

Channel	Dim	Position	Unit#	Type & Wattage	Purpose	Color
(1)	274	#1 Ladder Right	2	Source 4 26° 575w	Warm X	R36
(2)	279	#2 Ladder Right	2	Source 4 26° 575w	Warm X	R36
(3)	284	#3 Ladder Right	2	Source 4 26° 575w	Warm X	R36
(4)	289	#4 Ladder Right	2	Source 4 26° 575w	Warm X	R36
(5)	295	#5 Ladder Right	2	Source 4 26° 575w	Warm X	R36
(6)	242	#1 Ladder Left	2	Source 4 26° 575w	Warm X	R36
(7)	247	#2 Ladder Left	2	Source 4 26° 575w	Warm X	R36
(8)	252	#3 Ladder Left	2	Source 4 26° 575w	Warm X	R36
(9)	257	#4 Ladder Left	2	Source 4 26° 575w	Warm X	R36
(10)	263	#5 Ladder Left	2	Source 4 26° 575w	Warm X	R36
(11)	275	#1 Ladder Right	3	Source 4 26° 575w	Cool X	R67
	280	#2 Ladder Right	"	"	"	"
(12)	285	#3 Ladder Right	3	Source 4 26° 575w	Cool X	R67
	290	#4 Ladder Right	"	"	"	"
	296	#5 Ladder Right	"	"	"	"
(13)	243	#1 Ladder Left	3	Source 4 26° 575w	Cool X	R67
	248	#2 Ladder Left	"	"	"	"
(14)	253	#3 Ladder Left	3	Source 4 26° 575w	Cool X	R67
	258	#4 Ladder Left	"	"	"	"
	264	#5 Ladder Left	"	"	"	"
(15)	276	#1 Ladder Right	4	Source 4 36° 575w	Head Hi	C/C
	281	#2 Ladder Right	"	"	"	"
(16)	286	#3 Ladder Right	4	Source 4 36° 575w	Head Hi	C/C
	291	#4 Ladder Right	"	"	"	"
	297	#5 Ladder Right	"	"	"	"
(17)	244	#1 Ladder Left	4	Source 4 36° 575w	Head Hi	C/C
	249	#2 Ladder Left	"	"	"	"
(18)	254	#3 Ladder Left	4	Source 4 36° 575w	Head Hi	C/C
	259	#4 Ladder Left	"	"	"	"
	265	#5 Ladder Left	"	"	"	"
(19)	277	#1 Ladder Right	5	Source 4 36° 575w	Kix	C/C
	282	#2 Ladder Right	"	"	"	"
(20)	287	#3 Ladder Right	5	Source 4 36° 575w	Kix	C/C
	292	#4 Ladder Right	"	"	"	"
	298	#5 Ladder Right	"	"	"	"
(21)	245	#1 Ladder Left	5	Source 4 36° 575w	Kix	C/C
	250	#2 Ladder Left	"	"	"	"

