

# Hook Up Chart

<u>Channel</u>	<u>Dimmer</u>	<u>Type</u>	<u>Wattage</u>	<u>Unit #</u>	<u>Position</u>	<u>Purpose</u>	<u>Color</u>	<u>Gobo</u>
1	67	S4 PAR (WFL)	750w	2	ISLAND 2	Lake A Back	R 3208	
2	16	ETC S4 - 26°	575w	1	ISLAND 30	Lake A Front	R 3314	
3	11	ETC S4 - 26°	575w	1	ISLAND 32	Lake A Front	AP 4750	
4	65	S4 PAR (WFL)	750w	4	ISLAND 3	Lake B Back	R 3208	
5	13	ETC S4 - 26°	575w	1	ISLAND 31	Lake B Front	AP 4750	
6	6	ETC S4 - 26°	575w	2	ISLAND 35	Lake B Front	AP 4750	
7	63	S4 PAR (WFL)	750w	8	ISLAND 4	Lake C Back	R 3208	
8	14	ETC S4 - 26°	575w	3	ISLAND 32	Lake C Front	R 3314	
9	4	ETC S4 - 26°	575w	1	ISLAND 36	Lake C Front	AP 4750	
10	34	S4 PAR (WFL)	750w	4	ISLAND 5	Lake D Back	R 3208	
11	7	ETC S4 - 26°	575w	2	ISLAND 33	Lake D Front	R 3314	
12	1	ETC S4 - 26°	575w	1	ISLAND 37	Lake D Front	AP 4750	
13	111	S4 PAR (WFL)	750w	14	No. 2 ELECTRIC	Lake E Back	R 3208	
14	26	ETC S4 - 26°	575w	2	ISLAND 24	Lake E Front	R 3314	
15	19	ETC S4 - 26°	575w	2	ISLAND 27	Lake E Front	AP 4750	
16	104	S4 PAR (WFL)	750w	10	No. 2 ELECTRIC	Lake F Back	R 3208	
17	25	ETC S4 - 26°	575w	1	ISLAND 24	Lake F Front	R 3314	
18	18	ETC S4 - 26°	575w	1	ISLAND 27	Lake F Front	AP 4750	
19	113	S4 PAR (WFL)	750w	16	No. 2 ELECTRIC	Lake G Back	R 3208	
20	39	ETC S4 - 26°	575w	2	ISLAND 16	Lake G Front	AP 4750	
21	31	ETC S4 - 26°	575w	3	ISLAND 20	Lake G Front	R 3314	
22	131	S4 PAR (WFL)	750w	11	No. 2 ELECTRIC	Lake H Back	R 3208	
23	40	ETC S4 - 26°	575w	1	ISLAND 16	Lake H Front	AP 4750	
24	32	ETC S4 - 26°	575w	1	ISLAND 20	Lake H Front	R 3314	
31	68	S4 PARNeI	750w	1	ISLAND 2	Apron Fill Back	R 3208	
32	64	S4 PARNeI	750w	1	ISLAND 4	Apron Fill Back	R 3208	
33	12	ETC S4 - 36°	575w	2	ISLAND 32	Lake Blue Boost	L 716	
34	9	ETC S4 - 36°	575w	1	ISLAND 33	Lake Blue Boost	L 716	
35	8	ETC S4 - 36°	575w	1	ISLAND 34	Lake Blue Boost	L 716	
36	5	ETC S4 - 36°	575w	3	ISLAND 35	Lake Blue Boost	L 716	
37	30	S4 PARNeI	750w	2	ISLAND 21	BB Blue Wash	R 67	
38	29	S4 PARNeI	750w	1	ISLAND 21	BB Blue Wash	R 67	
41	85	PAR 64 (MFL)	1KW	12	FOH	A Blue Back	R 83	
42	81	PAR 64 (WFL)	1KW	7	FOH	B Blue Back	R 83	
43	76	PAR 64 (WFL)	1KW	4	FOH	C Blue Back	R 83	
44	93	PAR 64 (WFL)	1KW	15	No. 1 ELECTRIC	G Blue Back	R 83	
45	103	PAR 64 (WFL)	1KW	13	No. 1 ELECTRIC	E Blue Back	R 83	
46	98	PAR 64 (MFL)	1KW	10	No. 1 ELECTRIC	F Blue Back	R 83	
47	151	ETC S4 - 26°	575w	3	No. 3 ELECTRIC	JCJ Special	R 367	
51	43	ETC S4 - 36°	575w	3	ISLAND 13	Lake Sunlight	R 02	AP 3547
52	45	ETC S4 - 36°	575w	1	ISLAND 13	Lake Sunlight	R 02	AP 3547
53	61	ETC S4 - 36°	575w	3	ISLAND 5	Lake Sunlight	R 02	AP 3547
