

Channel Hookup

Chn	Dim	Mult #	Position	Unit	Type	Wattage	Purpose	Color & Temps
1								
2								
3	6	1-B- 6	Goal Post-	6	S4-5°	575	DC Lav Frt	R51+R119
4	4	1-A- 4	Goal Post-	4	S4-5°	575	DLC Lav Frt	R51+R119
5	1	1-A- 1	Goal Post-	1	S4-5°	575	DL Lav Frt	R51+R119
6	7	1-B- 4	Goal Post-	8	S4-5°	575	DRC Lav Frt	R51+R119
7	10	1-B- 1	Goal Post-	11	S4-5°	575	DR Lav Frt	R51+R119
8	5	1-A- 5	Goal Post-	5	S4-5°	575	In-2 Lav Frt CTR	R51+R119
8	5	1-A- 5	Goal Post-	7	S4-5°	575	In-2 Lav Frt CTR	R51+R119
9	3	1-A- 3	Goal Post-	3	S4-5°	575	In-2 Lav Frt LC	R51+R119
10	2	1-A- 2	Goal Post-	2	S4-5°	575	In-2 Lav Frt L	R51+R119
11	8	1-B- 3	Goal Post-	9	S4-5°	575	In-2 Lav Frt RC	R51+R119
12	9	1-B- 2	Goal Post-	10	S4-5°	575	In-2 Lav Frt R	R51+R119
13	127	2-F- 6	FoH Truss US-	8	S4-19°	575	In-3 Lav Frt CTR	R51+R119
13	127	2-G- 1	FoH Truss US-	9	S4-19°	575	In-3 Lav Frt CTR	R51+R119
14	125	2-F- 2	FoH Truss US-	5	S4-19°	575	In-3 Lav Frt LC	R51
14	125	2-F- 5	FoH Truss US-	7	S4-19°	575	In-3 Lav Frt LC	R51
15	102	2-A- 4	FoH Truss DS-	2	S4-19°	575	In-3 Lav Frt L	R51+R119
16	128	2-G- 3	FoH Truss US-	10	S4-19°	575	In-3 Lav Frt RC	R51+R119
16	128	2-G- 6	FoH Truss US-	12	S4-19°	575	In-3 Lav Frt RC	R51+R119
17	117	2-D- 4	FoH Truss DS-	18	S4-19°	575	In-3 Lav Frt R	R51+R119
18	212	3-C- 2	1 Elec-	14	S4-26°	575	In-4 Lav Frt CTR	R51+R119
19	232	3-G- 1	2 Elec-	10	S4-26°	575	In-4 Lav Frt LC	R51+R119
20								
21	320	4-H- 6	4A Elec-	7	S4-26°	575	In-5 Lav Frt LC	R51+R119
22	322	4-S- 6	4A Elec-	23	S4-26°	575	In-5 Lav Frt R	R51+R119
23								
24								

Chn	Dim	Mult #	Position	Unit	Type	Wattage	Purpose	Color & Temps
25								
26								
27								
28								
29								
30	11	1-D- 4	Upper Rail-	14	S4-10° w/S4 Scroller	575	Scr Frt DC	C/C+R119
31	12	1-D- 3	Upper Rail-	13	S4-10° w/S4 Scroller	575	Scr Frt DLC	C/C+R119
32	13	1-D- 2	Upper Rail-	12	S4-10° w/S4 Scroller	575	Scr Frt DL	C/C+R119
33	14	1-E- 1	Upper Rail-	15	S4-10° w/S4 Scroller	575	Scr Frt DRC	C/C+R119
34	15	1-E- 3	Upper Rail-	17	S4-10° w/S4 Scroller	575	Scr Frt DR	C/C+R119
35	110	2-C- 6	FoH Truss DS-	11	S4-19° w/S4 Scroller	575	Scr Frt In-2 CTR	C/C+R119
36	106	2-B- 5	FoH Truss US-	6B	S4-19° w/S4 Scroller	575	Scr Frt In-2 LC	C/C+R119
37	101	2-A- 5	FoH Truss DS-	1	S4-19° w/S4 Scroller	575	Scr Frt In-2 L	C/C+R119
38	113	2-C- 2	FoH Truss DS-	14	S4-19° w/S4 Scroller	575	Scr Frt In-2 RC	C/C+R119
39	118	2-D- 5	FoH Truss DS-	20	S4-19° w/S4 Scroller	575	Scr Frt In-2 R	C/C+R119
40	109	2-B- 1	FoH Truss DS-	8	S4-19° w/S4 Scroller	575	Scr Frt In-3 CTR	C/C+R119
41	126	2-F- 3	FoH Truss US-	4	S4-19° w/S4 Scroller	575	Scr Frt In-3 LC	C/C+R119
42	123	2-E- 3	FoH Truss US-	3	S4-19° w/S4 Scroller	575	Scr Frt In-3 L	C/C+R119
43	129	2-G- 5	FoH Truss US-	11	S4-19° w/S4 Scroller	575	Scr Frt In-3 RC	C/C+R119
44	130	2-H- 1	FoH Truss US-	13	S4-19° w/S4 Scroller	575	Scr Frt In-3 R	C/C+R119
45	216	3-D- 3	1 Elec-	19	S4-19° w/Iris	575	Samba DR Spec	L161
46	592	6-M- 6	Deck Rover-	111	S4-26°	575	Mufasa's Death (FS#5)	R119
46	592	6-M- 6	Deck Rover-	112	S4-36°	575	Finale Back Lt (FS#5)	G335+R119
47	210	3-C- 6	1 Elec-	12	S4-36°	575	Finale Banner Frt C	L201+R119
47	238	3-I- 6	2 Elec-	16	S4-36°	575	Finale Banner Frt RC	L202+R119
48	220	3-E- 4	1 Elec-	23	S4-36° w/Temp:GA530	575	#1 Jungle Nt Slash Hi >	L161; T:GA530
49	292	3-I- 3	2 Elec-	19	S4-26°	575	Can - Simba Frt	L202+R119
50	319	4-I- 6	4A Elec-	12	S4-36° R119 side slices	575	Can - Simba Bk	NC
51	145	2-J- 2	Prosc Bm L-	13	S4-36° J-6 at Prosc	575	Hyena No King X Lt	L161+R114

Channel Hookup

Chn	Dim	Mult #	Position	Unit	Type	Wattage	Purpose	Color & Temps
52	870	9-B- 6	13 Elec-	6	S4-26° w/Full Hat	575	UL Rake Cool Bk	L201+R119
53	47	1-M- 1	Bridge L-	2	S4-10°	575	Lav Box <L DC	R54+R119
54	48	1-M- 2	Bridge L-	3	S4-10°	575	Lav Box <L DR	R54+R119
55	52	1-M- 4	Bridge L-	15	S4-10°	575	Lav Box <L CC	R54+R119
56	51	1-M- 3	Bridge L-	14	S4-10°	575	Lav Box <L CR	R54+R119
57	62	1-P- 4	Bridge R-	3	S4-10°	575	Lav Box >R DC	R54+R119
58	61	1-P- 3	Bridge R-	2	S4-10°	575	Lav Box >R DL	R54+R119
59	64	1-P- 6	Bridge R-	11	S4-10°	575	Lav Box >R CC	R54+R119
60	63	1-P- 5	Bridge R-	10	S4-10°	575	Lav Box >R CL	R54+R119
61	49	1-N- 1	Bridge L-	4	S4-10°	575	Amb Box <L DC	L147+R119
62	50	1-N- 2	Bridge L-	5	S4-10°	575	Amb Box <L DR	L147+R119
63	53	1-N- 3	Bridge L-	16	S4-10°	575	Amb Box <L CC	L147+R119
64	54	1-N- 4	Bridge L-	17	S4-10°	575	Amb Box <L CR	L147+R119
65								
66								
67								
68								
69	142	2-J- 5	Prosc Bm L-	7	S4-36° J-1 at Prosc	575	Dk Blu Box <L DL	R68+R119
70	164	2-N- 2	Prosc Bm R-	7	S4-36°	575	Dk Blu Box >R DR	R68+R119
71								
72								
73								
74	473	5-Q- 5	8 Elec-	16	S4-36° w/Iris	575	Spare (US Foy Frt)	L161+R119
75								
76								
77	143	2-J- 4	Prosc Bm L-	11	S4-36°	575	Apron X NR <	R119
78	136	2-I- 3	Prosc Bm L-	3	S4-26°	575	Apron X LC <	R119
79	134	2-I- 1	Prosc Bm L-	1	S4-26°	575	Apron X CTR <	R119
80	75	1-T- 5	Snd Truss US-	2	S4-26°	575	Apron X FAR <	R119

Channel Hookup

Chn	Dim	Mult #	Position	Unit	Type	Wattage	Purpose	Color & Temps
81	71	1-S- 2	Snd Truss DS-	2	S4-26°	575	Apron X VeryFAR <	R114
82	260	3-Q- 2	1TwrL-	13	S4-50°	575	In-1 X NR <	R119
83	223	3-F- 5	2 Elec-	1	S4-26°	575	In-1 X CTR(DS) <	R119
84	201	3-A- 5	1 Elec-	2	S4-26°	575	In-1 X CTR(US) <	R119
85	227	3-F- 1	2 Elec-	5	S4-26°	575	In-1 X FAR(DS) <	R119
86	205	3-B- 6	1 Elec-	6	S4-26°	575	In-1 X Far(US) <	R119
87								
88	420	5-D- 4	2TwrL-	8	S4-26°	575	In-2 X CTR(DS) <	R119
89	328	4-D- 6	4 Elec-	2	S4-26°	575	In-2 X CTR(US) <	R119
90	421	5-E- 1	2TwrL-	3	S4-19°	575	In-2 X FAR(DS) <	R119
91	329	4-E- 1	4 Elec-	5	S4-26°	575	In-2 X FAR(US) <	R119
92	512	6-D- 3	3TwrL-	7	S4-36°	575	In-3 X NR <	R119
92	512	6-D- 3	3TwrL-	8	S4-36°	575	In-3 X NR <	R119
93	440	5-I- 6	7 Elec-	1	S4-26°	575	In-3 X CTR <	R119
94	445	5-J- 6	7 Elec-	6	S4-26°	575	In-3 X FAR <	R119
95								
96	682	7-P- 1	4TwrL-	1	S4-26°	575	In-4 X CTR <	R119
97	575	6-R- 3	10 Elec Low-	3	S4-26°	575	In-4 X FAR <	R119
98	747	8-L- 3	5TwrL-	10	S4-36°	575	In-5 X NR <	R119
99	801	9-A- 6	13 Elec-	1	S4-26° w/Full Hat	575	In-5 X CTR <	R119
100	807	9-B- 1	13 Elec-	8	S4-26° w/Full Hat	575	In-5 X FAR <	R119
101	165	2-N- 4	Prosc Bm R-	11	S4-36°	575	Apron X NR >	NC
102	158	2-M- 3	Prosc Bm R-	3	S4-26°	575	Apron X RC >	R119
103	156	2-M- 1	Prosc Bm R-	1	S4-26°	575	Apron X CTR >	R119
104	82	1-U- 2	Snd Truss US-	10	S4-26°	575	Apron X FAR >	R119
105	72	1-S- 3	Snd Truss DS-	3	S4-26°	575	Apron X VeryFAR >	R114
106	1026	11- 5	1TwrR-	10	S4-50°	575	In-1 X NR >	R119
107	248	3-J- 1	2 Elec-	26	S4-26°	575	In-1 X CTR(DS) >	R119
108	222	3-E- 2	1 Elec-	25	S4-26°	575	In-1 X CTR(US) >	R119

Channel Hookup

Chn	Dim	Mult #	Position	Unit	Type	Wattage	Purpose	Color & Temps
109	244	3-J- 5	2 Elec-	22	S4-26°	575	In-1 X FAR(DS) >	R119
110	218	3-D- 1	1 Elec-	21	S4-26°	575	In-1 X FAR(US) >	R119
111								
112	1420	15- 4	2TwrR-	9	S4-26°	575	In-2 X CTR(DS) >	R119
113	330	4-F- 1	4 Elec-	14	S4-26°	575	In-2 X CTR(US) >	R119
114	1415	15- 2	2TwrR-	3	S4-19°	575	In-2 X FAR(DS) >	R119
115	353	4-J- 5	4A Elec-	19	S4-26°	575	In-2 X FAR(US) >	R119
116	535	6-J- 4	3TwrR-	8	S4-36°	575	In-3 X NR(DS) >	R119
117	534	6-J- 3	3TwrR-	7	S4-36°	575	In-3 X NR(US) >	R119
118	459	5-M- 2	7 Elec-	24	S4-26°	575	In-3 X CTR >	R119
119	456	5-L- 2	7 Elec-	19	S4-26°	575	In-3 X FAR >	R119
120								
121	710	8-E- 1	4TwrR-	2	S4-26°	575	In-4 X CTR >	R119
122	576	6-S- 5	10 Elec Low-	4	S4-26°	575	In-4 X FAR >	R119
123	759	8-0- 3	5TwrR-	10	S4-36°	575	In-5 X NR >	R119
124	820	9-D- 1	13 Elec-	21	S4-26° w/Full Hat	575	In-5 X CTR >	R119
125	144	2-J- 1	Prosc Bm L-	12	S4-36° w/S4 Scroller/J-5	575	Apron Scr X NR <	C/C+R119
126	137	2-I- 4	Prosc Bm L-	4	S4-26° w/S4 Scroller	575	Apron Scr X LC <	C/C+R119
127	135	2-I- 2	Prosc Bm L-	2	S4-26° w/S4 Scroller	575	Apron Scr X CTR <	C/C+R119
128	76	1-T- 4	Snd Truss US-	3	S4-26° w/S4 Scroller	575	Apron Scr X FAR <	C/C
129	261	3-Q- 3	1TwrL-	14	S4-50° w/S4 Scroller	575	In-1 Scr X NR <	C/C+R119
130	224	3-F- 4	2 Elec-	2	S4-26° w/S4 Scroller	575	In-1 Scr X CTR(DS) <	C/C+R119
131	202	3-A- 4	1 Elec-	3	S4-26° w/S4 Scroller	575	In-1 Scr X CTR(US) <	C/C+R119
132	228	3-G- 5	2 Elec-	6	S4-26° w/S4 Scroller	575	In-1 Scr X FAR(DS) <	C/C+R119
133	206	3-B- 5	1 Elec-	7	S4-26° w/S4 Scroller	575	In-1 Scr X FAR(US) <	C/C+R119
134	422	5-F- 4	2TwrL-	13	S4-36° w/S4 Scroller	575	In-2 Scr X NR <	C/C+R119
135	423	5-F- 3	2TwrL-	10	S4-26° w/S4 Scroller	575	In-2 Scr X CTR(DS) <	C/C+R119
136	331	4-D- 5	4 Elec-	3	S4-26° w/S4 Scroller	575	In-2 Scr X CTR(US) <	C/C+R119
137	424	5-F- 2	2TwrL-	7	S4-19° w/S4 Scroller	575	In-2 Scr X FAR(DS) <	C/C+R119

Channel Hookup

Chn	Dim	Mult #	Position	Unit	Type	Wattage	Purpose	Color & Temps
138	332	4-E- 2	4 Elec-	6	S4-26° w/S4 Scroller	575	In-2 Scr X FAR(US) <	C/C+R119
139	514	6-D- 4	3TwrL-	10	S4-36° w/S4 Scroller	575	In-3 Scr X NR <	C/C+R119
139	514	6-D- 4	3TwrL-	11	S4-36° w/S4 Scroller	575	In-3 Scr X NR <	C/C+R119
140	441	5-I- 5	7 Elec-	2	S4-26° w/S4 Scroller	575	In-3 Scr X CTR <	C/C+R119
141	446	5-J- 5	7 Elec-	7	S4-26° w/S4 Scroller	575	In-3 Scr X FAR <	C/C+R119
142	689	7-Q- 4	4TwrL-	8	S4-36° w/S4 Scroller	575	In-4 Scr X NR <	C/C+R119
143	684	7-P- 2	4TwrL-	3	S4-26° w/S4 Scroller	575	In-4 Scr X CTR <	C/C+R119
144	574	6-R- 4	10 Elec Low-	2	S4-26° w/S4 Scroller	575	In-4 Scr X FAR <	C/C+R119
145	746	8-M- 6	5TwrL-	9	S4-36° w/S4 Scroller	575	In-5 Scr X NR <	C/C+R119
146	802	9-A- 5	13 Elec-	2	S4-26° w/S4 Scroller	575	In-5 Scr X CTR <	C/C+R119
147	804	9-A- 3	13 Elec-	4	S4-26° w/S4 Scroller	575	In-5 Scr X FAR <	C/C+R119
148	166	2-N- 5	Prosc Bm R-	12	S4-36° w/S4 Scroller	575	Apron Scr X NR >	C/C+R119
149	159	2-M- 4	Prosc Bm R-	4	S4-26° w/S4 Scroller	575	Apron Scr X RC >	C/C+R119
150	157	2-M- 2	Prosc Bm R-	2	S4-26° w/S4 Scroller	575	Apron Scr X CTR >	C/C+R119
151	81	1-U- 3	Snd Truss US-	9	S4-26° w/S4 Scroller	575	Apron Scr X FAR >	C/C+R119
152	1027	11- 1	1TwrR-	11	S4-50° w/S4 Scroller	575	In-1 Scr X NR >	C/C+R119
153	247	3-J- 2	2 Elec-	25	S4-26° w/S4 Scroller	575	In-1 Scr X CTR(DS) >	C/C+R119
154	221	3-E- 3	1 Elec-	24	S4-26° w/S4 Scroller	575	In-1 Scr X CTR(US) >	C/C+R119
155	243	3-I- 1	2 Elec-	21	S4-26° w/S4 Scroller	575	In-1 Scr X FAR(DS) >	C/C+R119
156	217	3-D- 2	1 Elec-	20	S4-26° w/S4 Scroller	575	In-1 Scr X FAR(US) >	C/C+R119
157	1427	15- 2	2TwrR-	17	S4-36° w/S4 Scroller	575	In-2 Scr X NR >	C/C+R119
158	1422	15- 5	2TwrR-	12	S4-26° w/S4 Scroller	575	In-2 Scr X CTR(DS) >	C/C+R119
159	333	4-F- 2	4 Elec-	13	S4-26° w/S4 Scroller	575	In-2 Scr X CTR(US) >	C/C+R119
160	1418	15- 3	2TwrR-	6	S4-19° w/S4 Scroller	575	In-2 Scr X FAR(DS) >	C/C+R119
161	352	4-J- 6	4A Elec-	18	S4-26° w/S4 Scroller	575	In-2 Scr X FAR(US) >	C/C+R119
162	537	6-J- 5	3TwrR-	10	S4-36° w/S4 Scroller	575	In-3 Scr X NR >	C/C+R119
162	537	6-J- 5	3TwrR-	11	S4-36° w/S4 Scroller	575	In-3 Scr X NR >	C/C+R119
163	458	5-M- 3	7 Elec-	23	S4-26° w/S4 Scroller	575	In-3 Scr X CTR >	C/C+R119
164	455	5-L- 3	7 Elec-	18	S4-26° w/S4 Scroller	575	In-3 Scr X FAR >	C/C+R119

Channel Hookup

Chn	Dim	Mult #	Position	Unit	Type	Wattage	Purpose	Color & Temps
165	716	8-E- 4	4TwrR-	8	S4-36° w/S4 Scroller	575	In-4 Scr X NR >	C/C+R119
166	712	8-E- 2	4TwrR-	4	S4-26° w/S4 Scroller	575	In-4 Scr X CTR >	C/C+R119
167	577	6-S- 4	10 Elec Low-	5	S4-26° w/S4 Scroller	575	In-4 Scr X FAR >	C/C+R119
168	758	8-P- 6	5TwrR-	9	S4-36° w/S4 Scroller	575	In-5 Scr X NR >	C/C+R119
169	819	9-D- 2	13 Elec-	20	S4-26° w/S4 Scroller	575	In-5 Scr X CTR >	C/C+R119
170	817	9-D- 4	13 Elec-	18	S4-26° w/S4 Scroller	575	In-5 Scr X FAR >	C/C+R119
171	77	1-T- 3	Snd Truss US-	4	S4-26°	575	Apron Blu X VeryFAR <	L201+R119
172	80	1-U- 4	Snd Truss US-	8	S4-26°	575	Apron Blu X VeryFAR >	L201+R119
173	235	3-H- 3	2 Elec-	13	S4-26°	575	Simba Stampede	G345+R119
174	236	3-H- 2	2 Elec-	14	S4-26° w/S4 Scroller	575	In-1 Scr Bk CTR	C/C+R119
175	230	3-G- 3	2 Elec-	8	S4-26° w/S4 Scroller	575	In-1 Scr Bk LC	C/C+R119
176	226	3-F- 2	2 Elec-	4	S4-26° w/S4 Scroller	575	In-1 Scr Bk L	C/C+R119
177	242	3-I- 2	2 Elec-	20	S4-26° w/S4 Scroller	575	In-1 Scr Bk RC	C/C+R119
178	245	3-J- 4	2 Elec-	23	S4-26° w/S4 Scroller	575	In-1 Scr Bk R	C/C+R119
179	471	5-P- 4	8 Elec-	12	S4-26° w/Iris	575	In-3 CC Bk	R119
180	469	5-O- 1	8 Elec-	10	S4-26° w/S4 Scroller	575	In-3 (DS) Bk CTR	C/C+R119
180	469	5-Q- 6	8 Elec-	15	S4-26° w/S4 Scroller	575	In-3 (DS) Bk CTR	C/C+R119
181	465	5-O- 6	8 Elec-	6	S4-26° w/S4 Scroller	575	In-3 (DS) Bk LC	C/C+R119
182	463	5-N- 3	8 Elec-	4	S4-26° w/S4 Scroller	575	In-3 (DS) Bk L	C/C
183	475	5-Q- 1	8 Elec-	19	S4-26° w/S4 Scroller	575	In-3 (DS) Bk RC	C/C+R119
184	477	5-R- 4	8 Elec-	21	S4-26° w/S4 Scroller	575	In-3 (DS) Bk R	C/C+R119
185	449	5-J- 2	7 Elec-	10	S4-26° w/S4 Scroller	575	In-3 (US) Bk CTR	C/C+R119
185	449	5-L- 6	7 Elec-	15	S4-26° w/S4 Scroller	575	In-3 (US) Bk CTR	C/C+R119
186	447	5-J- 4	7 Elec-	8	S4-26° w/S4 Scroller	575	In-3 (US) Bk LC	C/C+R119
187	442	5-I- 4	7 Elec-	3	S4-26° w/S4 Scroller	575	In-3 (US) Bk L	C/C+R119
188	454	5-L- 4	7 Elec-	17	S4-26° w/S4 Scroller	575	In-3 (US) Bk RC	C/C+R119
189	457	5-M- 4	7 Elec-	22	S4-26° w/S4 Scroller	575	In-3 (US) Bk R	C/C+R119
190	604	7-A- 1	11 Elec-	5	S4-26° w/S4 Scroller	575	In-4 Bk CTR	C/C+R119
190	604	7-B- 6	11 Elec-	6	S4-26° w/S4 Scroller	575	In-4 Bk CTR	C/C+R119

Channel Hookup

Chn	Dim	Mult #	Position	Unit	Type	Wattage	Purpose	Color & Temps
191	602	7-A- 4	11 Elec-	2	S4-26° w/S4 Scroller	575	In-4 Bk LC	C/C+R119
192	601	7-A- 6	11 Elec-	1	S4-26° w/S4 Scroller	575	In-4 Bk L	C/C+R119
193	606	7-B- 3	11 Elec-	9	S4-26° w/S4 Scroller	575	In-4 Bk RC	C/C+R119
194	607	7-B- 1	11 Elec-	10	S4-26° w/S4 Scroller	575	In-4 Bk R	C/C+R119
195	811	9-C- 1	13 Elec-	12	S4-36° w/S4 Scroller	575	In-5 Bk CTR	C/C+R119
196	808	9-B- 2	13 Elec-	9	S4-36° w/S4 Scroller	575	In-5 Bk LC	C/C+R119
197	805	9-A- 2	13 Elec-	5	S4-36° w/S4 Scroller	575	In-5 Bk L	C/C+R119
198	813	9-C- 3	13 Elec-	14	S4-36° w/S4 Scroller	575	In-5 Bk RC	C/C+R119
199	816	9-D- 5	13 Elec-	17	S4-36° w/S4 Scroller	575	In-5 Bk R	C/C+R119
200	139	2-I- 6	Prosc Bm L-	6	S4-26° w/Temp:GA578	575	Apron DayTemp CTR <	NC; T:GA578
201	122	2-E- 4	FoH Truss US-	2	S4-19° w/Temp:GA578	575	Apron DayTemp FAR <	NC; T:GA578
202	425	5-E- 4	2TwrL-	12	S4-26° w/Temp:GA578	575	In-2 DayTemp <	NC; T:GA578
203	511	6-D- 2	3TwrL-	5	S4-26° w/Temp:GA578	575	In-3 DayTemp CTR(DS) <	NC; T:GA578
204	462	5-N- 4	8 Elec-	3	S4-26° w/Temp:GA578	575	In-3 DayTemp FAR <	NC; T:GA578
205	685	7-Q- 2	4TwrL-	4	S4-26° w/Temp:GA578	575	In-4 DayTemp CTR <	NC; T:GA578
206	573	6-R- 5	10 Elec Low-	1	S4-26° w/Temp:GA578	575	In-4 DayTemp FAR <	NC; T:GA578
207	744	8-L- 2	5TwrL-	7	S4-36° w/Temp:GA578	575	In-5 DayTemp CTR <	NC; T:GA578
208	161	2-M- 6	Prosc Bm R-	6	S4-26° w/Temp:GA578	575	Apr DayTemp CTR >	NC; T:GA578
209	131	2-H- 2	FoH Truss US-	14	S4-19° w/Temp:GA578	575	Apron DayTemp FAR >	NC; T:GA578
210	1421	15- 4	2TwrR-	11	S4-26° w/Temp:GA578	575	In-2 DayTemp CTR >	NC; T:GA578
211	532	6-J- 1	3TwrR-	4	S4-26° w/Temp:GA578	575	In-3 DayTemp CTR(DS) >	NC; T:GA578
212	478	5-R- 3	8 Elec-	22	S4-26° w/Temp:GA578	575	In-3 DayTemp FAR >	NC; T:GA578
213	709	8-D- 1	4TwrR-	1	S4-26° w/Temp:GA578	575	In-4 DayTemp CTR >	NC; T:GA578
214	756	8-0- 2	5TwrR-	7	S4-36° w/Temp:GA578	575	In-5 DayTemp CTR >	NC; T:GA578
215								
216	203	3-A- 3	1 Elec-	4	S4-36° w/Temp:GA530	575	In-1 Nt Foliage CTR <	L161; T:GA530
217								
218	460	5-N- 6	8 Elec-	1	S4-26° w/Temp:GA530	575	In-3 Nt Foliage L <	L161; T:GA530
219	683	7-Q- 1	4TwrL-	2	S4-26° w/Temp:GA530	575	In-4 Nt Foliage L <	L161; T:GA530