Channel	Dim	Position	Unit#	Type & Wattage	Purpose	Color
(22)	255	#3 Ladder Left	5	Source 4 36° 575w	Kix	C/C
	260	#4 Ladder Left	"	"	"	"
	266	#5 Ladder Left	"	"	"	"
(23)	133	#3 Electric	20	Source 4 PAR WFL 575w	Hot Bax	L106
(24)	115	#3 Electric	10	Source 4 PAR WFL 575w	Hot Bax	L106
	124	"	16	"	"	"
(25)	106	#3 Electric	6	Source 4 PAR WFL 575w	Hot Bax	L106
(26)	152	#4 Electric	20	Source 4 PAR WFL 575w	Hot Bax	L106
(27)	157	#4 Electric	16	Source 4 PAR WFL 575w	Hot Bax	L106
	165	"	10	"	"	"
(28)	171	#4 Electric	6	Source 4 PAR WFL 575w	Hot Bax	L106
(29)	188	#5 Electric	18	Source 4 PAR WFL 575w	Hot Bax	L106
(30)	195	#5 Electric	14	Source 4 PAR WFL 575w	Hot Bax	L106
	203	"	9	"	"	"
(31)	208	#5 Electric	5	Source 4 PAR WFL 575w	Hot Bax	L106
(32)	132	#3 Electric	19	Source 4 PAR WFL 575w	Cool Bax	R68
(33)	116	#3 Electric	11	Source 4 PAR WFL 575w	Cool Bax	R68
	123	"	15	"	"	"
(34)	107	#3 Electric	7	Source 4 PAR WFL 575w	Cool Bax	R68
(35)	153	#4 Electric	19	Source 4 PAR WFL 575w	Cool Bax	R68
(36)	158	#4 Electric	15	Source 4 PAR WFL 575w	Cool Bax	R68
	164	"	11	"	"	"
(37)	170	#4 Electric	7	Source 4 PAR WFL 575w	Cool Bax	R68
(38)	189	#5 Electric	17	Source 4 PAR WFL 575w	Cool Bax	R68
(39)	196	#5 Electric	13	Source 4 PAR WFL 575w	Cool Bax	R68
	202	"	10	"	"	"
(40)	207	#5 Electric	6	Source 4 PAR WFL 575w	Cool Bax	R68
(41)	131	#3 Electric	18	Source 4 PAR WFL 575w	Amber Bax	R09
(42)	117	#3 Electric	12	Source 4 PAR WFL 575w	Amber Bax	R09
	122	"	14	"	"	"
(43)	108	#3 Electric	8	Source 4 PAR WFL 575w	Amber Bax	R09
(44)	154	#4 Electric	18	Source 4 PAR WFL 575w	Amber Bax	R09
(45)	159	#4 Electric	14	Source 4 PAR WFL 575w	Amber Bax	R09
	163	"	12	"	"	"
(46)	169	#4 Electric	8	Source 4 PAR WFL 575w	Amber Bax	R09
(47)	190	#5 Electric	16	Source 4 PAR WFL 575w	Amber Bax	R09
(48)	197	#5 Electric	12	Source 4 PAR WFL 575w	Amber Bax	R09
	201	"	11	"	"	"

Channel	Dim	Position	Unit#	Type & Wattage	Purpose	Color
(49)	206	#5 Electric	7	Source 4 PAR WFL 575w	Amber Bax	R09
(50)	61	#2 Electric	9	Source 4 36° 575w	Rock & Roll Bax	NC
	75	"	16	"	"	"
	90	"	23	"	"	"
(51)	60	#2 Electric	8	Source 4 36° 575w	Rock & Roll Bax	NC
	73	"	15	"	"	"
	88	"	22	"	"	"
(52)	59	#2 Electric	7	Source 4 36° 575w	Rock & Roll Bax	NC
	72	"	14	"	"	"
	87	"	21	"	"	"
(53)	58	#2 Electric	6	Source 4 36° 575w	Rock & Roll Bax	NC
	71	"	13	"	"	"
	85	"	20	"	"	"
(54)	56	#2 Electric	5	Source 4 36° 575w	Rock & Roll Bax	NC
	70	"	12	"	"	"
	84	"	19	"	"	"
(55)	15	#1 Electric	8	Source 4 26° 575w	X White	R119
(56)	5	#1 Electric	4	Source 4 26° 575w	X White	R119
(57)	45	#1 Electric	18	Source 4 26° 575w	X White	R119
(58)	34	#1 Electric	14	Source 4 26° 575w	X White	R119
(59)	62	#2 Electric	10	Source 4 26° 575w	X White	R119
(60)	53	#2 Electric	4	Source 4 26° 575w	X White	R119
(61)	92	#2 Electric	24	Source 4 26° 575w	X White	R119
(62)	82	#2 Electric	18	Source 4 26° 575w	X White	R119
(63)	110	#3 Electric	9	Source 4 26° 575w	X White	R119
(64)	101	#3 Electric	4	Source 4 26° 575w	X White	R119
(65)	140	#3 Electric	22	Source 4 26° 575w	X White	R119
(66)	129	#3 Electric	17	Source 4 26° 575w	X White	R119
(67)	166	#4 Electric	9	Source 4 26° 575w	X White	R119
(68)	175	#4 Electric	4	Source 4 26° 575w	X White	R119
(69)	148	#4 Electric	22	Source 4 26° 575w	X White	R119
(70)	155	#4 Electric	17	Source 4 26° 575w	X White	R119
(71)	205	#5 Electric	8	Source 4 26° 575w	X White	R119
(72)	213	#5 Electric	4	Source 4 26° 575w	X White	R119
(73)	184	#5 Electric	19	Source 4 26° 575w	X White	R119
(74)	191	#5 Electric	15	Source 4 26° 575w	X White	R119
(75)	40	#1 Electric	17	Source 4 36° 575w	Puddle	NC
(76)	25	#1 Electric	11	Source 4 36° 575w	Puddle	NC

