209	82	129
210		130
211		131
212	83	132
213		133
214	84	134
215		135
216		136
217	85	137
218		138
219	86	139
220		140
221		141
222	87	142
223		143
224	88	144
<b>DMX Value</b>	<b>Percent (%)</b>	<b>Time (Seconds)</b>
225		145
226		146
227	89	147
228		148

229		149
230	90	150
231		151
232	91	152
233		153
234		154
235	92	155
236		156
237	93	157
238		158
239		159
240	94	160
241		161
242	95	162
243		163
244		164
245	96	165
246		5 Min
247	97	15 Min
248		30 Min
249		60 Min
250*	98	60ms
251*		80ms
252*	99	100ms
253*		120ms
254*		140ms
255*	100	160ms

\* These values will provide smoothing when using console fade times.  
DMX value of 255 (recommended default) will give most smoothing.