Channel Hookup

Chn	Dim	Mult #	Position	Unit	Type	Wattage	Purpose	Color & Temps
220	288	3-E- 1	1 Elec-	26	S4-36° w/Temp:GA530	575	In-1 Nt Foliage >R	L161; T:GA530
221								
222	480	5-R- 1	8 Elec-	24	S4-26° w/Temp:GA530	575	In-3 Nt Foliage R >	L161; T:GA530
223	711	8-D- 2	4TwrR-	3	S4-26° w/Temp:GA530	575	In-4 Nt Foliage R >	L161; T:GA530
224								
225	138	2-I- 5	Prosc Bm L-	5	S4-26° w/Temp:SFX219	575	Apron NtTemp CTR <	L161; T:SFX219
226	120	2-E- 5	FoH Truss US-	1	S4-19° w/Temp:SFX219	575	Apron NtTemp FAR <	L161; T:SFX219
227	254	3-P- 2	1TwrL-	7	S4-36° w/Temp:SFX219	575	In-1 NtTemp CTR <	L161; T:SFX219
228								
229	428	5-D- 2	2TwrL-	2	S4-19° w/Temp:SFX219	575	In-2 NtTemp FAR <	L161; T:SFX219
230	510	6-D- 1	3TwrL-	4	S4-26° w/Temp:SFX219	575	In-3 NtTemp CTR(DS) <	L161+L209; T:SFX21
231	461	5-N- 5	8 Elec-	2	S4-26° w/Temp:SFX219	575	In-3 NtTemp CTR(US) <	L161+L209; T:SFX21
232	464	5-N- 1	8 Elec-	5	S4-36° w/Temp:SFX219	575	In-3 NtTemp FAR <	L161; T:SFX219
233	743	8-M- 4	5TwrL-	6	S4-36° w/Temp:SFX219	575	In-5 NtTemp CTR <	L161; T:SFX219
234	160	2-M- 5	Prosc Bm R-	5	S4-26° w/Temp:SFX219	575	Apron NtTemp CTR >	L161; T:SFX219
235	132	2-H- 3	FoH Truss US-	15	S4-19° w/Temp:SFX219	575	Apron NtTemp FAR >	L161; T:SFX219
236	1022	11- 1	1TwrR-	6	S4-36° w/Temp:SFX219	575	In-1 NtTemp CTR >	L161; T:SFX219
237	246	3-J- 3	2 Elec-	24	S4-26° w/Temp:SFX219	575	In-1 NtTemp FAR >	L161; T:SFX219
238	533	6-J- 2	3TwrR-	5	S4-26° w/Temp:SFX219	575	In-3 NtTemp CTR(DS) >	L161+L209; T:SFX21
239	479	5-R- 2	8 Elec-	23	S4-26° w/Temp:SFX219	575	In-3 NtTemp CTR(US) >	L161; T:SFX219
240	755	8-P- 4	5TwrR-	6	S4-36° w/Temp:SFX219	575	In-5 NtTemp CTR >	L161; T:SFX219
241	151	2-L- 3	Prosc Bm L-	21	S4-36°	575	GrassTrack Wm <L	R132
241	151	2-P- 3	Prosc Bm R-	21	S4-36°	575	GrassTrack Wm >R	R132
242	149	2-L- 1	Prosc Bm L-	19	S4-36°	575	GrassTrack Blue <L	R68+R119
242	149	2-P- 1	Prosc Bm R-	19	S4-36°	575	GrassTrack Blue >R	R68+R119
243	253	3-O- 5	1TwrL-	5	S4-26°	575	Grass Corridor <L	L202+R119
244	1060	11- 3	1TwrR-	2	S4-26°	575	Grass Corridor >R	L202
244	1060	11- 4	1TwrR-	4	S4-26°	575	Grass Corridor >R	L202
245	150	2-L- 2	Prosc Bm L-	20	S4-26°	575	GrassTrack Blue FarR <	R68+R119

Channel Hookup

Chn	Dim	Mult #	Position	Unit	Type	Wattage	Purpose	Color & Temps
246	273	3-S- 4	1TwrL-	26	S4-36°	575	In-1 Shin <L DS	R119
247	270	3-S- 1	1TwrL-	23	S4-36°	575	In-1 Shin <L US	R119
248	429	5-H- 3	2TwrL-	24	S4-36°	575	Wall of Lt Very Lo <	NC
249	430	5-H- 4	2TwrL-	25	S4-36°	575	In-2 Shin <L	R119
250	531	6-H- 6	3TwrL-	29	S4-36°	575	In-3 Shin <L DS	R119
251	530	6-G- 6	3TwrL-	30	S4-36°	575	In-3 Shin <L MID	R119
252	528	6-G- 5	3TwrL-	28	S4-36°	575	In-3 Shin <L US	R119
253	708	8-C- 5	4TwrL-	19	S4-36°	575	In-4 Shin <L DS	R119
254								
255	753	8-N- 3	5TwrL-	15	S4-36°	575	In-5 Lo X <L DS	R119
256	750	8-N- 2	5TwrL-	13	S4-36°	575	In-5 Lo X <L US (Tusks)	L201+R119
257	1037	11- 3	1TwrR-	22	S4-36°	575	In-1 Shin >R DS	NC
258	1035	11- 1	1TwrR-	20	S4-36°	575	In-1 Shin >R US	R119
259	1436	15-l- 4	2TwrR-	26	S4-36°	575	Wall of Lt Very Lo >	NC
260	1437	15- 4	2TwrR-	27	S4-36°	575	In-2 Shin >R US	R119
261	554	6-N- 5	3TwrR-	30	S4-36°	575	In-3 Shin >R DS	R119
262	553	6-M- 5	3TwrR-	29	S4-36°	575	In-3 Shin >R MID	R119
263	551	6-M- 4	3TwrR-	27	S4-36°	575	In-3 Shin >R US	R119
264	723	8-H- 5	4TwrR-	19	S4-36°	575	In-4 Shin >R DS	R119
265								
266	751	8-Q- 2	5TwrR-	13	S4-36°	575	In-5 Lo X >R (DS)	R119
267	762	8-Q- 3	5TwrR-	15	S4-36°	575	Shdwland Diag Bk In-5	L201+R119
268	272	3-S- 3	1TwrL-	25	S4-36° w/S4 Scroller	575	In-1 Scr Shin <L DS	C/C+R119
269	269	3-R- 5	1TwrL-	22	S4-36° w/S4 Scroller	575	In-1 Scr Shin <L US	C/C+R119
270	431	5-H- 1	2TwrL-	22	S4-36° w/S4 Scroller	575	In-2 Scr Shin <L DS	C/C+R119
271	432	5-H- 2	2TwrL-	23	S4-36° w/S4 Scroller	575	In-2 Scr Shin <L US	C/C+R119
272	527	6-H- 4	3TwrL-	25	S4-36° w/S4 Scroller	575	In-3 Scr Shin <L DS	C/C+R119
273	529	6-H- 5	3TwrL-	27	S4-36° w/S4 Scroller	575	In-3 Scr Shin <L MID	C/C+R119
274	526	6-G- 4	3TwrL-	26	S4-36° w/S4 Scroller	575	In-3 Scr Shin <L US	C/C+R119

Channel Hookup

Chn	Dim	Mult #	Position	Unit	Type	Wattage	Purpose	Color & Temps
275	706	8-C- 3	4TwrL-	17	S4-36° w/S4 Scroller	575	In-4 Scr Shin <L DS	C/C+R119
276	705	8-C- 4	4TwrL-	18	S4-36° w/S4 Scroller	575	In-4 Scr Shin <L (Twr US)	C/C+R119
277	831	9-O- 2	5TwrL-	17	S4-36° w/S4 Scroller	575	In-5 Lo Scr X <L	C/C+R119
278	1036	11- 2	1TwrR-	21	S4-36° w/S4 Scroller	575	In-1 Scr Shin >R DS	C/C
279	1034	11- 4	1TwrR-	19	S4-36° w/S4 Scroller	575	In-1 Scr Shin >R US	C/C+R119
280	1434	15-I- 3	2TwrR-	24	S4-36° w/S4 Scroller	575	In-2 Scr Shin >R DS	C/C+R119
281	1435	15- 3	2TwrR-	25	S4-36° w/S4 Scroller	575	In-2 Scr Shin >R US	C/C+R119
282	549	6-N- 3	3TwrR-	25	S4-36° w/S4 Scroller	575	In-3 Scr Shin >R DS	C/C+R119
283	552	6-N- 4	3TwrR-	28	S4-36° w/S4 Scroller	575	In-3 Scr Shin >R MID	C/C+R119
284	550	6-M- 3	3TwrR-	26	S4-36° w/S4 Scroller	575	In-3 Scr Shin >R US	C/C+R119
285	721	8-H- 3	4TwrR-	17	S4-36° w/S4 Scroller	575	In-4 Scr Shin >R DS	C/C+R119
286	720	8-H- 4	4TwrR-	18	S4-36° w/S4 Scroller	575	In-4 Scr Shin >R (Twr US)	C/C+R119
287	862	9-V- 2	5TwrR-	17	S4-36° w/S4 Scroller	575	In-5 Lo Scr X >R	C/C+R119
288	182	2-L- 6	Prosc Bm L-	24	S4-36° w/S4 Scroller	575	Apron Scr Shin <L	C/C+R119
289	183	2-P- 6	Prosc Bm R-	24	S4-36° w/S4 Scroller	575	Apron Scr Shin >R	C/C+R119
290	257	3-P- 4	1TwrL-	10	PAR64/ACL@28v	250	ACL In-1 <	NC
291	433	5-E- 5	2TwrL-	15	PAR64/ACL@28v	250	ACL In-2 <	NC
292	518	6-D- 5	3TwrL-	14	PAR64/ACL@28v	250	ACL In-3 <	NC
293	704	8-B- 2	4TwrL-	9	PAR64/ACL@28v	250	ACL In-4 <	NC
294	748	8-M- 3	5TwrL-	5	PAR64/ACL@28v	250	ACL In-5 <	NC
295	1025	11- 3	1TwrR-	8	PAR64/ACL@28v	250	ACL In-1 >	NC
296	1425	15- 6	2TwrR-	15	PAR64/ACL@28v	250	ACL In-2 >	NC
297	541	6-K- 2	3TwrR-	14	PAR64/ACL@28v	250	ACL In-3 >	NC
298	719	8-G- 1	4TwrR-	9	PAR64/ACL@28v	250	ACL In-4 >	NC
299	760	8-P- 3	5TwrR-	5	PAR64/ACL@28v	250	ACL In-5 >	NC
300	487	5-G- 4	2TwrL-	21	S4-36°	575	River In2 Side T&P <L	L202+R119
301	434	5-G- 1	2TwrL-	18	S4-36°	575	Wall of Lt <L LO MID	NC
302	419	5-E- 6	2TwrL-	17	S4-36°	575	Wall of Lt <L HI MID	R51
303	427	5-D- 3	2TwrL-	5	S4-36°	575	Wall of Lt <L HI	R51

Channel Hookup

Chn	Dim	Mult #	Position	Unit	Type	Wattage	Purpose	Color & Temps
304	1432	15-I- 2	2TwrR-	22	S4-36°	575	Wall of Lt-Simba	L202+R119
305	547	6-M- 2	3TwrR-	23	S4-26°	575	Rafiki Reveal	L202+R119
306	1428	15- 3	2TwrR-	18	S4-36°	575	Wall of Lt >R HI MID	R51
307	1419	15- 3	2TwrR-	8	S4-36°	575	Wall of Lt >R HI	R51
308	256	3-O- 6	1TwrL-	9	S4-36°	575	River Dwn <L	L202
309	1023	11- 2	1TwrR-	7	S4-36°	575	River Dwn >R	L202
310	34	1-H- 6	Lower Rail-	12	S4-19°	575	River Frt <L	R68+R119
310	34	1-H- 6	Lower Rail-	13	S4-19°	575	River Frt <L	R68+R119
311	40	1-J- 1	Lower Rail-	30	S4-19°	575	River Frt >R	R68+R119
311	40	1-J- 1	Lower Rail-	31	S4-19°	575	River Frt >R	R68+R119
312	450	5-K- 6	7 Elec-	11	S4-26° w/Iris	575	Pond Silk CTR	L165+R119
313	451	5-K- 5	7 Elec-	12	S4-26° w/Iris	575	Pond Silk DC	L165+R119
314	448	5-J- 3	7 Elec-	9	S4-26° w/Iris	575	Pond Silk DL	L165+R119
314	448	5-L- 5	7 Elec-	16	S4-26° w/Iris	575	Pond Silk DR	L165+R119
315	468	5-O- 2	8 Elec-	9	S4-26° w/Iris	575	Pond Silk CL	L165+R119
315	468	5-O- 2	8 Elec-	13	S4-26° w/Iris	575	Pond Silk UR	L165+R119
316	603	7-A- 3	11 Elec-	3	S4-26° w/Iris	575	Pond Silk UL	L165+R119
316	605	7-B- 4	11 Elec-	8	S4-26° w/Iris	575	Pond Silk CR	L165+R119
317	327	4-J- 1	4A Elec-	22	S4-26°	575	Pride X Mid @12pm	L201+R119
318	476	5-R- 6	8 Elec-	20	S4-26°	575	Pride UC X @12pm	L201+R119
319	1417	15- 2	2TwrR-	5	S4-26°	575	Pride X DS @12pm	L201+R119
320	452	5-K- 2	7 Elec-	13	S4-36° w/Iris	575	Pride UC @12pm	L201+R119
321	233	3-H- 5	2 Elec-	11	S4-26° w/Iris	575	Pride Sp Low Wm	R119
322	348	4-E- 6	4 Elec-	10	S4-36°	575	Pride Sp Hi Wm	R119
323	211	3-C- 5	1 Elec-	13	S4-36° w/Iris	575	Pride - Simba Sit	R119
324	349	4-F- 6	4 Elec-	11	S4-36° w/Iris	575	Pride Sp Hi Cool	R119
325	334	4-S- 1	4A Elec-	27	S4-26° w/S4 Scroller	575	Pride Diag Frt C/C	C/C+R119
326	578	6-S- 3	10 Elec Low-	6	S4-26° w/S4 Scroller	575	Pride Mid Strs X >	C/C+R119
327	814	9-C- 4	13 Elec-	15	S4-26° w/S4 Scroller	575	Pride Lo Strs X >	C/C+R119

Chn	Dim	Mult #	Position	Unit	Type	Wattage	Purpose	Color & Temps
328	231	3-G- 2	2 Elec-	9	S4-19° w/Iris	575	Pride Rock Opening Frt	R119
329	252	3-I- 5	2 Elec-	17	S4-26°	575	Pride Day w/Dad Frt	R119
329	239	3-I- 4	2 Elec-	18	S4-26°	575	Pride Day w/Dad Frt	R119
330	91	1-G- 2	Upper Rail-	12B	S4-19°	575	Grave Hyena Low Frt	L202+R119
330	91	1-G- 2	Upper Rail-	13B	S4-19°	575	Grave Hyena Low Frt	L202+R119
330	91	1-G- 2	Upper Rail-	16A	S4-19°	575	Grave Hyena Low Frt	L202+R119
331	213	3-C- 1	1 Elec-	15	S4-36°	575	Grave Str Frt CTR	L201+R119
332	240	3-B- 3	1 Elec-	9	S4-36°	575	Grave Str Frt LC	L201+R119
333	237	3-H- 1	2 Elec-	15	S4-26°	575	Grave Str Frt L	L201+R119
334	214	3-D- 6	1 Elec-	16	S4-36°	575	Grave Str Frt R	L201+R119
335	234	3-H- 4	2 Elec-	12	S4-26°	575	Grave Str Frt Far R	L201+R119
336	335	4-D- 4	4 Elec-	4	S4-26°	575	Grave Str X NR <	L201+R119
337	336	4-E- 3	4 Elec-	7	S4-26°	575	Grave Str X FAR <	L201+R119
338	337	4-F- 3	4 Elec-	12	S4-36°	575	Grave Str X NR >	L201+R119
339	351	4-I- 1	4A Elec-	17	S4-26°	575	Grave Str X FAR >	L201+R119
340	466	5-O- 5	8 Elec-	7	S4-26°	575	Grave Str Bk L	L201+R119
340	466	5-Q- 3	8 Elec-	17	S4-26°	575	Grave Str Bk L	L201+R119
341	467	5-O- 3	8 Elec-	8	S4-36°	575	Grave Str Bk LC	L201+R119
342	474	5-Q- 2	8 Elec-	18	S4-36°	575	Grave Str Bk RC	L201+R119
343	453	5-K- 1	7 Elec-	14	S4-36°	575	Grave Str Bk R	L201+R119
344	111	2-C- 5	FoH Truss DS-	12	S4-10°	575	DR Grave Frt Wm	R119
345	112	2-C- 4	FoH Truss DS-	13	S4-10°	575	DR Grave Frt Cool	L201+R119
346	30	1-H- 2	Lower Rail-	1	S4-10°	575	DR Grave Under <	L203+R119
347	92	1-R- 5	Spot Twr R-	X	S4-10°	575	DR Grave X >R	R119
348	350	4-I- 3	4A Elec-	15	S4-36°	575	Pride Top Frt <L	R119
349	93	1-O- 4	Spot Twr L-	X	S4-10°	575	Pride Finale Diag Frt	L201+R119
350	828	9-R- 6	Pit Rail-	6	Strand Bambino	400	Foots Col 1 - CTR	R316
350	828	9-R- 6	Pit Rail-	7	Strand Bambino	400	Foots Col 1 - CTR	R316
351	829	9-R- 4	Pit Rail-	5	Strand Bambino	400	Foots Col 1 - CTR	R316

Channel Hookup

Chn	Dim	Mult #	Position	Unit	Type	Wattage	Purpose	Color & Temps
352	830	9-S- 3	Pit Rail-	8	Strand Bambino	400	Foots Col 1 - CTR	R316
353								
354	437	5-G- 3	2TwrL-	20	S4-26°	575	Pride Head Hi <L (In-2)	L201+R119
355	1433	15- 2	2TwrR-	23	S4-26°	575	Pride Head Hi >R (In-2)	L201+R119
356	219	3-E- 5	1 Elec-	22	S4-26°	575	Pride Low Frt >R	R119
357	538	6-L- 2	3TwrR-	22	S4-50°	575	Pride Face >R	R114
358	208	3-B- 2	1 Elec-	10	S4-26°	575	L Stair Bk	R119
359	74	1-T- 6	Snd Truss US-	1	S4-36°	575	L Aisle Bk NR	L202+R119
360	70	1-S- 1	Snd Truss DS-	1	S4-26°	575	L Aisle Bk FAR	L202+R119
361	215	3-D- 5	1 Elec-	17	S4-26°	575	R Stair Bk	R119
362	83	1-U- 1	Snd Truss US-	11	S4-36°	575	R Aisle Bk NR	L202+R119
363	73	1-S- 4	Snd Truss DS-	4	S4-26°	575	R Aisle Bk FAR	L202+R119
364	115	2-D- 2	FoH Truss DS-	17	S4-19°	575	L Stairs X >	R119
365	104	2-A- 2	FoH Truss DS-	4	S4-19°	575	R Stairs X <	R119
366	1408	15- 2	CL Aisle TailDn-	1	S4-50°	575	CL Aisle-Underhung	L202+R119
367	1410	15- 2	CR Aisle TailDn-	4	S4-50°	575	CR Aisle-Underhung	L202+R119
368	1403	15- 1	L Aisle TailDn-	1	S4-50° w/Temp:GA530	575	L Aisle Temp	NC; T:GA530
369	1412	15- 2	R Aisle TailDn-	4	S4-50° w/Temp:GA530	575	R Aisle Temp	NC; T:GA530
370	1431	15- 1	2TwrR-	21	S4-36°	575	Can Wildebeast Reveal	G335+R119
371	148	2-K- 5	Prosc Bm L-	18	S4-36°	575	Can 1R - Col 1	G343+R119
372	170	2-O- 5	Prosc Bm R-	18	S4-36°	575	Can 1L - Col 1	G343+R119
373	513	6-C- 4	3TwrL-	9	S4-26°	575	Can 2 Side Rim <	R24+R119
373	513	6-I- 4	3TwrR-	9	S4-26°	575	Can 2 Side Rim >	R24+R119
374	185	2-E- 1	FoH Truss US-	6D	S4-26°	575	Can 2 CTR - Col 2	L201+R119
375	690	7-A- 2	11 Elec-	4	S4-36°	575	Can 3 Bot Rim	R21+R119
375	690	7-B- 5	11 Elec-	7	S4-36°	575	Can 3 Bot Rim	R21+R119
376	266	3-R- 2	1TwrL-	19	S4-36°	575	Can 2R Top - Col 1	G343+R119
377	701	8-A- 2	4TwrL-	10	S4-26°	575	Can 3 Side Rim <	R21+R119
377	701	8-F- 2	4TwrR-	10	S4-26°	575	Can 3 Side Rim >	R21+R119

Channel Hookup

Chn	Dim	Mult #	Position	Unit	Type	Wattage	Purpose	Color & Temps
378	1031	11- 1	1TwrR-	16	S4-36°	575	Can 2L Top - Col 1	G343+R119
379	35	1-I- 1	Lower Rail-	14	S4-26°	575	Can 2R - Col 2	L201+R119
379	39	1-I- 6	Lower Rail-	29	S4-26°	575	Can 2L- Col 2	L201+R119
380	593	6-C- 6	3TwrL-	8A	S4-26°	575	Can 2R Rim - Col 2	L201+R119
381	264	3-R- 1	1TwrL-	17	S4-36°	575	Can 2R - Col 2	L201+R119
382	169	2-O- 4	Prosc Bm R-	17	S4-36°	575	Can 2L - Col 1	G343+R119
383	1030	11- 3	1TwrR-	14	S4-36°	575	Can 2L - Col 2	L201+R119
384	443	5-I- 3	7 Elec-	4	S4-50°	575	Can 3Ctr - Col 1	G343+R119
384	443	5-M- 5	7 Elec-	21	S4-50°	575	Can 3Ctr - Col 1	G343+R119
385	124	2-F- 1	FoH Truss US-	6	S4-19° w/Iris	575	Can - DL Scar Frt	L201+R119
386	1426	15- 1	2TwrR-	16	S4-36°	575	Can 2Ctr - Col 1	G343+R119
387	516	6-C- 5	3TwrL-	12	S4-36°	575	Can 3R - Col 2	L201+R119
387	516	6-E- 5	3TwrL-	19	S4-36°	575	Can 3R - Col 2	L201+R119
388	539	6-I- 5	3TwrR-	12	S4-36°	575	Can 3L - Col 2	L201+R119
388	539	6-K- 6	3TwrR-	19	S4-36°	575	Can 3L - Col 2	L201+R119
389	688	7-P- 4	4TwrL-	7	S4-26°	575	Can 4R - Col 1	G343+R119
389	702	8-A- 3	4TwrL-	11	S4-26°	575	Can 4R - Col 1	G343+R119
390	715	8-D- 4	4TwrR-	7	S4-26°	575	Can 4L - Col 1	G343+R119
390	717	8-F- 3	4TwrR-	11	S4-26°	575	Can 4L - Col 1	G343+R119
391	470	5-P- 5	8 Elec-	11	S4-50°	575	Can 4Ctr - Col 1	G343+R119
392	687	7-Q- 3	4TwrL-	6	S4-26°	575	Can 3R Rim - Col 2	L201+R119
392	714	8-E- 3	4TwrR-	6	S4-26°	575	Can 3L Rim - Col 2	L201+R119
393	536	6-F- 3	3TwrL-	20B	S4-26°	575	Wilb Roll X <	G410+R119
393	795	8-B- 5	4TwrL-	14B	S4-26°	575	Wilb Roll X <	G410+R119
394	472	5-P- 3	8 Elec-	14	S4-50°	575	Can 4Ctr - Col 2	L201+R119
395	519	6-E- 1	3TwrL-	15	S4-36°	575	Can 3R - Col 1	G343+R119
396	542	6-I- 6	3TwrR-	15	S4-36°	575	Can 3L - Col 1	G343+R119
397	686	7-P- 3	4TwrL-	5	S4-26°	575	Can 4 BeltSand X <	R132
397	713	8-D- 3	4TwrR-	5	S4-26°	575	Can 4 BeltSand X >	R132

Channel Hookup

Chn	Dim	Mult #	Position	Unit	Type	Wattage	Purpose	Color & Temps
398	591	6-L- 3	3TwrR-	20B	S4-26°	575	Wilb Roll X >	G345+R119
398	794	8-G- 3	4TwrR-	14B	S4-26°	575	Wilb Roll X >	G345+R119
399	436	5-D- 5	2TwrL-	11	S4-36°	575	Can Elev X <L	L202+R119
400	1424	15- 5	2TwrR-	14	S4-36°	575	Can Elev X >R	L202+R119
401	265	3-Q- 5	1TwrL-	18	S4-36° w/Temp:R7716-	575	Scar Wall Slash <	R305; T:R7716
402	282	3-A- 6	1 Elec-	1	S4-36° w/Temp:R7716-	575	Scar Wall Slash <	R305; T:R7116
402	255	3-P- 3	1TwrL-	8	S4-36° w/Temp:R7716-	575	Scar Wall Slash <	R305; T:R7716
403	250	3-O- 2	1TwrL-	2	S4-50°	575	Scar Wall Wash <L	L151+R104
403	250	3-O- 2	1TwrL-	4	S4-50°	575	Scar Wall Wash <L	L151+R104
404	204	3-A- 2	1 Elec-	5	S4-26°	575	Scar Wall Blue <L	L119+R104
405	391	4-D- 3	4 Elec-	1	S4-50°	575	Scar RP Diag Bk <	G365+R114
405	391	4-G- 1	4A Elec-	6	S4-50°	575	Scar RP Diag Bk <	G365+R114
406	267	3-R- 3	1TwrL-	20	S4-36°	575	Scar RP Frt <L	R21+R104/TS
406	271	3-S- 2	1TwrL-	24	Mini-Ten	500	Scar RP Frt <L	R21+R104/R209
407	1402	15- 4	Lower Rail-	6	S4-36°	575	Scar RP Ctr Frt	R21+R119
408	60	1-P- 2	Bridge R-	1	S4-10°	575	Scar Ramp Frt >	R119
409	85	1-R- 2	Spot Twr R-	2	S4-19°	575	Scar Ramp Diag Frt>R	R05+R119
410	94	1-T- 2	Snd Truss DS-	2A	S4-36°	575	Scar Ramp DS Fill	NC
411	495	5-E- 3	2TwrL-	9	S4-36°	575	Scar Ramp X < NR Wm	R119
412	1414	15- 1	2TwrR-	2	S4-19°	575	Scar Ramp X > FAR Wm	R119
412	1414	15- 2	2TwrR-	7	S4-19°	575	Scar Ramp X > FAR Wm	R119
413	426	5-E- 2	2TwrL-	6	S4-36°	575	Scar Ramp X < NR Cool	L201+R119
414	1416	15- 1	2TwrR-	4	S4-19°	575	Scar Ramp X > FAR Cool	L201+R119
415	209	3-B- 1	1 Elec-	11	S4-26°	575	Scar Bone Ramp <L	L201+R119
416	95	1-S- 6	Snd Truss DS-	2B	S4-26°	575	Scar SL Bones	R68+R119
417	1439	15- 5	Lower Rail-	4A	S4-26° w/Temp:Custom	575	Scar Shadow Temp	L201+R119; T:Costo
418	259	3-Q- 1	1TwrL-	12	S4-50° w/Temp:R7716-	575	Scar Wall Slash <	R305; T:R7716
419	32	1-H- 4	Lower Rail-	7	S4-26° w/Temp:Custom	575	Hse Stars - SL Portal	NC; T:Custom Stars
419	32	1-H- 4	Lower Rail-	8	S4-26° w/Temp:Custom	575	Hse Stars - SL Portal	NC; T:Custom Stars