Channel	Dim	Position	Unit#	Type & Wattage	Purpose	Color
(77)	9	#1 Electric	5	Source 4 36° 575w	Puddle	NC
(78)	135	#3 Electric	21	Source 4 36° 575w	Puddle	NC
(79)	120	#3 Electric	13	Source 4 36° 575w	Puddle	NC
(80)	105	#3 Electric	5	Source 4 36° 575w	Puddle	NC
(81)	151	#4 Electric	21	Source 4 36° 575w	Puddle	NC
(82)	160	#4 Electric	13	Source 4 36° 575w	Puddle	NC
(83)	173	#4 Electric	5	Source 4 36° 575w	Puddle	NC
(84)	68	#2 Electric	11	Source 4 36° 575w	Big Center	L204
	77	"	17	"	"	"
(85)	220	#6 Electric	1	T-3 500w	Red Cyc Top	L106
	"	"	5	"	"	"
	224	"	9	"	"	"
	"	"	13	"	"	"
	228	"	17	"	"	"
	"	"	21	"	"	"
	232	"	25	"	"	"
	"	"	29	"	"	"
(86)	307	Groundrow	9	T-3 500w	Red Cyc Bottom	L106
	"	"	13	"	"	"
	308	"	1	"	"	"
	"	"	5	"	"	"
	315	"	17	"	"	"
	"	"	21	"	"	"
	322	"	25	"	"	"
	"	"	29	"	"	"
(87)	221	#6 Electric	2	T-3 500w	Blue Cyc Top	G850
	"	"	6	"	"	"
	225	"	10	"	"	"
	"	"	14	"	"	"
	229	"	18	"	"	"
	"	"	22	"	"	"
	233	"	26	"	"	"
	"	"	30	"	"	"
(88)	310	Groundrow	2	T-3 500w	Blue Cyc Bottom	G850
	"	"	6	"	"	"
	312	"	18	"	"	"
	"	"	22	"	"	"
	316	"	10	"	"	"
	"	"	14	"	"	"
	321	"	26	"	"	"
	"	"	30	"	"	"

Channel	Dim	Position	Unit#	Type & Wattage	Purpose	Color
(89)	222	#6 Electric	3	T-3 500w	NC Cyc Top	NC
	"	"	7	"	"	"
	226	"	11	"	"	"
	"	"	15	"	"	"
	230	"	19	"	"	"
	"	"	23	"	"	"
	234	"	27	"	"	"
	"	"	31	"	"	"
(90)	309	Groundrow	3	T-3 500w	NC Cyc Bottom	NC
	"	"	7	"	"	"
	313	"	19	"	"	"
	"	"	23	"	"	"
	317	"	11	"	"	"
	"	"	15	"	"	"
	323	"	27	"	"	"
	"	"	31	"	"	"
(91)	223	#6 Electric	4	T-3 500w	Purp Cyc Top	L180
	"	"	8	"	"	"
	227	"	12	"	"	"
	"	"	16	"	"	"
	231	"	20	"	"	"
	"	"	24	"	"	"
	235	"	28	"	"	"
	"	"	32	"	"	"
(92)	306	Groundrow	12	T-3 500w	Green Cyc Bottom	G395
	"	"	16	"	"	"
	311	"	4	"	"	"
	"	"	8	"	"	"
	314	"	20	"	"	"
	"	"	24	"	"	"
	320	"	28	"	"	"
	"	"	32	"	"	"

