

CHAN	DIM	Electric	Inst. #	Instrument	Position	Focus	Color	Watts	Lamp
1	16	FOH Catwalk	16	10" Source4	Bay 12R	Area 1 Warm	R02	750	HPL
1	25	FOH Catwalk	26	10" Source4	Bay 19L	Area 1 Cool	R51	750	HPL
2	12	FOH Catwalk	12	10" Source4	Bay 10R	Area 2 Warm	R02	750	HPL
2	22	FOH Catwalk	23	10" Source4	Bay 17L	Area 2 Cool	R51	750	HPL
3	10	FOH Catwalk	8	10" Source4	Bay 8R	Area 3 Warm	R02	750	HPL
3	19	FOH Catwalk	20	10" Source4	Bay 14L	Area 3 Cool	R51	750	HPL
4	7	FOH Catwalk	5	10" Source4	Bay 5R	Area 4 Warm	R02	750	HPL
4	17	FOH Catwalk	17	10" Source4	Bay 12L	Area 4 Cool	R51	750	HPL
5	3	FOH Catwalk	3	10" Source4	Bay 3R	Area 5 Warm	R02	750	HPL
5	13	FOH Catwalk	13	10" Source4	Bay 10L	Area 5 Cool	R51	750	HPL
6	14	FOH Catwalk	14	10" Source4	Bay 11R	Area 6 Warm	R02	750	HPL
6	20	FOH Catwalk	21	10" Source4	Bay 15R	Area 6 Cool	R51	750	HPL
7	11	FOH Catwalk	10	10" Source4	Bay 9R	Area 7 Warm	R02	750	HPL
7	26	FOH Catwalk	24	10" Source4	Bay 18R	Area 7 Cool	R51	750	HPL
8	8	FOH Catwalk	7	10" Source4	Bay 7L	Area 8 Warm	R02	750	HPL
8	21	FOH Catwalk	22	10" Source4	Bay 15L	Area 8 Cool	R51	750	HPL
9	4	FOH Catwalk	6	10" Source4	Bay 5L	Area 9 Warm	R02	750	HPL
9	18	FOH Catwalk	19	10" Source4	Bay 13L	Area 9 Cool	R51	750	HPL
10	9	FOH Catwalk	9	10" Source4	Bay 8L	Area 10 Warm	R02	750	HPL
10	15	FOH Catwalk	15	10" Source4	Bay 11L	Area 10 Cool	R51	750	HPL
11	63	Electric #1	19	PARnel Source4	4'6"	Area 11 Warm	R02	750	HPL
11	71	Electric #1	25	PARnel Source4	15'	Area 11 Cool	R51	750	HPL
12	61	Electric #1	17	PARnel Source4	1'6"	Area 12 Warm	R02	750	HPL
12	69	Electric #1	23	PARnel Source4	10'6"	Area 12 Cool	R51	750	HPL
13	55	Electric #1	11	PARnel Source4	3'	Area 13 Warm	R02	750	HPL
13	62	Electric #1	18	PARnel Source4	3'	Area 13 Cool	R51	750	HPL
14	50	Electric #1	6	PARnel Source4	10'6"	Area 14 Warm	R02	750	HPL
14	56	Electric #1	12	PARnel Source4	1'6"	Area 14 Cool	R51	750	HPL
15	48	Electric #1	4	PARnel Source4	15'	Area 15 Warm	R02	750	HPL
15	54	Electric #1	10	PARnel Source4	4'6"	Area 15 Cool	R51	750	HPL
16	149	Electric #2	16	PARnel Source4	4'6"	Area 16 Warm	R02	750	HPL
16	153	Electric #2	21	PARnel Source4	15'	Area 16 Cool	R51	750	HPL
17	143	Electric #2	10	PARnel Source4	3'	Area 17 Warm	R02	750	HPL
17	148	Electric #2	15	PARnel Source4	3'	Area 17 Cool	R51	750	HPL
18	137	Electric #2	4	PARnel Source4	15'	Area 18 Warm	R02	750	HPL
18	142	Electric #2	9	PARnel Source4	4'6"	Area 18 Cool	R51	750	HPL
19	51	Electric #1	7	8" Fresnel	7'6"	Red Wash	R120	1000	BVT
19	57	Electric #1	13	8" Fresnel	6"	Red Wash	R120	1000	BVT
19	66	Electric #1	20	8" Fresnel	7'6"	Red Wash	R120	1000	BVT
20	52	Electric #1	8	8" Fresnel	7'6"	Blue Wash	R121	1000	BVT
20	58	Electric #1	14	8" Fresnel	6"	Blue Wash	R121	1000	BVT