Channel Hookup

Chn	Dim	Mult #	Position	Unit	Type	Wattage	Purpose	Color & Temps
419	32	1-H- 4	Lower Rail-	9	S4-26° w/Temp:Custom	575	Hse Stars - SL Portal	NC; T:Custom Stars
420	42	1-J- 3	Lower Rail-	34	S4-26° w/Temp:Custom	575	Hse Stars - SR Portal	NC; T:Custom Stars
420	42	1-J- 3	Lower Rail-	35	S4-26° w/Temp:Custom	575	Hse Stars - SR Portal	NC; T:Custom Stars
420	42	1-J- 3	Lower Rail-	36	S4-26° w/Temp:Custom	575	Hse Stars - SR Portal	NC; T:Custom Stars
421	57	1-M- 5	Bridge L-	6	S4-10° w/Temp:Custom	575	House Stars L - 1	NC; T:Custom Stars
421	58	1-N- 5	Bridge L-	7	S4-10° w/Temp:Custom	575	House Stars L - 1	NC; T:Custom Stars
421	57	1-M- 5	Bridge L-	8	S4-10° w/Temp:Custom	575	House Stars L - 1	NC; T:Custom Stars
421	58	1-N- 5	Bridge L-	9	S4-10° w/Temp:Custom	575	House Stars L - 1	NC; T:Custom Stars
422	16	1-C- 1	Upper Rail-	1	S4-19° w/Temp:Custom	575	House Stars L - 2	NC; T:Custom Stars
422	16	1-C- 1	Upper Rail-	2	S4-19° w/Temp:Custom	575	House Stars L - 3	NC; T:Custom Stars
423	17	1-C- 3	Upper Rail-	4	S4-19° w/Temp:Custom	575	House Stars L - 3	NC; T:Custom Stars
423	17	1-C- 3	Upper Rail-	5	S4-19° w/Temp:Custom	575	House Stars L - 3	NC; T:Custom Stars
423	17	1-C- 3	Upper Rail-	6	S4-19° w/Temp:Custom	575	House Stars L - 4	NC; T:Custom Stars
424	18	1-C- 4	Upper Rail-	7	S4-19° w/Temp:Custom	575	House Stars L - 4	NC; T:Custom Stars
424	18	1-C- 4	Upper Rail-	8	S4-19° w/Temp:Custom	575	House Stars L - 4	NC; T:Custom Stars
424	18	1-C- 4	Upper Rail-	9	S4-19° w/Temp:Custom	575	House Stars L - 5	NC; T:Custom Stars
425	19	1-D- 1	Upper Rail-	10	S4-19° w/Temp:Custom	575	House Stars L - 5	NC; T:Custom Stars
425	19	1-D- 1	Upper Rail-	11	S4-19° w/Temp:Custom	575	House Stars L - 5	NC; T:Custom Stars
426	67	1-Q- 5	Bridge R-	4	S4-10° w/Temp:Custom	575	House Stars R - 1	NC; T:Custom Stars
426	67	1-Q- 5	Bridge R-	5	S4-10° w/Temp:Custom	575	House Stars R - 1	NC; T:Custom Stars
426	68	1-Q- 6	Bridge R-	12	S4-10° w/Temp:Custom	575	House Stars R - 1	NC; T:Custom Stars
426	68	1-Q- 6	Bridge R-	13	S4-10° w/Temp:Custom	575	House Stars R - 1	NC; T:Custom Stars
427	20	1-F- 3	Upper Rail-	27	S4-19° w/Temp:Custom	575	House Stars R - 2	NC; T:Custom Stars
427	20	1-F- 3	Upper Rail-	28	S4-19° w/Temp:Custom	575	House Stars R - 2	NC; T:Custom Stars
428	21	1-F- 1	Upper Rail-	23	S4-19° w/Temp:Custom	575	House Stars R - 3	NC; T:Custom Stars
428	21	1-F- 1	Upper Rail-	24	S4-19° w/Temp:Custom	575	House Stars R - 3	NC; T:Custom Stars
428	21	1-F- 1	Upper Rail-	25	S4-19° w/Temp:Custom	575	House Stars R - 3	NC; T:Custom Stars
429	22	1-E- 5	Upper Rail-	20	S4-19° w/Temp:Custom	575	House Stars R - 4	NC; T:Custom Stars
429	22	1-E- 5	Upper Rail-	21	S4-19° w/Temp:Custom	575	House Stars R - 4	NC; T:Custom Stars

Chn	Dim	Mult #	Position	Unit	Type	Wattage	Purpose	Color & Temps
429	22	1-E- 5	Upper Rail-	22	S4-19° w/Temp:Custom	575	House Stars R - 4	NC; T:Custom Stars
430	23	1-E- 4	Upper Rail-	18	S4-19° w/Temp:Custom	575	House Stars R - 5	NC; T:Custom Stars
430	23	1-E- 4	Upper Rail-	19	S4-19° w/Temp:Custom	575	House Stars R - 5	NC; T:Custom Stars
431	133	2-Q- 4	Upper Box L-	1	S4-19° w/Temp:GA530	575	Air Lights Far <L	NC; T:GA530
431	133	2-Q- 4	Upper Box L-	2	S4-19° w/Temp:GA530	575	Air Lights Far <L	NC; T:GA530
431	133	2-Q- 4	Upper Box L-	3	S4-19° w/Temp:GA530	575	Air Lights Far <L	NC; T:GA530
432	29	1-H- 1	Lower Rail-	4	S4-50° w/Temp:GA530	575	Air Lights Nr <L	NC; T:GA530
432	140	2-J- 3	Prosc Bm L-	9	S4-50° w/Temp:GA530	575	Air Lights Nr <L	NC; T:GA530
432	140	2-J- 3	Prosc Bm L-	10	S4-50° w/Temp:GA530	575	Air Lights Nr <L	NC; T:GA530
433	155	2-R- 4	Upper Box R-	1	S4-19° w/Temp:GA530	575	Air Lights Far >R	NC; T:GA530
433	155	2-R- 4	Upper Box R-	2	S4-19° w/Temp:GA530	575	Air Lights Far >R	NC; T:GA530
433	155	2-R- 4	Upper Box R-	3	S4-19° w/Temp:GA530	575	Air Lights Far >R	NC; T:GA530
434	45	1-J- 6	Lower Rail-	39	S4-50° w/Temp:GA530	575	Air Lights Nr >R	NC; T:GA530
434	162	2-N- 3	Prosc Bm R-	9	S4-50° w/Temp:GA530	575	Air Lights Nr >R	NC; T:GA530
434	162	2-N- 3	Prosc Bm R-	10	S4-50° w/Temp:GA530	575	Air Lights Nr >R	NC; T:GA530
435	1404	15- 2	L Aisle TailDn-	2	S4-50° w/Temp:GA530	575	Air Lights Under SL <L	NC; T:GA530
435	1404	15- 2	L Aisle TailDn-	3	S4-50° w/Temp:GA530	575	Air Lights Under SL <L	NC; T:GA530
435	1404	15- 2	L Aisle TailDn-	4	S4-50° w/Temp:GA530	575	Air Lights Under SL <L	NC; T:GA530
436	1407	15- 1	CL Aisle TailDn-	2	S4-50° w/Temp:GA530	575	Air Lights Under SR <L	NC; T:GA530
436	1407	15- 1	CL Aisle TailDn-	3	S4-50° w/Temp:GA530	575	Air Lights Under SR <L	NC; T:GA530
436	1407	15- 5	CL Aisle TailDn-	4	S4-50° w/Temp:GA530	575	Air Lights Under SR <L	NC; T:GA530
437	1409	15- 1	CR Aisle TailDn-	1	S4-50° w/Temp:GA530	575	Air Lights Under SL >R	NC; T:GA530
437	1409	15- 1	CR Aisle TailDn-	2	S4-50° w/Temp:GA530	575	Air Lights Under SL >R	NC; T:GA530
437	1409	15- 5	CR Aisle TailDn-	3	S4-50° w/Temp:GA530	575	Air Lights Under SL >R	NC; T:GA530
438	1411	15- 1	R Aisle TailDn-	1	S4-50° w/Temp:GA530	575	Air Lights Under SR >R	NC; T:GA530
438	1411	15- 1	R Aisle TailDn-	2	S4-50° w/Temp:GA530	575	Air Lights Under SR >R	NC; T:GA530
438	1411	15- 1	R Aisle TailDn-	3	S4-50° w/Temp:GA530	575	Air Lights Under SR >R	NC; T:GA530
439								
440	176	2-K- 2	Prosc Bm L-	15	S4-36°	575	Zazu Opening <L	R119

Channel Hookup

Chn	Dim	Mult #	Position	Unit	Type	Wattage	Purpose	Color & Temps
440	178	2-O- 2	Prosc Bm R-	15	S4-36°	575	Zazu Opening >R	R119
441	24	1-C- 2	Upper Rail-	3	S4-19°	575	King Curt Wash <	R21+R119
442	25	1-F- 2	Upper Rail-	26	S4-19°	575	King Curt Wash >	R21+R119
443	56	1-L- 4	Bridge L-	12	S4-10° w/Iris	575	Giraffe Head Frt <L	L151+R119
444	66	1-Q- 2	Bridge R-	8	S4-10° w/Iris	575	Giraffe Head Frt >R	L151+R119
445	141	2-J- 6	Prosc Bm L-	8	S4-19° J-2 at Prosc	575	Giraffe Neck DS <L	R119
446	163	2-N- 1	Prosc Bm R-	8	S4-19°	575	Giraffe Neck DS >R	R119
447	262	3-Q- 6	1TwrL-	15	S4-26° w/S4 Scroller	575	#1 RP Border Frt <L	C/C+R119
447	262	3-Q- 6	1TwrL-	16	S4-36° w/S4 Scroller	575	#1 RP Border Frt <L	C/C+R119
448	1029	11- 2	1TwrR-	12	S4-26° w/S4 Scroller	575	#1 RP Border Frt >R	C/C+R119
448	1029	11- 2	1TwrR-	13	S4-36° w/S4 Scroller	575	#1 RP Border Frt >R	C/C+R119
449	545	6-C- 3	3TwrL-	3	S4-36° w/S4 Scroller	575	#2 RP Border Frt <L	C/C+R119
449	545	6-C- 3	3TwrL-	6	S4-26° w/S4 Scroller	575	#2 RP Border Frt <L	C/C+R119
450	546	6-I- 3	3TwrR-	3	S4-36° w/S4 Scroller	575	#2 RP Border Frt >R	C/C+R119
450	546	6-I- 3	3TwrR-	6	S4-26° w/S4 Scroller	575	#2 RP Border Frt >R	C/C+R119
451	587	6-E- 4	3TwrL-	18	S4-36° w/S4 Scroller	575	#3 RP Border Frt <L	C/C+R119
452	588	6-K- 5	3TwrR-	18	S4-36° w/S4 Scroller	575	#3 RP Border Frt >R	C/C+R119
453	793	8-L- 1	5TwrL-	2	S4-36° w/S4 Scroller	575	#4 RP Border Bk <L	C/C+R119
453	793	8-L- 1	5TwrL-	4	S4-26° w/S4 Scroller	575	#4 RP Border Bk <L	C/C+R119
454	792	8-O- 1	5TwrR-	2	S4-26° w/S4 Scroller	575	#4 RP Border Bk >R	C/C+R119
454	792	8-O- 1	5TwrR-	4	S4-36° w/S4 Scroller	575	#4 RP Border Bk >R	C/C+R119
455	521	6-E- 3	3TwrL-	17	S4-36° w/S4 Scroller	575	#1 RP Border Bk <L	C/C+R119
455	521	6-E- 3	3TwrL-	20	S4-26° w/S4 Scroller	575	#1 RP Border Bk <L	C/C+R119
456	544	6-K- 4	3TwrR-	17	S4-36° w/S4 Scroller	575	#1 RP Border Bk >R	C/C+R119
456	544	6-K- 4	3TwrR-	20	S4-26° w/S4 Scroller	575	#1 RP Border Bk >R	C/C+R119
457	703	8-A- 4	4TwrL-	12	S4-26° w/S4 Scroller	575	#2 RP Border Bk <L	C/C+R119
457	703	8-B- 1	4TwrL-	14	S4-36° w/S4 Scroller	575	#2 RP Border Bk <L	C/C+R119
458	718	8-F- 4	4TwrR-	12	S4-26° w/S4 Scroller	575	#2 RP Border Bk >R	C/C+R119
458	718	8-G- 2	4TwrR-	14	S4-36° w/S4 Scroller	575	#2 RP Border Bk >R	C/C+R119

Channel Hookup

Chn	Dim	Mult #	Position	Unit	Type	Wattage	Purpose	Color & Temps
459	827	9-O- 1	5TwrL-	16	S4-26° w/S4 Scroller	575	#3 RP Border Bk <L	C/C+R119
459	827	9-O- 1	5TwrL-	19	S4-36° w/S4 Scroller	575	#3 RP Border Bk <L	C/C+R119
460	861	9-V- 1	5TwrR-	16	S4-26° w/S4 Scroller	575	#3 RP Border Bk >R	C/C+R119
460	861	9-V- 1	5TwrR-	19	S4-36° w/S4 Scroller	575	#3 RP Border Bk >R	C/C+R119
461								
462	515	6-L- 1	3TwrR-	21	S4-26°	575	Slat Sun R - Lo Mid >	R24+R119
463	543	6-K- 3	3TwrR-	16	S4-26°	575	Slat Sun R - Hi Mid >	G345+R119
464	540	6-K- 1	3TwrR-	13	S4-26°	575	Slat Sun R - Hi >	G375+R119
465	524	6-G- 3	3TwrL-	24	S4-26°	575	Slat Sun L - Lo <	L106+R119
466	523	6-F- 2	3TwrL-	22	S4-26°	575	Slat Sun L - Lo Mid <	R24+R119
467	520	6-E- 2	3TwrL-	16	S4-26°	575	Slat Sun L - Hi Mid <	G345+R119
468	517	6-D- 6	3TwrL-	13	S4-26°	575	Slat Sun L - Hi <	G375+R119
469	147	2-K- 1	Prosc Bm L-	14	S4-19°	575	Can 1R Hyena Lddr	NC
470	1429	15- 4	2TwrR-	19	S4-26°	575	Can 1L Scar Lift	NC
471	522	6-F- 1	3TwrL-	21	S4-26°	575	Can 2R Hyena Lddr	NC
472	1401	15- 3	Lower Rail-	5	S4-19°	575	Can 2R Hyena Frt	R119
473	438	5-F- 5	2TwrL-	16	S4-26°	575	Can 2R Hyenna	NC
474	346	4-E- 4	4 Elec-	8	S4-26°	575	Can 2R Hyena Dwn/Frt	R119
475	1423	15- 4	2TwrR-	13	S4-26°	575	Can 2R Hyena Frt	NC
476	168	2-O- 1	Prosc Bm R-	14	S4-19°	575	Can 1L Scar Frt >	NC
477	44	1-J- 5	Lower Rail-	42	S4-10°	575	Can 1L Scar Side >	R119
478	1033	11- 2	1TwrR-	17	S4-26°	575	Can 1R Hyenna >R	R119
479	258	3-P- 5	1TwrL-	11	S4-36° w/Temp:GA530	575	#1 Jungle Nt Slash Lo <	L161; T:GA530
480	1020	11- 4	1TwrR-	9	S4-36° w/Temp:GA530	575	#1 Jungle Nt Slash Lo >	L161; T:GA530
481	251	3-O- 3	1TwrL-	3	S4-36° w/Temp:GA579	575	#1 Jungle Slash <	G540; T:GA579
482	1021	11- 2	1TwrR-	3	S4-36° w/Temp:GA579	575	#1 Jungle Nt Slash >R	L119; T:GA579
483	338	4-G- 6	4A Elec-	1	S4-50° w/Temp:GA579	575	#2 Jungle Slash FAR <	G540; T:GA579
484	339	4-S- 2	4A Elec-	26	S4-50° w/Temp:GA579	575	#2 Jungle Nt Slash FAR >	L161; T:GA579
485	340	4-G- 5	4A Elec-	2	S4-36° w/Temp:GA579	575	#3 Jungle Slash <	G540; T:GA579

Chn	Dim	Mult #	Position	Unit	Type	Wattage	Purpose	Color & Temps
486	181	2-L- 5	Prosc Bm L-	23	S4-26°	575	Grassheads Diag Frt	R119
486	181	2-P- 5	Prosc Bm R-	23	S4-26°	575	Grassheads Diag Frt	R119
487	268	3-R- 4	1TwrL-	21	S4-36°	575	Grassland In-1 <L	R119
488	1032	11- 3	1TwrR-	18	S4-36°	575	Grassland In-1 >R	R119
489	439	5-G- 2	2TwrL-	19	S4-36°	575	Grassland In-2 <L	R119
490	1430	15-I- 1	2TwrR-	20	S4-36°	575	Grassland In-2 >R	R119
491	525	6-H- 3	3TwrL-	23	S4-36°	575	Grassland In-3 <L	R119
492	548	6-N- 2	3TwrR-	24	S4-36°	575	Grassland In-3 >R	R119
493	707	8-C- 2	4TwrL-	16	S4-36°	575	Grassland In-4 <L	R119
494	722	8-H- 2	4TwrR-	16	S4-36°	575	Grassland In-4 >R	R119
495	832	9-O- 3	5TwrL-	18	S4-26°	575	Grassland In-5 <L	R119
496	865	9-V- 3	5TwrR-	18	S4-36°	575	GrasslandIn-5 >R	R119
497	765	8-L- 5	5TwrL-	11	S4-26°	575	Grassland In-5 <L Hi	R119
498	791	8-O- 5	5TwrR-	11	S4-26°	575	GrasslandIn-5 >R Hi	R119
499	342	4-G- 2	4A Elec-	5	S4-26°	575	Grasshead Elev Dwn SL	C/C+R119
499	344	4-S- 3	4A Elec-	25	S4-26°	575	Grasshead Elev Dwn SR	C/C+R119
500	341	4-H- 1	4A Elec-	11	S4-26°	575	Grasshead Elev Dwn SL	C/C+R119
500	341	4-J- 4	4A Elec-	20	S4-26°	575	Grasshead Elev Dwn SR	C/C+R119
501	1465	15- 3	Waterfall Cyc-	1	Far Cyc	1000	Waterfall	R79+R104
502								
503	177	2-K- 3	Prosc Bm L-	16	S4-36°	575	Waterfall Wall <L	G343
503	177	2-O- 3	Prosc Bm R-	16	S4-36°	575	Waterfall Wall >R	G343
504	435	5-D- 6	2TwrL-	14	S4-26°	575	Waterfall Branch <	NC
505	823	9-E- 3	2A TwrL-	3	S4-36°	575	Mufasa Mask Hi <L	NC
505	824	9-E- 5	2A TwrL-	5	S4-36°	575	Mufasa Mask Low <L	NC
506	1056	11- 3	2A TwrR-	3	S4-36°	575	Mufasa Mask Hi >R	NC
506	1057	11- 5	2A TwrR-	5	S4-36°	575	Mufasa Mask Low >R	NC
507	821	9-E- 1	2A TwrL-	1	S4-36°	575	Waterfall X <L	L201+R119
507	821	9-E- 1	2A TwrL-	4	S4-36°	575	Waterfall X <L	L201+R119

Channel Hookup

Chn	Dim	Mult #	Position	Unit	Type	Wattage	Purpose	Color & Temps
508	1054	11- 1	2A TwrR-	1	S4-36°	575	Waterfall X >R	L201+R119
508	1054	11- 1	2A TwrR-	4	S4-36°	575	Waterfall X >R	L201+R119
509	822	9-E- 2	2A TwrL-	2	S4-26°	575	River Low Side T&P <L	L201+R119
510	1055	11- 2	2A TwrR-	2	S4-26°	575	River Low Side T&P >R	L201+R119
511	108	2-B- 3	FoH Truss DS-	9	S4-19° w/Iris	575	Mufasa/Zazu DR Stampede	R119
512	393	4-I- 5	4A Elec-	13	S4-26°	575	Eulogy Bk	L202
513	742	8-L- 4	5TwrL-	11A	S4-36°	575	Endless Nt UC Bk <L	R68+R114
514	754	8-0- 4	5TwrR-	11A	S4-26°	575	Endless Nt UC Bx >R	R68+R114
515	444	5-I- 2	7 Elec-	5	S4-26°	575	Endless Nt UC Frt <L	LHT119+R114
515	444	5-M- 6	7 Elec-	20	S4-26°	575	Endless Nt UC Frt >R	LHT119+R114
516	207	3-B- 4	1 Elec-	8	S4-26° w/Temp:GA530	575	Who's The Monkey	L161+R119; T:GA530
517	26	1-E- 2	Upper Rail-	16	S4-19° w/iris	575	Mouse Kill Frt	NC
518	263	3-Q- 4	1TwrL-	12A	S4-26°	575	Waterfall Branch Hi<L	NC
519	107	2-B- 4	FoH Truss DS-	10	S4-10° w/Iris	575	Mufasa Head DCR	L161+R119
520	876	9-P- 3	Deck Recessed-	3	L&E MicroFlood	200	Deck Foot CTR	L201
521	875	9-P- 2	Deck Recessed-	2	L&E MicroFlood	200	Deck Foot LC	L201
522	874	9-P- 1	Deck Recessed-	1	L&E MicroFlood	200	Deck Foot L	L201
523	877	9-P- 4	Deck Recessed-	4	L&E MicroFlood	200	Deck Foot RC	L201
524	878	9-P- 5	Deck Recessed-	5	L&E MicroFlood	200	Deck Foot R	L201
525	310	4-A- 1	3 Elec-	A1	6'3cir/MR16	750	Border 1 Col 1 NR	L202**R104
525	310	4-A- 1	3 Elec-	B1	6'3cir/MR16	750	Border 1 Col 1 NR	L202**R104
525	313	4-B- 1	3 Elec-	C1	6'3cir/MR16	750	Border 1 Col 1 NR	L202**R104
525	313	4-B- 1	3 Elec-	D1	6'3cir/MR16	750	Border 1 Col 1 NR	L202**R104
525	313	4-B- 1	3 Elec-	E1	6'3cir/MR16	750	Border 1 Col 1 NR	L202**R104
525	316	4-C- 1	3 Elec-	F1	6'3cir/MR16	750	Border 1 Col 1 NR	L202**R104
525	316	4-C- 1	3 Elec-	G1	6'3cir/MR16	750	Border 1 Col 1 NR	L202**R104
526	301	4-A- 4	3 Elec-	H1	6'3cir/MR16	750	Border 1 Col 1 FAR	R89+R104
526	301	4-A- 4	3 Elec-	I1	6'3cir/MR16	750	Border 1 Col 1 FAR	R89+R104
526	304	4-B- 4	3 Elec-	J1	6'3cir/MR16	750	Border 1 Col 1 FAR	R89+R104

Channel Hookup

Chn	Dim	Mult #	Position	Unit	Type	Wattage	Purpose	Color & Temps
526	304	4-B- 4	3 Elec-	K1	6'3cir/MR16	750	Border 1 Col 1 FAR	R89+R104
526	304	4-B- 4	3 Elec-	L1	6'3cir/MR16	750	Border 1 Col 1 FAR	R89+R104
526	307	4-C- 4	3 Elec-	M1	6'3cir/MR16	750	Border 1 Col 1 FAR	R89+R104
526	307	4-C- 4	3 Elec-	N1	6'3cir/MR16	750	Border 1 Col 1 FAR	R89+R104
527								
528	311	4-A- 2	3 Elec-	A2	6'3cir/MR16	750	Border 1 Col 2 NR	L119**R104
528	311	4-A- 2	3 Elec-	B2	6'3cir/MR16	750	Border 1 Col 2 NR	L119**R104
528	314	4-B- 2	3 Elec-	C2	6'3cir/MR16	750	Border 1 Col 2 NR	L119**R104
528	314	4-B- 2	3 Elec-	D2	6'3cir/MR16	750	Border 1 Col 2 NR	L119**R104
528	314	4-B- 2	3 Elec-	E2	6'3cir/MR16	750	Border 1 Col 2 NR	L119**R104
528	317	4-C- 2	3 Elec-	F2	6'3cir/MR16	750	Border 1 Col 2 NR	L119**R104
528	317	4-C- 2	3 Elec-	G2	6'3cir/MR16	750	Border 1 Col 2 NR	L119**R104
528	302	4-A- 5	3 Elec-	H2	6'3cir/MR16	750	Border 1 Col 2 FAR	L119**R104
528	302	4-A- 5	3 Elec-	I2	6'3cir/MR16	750	Border 1 Col 2 FAR	L119**R104
528	305	4-B- 5	3 Elec-	J2	6'3cir/MR16	750	Border 1 Col 2 FAR	L119**R104
528	305	4-B- 5	3 Elec-	K2	6'3cir/MR16	750	Border 1 Col 2 FAR	L119**R104
528	305	4-B- 5	3 Elec-	L2	6'3cir/MR16	750	Border 1 Col 2 FAR	L119**R104
528	308	4-C- 5	3 Elec-	M2	6'3cir/MR16	750	Border 1 Col 2 FAR	L119**R104
528	308	4-C- 5	3 Elec-	N2	6'3cir/MR16	750	Border 1 Col 2 FAR	L119**R104
529	312	4-A- 3	3 Elec-	A3	6'3cir/MR16	750	Border 1 Col 3 NR	R91**R104
529	312	4-A- 3	3 Elec-	B3	6'3cir/MR16	750	Border 1 Col 3 NR	R91**R104
529	315	4-B- 3	3 Elec-	C3	6'3cir/MR16	750	Border 1 Col 3 NR	R91**R104
529	315	4-B- 3	3 Elec-	D3	6'3cir/MR16	750	Border 1 Col 3 NR	R91**R104
529	315	4-B- 3	3 Elec-	E3	6'3cir/MR16	750	Border 1 Col 3 NR	R91**R104
529	318	4-C- 3	3 Elec-	F3	6'3cir/MR16	750	Border 1 Col 3 NR	R91**R104
529	318	4-C- 3	3 Elec-	G3	6'3cir/MR16	750	Border 1 Col 3 NR	R91**R104
530	303	4-A- 6	3 Elec-	H3	6'3cir/MR16	750	Border 1 Col 3 FAR	D180**R104
530	303	4-A- 6	3 Elec-	I3	6'3cir/MR16	750	Border 1 Col 3 FAR	D180**R104
530	306	4-B- 6	3 Elec-	J3	6'3cir/MR16	750	Border 1 Col 3 FAR	D180**R104

