

Z-Beam __DMX Operation Channel Mapping

★Mode 1 120ch (実際の使用は117ch)

ch		
1	1	R
2		G
3		B
4	2	R
5		G
6		B
7	3	R
8		G
9		B
10	4	R
11		G
12		B
13	5	R
14		G
15		B
16	6	R
17		G
18		B
19	7	R
20		G
21		B
22	8	R
23		G
24		B
25	9	R
26		G
27		B
28	10	R
29		G
30		B
31	11	R
32		G
33		B
34	12	R
35		G
36		B
37	13	R
38		G
39		B

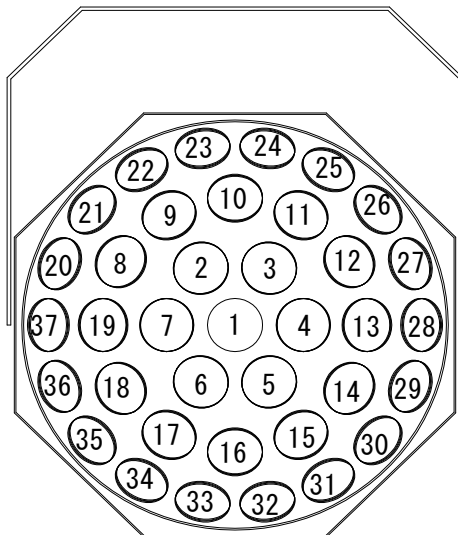
ch		
40	14	R
41		G
42		B
43	15	R
44		G
45		B
46	16	R
47		G
48		B
49	17	R
50		G
51		B
52	18	R
53		G
54		B
55	19	R
56		G
57		B
58	20	R
59		G
60		B
61	21	R
62		G
63		B
64	22	R
65		G
66		B
67	23	R
68		G
69		B
70	24	R
71		G
72		B
73	25	R
74		G
75		B
76	26	R
77		G
78		B

ch		
79	27	R
80		G
81		B
82	28	R
83		G
84		B
85	29	R
86		G
87		B
88	30	R
89		G
90		B
91	31	R
92		G
93		B
94	32	R
95		G
96		B
97	33	R
98		G
99		B
100	34	R
101		G
102		B
103	35	R
104		G
105		B
106	36	R
107		G
108		B
109	37	R
110		G
111		B

ch	
112	index high
113	index low
114	✖rotate
115	tilt low
116	tilt high
117	reset (LED回転部とtilt)
118	
119	
120	

✖rotate

0-2	stop (index position)
3	fast
	cw
124	slow
125-130	stop (index に依存しない)
131	slow
	ccw
252	fast
253-255	stop (index position)



★Mode 2 30ch (実際の使用は27ch)

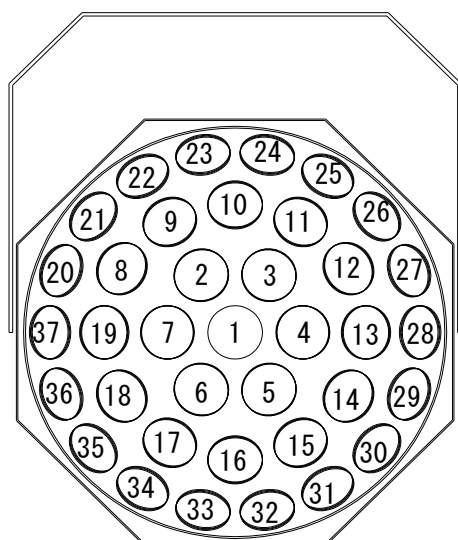
ch		
1	1	R
2	1	G
3	1	B
4	2.4.6	R
5	2.4.6	G
6	2.4.6	B
7	3.5.7	R
8	3.5.7	G
9	3.5.7	B
10	8.10.12.14.16.18	R
11	8.10.12.14.16.18	G
12	8.10.12.14.16.18	B
13	9.11.13.15.17.19	R
14	9.11.13.15.17.19	G
15	9.11.13.15.17.19	B
16	20.22.24.26.28.30.32.34.36	R
17	20.22.24.26.28.30.32.34.36	G
18	20.22.24.26.28.30.32.34.36	B
19	21.23.25.27.29.31.33.35.37	R
20	21.23.25.27.29.31.33.35.37	G
21	21.23.25.27.29.31.33.35.37	B
22	index high	
23	index low	
24	※rotate	
25	tilt low	
26	tilt high	
27	reset (LED回転部とtilt)	
28		
29		
30		

★Mode 3 空き

★Mode 4 DMXでの切り替え

ch512の受信レベルでMode切り替え

ch512	切り替えMode
0-85	Mode1
86-172	Mode2
173-255	Mode3



※rotate

0-2	stop (index position)
3	fast
	cw
124	slow
125-130	stop (index に依存しない)
131	slow
	ccw
252	fast
253-255	stop (index position)