20	67	Electric #1	21	8" Fresnel	7'6"	Blue Wash	R121	1000	BVT
21	53	Electric #1	9	8" Fresnel	7'6"	Amber Wash	R22	1000	BVT
21	60	Electric #1	16	8" Fresnel	1'	Amber Wash	R22	1000	BVT
21	68	Electric #1	22	8" Fresnel	7'6"	Amber Wash	R22	1000	BVT
22	139	Electric #2	6	8" Fresnel	7'6"	Red Wash	R120	1000	BVT
22	144	Electric #2	11	8" Fresnel	1'6"	Red Wash	R120	1000	BVT
22	150	Electric #2	17	8" Fresnel	7'6"	Red Wash	R120	1000	BVT
23	140	Electric #2	7	8" Fresnel	7'6"	Blue Wash	R121	1000	BVT
23	146	Electric #2	13	8" Fresnel	1'6"	Blue Wash	R121	1000	BVT
23	151	Electric #2	18	8" Fresnel	7'6"	Blue Wash	R121	1000	BVT
24	141	Electric #2	8	8" Fresnel	7'6"	Amber Wash	R22	1000	BVT
24	147	Electric #2	14	8" Fresnel	2'6"	Amber Wash	R22	1000	BVT
24	141	Electric #2	19	8" Fresnel	7'6"	Amber Wash	R22	1000	BVT
25	91	Electric #3	4.1	Broad Cyc	14'	Cyc Red	R124	1000	FFT
25	91	Electric #3	7.1	Broad Cyc	7'	Cyc Red	R124	1000	FFT
25	105	Electric #3	10.1	Broad Cyc	0'	Cyc Red	R124	1000	FFT
25	108	Electric #3	13.1	Broad Cyc	7'	Cyc Red	R124	1000	FFT
25	108	Electric #3	16.1	Broad Cyc	14'	Cyc Red	R124	1000	FFT
26	90	Electric #3	4.2	Broad Cyc	14'	Cyc Blue	R125	1000	FFT
26	90	Electric #3	7.2	Broad Cyc	7'	Cyc Blue	R125	1000	FFT
26	106	Electric #3	10.2	Broad Cyc	0'	Cyc Blue	R125	1000	FFT
26	109	Electric #3	13.2	Broad Cyc	7'	Cyc Blue	R125	1000	FFT
26	109	Electric #3	16.2	Broad Cyc	14'	Cyc Blue	R125	1000	FFT
27	89	Electric #3	4.3	Broad Cyc	14'	Cyc Green	R126	1000	FFT
27	89	Electric #3	7.3	Broad Cyc	7'	Cyc Green	R126	1000	FFT
27	107	Electric #3	10.3	Broad Cyc	0'	Cyc Green	R126	1000	FFT
27	110	Electric #3	13.3	Broad Cyc	7'	Cyc Green	R126	1000	FFT
27	110	Electric #3	16.3	Broad Cyc	14'	Cyc Green	R126	1000	FFT

CHAN	DIM	Electric	Inst. #	Instrument	Position	Focus	Color	Watts	Lamp
28	36	HL Box Boom	1	36" Source4	Row 1	Red Near Wash	R26	750	HPL
28	36	HL Box Boom	2	26" Source4	Row 1	Red Far Wash	R26	750	HPL
29	38	HL Box Boom	3	36" Source4	Row 2	Blue Near Wash	R68	750	HPL
29	38	HL Box Boom	4	26" Source4	Row 2	Blue Far Wash	R68	750	HPL
30	43	HL Box Boom	5	36" Source4	Row 3	Amber Near Wash	R22	750	HPL
30	40	HL Box Boom	6	26" Source4	Row 3	Amber Far Wash	R22	750	HPL
31	31	HR Box Boom	1	36" Source4	Row 1	Red Near Wash	R26	750	HPL
31	31	HR Box Boom	2	26" Source 4	Row 1	Red Far Wash	R26	750	HPL
32	30	HR Box Boom	3	36" Source4	Row 2	Blue Near Wash	R68	750	HPL
32	30	HR Box Boom	4	26" Source 4	Row 2	Blue Far Wash	R68	750	HPL
33	33	HR Box Boom	5	36" Source4	Row 3	Amber Near Wash	R22	750	HPL
33	32	HR Box Boom	6	26" Source 4	Row 3	Amber Far Wash	R22	750	HPL
34	101	Electric #3	5	8" Fresnel	11'3"	Up Wash	NC	1000	BVT
34	88	Electric #3	8	8" Fresnel	4'3"	Up Wash	NC	1000	BVT
34	111	Electric #3	11	8" Fresnel	2'9"	Up Wash	NC	1000	BVT