Channel Hookup

Chn	Dim	Mult #	Position	Unit	Type	Wattage	Purpose	Color & Temps
530	306	4-B- 6	3 Elec-	K3	6'3cir/MR16	750	Border 1 Col 3 FAR	D180*+R104
530	306	4-B- 6	3 Elec-	L3	6'3cir/MR16	750	Border 1 Col 3 FAR	D180*+R104
530	309	4-C- 6	3 Elec-	M3	6'3cir/MR16	750	Border 1 Col 3 FAR	D180*+R104
530	309	4-C- 6	3 Elec-	N3	6'3cir/MR16	750	Border 1 Col 3 FAR	D180*+R104
531	410	5-A- 1	6 Elec-	A1	6'3cir/MR16	750	Border 2 Col 1 NR	L202*+R104
531	410	5-A- 1	6 Elec-	B1	6'3cir/MR16	750	Border 2 Col 1 NR	L202*+R104
531	413	5-B- 1	6 Elec-	C1	6'3cir/MR16	750	Border 2 Col 1 NR	L202*+R104
531	413	5-B- 1	6 Elec-	D1	6'3cir/MR16	750	Border 2 Col 1 NR	L202*+R104
531	413	5-B- 1	6 Elec-	E1	6'3cir/MR16	750	Border 2 Col 1 NR	L202*+R104
531	416	5-C- 1	6 Elec-	F1	6'3cir/MR16	750	Border 2 Col 1 NR	L202*+R104
531	416	5-C- 1	6 Elec-	G1	6'3cir/MR16	750	Border 2 Col 1 NR	L202*+R104
532	401	5-A- 4	6 Elec-	H1	6'3cir/MR16	750	Border 2 Col 1 FAR	L179+R104
532	401	5-A- 4	6 Elec-	I1	6'3cir/MR16	750	Border 2 Col 1 FAR	L179+R104
532	404	5-B- 4	6 Elec-	J1	6'3cir/MR16	750	Border 2 Col 1 FAR	L179+R104
532	404	5-B- 4	6 Elec-	K1	6'3cir/MR16	750	Border 2 Col 1 FAR	L179+R104
532	404	5-B- 4	6 Elec-	L1	6'3cir/MR16	750	Border 2 Col 1 FAR	L179+R104
532	407	5-C- 4	6 Elec-	M1	6'3cir/MR16	750	Border 2 Col 1 FAR	L179+R104
532	407	5-C- 4	6 Elec-	N1	6'3cir/MR16	750	Border 2 Col 1 FAR	L179+R104
533								
534	411	5-A- 2	6 Elec-	A2	6'3cir/MR16	750	Border 2 Col 2 NR	L119*+R104
534	411	5-A- 2	6 Elec-	B2	6'3cir/MR16	750	Border 2 Col 2 NR	L119*+R104
534	414	5-B- 2	6 Elec-	C2	6'3cir/MR16	750	Border 2 Col 2 NR	L119*+R104
534	414	5-B- 2	6 Elec-	D2	6'3cir/MR16	750	Border 2 Col 2 NR	L119*+R104
534	414	5-B- 2	6 Elec-	E2	6'3cir/MR16	750	Border 2 Col 2 NR	L119*+R104
534	417	5-C- 2	6 Elec-	F2	6'3cir/MR16	750	Border 2 Col 2 NR	L119*+R104
534	417	5-C- 2	6 Elec-	G2	6'3cir/MR16	750	Border 2 Col 2 NR	L119*+R104
534	402	5-A- 5	6 Elec-	H2	6'3cir/MR16	750	Border 2 Col 2 FAR	L119*+R104
534	402	5-A- 5	6 Elec-	I2	6'3cir/MR16	750	Border 2 Col 2 FAR	L119*+R104
534	405	5-B- 5	6 Elec-	J2	6'3cir/MR16	750	Border 2 Col 2 FAR	L119*+R104

Channel Hookup

Chn	Dim	Mult #	Position	Unit	Type	Wattage	Purpose	Color & Temps
534	405	5-B- 5	6 Elec-	K2	6'3cir/MR16	750	Border 2 Col 2 FAR	L119*+R104
534	405	5-B- 5	6 Elec-	L2	6'3cir/MR16	750	Border 2 Col 2 FAR	L119*+R104
534	408	5-C- 5	6 Elec-	M2	6'3cir/MR16	750	Border 2 Col 2 FAR	L119*+R104
534	408	5-C- 5	6 Elec-	N2	6'3cir/MR16	750	Border 2 Col 2 FAR	L119*+R104
535	412	5-A- 3	6 Elec-	A3	6'3cir/MR16	750	Border 2 Col 3 NR	R91*+R104
535	412	5-A- 3	6 Elec-	B3	6'3cir/MR16	750	Border 2 Col 3 NR	R91*+R104
535	415	5-B- 3	6 Elec-	C3	6'3cir/MR16	750	Border 2 Col 3 NR	R91*+R104
535	415	5-B- 3	6 Elec-	D3	6'3cir/MR16	750	Border 2 Col 3 NR	R91*+R104
535	415	5-B- 3	6 Elec-	E3	6'3cir/MR16	750	Border 2 Col 3 NR	R91*+R104
535	418	5-C- 3	6 Elec-	F3	6'3cir/MR16	750	Border 2 Col 3 NR	R91*+R104
535	418	5-C- 3	6 Elec-	G3	6'3cir/MR16	750	Border 2 Col 3 NR	R91*+R104
536	403	5-A- 6	6 Elec-	H3	6'3cir/MR16	750	Border 2 Col 3 FAR	D180*+R104
536	403	5-A- 6	6 Elec-	I3	6'3cir/MR16	750	Border 2 Col 3 FAR	D180*+R104
536	406	5-B- 6	6 Elec-	J3	6'3cir/MR16	750	Border 2 Col 3 FAR	D180*+R104
536	406	5-B- 6	6 Elec-	K3	6'3cir/MR16	750	Border 2 Col 3 FAR	D180*+R104
536	406	5-B- 6	6 Elec-	L3	6'3cir/MR16	750	Border 2 Col 3 FAR	D180*+R104
536	409	5-C- 6	6 Elec-	M3	6'3cir/MR16	750	Border 2 Col 3 FAR	D180*+R104
536	409	5-C- 6	6 Elec-	N3	6'3cir/MR16	750	Border 2 Col 3 FAR	D180*+R104
537	564	6-O- 1	10 Elec Hi-	A1	6'3cir/MR16	750	Border 3 Col 1 NR	L202*+R104
537	564	6-O- 1	10 Elec Hi-	B1	6'3cir/MR16	750	Border 3 Col 1 NR	L202*+R104
537	567	6-P- 1	10 Elec Hi-	C1	6'3cir/MR16	750	Border 3 Col 1 NR	L202*+R104
537	567	6-P- 1	10 Elec Hi-	D1	6'3cir/MR16	750	Border 3 Col 1 NR	L202*+R104
537	567	6-P- 1	10 Elec Hi-	E1	6'3cir/MR16	750	Border 3 Col 1 NR	L202*+R104
537	570	6-Q- 1	10 Elec Hi-	F1	6'3cir/MR16	750	Border 3 Col 1 NR	L202*+R104
537	570	6-Q- 1	10 Elec Hi-	G1	6'3cir/MR16	750	Border 3 Col 1 NR	L202*+R104
538	555	6-O- 4	10 Elec Hi-	H1	6'3cir/MR16	750	Border 3 Col 1 FAR	L179+R104
538	555	6-O- 4	10 Elec Hi-	I1	6'3cir/MR16	750	Border 3 Col 1 FAR	L179+R104
538	558	6-P- 4	10 Elec Hi-	J1	6'3cir/MR16	750	Border 3 Col 1 FAR	L179+R104
538	558	6-P- 4	10 Elec Hi-	K1	6'3cir/MR16	750	Border 3 Col 1 FAR	L179+R104

Channel Hookup

Chn	Dim	Mult #	Position	Unit	Type	Wattage	Purpose	Color & Temps
538	558	6-P- 4	10 Elec Hi-	L1	6'3cir/MR16	750	Border 3 Col 1 FAR	L179+R104
538	561	6-Q- 4	10 Elec Hi-	M1	6'3cir/MR16	750	Border 3 Col 1 FAR	L179+R104
538	561	6-Q- 4	10 Elec Hi-	N1	6'3cir/MR16	750	Border 3 Col 1 FAR	L179+R104
539								
540	565	6-O- 2	10 Elec Hi-	A2	6'3cir/MR16	750	Border 3 Col 2 NR	L119**R104
540	565	6-O- 2	10 Elec Hi-	B2	6'3cir/MR16	750	Border 3 Col 2 NR	L119**R104
540	568	6-P- 2	10 Elec Hi-	C2	6'3cir/MR16	750	Border 3 Col 2 NR	L119**R104
540	568	6-P- 2	10 Elec Hi-	D2	6'3cir/MR16	750	Border 3 Col 2 NR	L119**R104
540	568	6-P- 2	10 Elec Hi-	E2	6'3cir/MR16	750	Border 3 Col 2 NR	L119**R104
540	571	6-Q- 2	10 Elec Hi-	F2	6'3cir/MR16	750	Border 3 Col 2 NR	L119**R104
540	571	6-Q- 2	10 Elec Hi-	G2	6'3cir/MR16	750	Border 3 Col 2 NR	L119**R104
540	556	6-O- 5	10 Elec Hi-	H2	6'3cir/MR16	750	Border 3 Col 2 FAR	L119**R104
540	556	6-O- 5	10 Elec Hi-	I2	6'3cir/MR16	750	Border 3 Col 2 FAR	L119**R104
540	559	6-P- 5	10 Elec Hi-	J2	6'3cir/MR16	750	Border 3 Col 2 FAR	L119**R104
540	559	6-P- 5	10 Elec Hi-	K2	6'3cir/MR16	750	Border 3 Col 2 FAR	L119**R104
540	559	6-P- 5	10 Elec Hi-	L2	6'3cir/MR16	750	Border 3 Col 2 FAR	L119**R104
540	562	6-Q- 5	10 Elec Hi-	M2	6'3cir/MR16	750	Border 3 Col 2 FAR	L119**R104
540	562	6-Q- 5	10 Elec Hi-	N2	6'3cir/MR16	750	Border 3 Col 2 FAR	L119**R104
541	566	6-O- 3	10 Elec Hi-	A3	6'3cir/MR16	750	Border 3 Col 3 NR	R91**R104
541	566	6-O- 3	10 Elec Hi-	B3	6'3cir/MR16	750	Border 3 Col 3 NR	R91**R104
541	569	6-P- 3	10 Elec Hi-	C3	6'3cir/MR16	750	Border 3 Col 3 NR	R91**R104
541	569	6-P- 3	10 Elec Hi-	D3	6'3cir/MR16	750	Border 3 Col 3 NR	R91**R104
541	569	6-P- 3	10 Elec Hi-	E3	6'3cir/MR16	750	Border 3 Col 3 NR	R91**R104
541	572	6-Q- 3	10 Elec Hi-	F3	6'3cir/MR16	750	Border 3 Col 3 NR	R91**R104
541	572	6-Q- 3	10 Elec Hi-	G3	6'3cir/MR16	750	Border 3 Col 3 NR	R91**R104
542	557	6-O- 6	10 Elec Hi-	H3	6'3cir/MR16	750	Border 3 Col 3 FAR	D180**R104
542	557	6-O- 6	10 Elec Hi-	I3	6'3cir/MR16	750	Border 3 Col 3 FAR	D180**R104
542	560	6-P- 6	10 Elec Hi-	J3	6'3cir/MR16	750	Border 3 Col 3 FAR	D180**R104
542	560	6-P- 6	10 Elec Hi-	K3	6'3cir/MR16	750	Border 3 Col 3 FAR	D180**R104

Channel Hookup

Chn	Dim	Mult #	Position	Unit	Type	Wattage	Purpose	Color & Temps
542	560	6-P- 6	10 Elec Hi-	L3	6'3cir/MR16	750	Border 3 Col 3 FAR	D180*+R104
542	563	6-Q- 6	10 Elec Hi-	M3	6'3cir/MR16	750	Border 3 Col 3 FAR	D180*+R104
542	563	6-Q- 6	10 Elec Hi-	N3	6'3cir/MR16	750	Border 3 Col 3 FAR	D180*+R104
543	733	8-I- 1	12 Elec-	A1	6'3cir/MR16	750	Border 4 Col 1 NR	L202*+R104
543	733	8-I- 1	12 Elec-	B1	6'3cir/MR16	750	Border 4 Col 1 NR	L202*+R104
543	736	8-J- 1	12 Elec-	C1	6'3cir/MR16	750	Border 4 Col 1 NR	L202*+R104
543	736	8-J- 1	12 Elec-	D1	6'3cir/MR16	750	Border 4 Col 1 NR	L202*+R104
543	736	8-J- 1	12 Elec-	E1	6'3cir/MR16	750	Border 4 Col 1 NR	L202*+R104
543	739	8-K- 1	12 Elec-	F1	6'3cir/MR16	750	Border 4 Col 1 NR	L202*+R104
543	739	8-K- 1	12 Elec-	G1	6'3cir/MR16	750	Border 4 Col 1 NR	L202*+R104
544	724	8-I- 4	12 Elec-	H1	6'3cir/MR16	750	Border 4 Col 1 FAR	L179+R104
544	724	8-I- 4	12 Elec-	I1	6'3cir/MR16	750	Border 4 Col 1 FAR	L179+R104
544	727	8-J- 4	12 Elec-	J1	6'3cir/MR16	750	Border 4 Col 1 FAR	L179+R104
544	727	8-J- 4	12 Elec-	K1	6'3cir/MR16	750	Border 4 Col 1 FAR	L179+R104
544	727	8-J- 4	12 Elec-	L1	6'3cir/MR16	750	Border 4 Col 1 FAR	L179+R104
544	730	8-K- 4	12 Elec-	M1	6'3cir/MR16	750	Border 4 Col 1 FAR	L179+R104
544	730	8-K- 4	12 Elec-	N1	6'3cir/MR16	750	Border 4 Col 1 FAR	L179+R104
545								
546	734	8-I- 2	12 Elec-	A2	6'3cir/MR16	750	Border 4 Col 2 NR	L119*+R104
546	734	8-I- 2	12 Elec-	B2	6'3cir/MR16	750	Border 4 Col 2 NR	L119*+R104
546	737	8-J- 2	12 Elec-	C2	6'3cir/MR16	750	Border 4 Col 2 NR	L119*+R104
546	737	8-J- 2	12 Elec-	D2	6'3cir/MR16	750	Border 4 Col 2 NR	L119*+R104
546	737	8-J- 2	12 Elec-	E2	6'3cir/MR16	750	Border 4 Col 2 NR	L119*+R104
546	740	8-K- 2	12 Elec-	F2	6'3cir/MR16	750	Border 4 Col 2 NR	L119*+R104
546	740	8-K- 2	12 Elec-	G2	6'3cir/MR16	750	Border 4 Col 2 NR	L119*+R104
546	725	8-I- 5	12 Elec-	H2	6'3cir/MR16	750	Border 4 Col 2 FAR	L119*+R104
546	725	8-I- 5	12 Elec-	I2	6'3cir/MR16	750	Border 4 Col 2 FAR	L119*+R104
546	728	8-J- 5	12 Elec-	J2	6'3cir/MR16	750	Border 4 Col 2 FAR	L119*+R104
546	728	8-J- 5	12 Elec-	K2	6'3cir/MR16	750	Border 4 Col 2 FAR	L119*+R104

Channel Hookup

Chn	Dim	Mult #	Position	Unit	Type	Wattage	Purpose	Color & Temps
546	728	8-J- 5	12 Elec-	L2	6'3cir/MR16	750	Border 4 Col 2 FAR	L119*+R104
546	731	8-K- 5	12 Elec-	M2	6'3cir/MR16	750	Border 4 Col 2 FAR	L119*+R104
546	731	8-K- 5	12 Elec-	N2	6'3cir/MR16	750	Border 4 Col 2 FAR	L119*+R104
547	735	8-I- 3	12 Elec-	A3	6'3cir/MR16	750	Border 4 Col 3 NR	R91*+R104
547	735	8-I- 3	12 Elec-	B3	6'3cir/MR16	750	Border 4 Col 3 NR	R91*+R104
547	738	8-J- 3	12 Elec-	C3	6'3cir/MR16	750	Border 4 Col 3 NR	R91*+R104
547	738	8-J- 3	12 Elec-	D3	6'3cir/MR16	750	Border 4 Col 3 NR	R91*+R104
547	738	8-J- 3	12 Elec-	E3	6'3cir/MR16	750	Border 4 Col 3 NR	R91*+R104
547	741	8-K- 3	12 Elec-	F3	6'3cir/MR16	750	Border 4 Col 3 NR	R91*+R104
547	741	8-K- 3	12 Elec-	G3	6'3cir/MR16	750	Border 4 Col 3 NR	R91*+R104
548	726	8-I- 6	12 Elec-	H3	6'3cir/MR16	750	Border 4 Col 3 FAR	D180*+R104
548	726	8-I- 6	12 Elec-	I3	6'3cir/MR16	750	Border 4 Col 3 FAR	D180*+R104
548	729	8-J- 6	12 Elec-	J3	6'3cir/MR16	750	Border 4 Col 3 FAR	D180*+R104
548	729	8-J- 6	12 Elec-	K3	6'3cir/MR16	750	Border 4 Col 3 FAR	D180*+R104
548	729	8-J- 6	12 Elec-	L3	6'3cir/MR16	750	Border 4 Col 3 FAR	D180*+R104
548	732	8-K- 6	12 Elec-	M3	6'3cir/MR16	750	Border 4 Col 3 FAR	D180*+R104
548	732	8-K- 6	12 Elec-	N3	6'3cir/MR16	750	Border 4 Col 3 FAR	D180*+R104
549	885	9-G- 2	6BmL-	2	PAR64-MFL	1000	Cyc Fill <L	L120
549	885	9-G- 2	6BmL-	3	PAR64-MFL	1000	Cyc Fill <L	L120
550	884	9-H- 5	6BmR-	2	PAR64-MFL	1000	Cyc Fill >R	L120
550	884	9-H- 5	6BmR-	3	PAR64-MFL	1000	Cyc Fill >R	L120
551	357	4-M- 4	5 Elec-	A1	6'3cir/MR16	750	#2 Jungle Frt	G650*+R104
551	357	4-M- 4	5 Elec-	B1	6'3cir/MR16	750	#2 Jungle Frt	G650*+R104
551	360	4-N- 4	5 Elec-	C1	6'3cir/MR16	750	#2 Jungle Frt	G650*+R104
551	360	4-N- 4	5 Elec-	D1	6'3cir/MR16	750	#2 Jungle Frt	G650*+R104
551	363	4-N- 1	5 Elec-	E1	6'3cir/MR16	750	#2 Jungle Frt	G650*+R104
551	363	4-N- 1	5 Elec-	F1	6'3cir/MR16	750	#2 Jungle Frt	G650*+R104
552	358	4-M- 5	5 Elec-	A2	6'3cir/MR16	750	#2 Jungle Frt	L119*+R104
552	358	4-M- 5	5 Elec-	B2	6'3cir/MR16	750	#2 Jungle Frt	L119*+R104

Chn	Dim	Mult #	Position	Unit	Type	Wattage	Purpose	Color & Temps
552	361	4-N- 5	5 Elec-	C2	6'3cir/MR16	750	#2 Jungle Frt	L119**R104
552	361	4-N- 5	5 Elec-	D2	6'3cir/MR16	750	#2 Jungle Frt	L119**R104
552	364	4-N- 2	5 Elec-	E2	6'3cir/MR16	750	#2 Jungle Frt	L119**R104
552	364	4-N- 2	5 Elec-	F2	6'3cir/MR16	750	#2 Jungle Frt	L119**R104
553	359	4-M- 6	5 Elec-	A3	6'3cir/MR16	750	#2 Jungle Frt	L120+R104
553	359	4-M- 6	5 Elec-	B3	6'3cir/MR16	750	#2 Jungle Frt	L120+R104
553	362	4-N- 6	5 Elec-	C3	6'3cir/MR16	750	#2 Jungle Frt	L120+R104
553	362	4-N- 6	5 Elec-	D3	6'3cir/MR16	750	#2 Jungle Frt	L120+R104
553	365	4-N- 3	5 Elec-	E3	6'3cir/MR16	750	#2 Jungle Frt	L120+R104
553	365	4-N- 3	5 Elec-	F3	6'3cir/MR16	750	#2 Jungle Frt	L120+R104
554	501	6-A- 4	9 Elec-	A1	6'3cir/MR16	750	#4 Jungle Frt	G650**R104
554	501	6-A- 4	9 Elec-	B1	6'3cir/MR16	750	#4 Jungle Frt	G650**R104
554	504	6-B- 4	9 Elec-	C1	6'3cir/MR16	750	#4 Jungle Frt	G650**R104
554	504	6-B- 4	9 Elec-	D1	6'3cir/MR16	750	#4 Jungle Frt	G650**R104
554	507	6-B- 1	9 Elec-	E1	6'3cir/MR16	750	#4 Jungle Frt	G650**R104
554	507	6-B- 1	9 Elec-	F1	6'3cir/MR16	750	#4 Jungle Frt	G650**R104
555	502	6-A- 5	9 Elec-	A2	6'3cir/MR16	750	#4 Jungle Frt	L119**R104
555	502	6-A- 5	9 Elec-	B2	6'3cir/MR16	750	#4 Jungle Frt	L119**R104
555	505	6-B- 5	9 Elec-	C2	6'3cir/MR16	750	#4 Jungle Frt	L119**R104
555	505	6-B- 5	9 Elec-	D2	6'3cir/MR16	750	#4 Jungle Frt	L119**R104
555	508	6-B- 2	9 Elec-	E2	6'3cir/MR16	750	#4 Jungle Frt	L119**R104
555	508	6-B- 2	9 Elec-	F2	6'3cir/MR16	750	#4 Jungle Frt	L119**R104
556	503	6-A- 6	9 Elec-	A3	6'3cir/MR16	750	#4 Jungle Frt	L120+R104
556	503	6-A- 6	9 Elec-	B3	6'3cir/MR16	750	#4 Jungle Frt	L120+R104
556	506	6-B- 6	9 Elec-	C3	6'3cir/MR16	750	#4 Jungle Frt	L120+R104
556	506	6-B- 6	9 Elec-	D3	6'3cir/MR16	750	#4 Jungle Frt	L120+R104
556	509	6-B- 3	9 Elec-	E3	6'3cir/MR16	750	#4 Jungle Frt	L120+R104
556	509	6-B- 3	9 Elec-	F3	6'3cir/MR16	750	#4 Jungle Frt	L120+R104
557	579	6-T- 1	10 Elec Low-	A1	6'3cir/MR16	750	#5 Jungle Frt	G650**R104

Chn	Dim	Mult #	Position	Unit	Type	Wattage	Purpose	Color & Temps
557	579	6-T- 1	10 Elec Low-	B1	6'3cir/MR16	750	#5 Jungle Frt	G650*+R104
557	579	6-T- 1	10 Elec Low-	C1	6'3cir/MR16	750	#5 Jungle Frt	G650*+R104
557	582	6-T- 4	10 Elec Low-	D1	6'3cir/MR16	750	#5 Jungle Frt	G650*+R104
557	582	6-T- 4	10 Elec Low-	E1	6'3cir/MR16	750	#5 Jungle Frt	G650*+R104
557	582	6-T- 4	10 Elec Low-	F1	6'3cir/MR16	750	#5 Jungle Frt	G650*+R104
558	580	6-T- 2	10 Elec Low-	A2	6'3cir/MR16	750	#5 Jungle Frt	L119*+R104
558	580	6-T- 2	10 Elec Low-	B2	6'3cir/MR16	750	#5 Jungle Frt	L119*+R104
558	580	6-T- 2	10 Elec Low-	C2	6'3cir/MR16	750	#5 Jungle Frt	L119*+R104
558	583	6-T- 5	10 Elec Low-	D2	6'3cir/MR16	750	#5 Jungle Frt	L119*+R104
558	583	6-T- 5	10 Elec Low-	E2	6'3cir/MR16	750	#5 Jungle Frt	L119*+R104
558	583	6-T- 5	10 Elec Low-	F2	6'3cir/MR16	750	#5 Jungle Frt	L119*+R104
559	581	6-T- 3	10 Elec Low-	A3	6'3cir/MR16	750	#5 Jungle Frt	L120+R104
559	581	6-T- 3	10 Elec Low-	B3	6'3cir/MR16	750	#5 Jungle Frt	L120+R104
559	581	6-T- 3	10 Elec Low-	C3	6'3cir/MR16	750	#5 Jungle Frt	L120+R104
559	584	6-T- 6	10 Elec Low-	D3	6'3cir/MR16	750	#5 Jungle Frt	L120+R104
559	584	6-T- 6	10 Elec Low-	E3	6'3cir/MR16	750	#5 Jungle Frt	L120+R104
559	584	6-T- 6	10 Elec Low-	F3	6'3cir/MR16	750	#5 Jungle Frt	L120+R104
560	866	9-O- 6	5TwrL-	22	S4-26°	575	Mini Grnd Row Red <L	R24
560	866	9-O- 6	5TwrL-	23	S4-50° 1/2 R104	575	Mini Grnd Row Red <L	R24
560	866	9-V- 5	5TwrR-	22	S4-26°	575	Mini Grnd Row Red >R	R24
560	866	9-V- 5	5TwrR-	23	S4-50° 1/2 R104	575	Mini Grnd Row Red >R	R24
561	835	9-O- 4	5TwrL-	20	S4-26° w/S4 Scroller	575	Mini Grnd Row Far <L	C/C
561	835	9-O- 4	5TwrL-	21	S4-36° w/S4 Scroller	575	Mini Grnd Row Near <L	C/C+1/2 R104
562	869	9-V- 4	5TwrR-	20	S4-26° w/S4 Scroller	575	Mini Grnd Row Far >R	C/C
562	869	9-V- 4	5TwrR-	21	S4-36° w/S4 Scroller	575	Mini Grnd Row Near >R	C/C+ 1/2 R104
563	749	8-N- 1	5TwrL-	12	S4-36° w/S4 Scroller	575	Cyc Frt <L	C/C+R104
563	749	8-N- 1	5TwrL-	14	S4-26° w/S4 Scroller	575	Cyc Frt <L	C/C+R104
564	761	8-Q- 1	5TwrR-	12	S4-36° w/S4 Scroller	575	Cyc Frt >R	C/C+R104
564	761	8-Q- 1	5TwrR-	14	S4-26° w/S4 Scroller	575	Cyc Frt >R	C/C+R104

Channel Hookup

Chn	Dim	Mult #	Position	Unit	Type	Wattage	Purpose	Color & Temps
565	833	9-G- 3	6BmL-	4	PAR64-MFL PAR64 Scrolle	1000	Bounce Scroll <L	C/C
565	833	9-G- 3	6BmL-	5	PAR64-MFL PAR64 Scrolle	1000	Bounce Scroll <L	C/C
566	836	9-H- 4	6BmR-	4	PAR64-MFL PAR64 Scrolle	1000	Bounce Scroll >R	C/C
566	836	9-H- 4	6BmR-	5	PAR64-MFL PAR64 Scrolle	1000	Bounce Scroll >R	C/C
567	834	9-G- 4	6BmL-	6	S4-26°	575	Bounce Fill <L	L120+R114
567	834	9-G- 4	6BmL-	7	S4-26°	575	Bounce Fill <L	L120+R114
568								
569	36	1-l- 2	Lower Rail-	17	S4-10°	575	Cyc Dk Blu Frt - L	L120+R119
569	36	1-l- 2	Lower Rail-	18	S4-10°	575	Cyc Dk Blu Frt - L	L120+R119
570	38	1-l- 5	Lower Rail-	25	S4-10°	575	Cyc Dk Blu Frt - R	L120+R119
570	38	1-l- 5	Lower Rail-	26	S4-10°	575	Cyc Dk Blu Frt - R	L120+R119
571	901	10- 1	1 GroundRow-	A1	6'3cir/MR16	750	Scrim Bot - Col 1 L	D180*+R104
571	901	10- 1	1 GroundRow-	B1	6'3cir/MR16	750	Scrim Bot - Col 1 L	D180*+R104
572	904	10- 4	1 GroundRow-	C1	6'3cir/MR16	750	Scrim Bot - Col 1 C	D180*+R104
572	904	10- 4	1 GroundRow-	D1	6'3cir/MR16	750	Scrim Bot - Col 1 C	D180*+R104
572	904	10- 4	1 GroundRow-	E1	6'3cir/MR16	750	Scrim Bot - Col 1 C	D180*+R104
573	907	10- 1	1 GroundRow-	F1	6'3cir/MR16	750	Scrim Bot - Col 1 R	D180*+R104
573	907	10- 1	1 GroundRow-	G1	6'3cir/MR16	750	Scrim Bot - Col 1 R	D180*+R104
574	902	10- 2	1 GroundRow-	A2	6'3cir/MR16	750	Scrim Bot - Col 2 L	L119*+R104
574	902	10- 2	1 GroundRow-	B2	6'3cir/MR16	750	Scrim Bot - Col 2 L	L119*+R104
575	905	10- 5	1 GroundRow-	C2	6'3cir/MR16	750	Scrim Bot - Col 2 C	L119*+R104
575	905	10- 5	1 GroundRow-	D2	6'3cir/MR16	750	Scrim Bot - Col 2 C	L119*+R104
575	905	10- 5	1 GroundRow-	E2	6'3cir/MR16	750	Scrim Bot - Col 2 C	L119*+R104
576	908	10- 2	1 GroundRow-	F2	6'3cir/MR16	750	Scrim Bot - Col 2 R	L119*+R104
576	908	10- 2	1 GroundRow-	G2	6'3cir/MR16	750	Scrim Bot - Col 2 R	L119*+R104
577	903	10- 3	1 GroundRow-	A3	6'3cir/MR16	750	Scrim Bot - Col 3 L	L179+R104+R104
577	903	10- 3	1 GroundRow-	B3	6'3cir/MR16	750	Scrim Bot - Col 3 L	L179+R104+R104
578	906	10- 6	1 GroundRow-	C3	6'3cir/MR16	750	Scrim Bot - Col 3 C	L179+R104+R104
578	906	10- 6	1 GroundRow-	D3	6'3cir/MR16	750	Scrim Bot - Col 3 C	L179+R104+R104