54	60	ETC S4 - 36°	575w	2	ISLAND 6	Lake Sunlight	R 02	AP 3547
54	118	ETC S4 - 36°	575w	19	No. 2 ELECTRIC	Moonlight	R 64	
55	58	ETC S4 - 36°	575w	3	ISLAND 7	Lake Moonlight	R 64	AP 3547
56	55	ETC S4 - 36°	575w	2	ISLAND 7	Lake Moonlight	R 64	AP 3547
57	57	ETC S4 - 36°	575w	1	ISLAND 7	Lake Moonlight	R 64	AP 3547
58	69	ETC S4 - 36°	575w	1	ISLAND 1	Lake Moonlight	R 64	AP 3547
61	125	S4 PARNeI	750w	7	No. 1 ELECTRIC	I Back	R 3208	

# Hook Up Chart

<b>Channel</b>	<b>Dimmer</b>	<b>Type</b>	<b>Wattage</b>	<b>Unit #</b>	<b>Position</b>	<b>Purpose</b>	<b>Color</b>	<b>Gobo</b>
62	51	ETC S4 - 26°	575w	1	ISLAND 25	BB I Cool	AP 4750	
63	46	ETC S4 - 26°	575w	2	ISLAND 20	BB I Warm	R 3314	
64	90	S4 PARnel	750w	3	No. 1 ELECTRIC	J Back	R 3208	
65	50	ETC S4 - 26°	575w	3	ISLAND 18	BB J Cool	AP 4750	
66	17	ETC S4 - 26°	575w	3	ISLAND 36	BB J Warm	R 3314	
67	59	S4 PARnel	750w	1	FOH	K Back	R 3208	
68	49	ETC S4 - 26°	575w	1	ISLAND 26	BB K Cool	AP 4750	
69	2	ETC S4 - 26°	575w	2	ISLAND 37	BB K Warm	R 3314	
70	62	S4 PARnel	750w	1	ISLAND 5	BB L Back	R 3208	
71	54	ETC S4 - 26°	575w	2	ISLAND 17	BB L Cool	AP 4750	
72	20	ETC S4 - 26°	575w	1	ISLAND 35	BB L Warm	R 3314	
73	124	S4 PARnel	750w	6	No. 2 ELECTRIC	M Back	R 3208	
74	52	ETC S4 - 26°	575w	2	ISLAND 10	BB M Cool	AP 4750	
75	44	ETC S4 - 26°	575w	2	ISLAND 13	M Warm	R 3314	
76	120	ETC S4 - 50°	575w	1	No. 2 ELECTRIC	Stair Top Back	R 3208	
77	97	ETC S4 - 50°	575w	9	No. 1 ELECTRIC	Stair Top Front	AP 4750	
78	119	ETC S4 - 50°	575w	2	No. 2 ELECTRIC	Stair Bottom Back	R 3208	
79	101	ETC S4 - 50°	575w	12	No. 1 ELECTRIC	Stair Bottom Front	AP 4750	
80	33	ETC S4 - 36°	575w	2	ISLAND 5	Stair Bottom Front	R 3314	
81	89	S4 PARnel	750w	2	No. 1 ELECTRIC	Counter Backlight	R 3208	
82	91	ETC S4 - 36°	575w	1	No. 1 ELECTRIC	BB Counter Sidelight	R 08	
83	95	PAR 64 (WFL)	1KW	7	No. 1 ELECTRIC	BB Yellow Back	R 11	
85	73	PAR 64 (WFL)	1KW	1	ISLAND 6	BB Yellow Back	R 11	
85	22	ETC S4 - 26°	750w	2	ISLAND 36	SL Front Fill	AP 4750	
86	96	PAR 64 (WFL)	1KW	8	No. 1 ELECTRIC	BB Orange Back	AP 7420	
88	3	PAR 64 (WFL)	1KW	3	ISLAND 6	BB Orange Back	AP 7420	
89	208	Desk Lamp	40w		BB COUNTER	Desk Lamp	N/A	
90	123	S4 PARnel	750w	5	No. 2 ELECTRIC	Stair Top	R 3208	
91	35	ETC S4 - 36°	575w	1	ISLAND 18	Blue Boost	L 716	
92	36	ETC S4 - 36°	575w	2	ISLAND 18	Blue Boost	L 716	
93	66	ETC S4 - 36°	575w	1	ISLAND 3	BB Window Morning	R 07	R 77139
94	38	ETC S4 - 36°	575w	3	ISLAND 3	BB Window Sunset	R 321	R 77139
95	47	ETC S4 - 36°	575w	2	ISLAND 3	BB Window Day	R 362	R 77139
101	141	S4 PAR (MFL)	750w	16	No. 3 ELECTRIC	Jail Toplight	R 3208	