Channel	Dim	Position	Unit#	Type & Wattage	Purpose	Color
(95)	1	#1 Electric	1	PAR 64 MFL 1kw	Blue Pipe Ends	R74
	2	"	2	"	"	"
	47	"	20	"	"	"
	48	"	21	"	"	"
	50	#2 Electric	1	"	"	"
	51	"	2	"	"	"
	95	"	26	"	"	"
	96	"	27	"	"	"
	97	#3 Electric	1	"	"	"
	98	"	2	"	"	"
	143	"	24	"	"	"
	144	"	25	"	"	"
	145	#4 Electric	"	"	"	"
	146	"	24	"	"	"
	177	"	2	"	"	"
	178	"	1	"	"	"
	182	#5 Electric	21	"	"	"
	"	"	22	"	"	"
	215	"	1	"	"	"
	"	"	2	"	"	"
(96)	4	#1 Electric	3	Source 4 26° 575w	T Wash	L202, T:Rosco B402
	46	"	19	"	"	"
(97)	52	#2 Electric	3	Source 4 26° 575w	T Wash	L202, T:Rosco B402
	93	"	25	"	"	"
	99	#3 Electric	3	"	"	"
	141	"	23	"	"	"
	147	#4 Electric	"	"	"	"
	176	"	3	"	"	"
(98)	183	#5 Electric	20	Source 4 26° 575w	T Wash	L202, T:Rosco B402
	214	"	3	"	"	"

Channel	Dim	Position	Unit#	Type & Wattage	Purpose	Color
(99)	241	#1 Ladder Left	1	Source 4 36° 575w	Amber Template X	R09,T:Ro sco 806
	246	#2 Ladder Left	"	"	"	"
	251	#3 Ladder Left	"	"	"	"
	256	#4 Ladder Left	"	"	"	"
	262	#5 Ladder Left	"	"	"	"
	273	#1 Ladder Right	"	"	"	"
	278	#2 Ladder Right	"	"	"	"
	283	#3 Ladder Right	"	"	"	"
	288	#4 Ladder Right	"	"	"	"
	294	#5 Ladder Right	"	"	"	"
(100)	417	Balcony	1	Source 4 36° 575w	Warmers	R44, T:artful
	"	"	2	"	"	"
	421	"	3	"	"	"
	"	"	4	"	"	"
(101)	385	#2 Catwalk	16	Source 4 19° 575w	Warm Front	L110
	388	"	19	"	"	"
(102)	381	#2 Catwalk	12	Source 4 19° 575w	Warm Front	L110
(103)	371	#2 Catwalk	4	Source 4 19° 575w	Warm Front	L110
	375	"	8	"	"	"
(104)	361	#1 Catwalk	16	Source 4 19° 575w	Warm Front	L110
	364	"	19	"	"	"
(105)	353	#1 Catwalk	8	Source 4 19° 575w	Warm Front	L110
	357	"	12	"	"	"
(106)	349	#1 Catwalk	4	Source 4 19° 575w	Warm Front	L110
(107)	36	#1 Electric	16	Source 4 36° 575w	Warm Front	L110
(108)	22	#1 Electric	10	Source 4 36° 575w	Warm Front	L110
	28	"	13	"	"	"
(109)	14	#1 Electric	7	Source 4 36° 575w	Warm Front	L110
(110)	384	#2 Catwalk	15	Source 4 19° 575w	Cool Front	L161
	387	"	18	"	"	"
(111)	380	#2 Catwalk	11	Source 4 19° 575w	Cool Front	L161
(112)	370	#2 Catwalk	3	Source 4 19° 575w	Cool Front	L161
	374	"	7	"	"	"
(113)	360	#1 Catwalk	15	Source 4 19° 575w	Cool Front	L161
	363	"	18	"	"	"
(114)	356	#1 Catwalk	11	Source 4 19° 575w	Cool Front	L161
(115)	348	#1 Catwalk	3	Source 4 19° 575w	Cool Front	L161
	352	"	7	"	"	"
(116)	35	#1 Electric	15	Source 4 36° 575w	Cool Front	L161

