

## Channel Hookup

Channel	Dimmer	Instrument Type	Wattage	Purpose	Color	Position	nit Number
1		ETC Source4 10deg 750W	750W	Front 1	N/C	3rd Catwalk	2
2		ETC Source4 10deg 750W	750W	Front 1	N/C	3rd Catwalk	5
3		ETC Source4 10deg 750W	750W	Front 1	N/C	3rd Catwalk	7
4		ETC Source4 10deg 750W	750W	Front 1	N/C	3rd Catwalk	10
5		ETC Source4 10deg 750W	750W	Front 1	N/C	3rd Catwalk	13
6		ETC Source4 10deg 750W	750W	Front 1	N/C	3rd Catwalk	15
7		ETC Source4 10deg 750W	750W	Front 1	N/C	3rd Catwalk	18
8		ETC Source4 10deg 750W	750W	Front 1	N/C	2nd Catwalk	2
9		ETC Source4 10deg 750W	750W	Front 1	N/C	2nd Catwalk	5
10		ETC Source4 10deg 750W	750W	Front 1	N/C	2nd Catwalk	7
11		ETC Source4 10deg 750W	750W	Front 1	N/C	2nd Catwalk	9
12		ETC Source4 10deg 750W	750W	Front 1	N/C	2nd Catwalk	11
13		ETC Source4 10deg 750W	750W	Front 1	N/C	2nd Catwalk	13
14		ETC Source4 10deg 750W	750W	Front 1	N/C	2nd Catwalk	16
15		ETC Source4 26deg	575W	Front 1	N/C	1st Electric	U5
16		ETC Source4 26deg	575W	Front 1	N/C	1st Electric	U7
17		ETC Source4 26deg	575W	Front 1	N/C	1st Electric	U11
18		ETC Source4 26deg	575W	Front 1	N/C	1st Electric	
19		ETC Source4 26deg	575W	Front 1	N/C	1st Electric	U18
20		ETC Source4 26deg	575W	Front 1	N/C	1st Electric	U21
21		ETC Source4 10deg 750W	750W	Front 2		3rd Catwalk	3
22		ETC Source4 10deg 750W	750W	Front 2		3rd Catwalk	6
23		ETC Source4 10deg 750W	750W	Front 2		3rd Catwalk	8
24		ETC Source4 10deg 750W	750W	Front 2		3rd Catwalk	11
25		ETC Source4 10deg 750W	750W	Front 2		3rd Catwalk	14
26		ETC Source4 10deg 750W	750W	Front 2		3rd Catwalk	16
27		ETC Source4 10deg 750W	750W	Front 2		3rd Catwalk	19
28		ETC Source4 10deg 750W	750W	Front 2		2nd Catwalk	3
29		ETC Source4 10deg 750W	750W	Front 2		2nd Catwalk	6
30		ETC Source4 10deg 750W	750W	Front 2		2nd Catwalk	8
31		ETC Source4 10deg 750W	750W	Front 2		2nd Catwalk	10
32		ETC Source4 10deg 750W	750W	Front 2		2nd Catwalk	12
33		ETC Source4 10deg 750W	750W	Front 2		2nd Catwalk	14
34		ETC Source4 10deg 750W	750W	Front 2		2nd Catwalk	17
35		ETC Source4 26deg	575W	Front 2		1st Electric	U6
36		ETC Source4 26deg	575W	Front 2		1st Electric	U9
37		ETC Source4 26deg	575W	Front 2		1st Electric	U13
38		ETC Source4 26deg	575W	Front 2		1st Electric	U16
39		ETC Source4 26deg	575W	Front 2		1st Electric	U20
40		ETC Source4 26deg	575W	Front 2		1st Electric	U22
41		ETC Source4 LEDLS 36deg	117W	L Port Color		HL Port Lower	2
42		ETC Source4 LEDLS 26deg	117W	L Port Color		HL Port Lower	4
43		ETC Source4 LEDLS 19deg	117W	L Port Color		HL Port Mid	2
46		ETC Source4 LEDLS 19deg	117W	R Port Color		HR Port Mid	1