102	136	S4 PAR (MFL)	750w	11	No. 3 ELECTRIC	Jail Toplight	R 3208	
103	148	ETC S4 - 36°	575w	22	No. 3 ELECTRIC	Jail SR Side	R 3208	
104	150	ETC S4 - 26°	575w	1	No. 3 ELECTRIC	Jail SL Side	R 3208	
105	102	ETC S4 - 26°	575w	17	No. 1 ELECTRIC	Jail Frontlight	AP 4750	
106	99	ETC S4 - 26°	575w	11	No. 1 ELECTRIC	Jail Frontlight	AP 4750	
107	E1 - 27	ETC S4 - 26°	575w	4	No. 1 ELECTRIC	Jail SL Fill	AP 4750	
108	140	S4 PARnel	750w	15	No. 3 ELECTRIC	Kiss Special	R 08	
111	142	ETC S4 - 19°	575w	17	No. 3 ELECTRIC	Kyle Window Warm	R 321	
112	143	ETC S4 - 19°	575w	18	No. 3 ELECTRIC	Kyle Window Cool	AP 7250	
113	147	ETC S4 - 36°	575w	21	No. 3 ELECTRIC	Klye Backlight	AP 7250	
114	137	ETC S4 - 36°	575w	12	No. 3 ELECTRIC	Kyle Back	R 321	
115	112	S4 PARnel	750w	15	No. 2 ELECTRIC	Kyle Toplight	R 68	
116	110	S4 PARnel	750w	13	No. 2 ELECTRIC	Kyle Toplight	R 09	
119	87	ETC S4 - 36°	575w	13	FOH	Kyle Frontlight	R 3314	
120	75	ETC S4 - 36°	575w	5	FOH	Kyle Frontlight	AP 4750	

# Hook Up Chart

<b>Channel</b>	<b>Dimmer</b>	<b>Type</b>	<b>Wattage</b>	<b>Unit #</b>	<b>Position</b>	<b>Purpose</b>	<b>Color</b>	<b>Gobo</b>
121	155	ETC S4 - 19°	575w	7	No. 3 ELECTRIC	Flynn Window Day	R 365	
121	156	ETC S4 - 19°	575w	8	No. 3 ELECTRIC	Flynn Window Day	R 365	
122	157	ETC S4 - 19°	575w	9	No. 3 ELECTRIC	Flynn Window Night	AP 7420	
122	158	ETC S4 - 19°	575w	10	No. 3 ELECTRIC	Flynn Window Night	AP 7420	
123	116	ETC S4 - 36°	575w	18	No. 2 ELECTRIC	Flynn SR Side	R 08	
124	109	ETC S4 - 36°	575w	4	No. 2 ELECTRIC	Flynn SL Side	R 08	
125	114	ETC S4 - 36°	575w	17	No. 2 ELECTRIC	Flynn SR Side	R 68	
126	122	ETC S4 - 36°	575w	3	No. 2 ELECTRIC	Flynn SL Side	R 68	
127	129	S4 PARNel	750w	9	No. 2 ELECTRIC	Flynn Toplight	R 09	
128	127	S4 PARNel	750w	8	No. 2 ELECTRIC	Flynn Toplight	R 362	
129	86	ETC S4 - 36°	575w	11	FOH	Flynn Cool	AP 4750	
130	71	ETC S4 - 36°	575w	3	FOH	Flynn Warm	AP 4750	
131	84	ETC S4 - 36°	575w	9	FOH	Flynn Cool	R 3314	
132	72	ETC S4 - 36°	575w	2	FOH	Flynn Warm	AP 4750	
133	80	ETC S4 - 36°	575w	6	FOH	Flynn Blue Boost	L 716	
141	92	PAR 64 (WFL)	1KW	16	No. 1 ELECTRIC	Bar Toplight	R 09	
142	94	PAR 64 (WFL)	1KW	14	No. 1 ELECTRIC	Bar Toplight	R 09	
143	E4 - 15	ETC S4 - 26°	575w	5	No. 1 ELECTRIC	SL Bar Side	R 64	R 78255
145	56	ETC S4 - 26°	575w	1	ISLAND 8	Bar Cool	AP 4750	
146	48	ETC S4 - 26°	575w	2	ISLAND 4	Bar Warm	R 3314	
147	28	Pendant Light	40w	1	BEER SIGN	Beer Sign	N/A	
148	37	ETC S4 - 36°	575w	3	ISLAND 9	Bar Blue Boost	L 716	
151	139	8" Fresnel	1kw	20	No. 3 ELECTRIC	Lt Blue Scenic Wash	R 63	
152	138	8" Fresnel	1kw	19	No. 3 ELECTRIC	Lt Blue Scenic Wash	R 63	