34	111	Electric #3	14	8" Fresnel	9'9"	Up Wash	NC	1000	BVT
35	104	Electric #3	6	8" Fresnel	10'	Down Wash	NC	1000	BVT
35	104	Electric #3	9	8" Fresnel	3'	Down Wash	NC	1000	BVT
35	115	Electric #3	12	8" Fresnel	4'	Down Wash	NC	1000	BVT
35	115	Electric #3	15	8" Fresnel	11'	Down Wash	NC	1000	BVT
36	125	SR Ladder #1	1	36" Source4	Row 1DS	Red Near Wash	R26	750	HPL
36	125	SR Ladder #1	2	26" Source4	Row 1US	Red Far Wash	R26	750	HPL
37	126	SR Ladder #1	3	36" Source4	Row 2DS	Blue Near Wash	R68	750	HPL
37	126	SR Ladder #1	4	26" Source4	Row 2US	Blue Far Wash	R68	750	HPL
38	127	SR Ladder #1	5	36" Source4	Row 3DS	Amber Near Wash	R22	750	HPL
38	127	SR Ladder #1	6	26" Source4	Row 3US	Amber Far Wash	R22	750	HPL
39	128	SR Ladder #2	1	36" Source4	Row 1DS	Red Near Wash	R26	750	HPL
39	128	SR Ladder #2	2	26" Source4	Row 1US	Red Far Wash	R26	750	HPL
40	129	SR Ladder #2	3	36" Source4	Row 2DS	Blue Near Wash	R68	750	HPL
40	129	SR Ladder #2	4	26" Source4	Row 2US	Blue Far Wash	R68	750	HPL
41	130	SR Ladder #2	5	36" Source4	Row 3DS	Amber Near Wash	R22	750	HPL
41	130	SR Ladder #2	6	26" Source4	Row 3US	Amber Far Wash	R22	750	HPL
42	131	SR Ladder #3	1	36" Source4	Row 1DS	Red Near Wash	R26	750	HPL
42	131	SR Ladder #3	2	26" Source4	Row 1US	Red Far Wash	R26	750	HPL
43	132	SR Ladder #3	3	36" Source4	Row 2DS	Blue Near Wash	R68	750	HPL
43	132	SR Ladder #3	4	26" Source4	Row 2US	Blue Far Wash	R68	750	HPL
44	133	SR Ladder #3	5	36" Source4	Row 3DS	Amber Near Wash	R22	750	HPL
44	133	SR Ladder #3	6	26" Source4	Row 3US	Amber Far Wash	R22	750	HPL
45	116	SL Ladder #1	1	36" Source4	Row 1DS	Red Near Wash	R26	750	HPL
45	116	SL Ladder #1	2	26" Source4	Row 1US	Red Far Wash	R26	750	HPL
46	117	SL Ladder #1	3	36" Source4	Row 2DS	Blue Near Wash	R68	750	HPL
46	117	SL Ladder #1	4	26" Source4	Row 2US	Blue Far Wash	R68	750	HPL
47	118	SL Ladder #1	5	36" Source4	Row 3DS	Amber Near Wash	R22	750	HPL
47	118	SL Ladder #1	6	26" Source4	Row 3US	Amber Far Wash	R22	750	HPL
48	119	SL Ladder #2	1	36" Source4	Row 1DS	Red Near Wash	R26	750	HPL
48	119	SL Ladder #2	2	26" Source4	Row 1US	Red Far Wash	R26	750	HPL
49	120	SL Ladder #2	3	36" Source4	Row 2DS	Blue Near Wash	R68	750	HPL
49	120	SL Ladder #2	4	26" Source4	Row 2US	Blue Far Wash	R68	750	HPL
50	121	SL Ladder #2	5	36" Source4	Row 3DS	Amber Near Wash	R22	750	HPL
50	121	SL Ladder #2	6	26" Source4	Row 3US	Amber Far Wash	R22	750	HPL
51	122	SL Ladder#3	1	36" Source4	Row 1DS	Red Near Wash	R26	750	HPL
51	122	SL Ladder#3	2	26" Source4	Row 1US	Red Far Wash	R26	750	HPL
52	123	SL Ladder#3	3	36" Source4	Row 2DS	Blue Near Wash	R68	750	HPL
52	123	SL Ladder#3	4	26" Source4	Row 2US	Blue Far Wash	R68	750	HPL
53	124	SL Ladder#3	5	36" Source4	Row 3DS	Amber Near Wash	R22	750	HPL