Channel Hookup

Chn	Dim	Mult #	Position	Unit	Type	Wattage	Purpose	Color & Temps
578	906	10- 6	1 GroundRow-	E3	6'3cir/MR16	750	Scrim Bot - Col 3 C	L179+R104+R104
579	909	10- 3	1 GroundRow-	F3	6'3cir/MR16	750	Scrim Bot - Col 3 R	L179+R104+R104
579	909	10- 3	1 GroundRow-	G3	6'3cir/MR16	750	Scrim Bot - Col 3 R	L179+R104+R104
580								
581	910	10- 1	2 GroundRow-	A1	5'x3cir T3 Strip	2000	Bnce Bot Col 1 L	L202*
581	913	10- 1	2 GroundRow-	B1	5'x3cir T3 Strip	2000	Bnce Bot Col 1 L	L202*
581	916	10- 1	2 GroundRow-	C1	5'x3cir T3 Strip	2000	Bnce Bot Col 1 L	L202*
581	919	10- 1	2 GroundRow-	D1	5'x3cir T3 Strip	2000	Bnce Bot Col 1 L	L202*
582	922	10- 1	2 GroundRow-	E1	3'x3cir T3 Strip	1000	Bnce Bot Col 1 C	L202*
582	925	10- 1	2 GroundRow-	F1	3'x3cir T3 Strip	1000	Bnce Bot Col 1 C	L202*
582	925	10- 1	2 GroundRow-	G1	3'x3cir T3 Strip	1000	Bnce Bot Col 1 C	L202*
583	928	10- 1	2 GroundRow-	H1	5'x3cir T3 Strip	2000	Bnce Bot Col 1 R	L202*
583	931	10- 1	2 GroundRow-	I1	5'x3cir T3 Strip	2000	Bnce Bot Col 1 R	L202*
583	934	10- 1	2 GroundRow-	J1	5'x3cir T3 Strip	2000	Bnce Bot Col 1 R	L202*
583	937	10- 1	2 GroundRow-	K1	5'x3cir T3 Strip	2000	Bnce Bot Col 1 R	L202*
584	911	10- 2	2 GroundRow-	A2	5'x3cir T3 Strip	2000	Bnce Bot Col 2 L	R15*+R104
584	914	10- 2	2 GroundRow-	B2	5'x3cir T3 Strip	2000	Bnce Bot Col 2 L	R15*+R104
584	917	10- 2	2 GroundRow-	C2	5'x3cir T3 Strip	2000	Bnce Bot Col 2 L	R15*+R104
584	920	10- 2	2 GroundRow-	D2	5'x3cir T3 Strip	2000	Bnce Bot Col 2 L	R15*+R104
585	923	10- 2	2 GroundRow-	E2	3'x3cir T3 Strip	1000	Bnce Bot Col 2 C	R15*+R104
585	926	10- 2	2 GroundRow-	F2	3'x3cir T3 Strip	1000	Bnce Bot Col 2 C	R15*+R104
585	926	10- 2	2 GroundRow-	G2	3'x3cir T3 Strip	1000	Bnce Bot Col 2 C	R15*+R104
586	929	10- 2	2 GroundRow-	H2	5'x3cir T3 Strip	2000	Bnce Bot Col 2 R	R15*+R104
586	932	10- 2	2 GroundRow-	I2	5'x3cir T3 Strip	2000	Bnce Bot Col 2 R	R15*+R104
586	935	10- 2	2 GroundRow-	J2	5'x3cir T3 Strip	2000	Bnce Bot Col 2 R	R15*+R104
586	938	10- 2	2 GroundRow-	K2	5'x3cir T3 Strip	2000	Bnce Bot Col 2 R	R15*+R104
587	912	10- 3	2 GroundRow-	A3	5'x3cir T3 Strip	2000	Bnce Bot Col 3 L	D180*+R104
587	915	10- 3	2 GroundRow-	B3	5'x3cir T3 Strip	2000	Bnce Bot Col 3 L	D180*+R104
587	918	10- 3	2 GroundRow-	C3	5'x3cir T3 Strip	2000	Bnce Bot Col 3 L	D180*+R104

Channel Hookup

Chn	Dim	Mult #	Position	Unit	Type	Wattage	Purpose	Color & Temps
587	921	10- 3	2 GroundRow-	D3	5'x3cir T3 Strip	2000	Bnce Bot Col 3 L	D180*+R104
588	924	10- 3	2 GroundRow-	E3	3'x3cir T3 Strip	1000	Bnce Bot Col 3 C	D180*+R104
588	927	10- 3	2 GroundRow-	F3	3'x3cir T3 Strip	1000	Bnce Bot Col 3 C	D180*+R104
588	927	10- 3	2 GroundRow-	G3	3'x3cir T3 Strip	1000	Bnce Bot Col 3 C	D180*+R104
589	930	10- 3	2 GroundRow-	H3	5'x3cir T3 Strip	2000	Bnce Bot Col 3 R	D180*+R104
589	933	10- 3	2 GroundRow-	I3	5'x3cir T3 Strip	2000	Bnce Bot Col 3 R	D180*+R104
589	936	10- 3	2 GroundRow-	J3	5'x3cir T3 Strip	2000	Bnce Bot Col 3 R	D180*+R104
589	939	10- 3	2 GroundRow-	K3	5'x3cir T3 Strip	2000	Bnce Bot Col 3 R	D180*+R104
590								
591	940	10- 4	3 GroundRow-	A1	5'x3cir T3 Strip	2000	Bnce Bot Col 1 L	L120*
591	943	10- 4	3 GroundRow-	B1	5'x3cir T3 Strip	2000	Bnce Bot Col 1 L	L120*
591	946	10- 4	3 GroundRow-	C1	5'x3cir T3 Strip	2000	Bnce Bot Col 1 L	L120*
591	949	10- 4	3 GroundRow-	D1	5'x3cir T3 Strip	2000	Bnce Bot Col 1 L	L120*
592	952	10- 4	3 GroundRow-	E1	3'x3cir T3 Strip	1000	Bnce Bot Col 1 C	L120*
592	955	10-l- 1	3 GroundRow-	F1	3'x3cir T3 Strip	1000	Bnce Bot Col 1 C	L120*
592	955	10-l- 1	3 GroundRow-	G1	3'x3cir T3 Strip	1000	Bnce Bot Col 1 C	L120*
593	958	10- 4	3 GroundRow-	H1	5'x3cir T3 Strip	2000	Bnce Bot Col 1 R	L120*
593	961	10- 4	3 GroundRow-	I1	5'x3cir T3 Strip	2000	Bnce Bot Col 1 R	L120*
593	964	10- 4	3 GroundRow-	J1	5'x3cir T3 Strip	2000	Bnce Bot Col 1 R	L120*
593	967	10- 4	3 GroundRow-	K1	5'x3cir T3 Strip	2000	Bnce Bot Col 1 R	L120*
594	941	10- 5	3 GroundRow-	A2	5'x3cir T3 Strip	2000	Bnce Bot Col 2 L	L119/L120*
594	944	10- 5	3 GroundRow-	B2	5'x3cir T3 Strip	2000	Bnce Bot Col 2 L	L119/L120*
594	947	10- 5	3 GroundRow-	C2	5'x3cir T3 Strip	2000	Bnce Bot Col 2 L	L119/L120*
594	950	10- 5	3 GroundRow-	D2	5'x3cir T3 Strip	2000	Bnce Bot Col 2 L	L119/L120*
595	953	10- 5	3 GroundRow-	E2	3'x3cir T3 Strip	1000	Bnce Bot Col 2 C	L119/L120*
595	956	10-l- 2	3 GroundRow-	F2	3'x3cir T3 Strip	1000	Bnce Bot Col 2 C	L119/L120*
595	956	10-l- 2	3 GroundRow-	G2	3'x3cir T3 Strip	1000	Bnce Bot Col 2 C	L119/L120*
596	959	10- 5	3 GroundRow-	H2	5'x3cir T3 Strip	2000	Bnce Bot Col 2 R	L119/L120*
596	962	10- 5	3 GroundRow-	I2	5'x3cir T3 Strip	2000	Bnce Bot Col 2 R	L119/L120*

Channel Hookup

Chn	Dim	Mult #	Position	Unit	Type	Wattage	Purpose	Color & Temps
596	965	10- 5	3 GroundRow-	J2	5'x3cir T3 Strip	2000	Bnce Bot Col 2 R	L119/L120*
596	968	10- 5	3 GroundRow-	K2	5'x3cir T3 Strip	2000	Bnce Bot Col 2 R	L119/L120*
597	942	10- 6	3 GroundRow-	A3	5'x3cir T3 Strip	2000	Bnce Bot Col 3 L	R91*
597	945	10- 6	3 GroundRow-	B3	5'x3cir T3 Strip	2000	Bnce Bot Col 3 L	R91*
597	948	10- 6	3 GroundRow-	C3	5'x3cir T3 Strip	2000	Bnce Bot Col 3 L	R91*
597	951	10- 6	3 GroundRow-	D3	5'x3cir T3 Strip	2000	Bnce Bot Col 3 L	R91*
598	954	10- 6	3 GroundRow-	E3	3'x3cir T3 Strip	1000	Bnce Bot Col 3 C	R91*
598	957	10-I- 3	3 GroundRow-	F3	3'x3cir T3 Strip	1000	Bnce Bot Col 3 C	R91*
598	957	10-I- 3	3 GroundRow-	G3	3'x3cir T3 Strip	1000	Bnce Bot Col 3 C	R91*
599	960	10- 6	3 GroundRow-	H3	5'x3cir T3 Strip	2000	Bnce Bot Col 3 R	R91*
599	963	10- 6	3 GroundRow-	I3	5'x3cir T3 Strip	2000	Bnce Bot Col 3 R	R91*
599	966	10- 6	3 GroundRow-	J3	5'x3cir T3 Strip	2000	Bnce Bot Col 3 R	R91*
599	969	10- 6	3 GroundRow-	K3	5'x3cir T3 Strip	2000	Bnce Bot Col 3 R	R91*
600	1058		Flur. GrndRow-	1	CONTROL/PHA		Fluroescent GroundRow	
601	628	7-D- 1	SL#1 Leg-	M1	6'3cir/MR16	750	SL #1 Leg - DS Col 1	L201+R104
602	622	7-E- 1	SL#1 Leg-	I1	6'3cir/MR16	750	SL #1 Leg - DS Col 1	L201+R104
602	622	7-E- 1	SL#1 Leg-	K1	6'3cir/MR16	750	SL #1 Leg - DS Col 1	L201+R104
603	616	7-F- 1	SL#1 Leg-	E1	6'3cir/MR16	750	SL #1 Leg - DS Col 1	L201+R104
603	616	7-F- 1	SL#1 Leg-	G1	6'3cir/MR16	750	SL #1 Leg - DS Col 1	L201+R104
604	610	7-G- 1	SL#1 Leg-	A1	4'3cir/MR16	500	SL #1 Leg - DS Col 1	L201+R104
604	610	7-G- 1	SL#1 Leg-	C1	2'3cir/MR16	250	SL #1 Leg - DS Col 1	L201+R104
605	629	7-D- 2	SL#1 Leg-	M2	6'3cir/MR16	750	SL #1 Leg - DS Col 2	R15*+R104
606	623	7-E- 2	SL#1 Leg-	I2	6'3cir/MR16	750	SL #1 Leg - DS Col 2	R15*+R104
606	623	7-E- 2	SL#1 Leg-	K2	6'3cir/MR16	750	SL #1 Leg - DS Col 2	R15*+R104
607	617	7-F- 2	SL#1 Leg-	E2	6'3cir/MR16	750	SL #1 Leg - DS Col 2	R15*+R104
607	617	7-F- 2	SL#1 Leg-	G2	6'3cir/MR16	750	SL #1 Leg - DS Col 2	R15*+R104
608	611	7-G- 2	SL#1 Leg-	A2	4'3cir/MR16	500	SL #1 Leg - DS Col 2	R15*+R104
608	611	7-G- 2	SL#1 Leg-	C2	2'3cir/MR16	250	SL #1 Leg - DS Col 2	R15*+R104
609	630	7-D- 3	SL#1 Leg-	M3	6'3cir/MR16	750	SL #1 Leg - DS Col 3	D180*+R104

Channel Hookup

Chn	Dim	Mult #	Position	Unit	Type	Wattage	Purpose	Color & Temps
610	624	7-E- 3	SL#1 Leg-	I3	6'3cir/MR16	750	SL #1 Leg - DS Col 3	D180*+R104
610	624	7-E- 3	SL#1 Leg-	K3	6'3cir/MR16	750	SL #1 Leg - DS Col 3	D180*+R104
611	618	7-F- 3	SL#1 Leg-	E3	6'3cir/MR16	750	SL #1 Leg - DS Col 3	D180*+R104
611	618	7-F- 3	SL#1 Leg-	G3	6'3cir/MR16	750	SL #1 Leg - DS Col 3	D180*+R104
612	612	7-G- 3	SL#1 Leg-	A3	4'3cir/MR16	500	SL #1 Leg - DS Col 3	D180*+R104
612	612	7-G- 3	SL#1 Leg-	C3	2'3cir/MR16	250	SL #1 Leg - DS Col 3	D180*+R104
613	631	7-D- 4	SL#1 Leg-	N1	6'3cir/MR16	750	SL #1 Leg - US Col 4	L120*+R104
614	625	7-E- 4	SL#1 Leg-	J1	6'3cir/MR16	750	SL #1 Leg - US Col 4	L120*+R104
614	625	7-E- 4	SL#1 Leg-	L1	6'3cir/MR16	750	SL #1 Leg - US Col 4	L120*+R104
615	619	7-F- 4	SL#1 Leg-	F1	6'3cir/MR16	750	SL #1 Leg - US Col 4	L120*+R104
615	619	7-F- 4	SL#1 Leg-	H1	6'3cir/MR16	750	SL #1 Leg - US Col 4	L120*+R104
616	613	7-G- 4	SL#1 Leg-	B1	4'3cir/MR16	500	SL #1 Leg - US Col 4	L120*+R104
616	613	7-G- 4	SL#1 Leg-	D1	2'3cir/MR16	250	SL #1 Leg - US Col 4	L120*+R104
617	632	7-D- 5	SL#1 Leg-	N2	6'3cir/MR16	750	SL #1 Leg - US Col 5	L119+R104
618	626	7-E- 5	SL#1 Leg-	J2	6'3cir/MR16	750	SL #1 Leg - US Col 5	L119+R104
618	626	7-E- 5	SL#1 Leg-	L2	6'3cir/MR16	750	SL #1 Leg - US Col 5	L119+R104
619	620	7-F- 5	SL#1 Leg-	F2	6'3cir/MR16	750	SL #1 Leg - US Col 5	L119+R104
619	620	7-F- 5	SL#1 Leg-	H2	6'3cir/MR16	750	SL #1 Leg - US Col 5	L119+R104
620	614	7-G- 5	SL#1 Leg-	B2	4'3cir/MR16	500	SL #1 Leg - US Col 5	L119+R104
620	614	7-G- 5	SL#1 Leg-	D2	2'3cir/MR16	250	SL #1 Leg - US Col 5	L119+R104
621	633	7-D- 6	SL#1 Leg-	N3	6'3cir/MR16	750	SL #1 Leg - US Col 6	R91*+R104
622	627	7-E- 6	SL#1 Leg-	J3	6'3cir/MR16	750	SL #1 Leg - US Col 6	R91*+R104
622	627	7-E- 6	SL#1 Leg-	L3	6'3cir/MR16	750	SL #1 Leg - US Col 6	R91*+R104
623	621	7-F- 6	SL#1 Leg-	F3	6'3cir/MR16	750	SL #1 Leg - US Col 6	R91*+R104
623	621	7-F- 6	SL#1 Leg-	H3	6'3cir/MR16	750	SL #1 Leg - US Col 6	R91*+R104
624	615	7-G- 6	SL#1 Leg-	B3	4'3cir/MR16	500	SL #1 Leg - US Col 6	R91*+R104
624	615	7-G- 6	SL#1 Leg-	D3	2'3cir/MR16	250	SL #1 Leg - US Col 6	R91*+R104
625	652	7-H- 1	SL#2 Leg-	M1	6'3cir/MR16	750	SL #2 Leg - DS Col 1	L201+R104
626	646	7-I- 1	SL#2 Leg-	I1	6'3cir/MR16	750	SL #2 Leg - DS Col 1	L201+R104

Channel Hookup

Chn	Dim	Mult #	Position	Unit	Type	Wattage	Purpose	Color & Temps
626	646	7-I- 1	SL#2 Leg-	K1	6'3cir/MR16	750	SL #2 Leg - DS Col 1	L201+R104
627	640	7-J- 1	SL#2 Leg-	E1	6'3cir/MR16	750	SL #2 Leg - DS Col 1	L201+R104
627	640	7-J- 1	SL#2 Leg-	G1	6'3cir/MR16	750	SL #2 Leg - DS Col 1	L201+R104
628	634	7-K- 1	SL#2 Leg-	A1	4'3cir/MR16	500	SL #2 Leg - DS Col 1	L201+R104
628	634	7-K- 1	SL#2 Leg-	C1	2'3cir/MR16	250	SL #2 Leg - DS Col 1	L201+R104
629	653	7-H- 2	SL#2 Leg-	M2	6'3cir/MR16	750	SL #2 Leg - DS Col 2	R15*+R104
630	647	7-I- 2	SL#2 Leg-	I2	6'3cir/MR16	750	SL #2 Leg - DS Col 2	R15*+R104
630	647	7-I- 2	SL#2 Leg-	K2	6'3cir/MR16	750	SL #2 Leg - DS Col 2	R15*+R104
631	641	7-J- 2	SL#2 Leg-	E2	6'3cir/MR16	750	SL #2 Leg - DS Col 2	R15*+R104
631	641	7-J- 2	SL#2 Leg-	G2	6'3cir/MR16	750	SL #2 Leg - DS Col 2	R15*+R104
632	635	7-K- 2	SL#2 Leg-	A2	4'3cir/MR16	500	SL #2 Leg - DS Col 2	R15*+R104
632	635	7-K- 2	SL#2 Leg-	C2	2'3cir/MR16	250	SL #2 Leg - DS Col 2	R15*+R104
633	654	7-H- 3	SL#2 Leg-	M3	6'3cir/MR16	750	SL #2 Leg - DS Col 3	D180*+R104
634	648	7-I- 3	SL#2 Leg-	I3	6'3cir/MR16	750	SL #2 Leg - DS Col 3	D180*+R104
634	648	7-I- 3	SL#2 Leg-	K3	6'3cir/MR16	750	SL #2 Leg - DS Col 3	D180*+R104
635	642	7-J- 3	SL#2 Leg-	E3	6'3cir/MR16	750	SL #2 Leg - DS Col 3	D180*+R104
635	642	7-J- 3	SL#2 Leg-	G3	6'3cir/MR16	750	SL #2 Leg - DS Col 3	D180*+R104
636	636	7-K- 3	SL#2 Leg-	A3	4'3cir/MR16	500	SL #2 Leg - DS Col 3	D180*+R104
636	636	7-K- 3	SL#2 Leg-	C3	2'3cir/MR16	250	SL #2 Leg - DS Col 3	D180*+R104
637	655	7-H- 4	SL#2 Leg-	N1	6'3cir/MR16	750	SL #2 Leg - US Col 4	L120*+R104
638	649	7-I- 4	SL#2 Leg-	J1	6'3cir/MR16	750	SL #2 Leg - US Col 4	L120*+R104
638	649	7-I- 4	SL#2 Leg-	L1	6'3cir/MR16	750	SL #2 Leg - US Col 4	L120*+R104
639	643	7-J- 4	SL#2 Leg-	F1	6'3cir/MR16	750	SL #2 Leg - US Col 4	L120*+R104
639	643	7-J- 4	SL#2 Leg-	H1	6'3cir/MR16	750	SL #2 Leg - US Col 4	L120*+R104
640	637	7-K- 4	SL#2 Leg-	B1	4'3cir/MR16	500	SL #2 Leg - US Col 4	L120*+R104
640	637	7-K- 4	SL#2 Leg-	D1	2'3cir/MR16	250	SL #2 Leg - US Col 4	L120*+R104
641	656	7-H- 5	SL#2 Leg-	N2	6'3cir/MR16	750	SL #2 Leg - US Col 5	L119+R104
642	650	7-I- 5	SL#2 Leg-	J2	6'3cir/MR16	750	SL #2 Leg - US Col 5	L119+R104
642	650	7-I- 5	SL#2 Leg-	L2	6'3cir/MR16	750	SL #2 Leg - US Col 5	L119+R104

Channel Hookup

Chn	Dim	Mult #	Position	Unit	Type	Wattage	Purpose	Color & Temps
643	644	7-J- 5	SL#2 Leg-	F2	6'3cir/MR16	750	SL #2 Leg - US Col 5	L119+R104
643	644	7-J- 5	SL#2 Leg-	H2	6'3cir/MR16	750	SL #2 Leg - US Col 5	L119+R104
644	638	7-K- 5	SL#2 Leg-	B2	4'3cir/MR16	500	SL #2 Leg - US Col 5	L119+R104
644	638	7-K- 5	SL#2 Leg-	D2	2'3cir/MR16	250	SL #2 Leg - US Col 5	L119+R104
645	657	7-H- 6	SL#2 Leg-	N3	6'3cir/MR16	750	SL #2 Leg - US Col 6	R91*+R104
646	651	7-I- 6	SL#2 Leg-	J3	6'3cir/MR16	750	SL #2 Leg - US Col 6	R91*+R104
646	651	7-I- 6	SL#2 Leg-	L3	6'3cir/MR16	750	SL #2 Leg - US Col 6	R91*+R104
647	645	7-J- 6	SL#2 Leg-	F3	6'3cir/MR16	750	SL #2 Leg - US Col 6	R91*+R104
647	645	7-J- 6	SL#2 Leg-	H3	6'3cir/MR16	750	SL #2 Leg - US Col 6	R91*+R104
648	639	7-K- 6	SL#2 Leg-	B3	4'3cir/MR16	500	SL #2 Leg - US Col 6	R91*+R104
648	639	7-K- 6	SL#2 Leg-	D3	2'3cir/MR16	250	SL #2 Leg - US Col 6	R91*+R104
649								
650								
651	784	8-R- 1	SL#3 Leg-	M1	6'3cir/MR16	750	SL #3 Leg - DS Col 1	L201+R104
652	778	8-S- 1	SL#3 Leg-	I1	6'3cir/MR16	750	SL #3 Leg - DS Col 1	L201+R104
652	778	8-S- 1	SL#3 Leg-	K1	6'3cir/MR16	750	SL #3 Leg - DS Col 1	L201+R104
653	772	8-U- 1	SL#3 Leg-	E1	6'3cir/MR16	750	SL #3 Leg - DS Col 1	L201+R104
653	772	8-U- 1	SL#3 Leg-	G1	6'3cir/MR16	750	SL #3 Leg - DS Col 1	L201+R104
654	766	8-T- 1	SL#3 Leg-	A1	4'3cir/MR16	500	SL #3 Leg - DS Col 1	L201+R104
654	766	8-T- 1	SL#3 Leg-	C1	2'3cir/MR16	250	SL #3 Leg - DS Col 1	L201+R104
655	785	8-R- 2	SL#3 Leg-	M2	6'3cir/MR16	750	SL #3 Leg - DS Col 2	R15*+R104
656	779	8-S- 2	SL#3 Leg-	I2	6'3cir/MR16	750	SL #3 Leg - DS Col 2	R15*+R104
656	779	8-S- 2	SL#3 Leg-	K2	6'3cir/MR16	750	SL #3 Leg - DS Col 2	R15*+R104
657	773	8-U- 2	SL#3 Leg-	E2	6'3cir/MR16	750	SL #3 Leg - DS Col 2	R15*+R104
657	773	8-U- 2	SL#3 Leg-	G2	6'3cir/MR16	750	SL #3 Leg - DS Col 2	R15*+R104
658	767	8-T- 2	SL#3 Leg-	A2	4'3cir/MR16	500	SL #3 Leg - DS Col 2	R15*+R104
658	767	8-T- 2	SL#3 Leg-	C2	2'3cir/MR16	250	SL #3 Leg - DS Col 2	R15*+R104
659	786	8-R- 3	SL#3 Leg-	M3	6'3cir/MR16	750	SL #3 Leg - DS Col 3	D180*+R104
660	780	8-S- 3	SL#3 Leg-	I3	6'3cir/MR16	750	SL #3 Leg - DS Col 3	D180*+R104