Channel	Dim	Position	Unit#	Type & Wattage	Purpose	Color
(117)	21	#1 Electric	9	Source 4 36° 575w	Cool Front	L161
	27	"	12	"	"	"
(118)	12	#1 Electric	6	Source 4 36° 575w	Cool Front	L161
(119)	369	#2 Catwalk	2	Source 4 19° 575w	Clear Front	NC
	373	"	6	"	"	"
	377	"	10	"	"	"
	383	"	14	"	"	"
	386	"	17	"	"	"
(120)	347	#1 Catwalk	2	Source 4 19° 575w	Clear Front	NC
	351	"	6	"	"	"
	355	"	10	"	"	"
	359	"	14	"	"	"
	362	"	17	"	"	"
(121)	389	#2 Catwalk	20	Source 4 19° 575w	Special	NC
(122)	382	#2 Catwalk	13	Source 4 19° 575w	Special	NC
(123)	376	#2 Catwalk	9	Source 4 19° 575w	Special	NC
(124)	372	#2 Catwalk	5	Source 4 19° 575w	Special	NC
(125)	368	#2 Catwalk	1	Source 4 19° 575w	Diag Front	NC
(126)	365	#1 Catwalk	20	Source 4 19° 575w	Special	NC
(127)	358	#1 Catwalk	13	Source 4 19° 575w	Special	NC
(128)	354	#1 Catwalk	9	Source 4 19° 575w	Special	NC
(129)	350	#1 Catwalk	5	Source 4 19° 575w	Special	NC
(130)	346	#1 Catwalk	1	Source 4 19° 575w	Special	NC
(131)	403	Box Boom Right	1	Source 4 19° 575w	Diag Front	NC
	405	"	3	"	"	"
	407	"	5	Source 4 26° 575w	"	"
	409	"	7	"	"	"
(132)	392	Box Boom Left	1	Source 4 19° 575w	Diag Front	NC
	394	"	3	"	"	"
	396	"	5	Source 4 26° 575w	"	"
	398	"	7	"	"	"
(133)	404	Box Boom Right	2	Source 4 19° 575w	Diag Front	NC
	406	"	4	"	"	"
	408	"	6	Source 4 26° 575w	"	"
	410	"	8	"	"	"
(134)	391	Box Boom Left	2	Source 4 19° 575w	Diag Front	NC
	393	"	4	"	"	"
	395	"	6	Source 4 26° 575w	"	"
	397	"	8	"	"	"

University of Utah

Randy Rasmussen Stage Manager
801-581-6584

Dimmer	Chn	Position	Unit#	Type & Wattage	Purpose	Color
1	(95)	#1 Electric	1	PAR 64 MFL 1kw	Blue Pipe Ends	R74
Total Load: 1kw						
2	(95)	#1 Electric	2	PAR 64 MFL 1kw	Blue Pipe Ends	R74
Total Load: 1kw						
3						
4	(96)	#1 Electric	3	Source 4 26° 575w	T Wash	L202, T:Rosco B402
Total Load: 575w						
5	(56)	#1 Electric	4	Source 4 26° 575w	X White	R119
Total Load: 575w						
6						
7						
8						
9	(77)	#1 Electric	5	Source 4 36° 575w	Puddle	NC
Total Load: 575w						
10						
11						
12	(118)	#1 Electric	6	Source 4 36° 575w	Cool Front	L161
Total Load: 575w						
13						
14	(109)	#1 Electric	7	Source 4 36° 575w	Warm Front	L110
Total Load: 575w						
15	(55)	#1 Electric	8	Source 4 26° 575w	X White	R119
Total Load: 575w						
16						
17						
18						
19						
20						
21	(117)	#1 Electric	9	Source 4 36° 575w	Cool Front	L161
Total Load: 575w						
22	(108)	#1 Electric	10	Source 4 36° 575w	Warm Front	L110
Total Load: 575w						
23						
24						
25	(76)	#1 Electric	11	Source 4 36° 575w	Puddle	NC
Total Load: 575w						

Dimmer	Chn	Position	Unit#	Type & Wattage	Purpose	Color
26						
27	(117)	#1 Electric	12	Source 4 36° 575w	Cool Front	L161
Total Load: 575w						
28	(108)	#1 Electric	13	Source 4 36° 575w	Warm Front	L110
Total Load: 575w						
29						
30						
31						
32						
33						
34	(58)	#1 Electric	14	Source 4 26° 575w	X White	R119
Total Load: 575w						
35	(116)	#1 Electric	15	Source 4 36° 575w	Cool Front	L161
Total Load: 575w						
36	(107)	#1 Electric	16	Source 4 36° 575w	Warm Front	L110
Total Load: 575w						
37						
38						
39						
40	(75)	#1 Electric	17	Source 4 36° 575w	Puddle	NC
Total Load: 575w						
41						
42						
43						
44						
45	(57)	#1 Electric	18	Source 4 26° 575w	X White	R119
Total Load: 575w						
46	(96)	#1 Electric	19	Source 4 26° 575w	T Wash	L202, T:Rosco B402
Total Load: 575w						
47	(95)	#1 Electric	20	PAR 64 MFL 1kw	Blue Pipe Ends	R74
Total Load: 1kw						
48	(95)	#1 Electric	21	PAR 64 MFL 1kw	Blue Pipe Ends	R74
Total Load: 1kw						
49						
50	(95)	#2 Electric	1	PAR 64 MFL 1kw	Blue Pipe Ends	R74
Total Load: 1kw						
51	(95)	#2 Electric	2	PAR 64 MFL 1kw	Blue Pipe Ends	R74
Total Load: 1kw						