47		ETC Source4 LEDLS 26deg	117W	R Port Color		HR Port Lower	3
48		ETC Source4 LEDLS 36deg	117W	R Port Color		HR Port Lower	1
51		ETC Source4 LEDLS 36deg	117W	L Port Temp		HL Port Lower	1
52		ETC Source4 LEDLS 26deg	117W	L Port Temp		HL Port Lower	3
53		ETC Source4 LEDLS 19deg	117W	L Port Temp		HL Port Mid	1
56		ETC Source4 LEDLS 19deg	117W	R Port Temp		HR Port Mid	2
57		ETC Source4 LEDLS 26deg	117W	R Port Temp		HR Port Lower	4
58		ETC Source4 LEDLS 36deg	117W	R Port Temp		HR Port Lower	2
61		ETC Source4 36deg	575W	High Side L		1st Electric	U1
62		ETC Source4 26deg	575W	High Side L		1st Electric	U2
63		ETC Source4 19deg	575W	High Side L		1st Electric	U3
64		ETC Source4 36deg	575W	High Side L		2nd Electric	U1
65		ETC Source4 26deg	575W	High Side L		2nd Electric	U2
66		ETC Source4 19deg	575W	High Side L		2nd Electric	U3
67		ETC Source4 36deg	575W	High Side L		3rd Electric	U1

68	ETC Source4 26deg	575W	High Side L		3rd Electric	U2
69	ETC Source4 19deg	575W	High Side L		3rd Electric	U3
71	ETC Source4 19deg	575W	High Side R		1st Electric	U24
72	ETC Source4 26deg	575W	High Side R		1st Electric	U25
73	ETC Source4 36deg	575W	High Side R		1st Electric	U26
74	ETC Source4 19deg	575W	High Side R		2nd Electric	U15
75	ETC Source4 26deg	575W	High Side R		2nd Electric	U16
76	ETC Source4 36deg	575W	High Side R		2nd Electric	U17
77	ETC Source4 19deg	575W	High Side R		3rd Electric	U10
78	ETC Source4 26deg	575W	High Side R		3rd Electric	U11
79	ETC Source4 36deg	575W	High Side R		3rd Electric	U12
101	ETC D60 Vivid SELR45	161	LED Down		1st Electric	D2
102	ETC D60 Vivid SELR45	161	LED Down		1st Electric	D4
103	ETC D60 Vivid SELR45	161	LED Down		1st Electric	D6
104	ETC D60 Vivid SELR45	161	LED Down		1st Electric	D8
105	ETC D60 Vivid SELR45	161	LED Down		1st Electric	D10
106	ETC D60 Vivid SELR45	161	LED Down		1st Electric	D12
107	ETC D60 Vivid SELR45	161	LED Down		1st Electric	D14
108	ETC D60 Vivid SELR45	161	LED Down		1st Electric	D16
109	ETC D60 Vivid SELR45	161	LED Down		2nd Electric	D2
110	ETC D60 Vivid SELR45	161	LED Down		2nd Electric	D4
111	ETC D60 Vivid SELR45	161	LED Down		2nd Electric	D6
112	ETC D60 Vivid SELR45	161	LED Down		2nd Electric	D8
113	ETC D60 Vivid SELR45	161	LED Down		2nd Electric	D10
114	ETC D60 Vivid SELR45	161	LED Down		2nd Electric	D12
115	ETC D60 Vivid SELR45	161	LED Down		2nd Electric	D14
116	ETC D60 Vivid SELR45	161	LED Down		2nd Electric	D16
117	ETC D60 Vivid SELR45	161	LED Down		3rd Electric	D2
118	ETC D60 Vivid SELR45	161	LED Down		3rd Electric	D4
119	ETC D60 Vivid SELR45	161	LED Down		3rd Electric	D6
120	ETC D60 Vivid SELR45	161	LED Down		3rd Electric	D8