Channel Hookup

Chn	Dim	Mult #	Position	Unit	Type	Wattage	Purpose	Color & Temps
660	780	8-S- 3	SL#3 Leg-	K3	6'3cir/MR16	750	SL #3 Leg - DS Col 3	D180*+R104
661	774	8-U- 3	SL#3 Leg-	E3	6'3cir/MR16	750	SL #3 Leg - DS Col 3	D180*+R104
661	774	8-U- 3	SL#3 Leg-	G3	6'3cir/MR16	750	SL #3 Leg - DS Col 3	D180*+R104
662	768	8-T- 3	SL#3 Leg-	A3	4'3cir/MR16	500	SL #3 Leg - DS Col 3	D180*+R104
662	768	8-T- 3	SL#3 Leg-	C3	2'3cir/MR16	250	SL #3 Leg - DS Col 3	D180*+R104
663	787	8-R- 4	SL#3 Leg-	N1	6'3cir/MR16	750	SL #3 Leg - US Col 4	L120*+R104
664	781	8-S- 4	SL#3 Leg-	J1	6'3cir/MR16	750	SL #3 Leg - US Col 4	L120*+R104
664	781	8-S- 4	SL#3 Leg-	L1	6'3cir/MR16	750	SL #3 Leg - US Col 4	L120*+R104
665	775	8-U- 4	SL#3 Leg-	F1	6'3cir/MR16	750	SL #3 Leg - US Col 4	L120*+R104
665	775	8-U- 4	SL#3 Leg-	H1	6'3cir/MR16	750	SL #3 Leg - US Col 4	L120*+R104
666	769	8-T- 4	SL#3 Leg-	B1	4'3cir/MR16	500	SL #3 Leg - US Col 4	L120*+R104
666	769	8-T- 4	SL#3 Leg-	D1	2'3cir/MR16	250	SL #3 Leg - US Col 4	L120*+R104
667	788	8-R- 5	SL#3 Leg-	N2	6'3cir/MR16	750	SL #3 Leg - US Col 5	L119*+R104
668	782	8-S- 5	SL#3 Leg-	J2	6'3cir/MR16	750	SL #3 Leg - US Col 5	L119*+R104
668	782	8-S- 5	SL#3 Leg-	L2	6'3cir/MR16	750	SL #3 Leg - US Col 5	L119*+R104
669	776	8-U- 5	SL#3 Leg-	F2	6'3cir/MR16	750	SL #3 Leg - US Col 5	L119*+R104
669	776	8-U- 5	SL#3 Leg-	H2	6'3cir/MR16	750	SL #3 Leg - US Col 5	L119*+R104
670	770	8-T- 5	SL#3 Leg-	B2	4'3cir/MR16	500	SL #3 Leg - US Col 5	L119*+R104
670	770	8-T- 5	SL#3 Leg-	D2	2'3cir/MR16	250	SL #3 Leg - US Col 5	L119*+R104
671	789	8-R- 6	SL#3 Leg-	N3	6'3cir/MR16	750	SL #3 Leg - US Col 6	R91*+R104
672	783	8-S- 6	SL#3 Leg-	J3	6'3cir/MR16	750	SL #3 Leg - US Col 6	R91*+R104
672	783	8-S- 6	SL#3 Leg-	L3	6'3cir/MR16	750	SL #3 Leg - US Col 6	R91*+R104
673	777	8-U- 6	SL#3 Leg-	F3	6'3cir/MR16	750	SL #3 Leg - US Col 6	R91*+R104
673	777	8-U- 6	SL#3 Leg-	H3	6'3cir/MR16	750	SL #3 Leg - US Col 6	R91*+R104
674	771	8-T- 6	SL#3 Leg-	B3	4'3cir/MR16	500	SL #3 Leg - US Col 6	R91*+R104
674	771	8-T- 6	SL#3 Leg-	D3	2'3cir/MR16	250	SL #3 Leg - US Col 6	R91*+R104
675								
676								
677								

Chn	Dim	Mult #	Position	Unit	Type	Wattage	Purpose	Color & Temps
678	589	6-H- 2	3TwrL-	R	S4-36° Rover	575	Can #3 Brdr Frt <L	L179+R119
678	589	6-N- 6	3TwrR-	R	S4-36° Rover	575	Can #3 Brdr Frt >R	L179+R119
679	863	9-R- 1	Pit Rail-	1	S4-26°	575	Can #2 Brdr Frt <L	L179+R119
679	863	9-S- 1	Pit Rail-	11	S4-26°	575	Can #2 Brdr Frt >R	L179+R119
680	152	2-L- 4	Prosc Bm L-	22	S4-26°	575	Can #1 Brdr Frt <L	L179+R119
680	152	2-P- 4	Prosc Bm R-	22	S4-26°	575	Can #1 Brdr Frt >R	L179+R119
681	970	10- 1	4 GroundRow-	A1	9'-6"/3cir PAR64 Strip WFL2000le	2000	Bounce Bk - Col 1 L	L202+R104
681	976	10- 1	4 GroundRow-	B1	9'-6"/3cir PAR64 Strip WFL2000le	2000	Bounce Bk - Col 1 L	L202+R104
681	971	10- 2	4 GroundRow-	A1.1	9'-6"/3cir PAR64 Strip WFL2000le	2000	Bounce Bk - Col 1 L	L202+R104
681	977	10- 2	4 GroundRow-	B1.1	9'-6"/3cir PAR64 Strip WFL2000le	2000	Bounce Bk - Col 1 L	L202+R104
682	1038	11- 1	4 GroundRow-	C1	9'-6"/3cir PAR64 Strip WFL2000le	2000	Bounce Bk - Col 1 C	L202+R104
682	1039	11- 4	4 GroundRow-	C1.	9'-6"/3cir PAR64 Strip WFL2000le	2000	Bounce Bk - Col 1 C	L202+R104
683	982	10- 1	4 GroundRow-	D1	9'-6"/3cir PAR64 Strip WFL2000le	2000	Bounce Bk - Col 1 R	L202+R104
683	988	10- 1	4 GroundRow-	E1	9'-6"/3cir PAR64 Strip WFL2000le	2000	Bounce Bk - Col 1 R	L202+R104
683	983	10- 2	4 GroundRow-	D1.	9'-6"/3cir PAR64 Strip WFL2000le	2000	Bounce Bk - Col 1 R	L202+R104
683	989	10- 2	4 GroundRow-	E1.1	9'-6"/3cir PAR64 Strip WFL2000le	2000	Bounce Bk - Col 1 R	L202+R104
684	972	10- 3	4 GroundRow-	A2	9'-6"/3cir PAR64 Strip WFL2000le	2000	Bounce Bk - Col 2 L	R21+R104
684	978	10- 3	4 GroundRow-	B2	9'-6"/3cir PAR64 Strip WFL2000le	2000	Bounce Bk - Col 2 L	R21+R104
684	973	10- 4	4 GroundRow-	A2.1	9'-6"/3cir PAR64 Strip WFL2000le	2000	Bounce Bk - Col 2 L	R21+R104
684	979	10- 4	4 GroundRow-	B2.1	9'-6"/3cir PAR64 Strip WFL2000le	2000	Bounce Bk - Col 2 L	R21+R104
685	1040	11- 2	4 GroundRow-	C2	9'-6"/3cir PAR64 Strip WFL2000le	2000	Bounce Bk - Col 2 C	R21+R104
685	1041	11- 5	4 GroundRow-	C2.	9'-6"/3cir PAR64 Strip WFL2000le	2000	Bounce Bk - Col 2 C	R21+R104
686	984	10- 3	4 GroundRow-	D2	9'-6"/3cir PAR64 Strip WFL2000le	2000	Bounce Bk - Col 2 R	R21+R104
686	990	10- 3	4 GroundRow-	E2	9'-6"/3cir PAR64 Strip WFL2000le	2000	Bounce Bk - Col 2 R	R21+R104
686	985	10- 4	4 GroundRow-	D2.	9'-6"/3cir PAR64 Strip WFL2000le	2000	Bounce Bk - Col 2 R	R21+R104
686	991	10- 4	4 GroundRow-	E2.1	9'-6"/3cir PAR64 Strip WFL2000le	2000	Bounce Bk - Col 2 R	R21+R104
687	974	10- 5	4 GroundRow-	A3	9'-6"/3cir PAR64 Strip WFL2000le	2000	Bounce Bk - Col 3 L	L119+R104
687	980	10- 5	4 GroundRow-	B3	9'-6"/3cir PAR64 Strip WFL2000le	2000	Bounce Bk - Col 3 L	L119+R104
687	975	10- 6	4 GroundRow-	A3.1	9'-6"/3cir PAR64 Strip WFL2000le	2000	Bounce Bk - Col 3 L	L119+R104

Channel Hookup

Chn	Dim	Mult #	Position	Unit	Type	Wattage	Purpose	Color & Temps
687	981	10- 6	4 GroundRow-	B3.1	9'-6"/3cir PAR64 Strip WF	2000	Bounce Bk - Col 3 L	L119+R104
688	1042	11- 3	4 GroundRow-	C3	9'-6"/3cir PAR64 Strip WF	2000	Bounce Bk - Col 3 C	L119+R104
688	1043	11- 6	4 GroundRow-	C3.	9'-6"/3cir PAR64 Strip WF	2000	Bounce Bk - Col 3 C	L119+R104
689	986	10- 5	4 GroundRow-	D3	9'-6"/3cir PAR64 Strip WF	2000	Bounce Bk - Col 3 R	L119+R104
689	992	10- 5	4 GroundRow-	E3	9'-6"/3cir PAR64 Strip WF	2000	Bounce Bk - Col 3 R	L119+R104
689	987	10- 6	4 GroundRow-	D3.	9'-6"/3cir PAR64 Strip WF	2000	Bounce Bk - Col 3 R	L119+R104
689	993	10- 6	4 GroundRow-	E3.1	9'-6"/3cir PAR64 Strip WF	2000	Bounce Bk - Col 3 R	L119+R104
690								
691	1528		Lower Rail-	19A	RDS Shutter CONTROL		Cloud RDS - SL	
692	1523		Lower Rail-	24A	RDS Shutter CONTROL		Cloud RDS - SR	
693	1529		Lower Rail-	19C	RDS FILM LOOP CONTROL		Cloud RDS - SL	
694	1524		Lower Rail-	24C	RDS FILM LOOP CONTROL		Cloud RDS - SR	
695								
696								
697								
698	33	1-H- 5	Lower Rail-	11	S4-26° w/Temp:R7780	575	Show Drop Brkup L	L151+R119; T:R7780
698	41	1-J- 2	Lower Rail-	32	S4-26° w/Temp:R7780	575	Show Drop Brkup R	L151+R119; T:R7780
699	1406	15- 4	Lower Rail-	16	S4-26° w/Temp:R7780	575	Show Drop Brkup C	L151+R119; T:R7780
699	1406	15- 3	Lower Rail-	27	S4-26° w/Temp:R7780	575	Show Drop Brkup C	L151+R119; T:R7780
700	1405	15- 3	Lower Rail-	15	S4-26° w/Temp:R7780	575	Show Drop Brkup L	L151+R119; T:R7780
700	1405	15- 4	Lower Rail-	28	S4-26° w/Temp:R7780	575	Show Drop Brkup R	L151+R119; T:R7780
701	384	4-O- 1	SR#1 Leg-	M1	6'3cir/MR16	750	SR #1 Leg - DS Col 1	L201+R104
702	378	4-P- 1	SR#1 Leg-	I1	6'3cir/MR16	750	SR #1 Leg - DS Col 1	L201+R104
702	378	4-P- 1	SR#1 Leg-	K1	6'3cir/MR16	750	SR #1 Leg - DS Col 1	L201+R104
703	372	4-Q- 1	SR#1 Leg-	E1	6'3cir/MR16	750	SR #1 Leg - DS Col 1	L201+R104
703	372	4-Q- 1	SR#1 Leg-	G1	6'3cir/MR16	750	SR #1 Leg - DS Col 1	L201+R104
704	366	4-R- 1	SR#1 Leg-	A1	4'3cir/MR16	500	SR #1 Leg - DS Col 1	L201+R104
704	366	4-R- 1	SR#1 Leg-	C1	2'3cir/MR16	250	SR #1 Leg - DS Col 1	L201+R104
705	385	4-O- 2	SR#1 Leg-	M2	6'3cir/MR16	750	SR #1 Leg - DS Col 2	R15*+R104

Chn	Dim	Mult #	Position	Unit	Type	Wattage	Purpose	Color & Temps
706	379	4-P- 2	SR#1 Leg-	I2	6'3cir/MR16	750	SR #1 Leg - DS Col 2	R15*+R104
706	379	4-P- 2	SR#1 Leg-	K2	6'3cir/MR16	750	SR #1 Leg - DS Col 2	R15*+R104
707	373	4-Q- 2	SR#1 Leg-	E2	6'3cir/MR16	750	SR #1 Leg - DS Col 2	R15*+R104
707	373	4-Q- 2	SR#1 Leg-	G2	6'3cir/MR16	750	SR #1 Leg - DS Col 2	R15*+R104
708	367	4-R- 2	SR#1 Leg-	A2	4'3cir/MR16	500	SR #1 Leg - DS Col 2	R15*+R104
708	367	4-R- 2	SR#1 Leg-	C2	2'3cir/MR16	250	SR #1 Leg - DS Col 2	R15*+R104
709	386	4-O- 3	SR#1 Leg-	M3	6'3cir/MR16	750	SR #1 Leg - DS Col 3	D180*+R104
710	380	4-P- 3	SR#1 Leg-	I3	6'3cir/MR16	750	SR #1 Leg - DS Col 3	D180*+R104
710	380	4-P- 3	SR#1 Leg-	K3	6'3cir/MR16	750	SR #1 Leg - DS Col 3	D180*+R104
711	374	4-Q- 3	SR#1 Leg-	E3	6'3cir/MR16	750	SR #1 Leg - DS Col 3	D180*+R104
711	374	4-Q- 3	SR#1 Leg-	G3	6'3cir/MR16	750	SR #1 Leg - DS Col 3	D180*+R104
712	368	4-R- 3	SR#1 Leg-	A3	4'3cir/MR16	500	SR #1 Leg - DS Col 3	D180*+R104
712	368	4-R- 3	SR#1 Leg-	C3	2'3cir/MR16	250	SR #1 Leg - DS Col 3	D180*+R104
713	387	4-O- 4	SR#1 Leg-	N1	6'3cir/MR16	750	SR #1 Leg - US Col 4	L120*+R104
714	381	4-P- 4	SR#1 Leg-	J1	6'3cir/MR16	750	SR #1 Leg - US Col 4	L120*+R104
714	381	4-P- 4	SR#1 Leg-	L1	6'3cir/MR16	750	SR #1 Leg - US Col 4	L120*+R104
715	375	4-Q- 4	SR#1 Leg-	F1	6'3cir/MR16	750	SR #1 Leg - US Col 4	L120*+R104
715	375	4-Q- 4	SR#1 Leg-	H1	6'3cir/MR16	750	SR #1 Leg - US Col 4	L120*+R104
716	369	4-R- 4	SR#1 Leg-	B1	4'3cir/MR16	500	SR #1 Leg - US Col 4	L120*+R104
716	369	4-R- 4	SR#1 Leg-	D1	2'3cir/MR16	250	SR #1 Leg - US Col 4	L120*+R104
717	388	4-O- 5	SR#1 Leg-	N2	6'3cir/MR16	750	SR #1 Leg - US Col 5	L119+R104
718	382	4-P- 5	SR#1 Leg-	J2	6'3cir/MR16	750	SR #1 Leg - US Col 5	L119+R104
718	382	4-P- 5	SR#1 Leg-	L2	6'3cir/MR16	750	SR #1 Leg - US Col 5	L119+R104
719	376	4-Q- 5	SR#1 Leg-	F2	6'3cir/MR16	750	SR #1 Leg - US Col 5	L119+R104
719	376	4-Q- 5	SR#1 Leg-	H2	6'3cir/MR16	750	SR #1 Leg - US Col 5	L119+R104
720	370	4-R- 5	SR#1 Leg-	B2	4'3cir/MR16	500	SR #1 Leg - US Col 5	L119+R104
720	370	4-R- 5	SR#1 Leg-	D2	2'3cir/MR16	250	SR #1 Leg - US Col 5	L119+R104
721	389	4-O- 6	SR#1 Leg-	N3	6'3cir/MR16	750	SR #1 Leg - US Col 6	R91*+R104
722	383	4-P- 6	SR#1 Leg-	J3	6'3cir/MR16	750	SR #1 Leg - US Col 6	R91*+R104

Channel Hookup

Chn	Dim	Mult #	Position	Unit	Type	Wattage	Purpose	Color & Temps
722	383	4-P- 6	SR#1 Leg-	L3	6'3cir/MR16	750	SR #1 Leg - US Col 6	R91*+R104
723	377	4-Q- 6	SR#1 Leg-	F3	6'3cir/MR16	750	SR #1 Leg - US Col 6	R91*+R104
723	377	4-Q- 6	SR#1 Leg-	H3	6'3cir/MR16	750	SR #1 Leg - US Col 6	R91*+R104
724	371	4-R- 6	SR#1 Leg-	B3	4'3cir/MR16	500	SR #1 Leg - US Col 6	R91*+R104
724	371	4-R- 6	SR#1 Leg-	D3	2'3cir/MR16	250	SR #1 Leg - US Col 6	R91*+R104
725	676	7-L- 4	SR#2 Leg-	M1	6'3cir/MR16	750	SR #2 Leg - DS Col 1	L201+R104
726	670	7-M- 4	SR#2 Leg-	I1	6'3cir/MR16	750	SR #2 Leg - DS Col 1	L201+R104
726	670	7-M- 4	SR#2 Leg-	K1	6'3cir/MR16	750	SR #2 Leg - DS Col 1	L201+R104
727	664	7-N- 4	SR#2 Leg-	E1	6'3cir/MR16	750	SR #2 Leg - DS Col 1	L201+R104
727	664	7-N- 4	SR#2 Leg-	G1	6'3cir/MR16	750	SR #2 Leg - DS Col 1	L201+R104
728	658	7-O- 1	SR#2 Leg-	A1	4'3cir/MR16	500	SR #2 Leg - DS Col 1	L201+R104
728	658	7-O- 1	SR#2 Leg-	C1	2'3cir/MR16	250	SR #2 Leg - DS Col 1	L201+R104
729	677	7-L- 5	SR#2 Leg-	M2	6'3cir/MR16	750	SR #2 Leg - DS Col 2	R15*+R104
730	671	7-M- 5	SR#2 Leg-	I2	6'3cir/MR16	750	SR #2 Leg - DS Col 2	R15*+R104
730	671	7-M- 5	SR#2 Leg-	K2	6'3cir/MR16	750	SR #2 Leg - DS Col 2	R15*+R104
731	665	7-N- 5	SR#2 Leg-	E2	6'3cir/MR16	750	SR #2 Leg - DS Col 2	R15*+R104
731	665	7-N- 5	SR#2 Leg-	G2	6'3cir/MR16	750	SR #2 Leg - DS Col 2	R15*+R104
732	659	7-O- 2	SR#2 Leg-	A2	4'3cir/MR16	500	SR #2 Leg - DS Col 2	R15*+R104
732	659	7-O- 2	SR#2 Leg-	C2	2'3cir/MR16	250	SR #2 Leg - DS Col 2	R15*+R104
733	678	7-L- 6	SR#2 Leg-	M3	6'3cir/MR16	750	SR #2 Leg - DS Col 3	D180*+R104
734	672	7-M- 6	SR#2 Leg-	I3	6'3cir/MR16	750	SR #2 Leg - DS Col 3	D180*+R104
734	672	7-M- 6	SR#2 Leg-	K3	6'3cir/MR16	750	SR #2 Leg - DS Col 3	D180*+R104
735	666	7-N- 6	SR#2 Leg-	E3	6'3cir/MR16	750	SR #2 Leg - DS Col 3	D180*+R104
735	666	7-N- 6	SR#2 Leg-	G3	6'3cir/MR16	750	SR #2 Leg - DS Col 3	D180*+R104
736	660	7-O- 3	SR#2 Leg-	A3	4'3cir/MR16	500	SR #2 Leg - DS Col 3	D180*+R104
736	660	7-O- 3	SR#2 Leg-	C3	2'3cir/MR16	250	SR #2 Leg - DS Col 3	D180*+R104
737	679	7-L- 1	SR#2 Leg-	N1	6'3cir/MR16	750	SR #2 Leg - US Col 4	L120*+R104
738	673	7-M- 1	SR#2 Leg-	J1	6'3cir/MR16	750	SR #2 Leg - US Col 4	L120*+R104
738	673	7-M- 1	SR#2 Leg-	L1	6'3cir/MR16	750	SR #2 Leg - US Col 4	L120*+R104

Channel Hookup

Chn	Dim	Mult #	Position	Unit	Type	Wattage	Purpose	Color & Temps
739	667	7-N- 1	SR#2 Leg-	F1	6'3cir/MR16	750	SR #2 Leg - US Col 4	L120*+R104
739	667	7-N- 1	SR#2 Leg-	H1	6'3cir/MR16	750	SR #2 Leg - US Col 4	L120*+R104
740	661	7-O- 4	SR#2 Leg-	B1	4'3cir/MR16	500	SR #2 Leg - US Col 4	L120*+R104
740	661	7-O- 4	SR#2 Leg-	D1	2'3cir/MR16	250	SR #2 Leg - US Col 4	L120*+R104
741	680	7-L- 2	SR#2 Leg-	N2	6'3cir/MR16	750	SR #2 Leg - US Col 5	L119+R104
742	674	7-M- 2	SR#2 Leg-	H2	6'3cir/MR16	750	SR #2 Leg - US Col 5	L119+R104
742	674	7-M- 2	SR#2 Leg-	L2	6'3cir/MR16	750	SR #2 Leg - US Col 5	L119+R104
743	668	7-N- 2	SR#2 Leg-	F2	6'3cir/MR16	750	SR #2 Leg - US Col 5	L119+R104
743	668	7-N- 2	SR#2 Leg-	J2	6'3cir/MR16	750	SR #2 Leg - US Col 5	L119+R104
744	662	7-O- 5	SR#2 Leg-	B2	4'3cir/MR16	500	SR #2 Leg - US Col 5	L119+R104
744	662	7-O- 5	SR#2 Leg-	D2	2'3cir/MR16	250	SR #2 Leg - US Col 5	L119+R104
745	681	7-L- 3	SR#2 Leg-	N3	6'3cir/MR16	750	SR #2 Leg - US Col 6	R91*+R104
746	675	7-M- 3	SR#2 Leg-	J3	6'3cir/MR16	750	SR #2 Leg - US Col 6	R91*+R104
746	675	7-M- 3	SR#2 Leg-	L3	6'3cir/MR16	750	SR #2 Leg - US Col 6	R91*+R104
747	669	7-N- 3	SR#2 Leg-	F3	6'3cir/MR16	750	SR #2 Leg - US Col 6	R91*+R104
747	669	7-N- 3	SR#2 Leg-	H3	6'3cir/MR16	750	SR #2 Leg - US Col 6	R91*+R104
748	663	7-O- 6	SR#2 Leg-	B3	4'3cir/MR16	500	SR #2 Leg - US Col 6	R91*+R104
748	663	7-O- 6	SR#2 Leg-	D3	2'3cir/MR16	250	SR #2 Leg - US Col 6	R91*+R104
749								
750								
751	855	9-I- 1	SR#3 Leg-	M1	6'3cir/MR16	750	SR #3 Leg - DS Col 1	L201+R104
752	849	9-J- 1	SR#3 Leg-	I1	6'3cir/MR16	750	SR #3 Leg - DS Col 1	L201+R104
752	849	9-J- 1	SR#3 Leg-	K1	6'3cir/MR16	750	SR #3 Leg - DS Col 1	L201+R104
753	843	9-K- 1	SR#3 Leg-	E1	6'3cir/MR16	750	SR #3 Leg - DS Col 1	L201+R104
753	843	9-K- 1	SR#3 Leg-	G1	6'3cir/MR16	750	SR #3 Leg - DS Col 1	L201+R104
754	837	9-L- 1	SR#3 Leg-	A1	4'3cir/MR16	500	SR #3 Leg - DS Col 1	L201+R104
754	837	9-L- 1	SR#3 Leg-	C1	2'3cir/MR16	250	SR #3 Leg - DS Col 1	L201+R104
755	856	9-I- 2	SR#3 Leg-	M2	6'3cir/MR16	750	SR #3 Leg - DS Col 2	R15*+R104
756	850	9-J- 2	SR#3 Leg-	I2	6'3cir/MR16	750	SR #3 Leg - DS Col 2	R15*+R104

Channel Hookup

Chn	Dim	Mult #	Position	Unit	Type	Wattage	Purpose	Color & Temps
756	850	9-J- 2	SR#3 Leg-	K2	6'3cir/MR16	750	SR #3 Leg - DS Col 2	R15*+R104
757	844	9-K- 2	SR#3 Leg-	E2	6'3cir/MR16	750	SR #3 Leg - DS Col 2	R15*+R104
757	844	9-K- 2	SR#3 Leg-	G2	6'3cir/MR16	750	SR #3 Leg - DS Col 2	R15*+R104
758	838	9-L- 2	SR#3 Leg-	A2	4'3cir/MR16	500	SR #3 Leg - DS Col 2	R15*+R104
758	838	9-L- 2	SR#3 Leg-	C2	2'3cir/MR16	250	SR #3 Leg - DS Col 2	R15*+R104
759	857	9-I- 3	SR#3 Leg-	M3	6'3cir/MR16	750	SR #3 Leg - DS Col 3	D180*+R104
760	851	9-J- 3	SR#3 Leg-	I3	6'3cir/MR16	750	SR #3 Leg - DS Col 3	D180*+R104
760	851	9-J- 3	SR#3 Leg-	K3	6'3cir/MR16	750	SR #3 Leg - DS Col 3	D180*+R104
761	845	9-K- 3	SR#3 Leg-	E3	6'3cir/MR16	750	SR #3 Leg - DS Col 3	D180*+R104
761	845	9-K- 3	SR#3 Leg-	G3	6'3cir/MR16	750	SR #3 Leg - DS Col 3	D180*+R104
762	839	9-L- 3	SR#3 Leg-	A3	4'3cir/MR16	500	SR #3 Leg - DS Col 3	D180*+R104
762	839	9-L- 3	SR#3 Leg-	C3	2'3cir/MR16	250	SR #3 Leg - DS Col 3	D180*+R104
763	858	9-I- 4	SR#3 Leg-	N1	6'3cir/MR16	750	SR #3 Leg - US Col 4	L120+R104
764	852	9-J- 4	SR#3 Leg-	J1	6'3cir/MR16	750	SR #3 Leg - US Col 4	L120+R104
764	852	9-J- 4	SR#3 Leg-	L1	6'3cir/MR16	750	SR #3 Leg - US Col 4	L120+R104
765	846	9-K- 4	SR#3 Leg-	F1	6'3cir/MR16	750	SR #3 Leg - US Col 4	L120+R104
765	846	9-K- 4	SR#3 Leg-	H1	6'3cir/MR16	750	SR #3 Leg - US Col 4	L120+R104
766	840	9-L- 4	SR#3 Leg-	B1	4'3cir/MR16	500	SR #3 Leg - US Col 4	L120+R104
766	840	9-L- 4	SR#3 Leg-	D1	2'3cir/MR16	250	SR #3 Leg - US Col 4	L120+R104
767	859	9-I- 5	SR#3 Leg-	N2	6'3cir/MR16	750	SR #3 Leg - US Col 5	L120+R104
768	853	9-J- 5	SR#3 Leg-	J2	6'3cir/MR16	750	SR #3 Leg - US Col 5	L120+R104
768	853	9-J- 5	SR#3 Leg-	L2	6'3cir/MR16	750	SR #3 Leg - US Col 5	L120+R104
769	847	9-K- 5	SR#3 Leg-	F2	6'3cir/MR16	750	SR #3 Leg - US Col 5	L120+R104
769	847	9-K- 5	SR#3 Leg-	H2	6'3cir/MR16	750	SR #3 Leg - US Col 5	L120+R104
770	841	9-L- 5	SR#3 Leg-	B2	4'3cir/MR16	500	SR #3 Leg - US Col 5	L120+R104
770	841	9-L- 5	SR#3 Leg-	D2	2'3cir/MR16	250	SR #3 Leg - US Col 5	L120+R104
771	860	9-I- 6	SR#3 Leg-	N3	6'3cir/MR16	750	SR #3 Leg - US Col 6	R91*+R104
772	854	9-J- 6	SR#3 Leg-	J3	6'3cir/MR16	750	SR #3 Leg - US Col 6	R91*+R104
772	854	9-J- 6	SR#3 Leg-	L3	6'3cir/MR16	750	SR #3 Leg - US Col 6	R91*+R104