Dimmer	Chn	Position	Unit#	Type & Wattage	Purpose	Color
52	(97)	#2 Electric	3	Source 4 26° 575w	T Wash	L202, T:Rosco B402
Total Load: 575w						
53	(60)	#2 Electric	4	Source 4 26° 575w	X White	R119
Total Load: 575w						
54						
55						
56	(54)	#2 Electric	5	Source 4 36° 575w	Rock & Roll Bax	NC
Total Load: 575w						
57						
58	(53)	#2 Electric	6	Source 4 36° 575w	Rock & Roll Bax	NC
Total Load: 575w						
59	(52)	#2 Electric	7	Source 4 36° 575w	Rock & Roll Bax	NC
Total Load: 575w						
60	(51)	#2 Electric	8	Source 4 36° 575w	Rock & Roll Bax	NC
Total Load: 575w						
61	(50)	#2 Electric	9	Source 4 36° 575w	Rock & Roll Bax	NC
Total Load: 575w						
62	(59)	#2 Electric	10	Source 4 26° 575w	X White	R119
Total Load: 575w						
63						
64						
65						
66						
67						
68	(84)	#2 Electric	11	Source 4 36° 575w	Big Center	L204
Total Load: 575w						
69						
70	(54)	#2 Electric	12	Source 4 36° 575w	Rock & Roll Bax	NC
Total Load: 575w						
71	(53)	#2 Electric	13	Source 4 36° 575w	Rock & Roll Bax	NC
Total Load: 575w						
72	(52)	#2 Electric	14	Source 4 36° 575w	Rock & Roll Bax	NC
Total Load: 575w						
73	(51)	#2 Electric	15	Source 4 36° 575w	Rock & Roll Bax	NC
Total Load: 575w						
74						
75	(50)	#2 Electric	16	Source 4 36° 575w	Rock & Roll Bax	NC
Total Load: 575w						

Dimmer	Chn	Position	Unit#	Type & Wattage	Purpose	Color
76						
77	(84)	#2 Electric	17	Source 4 36° 575w	Big Center	L204
Total Load: 575w						
78						
79						
80						
81						
82	(62)	#2 Electric	18	Source 4 26° 575w	X White	R119
Total Load: 575w						
83						
84	(54)	#2 Electric	19	Source 4 36° 575w	Rock & Roll Bax	NC
Total Load: 575w						
85	(53)	#2 Electric	20	Source 4 36° 575w	Rock & Roll Bax	NC
Total Load: 575w						
86						
87	(52)	#2 Electric	21	Source 4 36° 575w	Rock & Roll Bax	NC
Total Load: 575w						
88	(51)	#2 Electric	22	Source 4 36° 575w	Rock & Roll Bax	NC
Total Load: 575w						
89						
90	(50)	#2 Electric	23	Source 4 36° 575w	Rock & Roll Bax	NC
Total Load: 575w						
91						
92	(61)	#2 Electric	24	Source 4 26° 575w	X White	R119
Total Load: 575w						
93	(97)	#2 Electric	25	Source 4 26° 575w	T Wash	L202, T:Rosco B402
Total Load: 575w						
94						
95	(95)	#2 Electric	26	PAR 64 MFL 1kw	Blue Pipe Ends	R74
Total Load: 1kw						
96	(95)	#2 Electric	27	PAR 64 MFL 1kw	Blue Pipe Ends	R74
Total Load: 1kw						
97	(95)	#3 Electric	1	PAR 64 MFL 1kw	Blue Pipe Ends	R74
Total Load: 1kw						
98	(95)	#3 Electric	2	PAR 64 MFL 1kw	Blue Pipe Ends	R74
Total Load: 1kw						