153	146	8" Fresnel	1kw	14	No. 3 ELECTRIC	Orange Scenic Wash	R 321	
154	145	8" Fresnel	1kw	13	No. 3 ELECTRIC	Orange Scenic Wash	R 321	
155	154	ETC S4 - 50°	575w	6	No. 3 ELECTRIC	Amber Texture	R 08	AP 3547
156	152	ETC S4 - 50°	575w	4	No. 3 ELECTRIC	Amber Texture	R 08	AP 3547
157	153	ETC S4 - 50°	575w	5	No. 3 ELECTRIC	Blue texture	R 362	AP 3547
158	149	ETC S4 - 50°	575w	2	No. 3 ELECTRIC	Blue texture	R 362	AP 3547
161	175	6 Cell Colortran Cycstrip	500w	1C	No. 4 ELECTRIC	Cyc Top Blue	R 74	
161	178	6 Cell Colortran Cycstrip	500w	2C	No. 4 ELECTRIC	Cyc Top Blue	R 74	
161	181	6 Cell Colortran Cycstrip	500w	3C	No. 4 ELECTRIC	Cyc Top Blue	R 74	
161	184	6 Cell Colortran Cycstrip	500w	4C	No. 4 ELECTRIC	Cyc Top Blue	R 74	
161	181	6 Cell Colortran Cycstrip	500w	5C	No. 4 ELECTRIC	Cyc Top Blue	R 74	
161	178	6 Cell Colortran Cycstrip	500w	6C	No. 4 ELECTRIC	Cyc Top Blue	R 74	
161	175	6 Cell Colortran Cycstrip	500w	7C	No. 4 ELECTRIC	Cyc Top Blue	R 74	
162	174	6 Cell Colortran Cycstrip	500w	1B	No. 4 ELECTRIC	Cyc Top Warm	R 08	
162	177	6 Cell Colortran Cycstrip	500w	2B	No. 4 ELECTRIC	Cyc Top Warm	R 08	
162	180	6 Cell Colortran Cycstrip	500w	3B	No. 4 ELECTRIC	Cyc Top Warm	R 08	
162	183	6 Cell Colortran Cycstrip	500w	4B	No. 4 ELECTRIC	Cyc Top Warm	R 08	
162	180	6 Cell Colortran Cycstrip	500w	5B	No. 4 ELECTRIC	Cyc Top Warm	R 08	
162	177	6 Cell Colortran Cycstrip	500w	6B	No. 4 ELECTRIC	Cyc Top Warm	R 08	
162	174	6 Cell Colortran Cycstrip	500w	7B	No. 4 ELECTRIC	Cyc Top Warm	R 08	
163	173	6 Cell Colortran Cycstrip	500w	1A	No. 4 ELECTRIC	Cyc Top Cool	R 365	
163	176	6 Cell Colortran Cycstrip	500w	2A	No. 4 ELECTRIC	Cyc Top Cool	R 365	
163	179	6 Cell Colortran Cycstrip	500w	3A	No. 4 ELECTRIC	Cyc Top Cool	R 365	
163	182	6 Cell Colortran Cycstrip	500w	4A	No. 4 ELECTRIC	Cyc Top Cool	R 365	
163	179	6 Cell Colortran Cycstrip	500w	5A	No. 4 ELECTRIC	Cyc Top Cool	R 365	

# Hook Up Chart

<u>Channel</u>	<u>Dimmer</u>	<u>Type</u>	<u>Wattage</u>	<u>Unit #</u>	<u>Position</u>	<u>Purpose</u>	<u>Color</u>	<u>Gobo</u>
163	176	6 Cell Colortran Cycstrip	500w	6A	No. 4 ELECTRIC	Cyc Top Cool	R 365	
163	173	6 Cell Colortran Cycstrip	500w	7A	No. 4 ELECTRIC	Cyc Top Cool	R 365	
164	247	L&E Micro Flood	200w	1	FLOOR MOUNT	Ground Row Warm Frt	R 08	
164	247	L&E Micro Flood	200w	3	FLOOR MOUNT	Ground Row Warm Frt	R 08	
164	247	Birde	75w	5	FLOOR MOUNT	Ground Row Warm Frt	R 08	
164	247	L&E Micro Flood	200w	7	FLOOR MOUNT	Ground Row Warm Frt	R 08	
165	250	L&E Micro Flood	200w	2	FLOOR MOUNT	Ground Row Cool Frt	R 08	
165	250	L&E Micro Flood	200w	4	FLOOR MOUNT	Ground Row Cool Frt	R 08	