121	ETC D60 Vivid SELR45	161	LED Down		3rd Electric	D10
122	ETC D60 Vivid SELR45	161	LED Down		3rd Electric	D12
123	ETC D60 Vivid SELR45	161	LED Down		3rd Electric	D14
124	ETC D60 Vivid SELR45	161	LED Down		3rd Electric	D16
131	ETC CE Source4 PAR MCM (NSP)	575W	N/C Down	N/C	1st Catwalk	4
132	ETC CE Source4 PAR MCM (NSP)	575W	N/C Down	N/C	1st Catwalk	6
133	ETC CE Source4 PAR MCM (NSP)	575W	N/C Down	N/C	1st Catwalk	8
134	ETC CE Source4 PAR MCM (NSP)	575W	N/C Down	N/C	1st Catwalk	10
135	ETC CE Source4 PAR MCM (NSP)	575W	N/C Down	N/C	1st Catwalk	12
136	ETC CE Source4 PAR MCM (NSP)	575W	N/C Down	N/C	1st Catwalk	1
137	ETC CE Source4 PAR MCM (NSP)	575W	N/C Down	N/C	1st Catwalk	2
138	ETC CE Source4 PAR MCM (NSP)	575W	N/C Down	N/C	1st Catwalk	3
139	ETC CE Source4 PAR MCM (NSP)	575W	N/C Down	N/C	1st Catwalk	5
140	ETC CE Source4 PAR MCM (NSP)	575W	N/C Down	N/C	1st Catwalk	7
141	ETC CE Source4 PAR MCM (NSP)	575W	N/C Down	N/C	1st Catwalk	9
142	ETC CE Source4 PAR MCM (NSP)	575W	N/C Down	N/C	1st Catwalk	11
143	ETC CE Source4 PAR MCM (NSP)	575W	N/C Down	N/C	1st Catwalk	13
144	ETC CE Source4 PAR MCM (NSP)	575W	N/C Down	N/C	1st Catwalk	14
145	ETC CE Source4 PAR MCM (NSP)	575W	N/C Down	N/C	1st Catwalk	15
146	S4 PAR WFL	575W	N/C Down	N/C	1st Electric	D1
147	S4 PAR WFL	575W	N/C Down	N/C	1st Electric	D3
148	S4 PAR WFL	575W	N/C Down	N/C	1st Electric	D5
149	S4 PAR WFL	575W	N/C Down	N/C	1st Electric	D7
150	S4 PAR WFL	575W	N/C Down	N/C	1st Electric	D9
151	S4 PAR WFL	575W	N/C Down	N/C	1st Electric	D11
152	S4 PAR WFL	575W	N/C Down	N/C	1st Electric	D13
153	S4 PAR WFL	575W	N/C Down	N/C	1st Electric	D15
154	S4 PAR WFL	575W	N/C Down	N/C	1st Electric	D17
155	S4 PAR WFL	575W	N/C Down	N/C	2nd Electric	D1
156	S4 PAR WFL	575W	N/C Down	N/C	2nd Electric	D3
157	S4 PAR WFL	575W	N/C Down	N/C	2nd Electric	D5
158	S4 PAR WFL	575W	N/C Down	N/C	2nd Electric	D7

159	S4 PAR WFL	575W	N/C Down	N/C	2nd Electric	D9
160	S4 PAR WFL	575W	N/C Down	N/C	2nd Electric	D11
161	S4 PAR WFL	575W	N/C Down	N/C	2nd Electric	D13
162	S4 PAR WFL	575W	N/C Down	N/C	2nd Electric	D15
163	S4 PAR WFL	575W	N/C Down	N/C	2nd Electric	D17
164	S4 PAR WFL	575W	N/C Down	N/C	3rd Electric	D1
165	S4 PAR WFL	575W	N/C Down	N/C	3rd Electric	D3
166	S4 PAR WFL	575W	N/C Down	N/C	3rd Electric	D5
167	S4 PAR WFL	575W	N/C Down	N/C	3rd Electric	D7
168	S4 PAR WFL	575W	N/C Down	N/C	3rd Electric	D9
169	S4 PAR WFL	575W	N/C Down	N/C	3rd Electric	D11
170	S4 PAR WFL	575W	N/C Down	N/C	3rd Electric	D13
171	S4 PAR WFL	575W	N/C Down	N/C	3rd Electric	D15
172	S4 PAR WFL	575W	N/C Down	N/C	3rd Electric	D17
174	S4 PAR WFL	575W	N/C Down	N/C	4E	1