53	124	SL Ladder#3	6	26" Source4	Row 3US	Amber Far Wash	R22	750	HPL

CHAN	DIM	Electric	Inst. #	Instrument	Position	Focus	Color	Watts	Lamp
54	198	FOH Catwalk	4	15'-30" Berkey Zoom	Bay 3L	Special #1	NC	750	HPL
55	204	FOH Catwalk	11	15'-30" Berkey Zoom	Bay 9L	Special #2	NC	750	HPL
56	207	FOH Catwalk	18	15'-30" Berkey Zoom	Bay 13R	Special #3	NC	750	HPL
57	211	FOH Catwalk	25	15'-30" Berkey Zoom	Bay 19R	Special #4	NC	750	HPL
58	23	FOH Catwalk	28	10" Source4	Bay 21L	HR Pillar #1	NC	750	HPL
59	27	FOH Catwalk	27	10" Source4	Bay 21R	HR Pillar #2	NC	750	HPL
60	2	FOH Catwalk	2	10" Source4	Bay 1L	HL Pillar #2	NC	750	HPL
61	1	FOH Catwalk	1	10" Source4	Bay 1R	HL Pillar #1	NC	750	HPL
62	70	Electric #1	24	15'-30" Source4 Zoom	12'	SR Special	NC	750	HPL
63	59	Electric #1	15	25'-50" Source4 Zoom	0'	C Special	NC	750	HPL
64	49	Electric #1	5	15'-30" Source4 Zoom	12'	SL Special	NC	750	HPL
65	152	Electric #2	20	25'-50" Source4 Zoom	12'	SR Special	NC	750	HPL
66	145	Electric #2	12	15'-30" Source4 Zoom	0	C Special	NC	750	HPL
67	138	Electric #2	5	25'-50" Source4 Zoom	12'	SL Special	NC	750	HPL
68	42	HL Box Boom	8	Source4 Zoom	Row 4	Special	NC	750	HPL
69	41	HL Box Boom	7	Source4 Zoom	Row 4	Special	NC	750	HPL
70	35	HR Box Boom	8	Source4 Zoom	Row 4	Special	NC	750	HPL
71	34	HR Box Boom	7	Source4 Zoom	Row 4	Special	NC	750	HPL
72	75	Electric #1	28	26" Source 4	22'6"	SR Pipe End #1	R51	750	HPL
73	74	Electric #1	27	26" Source 4	19'6"	SR Pipe End #2	R51	750	HPL
74	45	Electric #1	2	26" * Source 4	19'6"	SL Pipe End #2	R02	750	HPL
75	44	Electric #1	1	26" Source 4	22'6"	SL Pipe End #1	R02	750	HPL
76	156	Electric #2	24	26" Source 4	22'6"	SR Pipe End #1	R51	750	HPL
77	155	Electric #2	23	26" Source 4	19'6"	SR Pipe End #2	R51	750	HPL
78	135	Electric #2	2	26" Source 4	19'6"	SL Pipe End #2	R02	750	HPL
79	134	Electric #2	1	26" Source 4	22'6"	SL Pipe End #1	R02	750	HPL
80	112	Electric #3	19	26" Source4	22'6"	SR Pipe End #1	R51	750	HPL
81	113	Electric #3	18	26" Source 4	19'6"	SR Pipe End #2	R51	750	HPL
82	103	Electric #3	2	26" Source 4	19'6"	SL Pipe End #2	R02	750	HPL
83	100	Electric #3	1	26" Source4	22'6"	SL Pipe End #1	R02	750	HPL
84	47	Electric #1	3	8" Fresnel	16'6"	Concert Fill	NC	1000	BVT
85	72	Electric #1	26	8" Fresnel	16'6"	Concert Fill	NC	1000	BVT
86	136	Electric #2	3	8" Fresnel	16'6"	Concert Fill	NC	1000	BVT
87	154	Electric #2	22	8" Fresnel	16'6"	Concert Fill	NC	1000	BVT
88	102	Electric #3	3	8" Fresnel	16'6"	Concert Fill	NC	1000	BVT
89	114	Electric #3	17	8" Fresnel	16'6"	Concert Fill	NC	1000	BVT
96	247	House	N/A	Multiple	House	House Lights	NC		
96	248	House	N/A	Multiple	House	House Lights	NC		
96	249	House	N/A	Multiple	House	House Lights	NC		
96	250	House	N/A	Multiple	House	House Lights	NC		