Chn	Dim	Mult #	Position	Unit	Type	Wattage	Purpose	Color & Temps
773	848	9-K- 6	SR#3 Leg-	F3	6'3cir/MR16	750	SR #3 Leg - US Col 6	R91*+R104
773	848	9-K- 6	SR#3 Leg-	H3	6'3cir/MR16	750	SR #3 Leg - US Col 6	R91*+R104
774	842	9-L- 6	SR#3 Leg-	B3	4'3cir/MR16	500	SR #3 Leg - US Col 6	R91*+R104
774	842	9-L- 6	SR#3 Leg-	D3	2'3cir/MR16	250	SR #3 Leg - US Col 6	R91*+R104
775								
776	326	4-H- 5	4A Elec-	8	S4-19°	575	Rafiki Tree Bk	NC
776	324	4-H- 4	4A Elec-	9	S4-19°	575	Rafiki Tree Bk	NC
776	326	4-I- 2	4A Elec-	14	S4-19°	575	Rafiki Tree Bk	NC
776	326	4-I- 2	4A Elec-	16	S4-19°	575	Rafiki Tree Bk	NC
777	825		Set-	1	PAR 16	100	Rafiki Tree Cabinet Lt	
777	825		Set-	1.1	PAR 16	100	Rafiki Tree Cabinet Lt	
778	1455	15- 4	Trap-	1	Strand Bambino	400	Bowl Up Light	L202+R112
779	249	3-O- 1	1TwrL-	1	S4-36° w/Temp:GA530	575	Rafiki Tree Slash <	L161; T:GA530
780	1019	11- 1	1TwrR-	1	S4-36° w/Temp:GA530	575	Rafiki Tree Slash >	L161; T:GA530
781	809	9-B- 3	13 Elec-	10	S4-19° w/Full Hat	575	US Grasshead Dwn LC	R114
782	806	9-A- 1	13 Elec-	7	S4-19° w/Full Hat	575	US Grasshead Dwn L	R114
783	803	9-A- 4	13 Elec-	3	S4-19° w/Full Hat	575	US Grasshead Dwn Far L	R114
784	812	9-C- 2	13 Elec-	13	S4-19° w/Full Hat	575	US Grasshead Dwn RC	R114
785	815	9-D- 6	13 Elec-	16	S4-19° w/Full Hat	575	US Grasshead Dwn R	R114
786	818	9-D- 3	13 Elec-	19	S4-19° w/Full Hat	575	US Grasshead Dwn Far R	R114
787								
788								
789								
790	864	9-G- 1	6BmL-	1	S4-19°	575	Cyc Top Ctr	R91
790	864	9-H- 6	6BmR-	1	S4-26°	575	Cyc Top Ctr	R91
791	1011	11- 2	15 Elec-	A2	5'x3cir T3 Strip	1000	Bounce Top Col 2	L119+R104
791	1002	11- 5	15 Elec-	B2	5'x3cir T3 Strip	1000	Bounce Top Col 2	L119+R104
791	1005	11- 5	15 Elec-	C2	5'x3cir T3 Strip	1000	Bounce Top Col 2	L119+R104
791	1014	11- 2	15 Elec-	D2	5'x3cir T3 Strip	1000	Bounce Top Col 2	L119+R104

Channel Hookup

Chn	Dim	Mult #	Position	Unit	Type	Wattage	Purpose	Color & Temps
791	1068	11- 2	15 Elec-	E2	5'x3cir T3 Strip	1000	Bounce Top Col 2	L119+R104
791	1071	11- 5	15 Elec-	F2	5'x3cir T3 Strip	1000	Bounce Top Col 2	L119+R104
791	1017	11- 2	15 Elec-	G2	5'x3cir T3 Strip	1000	Bounce Top Col 2	L119+R104
791	1008	11- 5	15 Elec-	H2	5'x3cir T3 Strip	1000	Bounce Top Col 2	L119+R104
791	1065	11- 5	15 Elec-	I2	5'x3cir T3 Strip	1000	Bounce Top Col 2	L119+R104
791	1062	11- 2	15 Elec-	J2	5'x3cir T3 Strip	1000	Bounce Top Col 2	L119+R104
792	1010	11- 1	15 Elec-	A3	5'x3cir T3 Strip	1000	Bounce Top Col 3	L119+R104
792	1003	11- 6	15 Elec-	B3	5'x3cir T3 Strip	1000	Bounce Top Col 3	L119+R104
792	1004	11- 4	15 Elec-	C3	5'x3cir T3 Strip	1000	Bounce Top Col 3	L119+R104
792	1015	11- 3	15 Elec-	D3	5'x3cir T3 Strip	1000	Bounce Top Col 3	L119+R104
792	1067	11- 1	15 Elec-	E3	5'x3cir T3 Strip	1000	Bounce Top Col 3	L119+R104
792	1072	11- 6	15 Elec-	F3	5'x3cir T3 Strip	1000	Bounce Top Col 3	L119+R104
792	1018	11- 3	15 Elec-	G3	5'x3cir T3 Strip	1000	Bounce Top Col 3	L119+R104
792	1009	11- 6	15 Elec-	H3	5'x3cir T3 Strip	1000	Bounce Top Col 3	L119+R104
792	1066	11- 6	15 Elec-	I3	5'x3cir T3 Strip	1000	Bounce Top Col 3	L119+R104
792	1063	11- 3	15 Elec-	J3	5'x3cir T3 Strip	1000	Bounce Top Col 3	L119+R104
793	1012	11- 3	15 Elec-	A1	5'x3cir T3 Strip	1000	Bounce Top Col 1	R91+R104
793	1001	11- 4	15 Elec-	B1	5'x3cir T3 Strip	1000	Bounce Top Col 1	R91+R104
793	1006	11- 6	15 Elec-	C1	5'x3cir T3 Strip	1000	Bounce Top Col 1	R91+R104
793	1013	11- 1	15 Elec-	D1	5'x3cir T3 Strip	1000	Bounce Top Col 1	R91+R104
793	1069	11- 3	15 Elec-	E1	5'x3cir T3 Strip	1000	Bounce Top Col 1	R91+R104
793	1070	11- 4	15 Elec-	F1	5'x3cir T3 Strip	1000	Bounce Top Col 1	R91+R104
793	1016	11- 1	15 Elec-	G1	5'x3cir T3 Strip	1000	Bounce Top Col 1	R91+R104
793	1007	11- 4	15 Elec-	H1	5'x3cir T3 Strip	1000	Bounce Top Col 1	R91+R104
793	1064	11- 4	15 Elec-	I1	5'x3cir T3 Strip	1000	Bounce Top Col 1	R91+R104
793	1061	11- 1	15 Elec-	J1	5'x3cir T3 Strip	1000	Bounce Top Col 1	R91+R104
794	1073	11- 1	14 Elec-	A1	6'3cir/MR16	750	Bnce Top Nr - Col 1	L202+R104
794	1073	11- 1	14 Elec-	B1	6'3cir/MR16	750	Bnce Top Nr - Col 1	L202+R104
794	1076	11- 1	14 Elec-	C1	6'3cir/MR16	750	Bnce Top Nr - Col 1	L202+R104

Channel Hookup

Chn	Dim	Mult #	Position	Unit	Type	Wattage	Purpose	Color & Temps
794	1076	11- 1	14 Elec-	D1	6'3cir/MR16	750	Bnce Top Nr - Col 1	L202+R104
794	1076	11- 1	14 Elec-	E1	6'3cir/MR16	750	Bnce Top Nr - Col 1	L202+R104
794	1079	11- 1	14 Elec-	F1	6'3cir/MR16	750	Bnce Top Nr - Col 1	L202+R104
794	1079	11- 1	14 Elec-	G1	6'3cir/MR16	750	Bnce Top Nr - Col 1	L202+R104
794	1082	11- 4	14 Elec-	H1	6'3cir/MR16	750	Bnce Top Far - Col 1	L202+R104
794	1082	11- 4	14 Elec-	I1	6'3cir/MR16	750	Bnce Top Far - Col 1	L202+R104
794	1085	11- 4	14 Elec-	J1	6'3cir/MR16	750	Bnce Top Far - Col 1	L202+R104
794	1085	11- 4	14 Elec-	K1	6'3cir/MR16	750	Bnce Top Far - Col 1	L202+R104
794	1085	11- 4	14 Elec-	L1	6'3cir/MR16	750	Bnce Top Far - Col 1	L202+R104
794	1088	11- 4	14 Elec-	M1	6'3cir/MR16	750	Bnce Top Far - Col 1	L202+R104
794	1088	11- 4	14 Elec-	N1	6'3cir/MR16	750	Bnce Top Far - Col 1	L202+R104
795	1074	11- 2	14 Elec-	A2	6'3cir/MR16	750	Bnce Top Nr - Col 2	L179+R104
795	1074	11- 2	14 Elec-	B2	6'3cir/MR16	750	Bnce Top Nr - Col 2	L179+R104
795	1077	11- 2	14 Elec-	C2	6'3cir/MR16	750	Bnce Top Nr - Col 2	L179+R104
795	1077	11- 2	14 Elec-	D2	6'3cir/MR16	750	Bnce Top Nr - Col 2	L179+R104
795	1077	11- 2	14 Elec-	E2	6'3cir/MR16	750	Bnce Top Nr - Col 2	L179+R104
795	1080	11- 2	14 Elec-	F2	6'3cir/MR16	750	Bnce Top Nr - Col 2	L179+R104
795	1080	11- 2	14 Elec-	G2	6'3cir/MR16	750	Bnce Top Nr - Col 2	L179+R104
795	1083	11- 5	14 Elec-	H2	6'3cir/MR16	750	Bnce Top Far - Col 2	L179+R104
795	1083	11- 5	14 Elec-	I2	6'3cir/MR16	750	Bnce Top Far - Col 2	L179+R104
795	1086	11- 5	14 Elec-	J2	6'3cir/MR16	750	Bnce Top Far - Col 2	L179+R104
795	1086	11- 5	14 Elec-	K2	6'3cir/MR16	750	Bnce Top Far - Col 2	L179+R104
795	1086	11- 5	14 Elec-	L2	6'3cir/MR16	750	Bnce Top Far - Col 2	L179+R104
795	1089	11- 5	14 Elec-	M2	6'3cir/MR16	750	Bnce Top Far - Col 2	L179+R104
795	1089	11- 5	14 Elec-	N2	6'3cir/MR16	750	Bnce Top Far - Col 2	L179+R104
796	1075	11- 3	14 Elec-	A3	6'3cir/MR16	750	Bnce Top Nr - Col 3	D180*+R104
796	1075	11- 3	14 Elec-	B3	6'3cir/MR16	750	Bnce Top Nr - Col 3	D180*+R104
796	1078	11- 3	14 Elec-	C3	6'3cir/MR16	750	Bnce Top Nr - Col 3	D180*+R104
796	1078	11- 3	14 Elec-	D3	6'3cir/MR16	750	Bnce Top Nr - Col 3	D180*+R104

Channel Hookup

Chn	Dim	Mult #	Position	Unit	Type	Wattage	Purpose	Color & Temps
796	1078	11- 3	14 Elec-	E3	6'3cir/MR16	750	Bnce Top Nr - Col 3	D180*+R104
796	1081	11- 3	14 Elec-	F3	6'3cir/MR16	750	Bnce Top Nr - Col 3	D180*+R104
796	1081	11- 3	14 Elec-	G3	6'3cir/MR16	750	Bnce Top Nr - Col 3	D180*+R104
796	1084	11- 6	14 Elec-	H3	6'3cir/MR16	750	Bnce Top Far - Col 3	D180*+R104
796	1084	11- 6	14 Elec-	I3	6'3cir/MR16	750	Bnce Top Far - Col 3	D180*+R104
796	1087	11- 6	14 Elec-	J3	6'3cir/MR16	750	Bnce Top Far - Col 3	D180*+R104
796	1087	11- 6	14 Elec-	K3	6'3cir/MR16	750	Bnce Top Far - Col 3	D180*+R104
796	1087	11- 6	14 Elec-	L3	6'3cir/MR16	750	Bnce Top Far - Col 3	D180*+R104
796	1090	11- 6	14 Elec-	M3	6'3cir/MR16	750	Bnce Top Far - Col 3	D180*+R104
796	1090	11- 6	14 Elec-	N3	6'3cir/MR16	750	Bnce Top Far - Col 3	D180*+R104
797								
798								
799								
800	892	9-R- 2	Pit Rail-	2	S4-50° w/Temp:Custom	575	Spare (Scar Temp)	L201+R119(donut); T
801	84	1-O- 2	Spot Twr L-	2	S4-26°	575	Spare	
802	86	1-R- 3	Spot Twr R-	3	S4-26°	575	Spare	
803	46	1-L- 1	Bridge L-	1	S4-5°	575	Spare	L201+R119
804								
805								
806								
807								
808								
809								
810	171	2-P- 2	Prosc Bm R-	20	S4-26°	575	Spare	NC
811	167	2-N- 6	Prosc Bm R-	13	S4-19°	575	Spare	R119
812	225	3-F- 3	2 Elec-	3	S4-26° w/Temp:SFX219	575	Spare	L161; T:SFX219
813	347	4-E- 5	4 Elec-	9	S4-36°	575	Spare	R119
814								
815								

Channel Hookup

Chn	Dim	Mult #	Position	Unit	Type	Wattage	Purpose	Color & Temps
816	1353		Fish Palette-	1				R112 Opal
817	1354		Fish Palette-	2				R112 Opal
818	1355		Fish Palette-	3				R112 Opal
819	1356		Fish Palette-	4				R112 Opal
820	1357		Fish Palette-	5				R112 Opal
821								
822								
823								
824	1024	11- 4	1TwrR-	15	S4-36° w/Temp:R7716	575	Spare (Old Sacr Wall)	R305+L209; T:R7716
825								
826								
827								
828	745	8-M- 5	5TwrL-	8	S4-36°	575	5Twr L - Sp 2	R119
829	757	8-P- 5	5TwrR-	8	S4-36°	575	5Twr R - Sp 2	R119
830								
831								
832								
833								
834								
835								
836								
837								
838								
839	174	2-B- 2	FoH Truss DS-	9A	S4-10° w/Iris	575	Mezz Singer Far L	R119
840	175	2-C- 3	FoH Truss DS-	13A	S4-10° w/Iris	575	Mezz Singer Far R	R119
841	103	2-A- 3	FoH Truss DS-	3	S4-26°	575	Mezz Aisle LC	R119
842								
843	116	2-D- 3	FoH Truss DS-	19	S4-26°	575	Mezz Aisle RC	R119
844								

Chn	Dim	Mult #	Position	Unit	Type	Wattage	Purpose	Color & Temps
845	119	2-A- 1	FoH Truss Over-	1	S4-19°	575	Balc Aisle LC	R119
845	119	2-A- 1	FoH Truss Over-	2	S4-26°	575	Balc Aisle LC	R119
846	59	1-O- 1	Spot Twr L-	1	S4-19°	575	Balc Aisle L	R119
847	121	2-D- 1	FoH Truss Over-	3	S4-19°	575	Balc Aisle RC	R119
847	121	2-D- 1	FoH Truss Over-	4	S4-26°	575	Balc Aisle RC	R119
848	69	1-R- 1	Spot Twr R-	1	S4-19°	575	Balc Aisle R	R119
849	27	1-F- 4	Upper Box Tail Dw		S4-36° w/Temp:GA530	575	Mezz Air Temps	NC; T:GA530
849	27	1-F- 4	Upper Box Tail Dw		S4-36° w/Temp:GA530	575	Mezz Air Temps	NC; T:GA530
850	28	1-F- 5	Upper Box Tail Dw		S4-36° w/Temp:GA530	575	Mezz Air Temps	NC; T:GA530
850	28	1-F- 5	Upper Box Tail Dw		S4-36° w/Temp:GA530	575	Mezz Air Temps	NC; T:GA530
851	31	1-H- 3	Lower Rail-	2	S4-26° w/Temp:GA530	575	Mezz Air Temps	NC; T:GA530
851	31	1-H- 3	Lower Rail-	3	S4-26° w/Temp:GA530	575	Mezz Air Temps	NC; T:GA530
852	43	1-J- 4	Lower Rail-	40	S4-26° w/Temp:GA530	575	Mezz Air Temps	NC; T:GA530
852	43	1-J- 4	Lower Rail-	41	S4-26° w/Temp:GA530	575	Mezz Air Temps	NC; T:GA530
853	55	1-L- 6	Bridge L-	1A	S4-19° w/Temp:GA530	575	Balc Air Temps	NC; T:GA530
853	55	1-L- 6	Bridge L-	1B	S4-19° w/Temp:GA530	575	Balc Air Temps	NC; T:GA530
853	88	1-L- 2	Bridge L-	10	S4-19° w/Temp:GA530	575	Balc Air Temps	NC; T:GA530
853	88	1-L- 2	Bridge L-	11	S4-19° w/Temp:GA530	575	Balc Air Temps	NC; T:GA530
853	55	1-L- 5	Bridge L-	18	S4-19° w/Temp:GA530	575	Balc Air Temps	NC; T:GA530
854	87	1-Q- 1	Bridge R-	6	S4-19° w/Temp:GA530	575	Balc Air Temps	NC; T:GA530
854	87	1-Q- 1	Bridge R-	7	S4-19° w/Temp:GA530	575	Balc Air Temps	NC; T:GA530
854	65	1-P- 1	Bridge R-	X	S4-19° w/Temp:GA530	575	Balc Air Temps	NC; T:GA530
854	65	1-P- 1	Bridge R-	Y	S4-19° w/Temp:GA530	575	Balc Air Temps	NC; T:GA530
854	87	1-Q- 3	Bridge R-	14	S4-19° w/Temp:GA530	575	Balc Air Temps	NC; T:GA530
855	154	2-Q- 5	Upper Box L-	4	S4-36° w/Temp:GA530	575	Box Air Temps	NC; T:GA530
855	173	2-R- 5	Upper Box R-	4	S4-36° w/Temp:GA530	575	Box Air Temps	NC; T:GA530
856								
857								
858	345	4-J- 2	4A Elec-	21	S4-26° w/Iris	575	DR Catus Bk	G410+R119

Channel Hookup

Chn	Dim	Mult #	Position	Unit	Type	Wattage	Purpose	Color & Temps
859	325	4-G- 3	4A Elec-	4	S4-26° w/Iris	575	CL Catus Bk	R119
860	810	9-B- 4	13 Elec-	11	S4-36° w/Iris+Full Hat	575	UC Cactus Bk	R119
861								
862								
863								
864								
865								
866								
867								
868	1467	15- 5	Inflatable-	2	Full @ 50		Cactus DR	
869	1466	15- 6	Inflatable-	1	Full @ 50		Cactus CL	
870	1447	15- 6	Inflatable-	3	Full @ 50		Cactus UC	
871	79	1-U- 6	Snd Truss US-	6	S4-19° w/Iris	575	Gyser Dwn 1	R27
872	229	3-G- 4	2 Elec-	7	S4-19° w/Iris	575	Gyser Dwn 2	R27
873	392	4-S- 4	4A Elec-	24	S4-19° w/Iris	575	Gyser Dwn 3	R27
874	343	4-H- 2	4A Elec-	10	S4-19° w/Iris	575	Gyser Dwn 4	R27
875								
876								
877								
878								
879	321	4-G- 4	4A Elec-	3	S4-26° w/Iris	575	CL Cactus Down	G410+R119
880								
881								
882								
883								
884								
885	187	2-A- 6	FoH Truss DS-	6	S4-19°	575	SR Kite Box X <	R119
885	187	2-D- 6	FoH Truss DS-	16	S4-19°	575	SL Kite Box X >	R119
886	153	2-Q- 1	Lower Box L-	1	PAR 16 House Circuit	100	SL Music Box Dwn	R104

Channel Hookup

Chn	Dim	Mult #	Position	Unit	Type	Wattage	Purpose	Color & Temps
886	153	2-Q- 1	Lower Box L-	2	PAR 16 House Circuit	100	SL Music Box Dwn	R104
887	114	2-C- 1	FoH Truss US-	10A	S4-19°	575	SL MusicBox X >	R119
888	172	2-R- 1	Lower Box R-	1	PAR 16 House Circuit	100	SR Music Box Dwn	R104
888	172	2-R- 1	Lower Box R-	2	PAR 16 House Circuit	100	SR Music Box Dwn	R104
889	105	2-B- 6	FoH Truss DS-	5	S4-19°	575	SR MusicBox X <	R119
890	1536		Lower Rail-	Ps	Pani Shutter ND/AC	1	Waterfall	
891	1502		Lower Rail-	21A	RDS Shutter CONTROL		Color Dot RDS	
892	1351		Lower Rail-	23A	RDS Shutter ND/AC		Color Dot RDS	
893	1379		Lower Rail-	22A	RDS Shutter ND/AC		Color Dot RDS	
894	1503		Lower Rail-	21B	RDS Slide CONTROL		Color Dot RDS	
895	1352		Lower Rail-	23B	RDS Slide ND/AC		Color Dot RDS	
896	1380		Lower Rail-	22B	RDS Slide ND/AC		Color Dot RDS	
897								
898								
899								
900	78	1-T- 1	Snd Truss US-	5	S4-26° w/Iris	575	Conductor Bk	R119
900	78	1-T- 1	Snd Truss US-	7	S4-26° w/Iris	575	Conductor Bk	R119
901	1097		3TwrL-	1A	Strobe Fire CONTROL		Lightning	
902	1100		3TwrR-	1A	Strobe Fire CONTROL		Lightning	
903	1103		4TwrL-	13A	Strobe Fire CONTROL		Lightning	
904	1106		4TwrR-	13A	Strobe Fire CONTROL		Lightning	
905	1109		5TwrL-	3A	Strobe Fire CONTROL		Lightning	
906	1112		5TwrR-	3A	Strobe Fire CONTROL		Lightning	
907	1121		6BmL-	8A	Strobe Fire CONTROL		Lightning L	
908	1115		6BmR-	6A	Strobe Fire CONTROL		Lightning R	
909	1118		6BmR-	7A	Strobe Fire CONTROL		Lightning R	
910	1510		2TwrL-	4A	Strobe Fire CONTROL		Lightning L >	
911	1398		2TwrR-	10A	Strobe Fire CONTROL		Lightning R >	
912	1358		1TwrL-	6A	Strobe Fire CONTROL		Lightning DL <	

Channel Hookup

Chn	Dim	Mult #	Position	Unit	Type	Wattage	Purpose	Color & Temps
913	1361		1TwrR-	5A	Strobe Fire CONTROL		Lightning DR >	
914	1385		Lower Rail-	37B	CONTROL/Trigg		Canyon Strobe Frt	R119
915	1383		Lower Rail-	38B	CONTROL/Trigg		Canyon Strobe Frt	R119
916	1513		Pit Rail-	4A	Strobe Fire CONTROL		Lightning FRT	
917	1516		Pit Rail-	9A	Strobe Fire CONTROL		Lightning FRT	
918	1519		1 Elec-	13A	Strobe Fire CONTROL		Lightning FRT	
919								
920								
921								
922								
923								
924								
925								
926								
927								
928								
929								
930								
931								
932								
933								
934								
935								
936								
937								
938								
939								
940								
941								

Channel Hookup

Chn	Dim	Mult #	Position	Unit	Type	Wattage	Purpose	Color & Temps
942								
943								
944								
945								
946								
947								
948								
949								
950	1000		Star Drop #1-	5D	CONTROL		Star Drop 1 - Grp 1	
951	600		Star Drop #1-	1D	CONTROL		Star Drop 1 - Grp 2	
952	700		Star Drop #1-	2D	CONTROL		Star Drop 1 - Grp 3	
953	800		Star Drop #1-	3D	CONTROL		Star Drop 1 - Grp 4	
954	900		Star Drop #1-	4D	CONTROL		Star Drop 1 - Grp 5	
955	1369		Star Drop #2-	1D	CONTROL		Star Drop 2 - Grp 1	
956	1389		Star Drop #2-	2D	CONTROL		Star Drop 2 - Grp 2	
957	1393		Star Drop #2-	3D	CONTROL		Star Drop 2 - Grp 3	
958	1397		Star Drop #2-	4D	CONTROL		Star Drop 2 - Grp 4	
958	1500		Star Drop #2-	5D	CONTROL		Star Drop 2 - Grp 5	
959	1507		Star Drop #2-	6D	CONTROL		Star Drop 2 - Grp 6	
960	997		Star Drop #1-	5A	CONTROL		COLOR	
961	597		Star Drop #1-	1A	CONTROL		COLOR	
962	697		Star Drop #1-	2A	CONTROL		COLOR	
963	797		Star Drop #1-	3A	CONTROL		COLOR	
964	897		Star Drop #1-	4A	CONTROL		COLOR	
965	1366		Star Drop #2-	1A	CONTROL		COLOR	
966	1386		Star Drop #2-	2A	CONTROL		COLOR	
967	1390		Star Drop #2-	3A	CONTROL		COLOR	
968	1394		Star Drop #2-	4A	CONTROL		COLOR	
968	1497		Star Drop #2-	5A	CONTROL		COLOR	

Chn	Dim	Mult #	Position	Unit	Type	Wattage	Purpose	Color & Temps
969	1504		Star Drop #2-	6A	CONTROL		COLOR	
970	998		Star Drop #1-	5B	CONTROL		SPEED	
971	598		Star Drop #1-	1B	CONTROL		SPEED	
972	698		Star Drop #1-	2B	CONTROL		SPEED	
973	798		Star Drop #1-	3B	CONTROL		SPEED	
974	898		Star Drop #1-	4B	CONTROL		SPEED	
975	1367		Star Drop #2-	1B	CONTROL		SPEED	
976	1387		Star Drop #2-	2B	CONTROL		SPEED	
977	1391		Star Drop #2-	3B	CONTROL		SPEED	
978	1395		Star Drop #2-	4B	CONTROL		SPEED	
978	1498		Star Drop #2-	5B	CONTROL		SPEED	
979	1505		Star Drop #2-	6B	CONTROL		SPEED	
980	999		Star Drop #1-	5C	CONTROL		FLICKER	
981	599		Star Drop #1-	1C	CONTROL		FLICKER	
982	699		Star Drop #1-	2C	CONTROL		FLICKER	
983	799		Star Drop #1-	3C	CONTROL		FLICKER	
984	899		Star Drop #1-	4C	CONTROL		FLICKER	
985	1368		Star Drop #2-	1C	CONTROL		FLICKER	
986	1388		Star Drop #2-	2C	CONTROL		FLICKER	
987	1392		Star Drop #2-	3C	CONTROL		FLICKER	
988	1396		Star Drop #2-	4C	CONTROL		FLICKER	
988	1499		Star Drop #2-	5C	CONTROL		FLICKER	
989	1506		Star Drop #2-	6C	CONTROL		FLICKER	
990	1370		FOH Haze L-	1A	CONTROL		OFF/ON	
990	1371		FOH Haze L-	2A	CONTROL		QUANTITY	
990	1374		FOH Haze R-	1A	CONTROL		OFF/ON	
990	1375		FOH Haze R-	2A	CONTROL		QUANTITY	
990	297		SL Fog-	1A	CONTROL		OFF/ON	
990	298		SL Fog-	1B	CONTROL		QUANTITY	