175	S4 PAR WFL	575W	N/C Down	N/C	4E	2
176	S4 PAR WFL	575W	N/C Down	N/C	4E	3
177	S4 PAR WFL	575W	N/C Down	N/C	4E	4
178	S4 PAR WFL	575W	N/C Down	N/C	4E	5
179	S4 PAR WFL	575W	N/C Down	N/C	4E	6
180	S4 PAR WFL	575W	N/C Down	N/C	4E	7
191	ETC Source4 26deg	575W	Temp Down		1st Electric	U4
192	ETC Source4 26deg	575W	Temp Down		1st Electric	U8
193	ETC Source4 26deg	575W	Temp Down		1st Electric	U12
194	ETC Source4 26deg	575W	Temp Down		1st Electric	U15
195	ETC Source4 26deg	575W	Temp Down		1st Electric	U19
196	ETC Source4 26deg	575W	Temp Down		1st Electric	U23
197	ETC Source4 26deg	575W	Temp Down		2nd Electric	U4
198	ETC Source4 26deg	575W	Temp Down		2nd Electric	U6
199	ETC Source4 26deg	575W	Temp Down		2nd Electric	U8
200	ETC Source4 26deg	575W	Temp Down		2nd Electric	U10
201	ETC Source4 26deg	575W	Temp Down		2nd Electric	U12
202	ETC Source4 26deg	575W	Temp Down		2nd Electric	U14
203	ETC Source4 26deg	575W	Temp Down		3rd Electric	U4
204	ETC Source4 26deg	575W	Temp Down		3rd Electric	U5
205	ETC Source4 26deg	575W	Temp Down		3rd Electric	U6
206	ETC Source4 26deg	575W	Temp Down		3rd Electric	U7
207	ETC Source4 26deg	575W	Temp Down		3rd Electric	U8
208	ETC Source4 26deg	575W	Temp Down		3rd Electric	U9
231	Strand Iris 3	1000W	Cyc		Cyc Electric	A1
	Strand Iris 3	1000W	Cyc		Cyc Electric	B1
232	Strand Iris 3	1000W	Cyc		Cyc Electric	C1
	Strand Iris 3	1000W	Cyc		Cyc Electric	D1
233	Strand Iris 3	1000W	Cyc		Cyc Electric	F1
	Strand Iris 3	1000W	Cyc		Cyc Electric	E1
234	Strand Iris 3	1000W	Cyc		Cyc Electric	H1
	Strand Iris 3	1000W	Cyc		Cyc Electric	G1
301	ETC Source4 05deg 750W	750W	Special		3rd Catwalk	1
302	ETC Source4 05deg 750W	750W	Special		3rd Catwalk	4
303	ETC Source4 05deg 750W	750W	Special		3rd Catwalk	9
304	ETC Source4 05deg 750W	750W	Special		3rd Catwalk	12
305	ETC Source4 05deg 750W	750W	Special		3rd Catwalk	17
306	ETC Source4 05deg 750W	750W	Special		3rd Catwalk	20
307	ETC Source4 05deg 750W	750W	Special		2nd Catwalk	1
308	ETC Source4 05deg 750W	750W	Special		2nd Catwalk	18
309	ETC Source4 10deg 750W	750W	Special		2nd Catwalk	4
310	ETC Source4 10deg 750W	750W	Special		2nd Catwalk	15
311	ETC Source4 10deg 750W	750W	Special		2nd Catwalk	19
312	ETC Source4 19deg	575W	Special		1st Electric	U10
313	ETC Source4 19deg	575W	Special		1st Electric	U14
314	ETC Source4 19deg	575W	Special		1st Electric	U17
315	ETC Source4 19deg	575W	Special		2nd Electric	U5
316	ETC Source4 19deg	575W	Special		2nd Electric	U7
317	ETC Source4 19deg	575W	Special		2nd Electric	U9

318	ETC Source4 19deg	575W	Special	2nd Electric	U11
319	ETC Source4 19deg	575W	Special	2nd Electric	U13