165	250	Birde	75w	6	FLOOR MOUNT	Ground Row Cool Frt	R 08	
165	250	L&E Micro Flood	200w	8	FLOOR MOUNT	Ground Row Cool Frt	R 08	
166	164	L&E Mini Strip	750w	1D	Ground Row	Blue Ground Row	R 74	
166	164	L&E Mini Strip	750w	2D	Ground Row	Blue Ground Row	R 74	
166	168	L&E Mini Strip	750w	3D	Ground Row	Blue Ground Row	R 74	
166	172	L&E Mini Strip	750w	4D	Ground Row	Blue Ground Row	R 74	
166	172	L&E Mini Strip	750w	5D	Ground Row	Blue Ground Row	R 74	
167	163	L&E Mini Strip	750w	1C	Ground Row	Orange Ground Row	R 321	
167	163	L&E Mini Strip	750w	2C	Ground Row	Orange Ground Row	R 321	
167	167	L&E Mini Strip	750w	3C	Ground Row	Orange Ground Row	R 321	
167	171	L&E Mini Strip	750w	4C	Ground Row	Orange Ground Row	R 321	
167	171	L&E Mini Strip	750w	5C	Ground Row	Orange Ground Row	R 321	
168	162	L&E Mini Strip	750w	1B	Ground Row	N/C Ground Row	R 3208	
168	162	L&E Mini Strip	750w	2B	Ground Row	N/C Ground Row	R 3208	
168	166	L&E Mini Strip	750w	3B	Ground Row	N/C Ground Row	R 3208	
168	170	L&E Mini Strip	750w	4B	Ground Row	N/C Ground Row	R 3208	
168	170	L&E Mini Strip	750w	5B	Ground Row	N/C Ground Row	R 3208	
169	161	L&E Mini Strip	750w	1A	Ground Row	Yellow Ground Row	R 11	
169	161	L&E Mini Strip	750w	2A	Ground Row	Yellow Ground Row	R 11	
169	165	L&E Mini Strip	750w	3A	Ground Row	Yellow Ground Row	R 11	
169	169	L&E Mini Strip	750w	4A	Ground Row	Yellow Ground Row	R 11	
169	169	L&E Mini Strip	750w	5A	Ground Row	Yellow Ground Row	R 11	
171	249	PAR 64 (WFL)	1KW	1	No. 1 BOOM	Cut Out Warm	R 15	
172	231	PAR 64 (WFL)	1KW	1	No. 2 BOOM	Cut Out Warm	R 15	
173	232	PAR 64 (WFL)	1KW	1	No. 3 BOOM	Cut Out Warm	R 15	
174	248	PAR 64 (WFL)	1KW	2	No. 1 BOOM	Cut Out Cool	R 74	
175	233	PAR 64 (WFL)	1KW	2	No. 2 BOOM	Cut Out Cool	R 74	
176	234	PAR 64 (WFL)	1KW	2	No. 3 BOOM	Cut Out Cool	R 74	
177	201	PAR 64 (WFL)	1KW	5	No. 5 ELECTRIC	Cutout 2 Backlight	R 74	
177	201	PAR 64 (WFL)	1KW	6	No. 5 ELECTRIC	Cutout 2 Backlight	R 74	
181	200	8" Fresnel	1KW	4	No. 5 ELECTRIC	Cutout 3 Backlight	N/C	
181	202	8" Fresnel	1KW	7	No. 5 ELECTRIC	Cutout 3 Backlight	N/C	
182	197	8" Fresnel	1KW	3	No. 5 ELECTRIC	Cutout 3 Backlight	N/C	
183	196	8" Fresnel	1KW	1	No. 5 ELECTRIC	Cutout 3 Backlight	N/C	
183	198	8" Fresnel	1KW	2	No. 5 ELECTRIC	Cutout 3 Backlight	N/C	
185	88	ETC S4 - 36°	575w	10	FOH	Kyle Blue Boost	L 716	
191	83	S4 PARNel	750w	8	FOH	Water Special	R 3208	
192	53	ETC S4 - 36°	575w	1	ISLAND 9	Water Rotation	R 3208	AP 2476
200	251-265	HOUSELIGHTS	N/A		HOUSELIGHTS	HOUSELIGHTS	N/A	
300	N/A	VL3000 Spot	1.2kw	12	No. 2 ELECTRIC	Automation	N/A	