Channel Hookup

Chn	Dim	Mult #	Position	Unit	Type	Wattage	Purpose	Color & Temps
990	497		SL Fog-	3A	CONTROL		OFF/ON	
990	97		SL Haze-	1A	CONTROL		OFF/ON	
990	98		SL Haze-	2A	CONTROL		QUANTITY	
990	397		SR Fog-	1A	CONTROL		OFF/ON	
990	398		SR Fog-	1B	CONTROL		QUANTITY	
990	497		SR Fog-	2A	CONTROL		OFF/ON	
990	197		SR Haze-	1A	CONTROL		OFF/ON	
990	198		SR Haze-	2A	CONTROL		QUANTITY	
991	1372		FOH Haze L-	3A	CONTROL		TRIGGER	
991	1376		FOH Haze R-	3A	CONTROL		TRIGGER	
992	99		SL Haze-	3A	CONTROL		TRIGGER	
992	199		SR Haze-	3A	CONTROL		TRIGGER	
993	499		SL Fog-	3C	CONTROL		TRIGGER	
993	499		SR Fog-	2C	CONTROL		TRIGGER	
994	299		SL Fog-	1C	CONTROL		TRIGGER	
995	790	8-C- 1	SL Fan-	1	Bogan Fan PROFILE 10	100	Move Fog	
995	586	6-F- 6	SL Fan-	3	Bogan Fan PROFILE 10	100	Move Fog	
995	790	8-H- 1	SR Fan-	1	Bogan Fan PROFILE 10	100	Move Fog	
995	1440	15- 5	SR Fan-	2	Bogan Fan PROFILE 10	100	Move Fog	
996	498		SL Fog-	3B	CONTROL		QUANTITY	
996	498		SR Fog-	2B	CONTROL		QUANTITY	
997								
998	399		SR Fog-	1C	CONTROL		TRIGGER	
999	873	9-R- 5	Pit-	S/S	Stand Lights			
999	873	9-S- 5	Pit-	S/S	Stand Lights			
1000	893		Lower Box L-	S	Stand Lights House Circuit	100		
1000	893		Lower Box R-	S	Stand Lights House Circuit	100		
1001								
1002								

Channel Hookup

Chn	Dim	Mult #	Position	Unit	Type	Wattage	Purpose	Color & Temps
1003								
1004								
1005								
1006								
1007								
1008								
1009								
1010								
1011								
1012								
1013								
1014								
1015								
1016								
1017								
1018								
1019								
1020								
1021								
1022								
1023								
1024								
1025	1164		Prosc Bm L-	12A	RamS4		Apron Scr X NR <	Type 'A' Scr
1026	1163		Prosc Bm L-	4A	RamS4		Apron Scr X LC <	Type 'A' Scr
1027	1162		Prosc Bm L-	2A	RamS4		Apron Scr X CTR <	Type 'A' Scr
1028	1160		Snd Truss US-	3A	RamS4		Apron Scr X FAR <	Type 'A' Scr
1029	1188		1TwrL-	14A	RamS4		In-1 Scr X NR <	Type 'A' Scr
1030	1179		2 Elec-	2A	RamS4		In-1 Scr X CTR(DS) <	Type 'A' Scr
1031	1175		1 Elec-	3A	RamS4		In-1 Scr X CTR(US) <	Type 'A' Scr

Channel Hookup

Chn	Dim	Mult #	Position	Unit	Type	Wattage	Purpose	Color & Temps
1032	1181		2 Elec-	6A	RamS4		In-1 Scr X FAR(DS) <	Type 'A' Scr
1033	1176		1 Elec-	7A	RamS4		In-1 Scr X FAR(US) <	Type 'A' Scr
1034	1212		2TwrL-	13A	RamS4		In-2 Scr X NR <	Type 'A' Scr
1035	1211		2TwrL-	10A	RamS4		In-2 Scr X CTR(DS) <	Type 'A' Scr
1036	1200		4 Elec-	3A	RamS4		In-2 Scr X CTR(US) <	Type 'A' Scr
1037	1210		2TwrL-	7A	RamS4		In-2 Scr X FAR(DS) <	Type 'A' Scr
1038	1201		4 Elec-	6A	RamS4		In-2 Scr X FAR(US) <	Type 'A' Scr
1039	1327		3TwrL-	10A	RamS4		In-3 Scr X NR <	Type 'A' Scr
1039	1328		3TwrL-	11A	RamS4		In-3 Scr X NR <	Type 'A' Scr
1040	1225		7 Elec-	2A	RamS4		In-3 Scr X CTR <	Type 'A' Scr
1041	1227		7 Elec-	7A	RamS4		In-3 Scr X FAR <	Type 'A' Scr
1042	1260		4TwrL-	8A	RamS4		In-4 Scr X NR <	Type 'A' Scr
1043	1259		4TwrL-	3A	RamS4		In-4 Scr X CTR <	Type 'A' Scr
1044	1250		10 Elec Low-	2A	RamS4		In-4 Scr X FAR <	Type 'A' Scr
1045	1337		5TwrL-	9A	RamS4		In-5 Scr X NR <	Type 'A' Scr
1046	1275		13 Elec-	2A	RamS4 w/Full Hat		In-5 Scr X CTR <	Type 'A' Scr
1047	1276		13 Elec-	4A	RamS4 w/Full Hat		In-5 Scr X FAR <	Type 'A' Scr
1048	1167		Prosc Bm R-	12A	RamS4		Apron Scr X NR >	Type 'A' Scr
1049	1166		Prosc Bm R-	4A	RamS4		Apron Scr X RC >	Type 'A' Scr
1050	1165		Prosc Bm R-	2A	RamS4		Apron Scr X CTR >	Type 'A' Scr
1051	1161		Snd Truss US-	9A	RamS4		Apron Scr X FAR >	Type 'A' Scr
1052	1205		1TwrR-	11A	RamS4		In-1 Scr X NR >	Type 'A' Scr
1053	1187		2 Elec-	25A	RamS4		In-1 Scr X CTR(DS) >	Type 'A' Scr
1054	1178		1 Elec-	24A	RamS4		In-1 Scr X CTR(US) >	Type 'A' Scr
1055	1185		2 Elec-	21A	RamS4		In-1 Scr X FAR(DS) >	Type 'A' Scr
1056	1177		1 Elec-	20A	RamS4		In-1 Scr X FAR(US) >	Type 'A' Scr
1057	1217		2TwrR-	17A	RamS4		In-2 Scr X NR >	Type 'A' Scr
1058	1216		2TwrR-	12A	RamS4		In-2 Scr X CTR(DS) >	Type 'A' Scr
1059	1202		4 Elec-	13A	RamS4		In-2 Scr X CTR(US) >	Type 'A' Scr

Channel Hookup

Chn	Dim	Mult #	Position	Unit	Type	Wattage	Purpose	Color & Temps
1060	1215		2TwrR-	6A	RamS4		In-2 Scr X FAR(DS) >	Type 'A' Scr
1061	1203		4A Elec-	18A	RamS4		In-2 Scr X FAR(US) >	Type 'A' Scr
1062	1308		3TwrR-	10A	RamS4		In-3 Scr X NR >	Type 'A' Scr
1062	1309		3TwrR-	11A	RamS4		In-3 Scr X NR >	Type 'A' Scr
1063	1234		7 Elec-	23A	RamS4		In-3 Scr X CTR >	Type 'A' Scr
1064	1232		7 Elec-	18A	RamS4		In-3 Scr X FAR >	Type 'A' Scr
1065	1301		4TwrR-	8A	RamS4		In-4 Scr X NR >	Type 'A' Scr
1066	1300		4TwrR-	4A	RamS4		In-4 Scr X CTR >	Type 'A' Scr
1067	1251		10 Elec Low-	5A	RamS4		In-4 Scr X FAR >	Type 'A' Scr
1068	1287		5TwrR-	9A	RamS4		In-5 Scr X NR >	Type 'A' Scr
1069	1284		13 Elec-	20A	RamS4 w/Full Hat		In-5 Scr X CTR >	Type 'A' Scr
1070	1283		13 Elec-	18A	RamS4 w/Full Hat		In-5 Scr X FAR >	Type 'A' Scr
1071								
1072								
1073	241	3-G- 6	2 Elec-	13A	TwinSpin w/Temp:GA579	10		; T:GA579
1074	1183		2 Elec-	14A	RamS4		In-1 Scr Bk CTR	Type 'A' Scr
1075	1182		2 Elec-	8A	RamS4		In-1 Scr Bk LC	Type 'A' Scr
1076	1180		2 Elec-	4A	RamS4		In-1 Scr Bk L	Type 'A' Scr
1077	1184		2 Elec-	20A	RamS4		In-1 Bk RC	Type 'A' Scr
1078	1186		2 Elec-	23A	RamS4		In-1 Scr Bk R	Type 'A' Scr
1079								
1080	1237		8 Elec-	10A	RamS4		In-3 (DS) Bk CTR	Type 'A' Scr
1080	1238		8 Elec-	15A	RamS4		In-3 (DS) Bk CTR	Type 'A' Scr
1081	1236		8 Elec-	6A	RamS4		In-3 (DS) Bk LC	Type 'A' Scr
1082	1235		8 Elec-	4A	RamS4		In-3 (DS) Bk L	Type 'A' Scr
1083	1239		8 Elec-	19A	RamS4		In-3 (DS) Bk RC	Type 'A' Scr
1084	1240		8 Elec-	21A	RamS4		In-3 (DS) Bk R	Type 'A' Scr
1085	1229		7 Elec-	10A	RamS4		In-3 (US) Bk CTR	Type 'A' Scr
1085	1230		7 Elec-	15A	RamS4		In-3 (US) Bk CTR	Type 'A' Scr

Channel Hookup

Chn	Dim	Mult #	Position	Unit	Type	Wattage	Purpose	Color & Temps
1086	1228		7 Elec-	8A	RamS4		In-3 (US) Bk LC	Type 'A' Scr
1087	1226		7 Elec-	3A	RamS4		In-3 (US) Bk L	Type 'A' Scr
1088	1231		7 Elec-	17A	RamS4		In-3 (US) Bk RC	Type 'A' Scr
1089	1233		7 Elec-	22A	RamS4		In-3 (US) Bk R	Type 'A' Scr
1090	1255		11 Elec-	5A	RamS4		In-4 Bk CTR	Type 'A' Scr
1090	1256		11 Elec-	6A	RamS4		In-4 Bk CTR	Type 'A' Scr
1091	1254		11 Elec-	2A	RamS4		In-4 Bk LC	Type 'A' Scr
1092	1253		11 Elec-	1A	RamS4		In-4 Bk L	Type 'A' Scr
1093	1257		11 Elec-	9A	RamS4		In-4 Bk RC	Type 'A' Scr
1094	1258		11 Elec-	10A	RamS4		In-4 Bk R	Type 'A' Scr
1095	1279		13 Elec-	12A	RamS4		In-5 Bk CTR	Type 'A' Scr
1096	1278		13 Elec-	9A	RamS4		In-5 Bk LC	Type 'A' Scr
1097	1277		13 Elec-	5A	RamS4 w/Full Hat		In-5 Bk L	Type 'A' Scr
1098	1280		13 Elec-	14A	RamS4		In-5 Bk RC	Type 'A' Scr
1099	1282		13 Elec-	17A	RamS4		In-5 Bk R	Type 'A' Scr
1100	1220		4A Elec-	11A	RamS4		Grasshead Elev Dwn SL	Type 'A' Scr
1100	1221		4A Elec-	20A	RamS4		Grasshead Elev Dwn SR	Type 'A' Scr
1101	1222		4A Elec-	5A	RamS4		Grasshead Elev Dwn SL	Type 'A' Scr
1101	1223		4A Elec-	25A	RamS4		Grasshead Elev Dwn SR	Type 'A' Scr
1102								
1103								
1104								
1105								
1106								
1107								
1108								
1109								
1110								
1111								

Channel Hookup

Chn	Dim	Mult #	Position	Unit	Type	Wattage	Purpose	Color & Temps
1112								
1113								
1114								
1115								
1116								
1117								
1118								
1119								
1120								
1121								
1122								
1123								
1124								
1125	1204		4A Elec-	27A	RamS4		Pride Diag Frt C/C	Type 'A' Scr
1126	1252		10 Elec Low-	6A	RamS4		Pride Mid Strs X >	Type 'A' Scr
1127	1281		13 Elec-	15A	RamS4		Pride Lo Strs X >	Type 'A' Scr
1128								
1129								
1130	1127		Upper Rail-	14A	RamS410		Scr Frt DC	Type 'B' Scr
1131	1126		Upper Rail-	13A	RamS410		Scr Frt DLC	Type 'B' Scr
1132	1125		Upper Rail-	12A	RamS410		Scr Frt DL	Type 'B' Scr
1133	1128		Upper Rail-	15A	RamS410		Scr Frt DCR	Type 'B' Scr
1134	1129		Upper Rail-	17A	RamS410		Scr Frt DR	Type 'B' Scr
1135	1153		FoH Truss DS-	11A	RamS4		Scr Frnt CC	Type 'B' Scr
1136	1151		FoH Truss US-	6C	RamS4		Scr Frnt CLC	Type 'B' Scr
1137	1150		FoH Truss DS-	1A	RamS4		Scr Frnt CL	Type 'B' Scr
1138	1154		FoH Truss DS-	14A	RamS4		Scr Frt In-2 RC	Type 'B' Scr
1139	1155		FoH Truss DS-	20A	RamS4		Scr Frt In-2 R	Type 'B' Scr
1140	1152		FoH Truss DS-	8A	RamS4		Scr Frt In-3 CTR	Type 'B' Scr

Chn	Dim	Mult #	Position	Unit	Type	Wattage	Purpose	Color & Temps
1141	1157		FoH Truss US-	4A	RamS4		Scr Frt In-3 LC	Type 'B' Scr
1142	1156		FoH Truss US-	3A	RamS4		Scr Frt In-3 L	Type 'B' Scr
1143	1158		FoH Truss US-	11A	RamS4		Scr Frt In-3 RC	Type 'B' Scr
1144	1159		FoH Truss US-	13A	RamS4		Scr Frt In-3 R	Type 'B' Scr
1145								
1146								
1147	1189		1TwrL-	15A	RamS4		#1 RP Border Frt <	Type 'A' Scr
1147	1190		1TwrL-	16A	RamS4		#1 RP Border Frt <	Type 'A' Scr
1148	1206		1TwrR-	12A	RamS4		#1 RP Border Frt >	Type 'A' Scr
1148	1207		1TwrR-	13A	RamS4		#1 RP Border Frt >	Type 'A' Scr
1149	1325		3TwrL-	3A	RamS4		#2 RP Border Frt <L	Type 'A' Scr
1149	1326		3TwrL-	6A	RamS4		#2 RP Border Frt <L	Type 'A' Scr
1150	1306		3TwrR-	3A	RamS4		#2 RP Border Frt >R	Type 'A' Scr
1150	1307		3TwrR-	6A	RamS4		#2 RP Border Frt >R	Type 'A' Scr
1151	1330		3TwrL-	18A	RamS4		#3 RP Border Frt <L	Type 'A' Scr
1152	1311		3TwrR-	18A	RamS4		#3 RP Border Frt >R	Type 'A' Scr
1153	1335		5TwrL-	2A	RamS4		#4 RP Border Bk <L	Type 'A' Scr
1153	1336		5TwrL-	4A	RamS4		#4 RP Border Bk <L	Type 'A' Scr
1154	1285		5TwrR-	2A	RamS4		#4 RP Border Bk >R	Type 'A' Scr
1154	1286		5TwrR-	4A	RamS4		#4 RP Border Bk >R	Type 'A' Scr
1155	1329		3TwrL-	17A	RamS4		#1 RP Border Bk <L	Type 'A' Scr
1155	1331		3TwrL-	20A	RamS4		#1 RP Border Bk <L	Type 'A' Scr
1156	1310		3TwrR-	17A	RamS4		#1 RP Border Bk >R	Type 'A' Scr
1156	1312		3TwrR-	20A	RamS4		#1 RP Border Bk >R	Type 'A' Scr
1157	1261		4TwrL-	12A	RamS4		#2 RP Border Bk <L	Type 'A' Scr
1157	1262		4TwrL-	14A	RamS4		#2 RP Border Bk <L	Type 'A' Scr
1158	1302		4TwrR-	12A	RamS4		#2 RP Border Bk >R	Type 'A' Scr
1158	1303		4TwrR-	14A	RamS4		#2 RP Border Bk >R	Type 'A' Scr
1159	1340		5TwrL-	16A	RamS4		#3 RP Border Bk <L	Type 'A' Scr

Channel Hookup

Chn	Dim	Mult #	Position	Unit	Type	Wattage	Purpose	Color & Temps
1159	1342		5TwrL-	19A	RamS4		#3 RP Border Bk <L	Type 'A' Scr
1160	1290		5TwrR-	16A	RamS4		#3 RP Border Bk >R	Type 'A' Scr
1160	1292		5TwrR-	19A	RamS4		#3 RP Border Bk >R	Type 'A' Scr
1161	1343		5TwrL-	20A	RamS4		Mini Grnd Row Far <L	Type 'A' Scr
1161	1344		5TwrL-	21A	RamS4		Mini Grnd Row Near <L	Type 'A' Scr
1162	1293		5TwrR-	20A	RamS4		Mini Grnd Row Far >R	Type 'A' Scr
1162	1294		5TwrR-	21A	RamS4		Mini Grnd Row Near >R	Type 'A' Scr
1163	1338		5TwrL-	12A	RamS4		Cyc Frt <L	Type 'A' Scr
1163	1339		5TwrL-	14A	RamS4		Cyc Frt <L	Type 'A' Scr
1164	1288		5TwrR-	12A	RamS4		Cyc Frt >R	Type 'A' Scr
1164	1289		5TwrR-	14A	RamS4		Cyc Frt >R	Type 'A' Scr
1165	1345		6BmL-	4A	RamPAR		Bounce Scroll <L	Type 'A' Scr
1165	1346		6BmL-	5A	RamPAR		Bounce Scroll <L	Type 'A' Scr
1166	1316		6BmR-	4A	RamPAR		Bounce Scroll >R	Type 'A' Scr
1166	1317		6BmR-	5A	RamPAR		Bounce Scroll >R	Type 'A' Scr
1167								
1168	1192		1TwrL-	25A	RamS4		In-1 Scr Shin <L DS	Type 'A' Scr
1169	1191		1TwrL-	22A	RamS4		In-1 Scr Shin <L US	Type 'A' Scr
1170	1213		2TwrL-	22A	RamS4		In-2 Scr Shin <L DS	Type 'A' Scr
1171	1214		2TwrL-	23A	RamS4		In-2 Scr Shin <L US	Type 'A' Scr
1172	1332		3TwrL-	25A	RamS4		In-3 Scr Shin <L DS	Type 'A' Scr
1173	1334		3TwrL-	27A	RamS4		In-3 Scr Shin <L MID	Type 'A' Scr
1174	1333		3TwrL-	26A	RamS4		In-3 Scr Shin <L US	Type 'A' Scr
1175	1263		4TwrL-	17A	RamS4		In-4 Scr Shin <L DS	Type 'A' Scr
1176	1264		4TwrL-	18A	RamS4		In-4 Scr Shin <L (Twr US)	Type 'A' Scr
1177	1341		5TwrL-	17A	RamS4		In-5 Lo Scr X <L	Type 'A' Scr
1178	1209		1TwrR-	21A	RamS4		In-1 Scr Shin >R DS	Type 'A' Scr
1179	1208		1TwrR-	19A	RamS4		In-1 Scr Shin >R US	Type 'A' Scr
1180	1218		2TwrR-	24A	RamS4		In-2 Scr Shin >R DS	Type 'A' Scr

Channel Hookup

Chn	Dim	Mult #	Position	Unit	Type	Wattage	Purpose	Color & Temps
1181	1219		2TwrR-	25A	RamS4		In-2 Scr Shin >R US	Type 'A' Scr
1182	1313		3TwrR-	25A	RamS4		In-3 Scr Shin >R DS	Type 'A' Scr
1183	1315		3TwrR-	28A	RamS4		In-3 Scr Shin >R MID	Type 'A' Scr
1184	1314		3TwrR-	26A	RamS4		In-3 Scr Shin >R US	Type 'A' Scr
1185	1304		4TwrR-	17A	RamS4		In-4 Scr Shin >R DS	Type 'A' Scr
1186	1305		4TwrR-	18A	RamS4		In-4 Scr Shin >R (Twr US)	Type 'A' Scr
1187	1291		5TwrR-	17A	RamS4		In-5 Lo Scr X >R	Type 'A' Scr
1188	1169		Prosc Bm L-	24A	RamS4			Type 'A' Scr
1189	1168		Prosc Bm R-	24A	RamS4		Apron Scr Shin >R	Type 'A' Scr
1190	1495		Off Stage Work-	1	6" Fresnel	750	Offstage Lft Work	R79
1190	1495		Off Stage Work-	2	6" Fresnel	750	Offstage Lft Work	R79
1190	1494		Off Stage Work-	3	6" Fresnel	750	Offstage Rgt Work	R79
1190	1494		Off Stage Work-	4	6" Fresnel	750	Offstage Rgt Work	R79
1191	1130		Lower Rail-	19B	RamRDS		Cloud RDS - SL	Type 'RDS' Scr
1192	1131		Lower Rail-	24B	RamRDS		Cloud RDS - SR	Type 'RDS' Scr
1193	1441	15- 2	SL CO2-	F	AquaFog PROFILE 10	20	Fan	
1193	1441	15- 1	SL CO2-	P	AquaFog PROFILE 10	20	Pump	
1194	186		Lower Rail-	19E	CONTROLLER/FAN ND/AC	100		
1194	186		Lower Rail-	24E	CONTROLLER/FAN ND/AC	100		
1195	1454	15- 1	Basmnt-	1	Bogan Fan PROFILE 10	100	Move Fog	
1195	1454	15- 2	Basmnt-	2	Bogan Fan PROFILE 10	100	Move Fog	
1196	1458	15- 4	Basmnt(Deck)	F	AquaFog PROFILE 10	20	Fan	
1196	1458	15- 3	Basmnt(Deck)	P	AquaFog PROFILE 10	20	Pump	
1196	1444	15- 2	SR CO2-	F	AquaFog PROFILE 10	20	Fan	
1196	1444	15- 1	SR CO2-	P	AquaFog PROFILE 10	20	Pump	
1197	1450	15- 4	SL Basmnt CO2-	F	AquaFog PROFILE 10	20	Fan	
1197	1450	15- 3	SL Basmnt CO2-	P	AquaFog PROFILE 10	20	Pump	
1197	1453	15- 4	SR Basmnt CO2-	F	AquaFog PROFILE 10	20	Fan	
1197	1453	15- 3	SR Basmnt CO2-	P	AquaFog PROFILE 10	20	Pump	

Channel Hookup

Chn	Dim	Mult #	Position	Unit	Type	Wattage	Purpose	Color & Temps
1198	1501		Lower Rail-	21C	LAMP STRIKE CONTROL		Color Dot RDS	
1198	184		Lower Rail-	21D	CONTROLLER/FAN ND/AC 100			
1198	1378		Lower Rail-	22C	LAMP STRIKE ND/AC		Color Dot RDS	
1198	184		Lower Rail-	22D	CONTROLLER/FAN ND/AC 100			
1198	1350		Lower Rail-	23C	LAMP STRIKE ND/AC		Color Dot RDS	
1198	184		Lower Rail-	23D	CONTROLLER/FAN ND/AC 100			
1199	1527		Lower Rail-	19D	LAMP STRIKE CONTROL		Cloud RDS - SL	
1199	1522		Lower Rail-	24D	LAMP STRIKE CONTROL		Cloud RDS - SR	
1200								
1200	1520		1 Elec-	13B	DURATION CONTROL			
1200	1521		1 Elec-	13C	RATE CONTROL			
1200	1359		1TwrL-	6B	DURATION CONTROL			
1200	1360		1TwrL-	6C	RATE CONTROL			
1200	1362		1TwrR-	5B	DURATION CONTROL			
1200	1363		1TwrR-	5C	RATE CONTROL			
1200	1511		2TwrL-	4B	DURATION CONTROL			
1200	1512		2TwrL-	4C	RATE CONTROL			
1200	1399		2TwrR-	10B	DURATION CONTROL			
1200	1400		2TwrR-	10C	RATE CONTROL			
1200	1098		3TwrL-	1B	DURATION CONTROL			
1200	1099		3TwrL-	1C	RATE CONTROL			
1200	1101		3TwrR-	1B	DURATION CONTROL			
1200	1102		3TwrR-	1C	RATE CONTROL			
1200	1104		4TwrL-	13B	DURATION CONTROL			
1200	1105		4TwrL-	13C	RATE CONTROL			
1200	1107		4TwrR-	13B	DURATION CONTROL			
1200	1108		4TwrR-	13C	RATE CONTROL			
1200	1110		5TwrL-	3B	DURATION CONTROL			
1200	1111		5TwrL-	3C	RATE CONTROL			

Channel Hookup

Chn	Dim	Mult #	Position	Unit	Type	Wattage	Purpose	Color & Temps
1200	1113		5TwrR-	3B	DURATION CONTROL			
1200	1114		5TwrR-	3C	RATE CONTROL			
1200	1122		6BmL-	8B	DURATION CONTROL			
1200	1123		6BmL-	8C	RATE CONTROL			
1200	1116		6BmR-	6B	DURATION CONTROL			
1200	1117		6BmR-	6C	RATE CONTROL			
1200	1119		6BmR-	7B	DURATION CONTROL			
1200	1120		6BmR-	7C	RATE CONTROL			
1200	1456	15- 1	Basmnt(Deck)	H	AquaFog PROFILE 9	2000	Heat	
1200	1457	15- 2	Basmnt(Deck)	H	AquaFog PROFILE 9	2000	Heat	
1200	89	1-O- 3	FOH Haze L-	1	MDG/Atmosphere PROFILE 1500	1500	Haze	
1200	90	1-R- 4	FOH Haze R-	1	MDG/Atmosphere PROFILE 1500	1500	Haze	
1200	1384		Lower Rail-	37A	CONTROL/P9/Int			
1200	1382		Lower Rail-	38A	CONTROL/P9/Int			
1200	1496		Off Stage Work-	5	S4-26° Profile 9	575	Foy SL Work	R79
1200	1514		Pit Rail-	4B	DURATION CONTROL			
1200	1515		Pit Rail-	4C	RATE CONTROL			
1200	1517		Pit Rail-	9B	DURATION CONTROL			
1200	1518		Pit Rail-	9C	RATE CONTROL			
1200	1448	15- 1	SL Basmnt CO2-	H	AquaFog PROFILE 9	2000	Heat	
1200	1449	15- 2	SL Basmnt CO2-	H	AquaFog PROFILE 9	2000	Heat	
1200	1442	15- 3	SL CO2-	H	AquaFog PROFILE 9	2000	Heat	
1200	1443	15- 4	SL CO2-	H	AquaFog PROFILE 9	2000	Heat	
1200	763	8-C- 6	SL Fog-	1	MDG/Max 3000 PROFILE 1500	1500	Fog-US	
1200	585	6-F- 5	SL Fog-	3	MDG/Max 3000 PROFILE 1500	1500	Fog-DS	
1200	1461		SL Haze-	1	MDG/Atmosphere PROFILE 1500	1500	Haze	
1200	1451	15- 1	SR Basmnt CO2-	H	AquaFog PROFILE 9	2000	Heat	
1200	1452	15- 2	SR Basmnt CO2-	H	AquaFog PROFILE 9	2000	Heat	
1200	1445	15- 3	SR CO2-	H	AquaFog PROFILE 9	2000	Heat	

Channel Hookup

Chn	Dim	Mult #	Position	Unit	Type	Wattage	Purpose	Color & Temps
1200	1446	15- 4	SR CO2-	H	AquaFog PROFILE 9	2000	Heat	
1200	764	8-H- 6	SR Fog-	1	MDG/Max 3000 PROFILE 9	500	Fog-US	
1200	1463	15-I- 5	SR Fog-	2	MDG/Max 3000 PROFILE 9	500	Fog-DS	
1200	1462		SR Haze-	1	MDG/Atmosphere PROFILE 9	500	Haze	