Dimmer	Chn	Position	Unit#	Type & Wattage	Purpose	Color
99	(97)	#3 Electric	3	Source 4 26° 575w	T Wash	L202, T:Rosco B402
Total Load: 575w						
100						
101	(64)	#3 Electric	4	Source 4 26° 575w	X White	R119
Total Load: 575w						
102						
103						
104						
105	(80)	#3 Electric	5	Source 4 36° 575w	Puddle	NC
Total Load: 575w						
106	(25)	#3 Electric	6	Source 4 PAR WFL 575w	Hot Bax	L106
Total Load: 575w						
107	(34)	#3 Electric	7	Source 4 PAR WFL 575w	Cool Bax	R68
Total Load: 575w						
108	(43)	#3 Electric	8	Source 4 PAR WFL 575w	Amber Bax	R09
Total Load: 575w						
109						
110	(63)	#3 Electric	9	Source 4 26° 575w	X White	R119
Total Load: 575w						
111						
112						
113						
114						
115	(24)	#3 Electric	10	Source 4 PAR WFL 575w	Hot Bax	L106
Total Load: 575w						
116	(33)	#3 Electric	11	Source 4 PAR WFL 575w	Cool Bax	R68
Total Load: 575w						
117	(42)	#3 Electric	12	Source 4 PAR WFL 575w	Amber Bax	R09
Total Load: 575w						
118						
119						
120	(79)	#3 Electric	13	Source 4 36° 575w	Puddle	NC
Total Load: 575w						
121						
122	(42)	#3 Electric	14	Source 4 PAR WFL 575w	Amber Bax	R09
Total Load: 575w						
123	(33)	#3 Electric	15	Source 4 PAR WFL 575w	Cool Bax	R68
Total Load: 575w						

Dimmer	Chn	Position	Unit#	Type & Wattage	Purpose	Color
124	(24)	#3 Electric	16	Source 4 PAR WFL 575w	Hot Bax	L106
Total Load: 575w						
125						
126						
127						
128						
129	(66)	#3 Electric	17	Source 4 26° 575w	X White	R119
Total Load: 575w						
130						
131	(41)	#3 Electric	18	Source 4 PAR WFL 575w	Amber Bax	R09
Total Load: 575w						
132	(32)	#3 Electric	19	Source 4 PAR WFL 575w	Cool Bax	R68
Total Load: 575w						
133	(23)	#3 Electric	20	Source 4 PAR WFL 575w	Hot Bax	L106
Total Load: 575w						
134						
135	(78)	#3 Electric	21	Source 4 36° 575w	Puddle	NC
Total Load: 575w						
136						
137						
138						
139						
140	(65)	#3 Electric	22	Source 4 26° 575w	X White	R119
Total Load: 575w						
141	(97)	#3 Electric	23	Source 4 26° 575w	T Wash	L202, T:Rosco B402
Total Load: 575w						
142						
143	(95)	#3 Electric	24	PAR 64 MFL 1kw	Blue Pipe Ends	R74
Total Load: 1kw						
144	(95)	#3 Electric	25	PAR 64 MFL 1kw	Blue Pipe Ends	R74
Total Load: 1kw						
145	(95)	#4 Electric	25	PAR 64 MFL 1kw	Blue Pipe Ends	R74
Total Load: 1kw						
146	(95)	#4 Electric	24	PAR 64 MFL 1kw	Blue Pipe Ends	R74
Total Load: 1kw						
147	(97)	#4 Electric	23	Source 4 26° 575w	T Wash	L202, T:Rosco B402
Total Load: 575w						

Dimmer	Chn	Position	Unit#	Type & Wattage	Purpose	Color
148	(69)	#4 Electric	22	Source 4 26° 575w	X White	R119
Total Load: 575w						
149						
150						
151	(81)	#4 Electric	21	Source 4 36° 575w	Puddle	NC
Total Load: 575w						
152	(26)	#4 Electric	20	Source 4 PAR WFL 575w	Hot Bax	L106
Total Load: 575w						
153	(35)	#4 Electric	19	Source 4 PAR WFL 575w	Cool Bax	R68
Total Load: 575w						
154	(44)	#4 Electric	18	Source 4 PAR WFL 575w	Amber Bax	R09
Total Load: 575w						
155	(70)	#4 Electric	17	Source 4 26° 575w	X White	R119
Total Load: 575w						
156						
157	(27)	#4 Electric	16	Source 4 PAR WFL 575w	Hot Bax	L106
Total Load: 575w						
158	(36)	#4 Electric	15	Source 4 PAR WFL 575w	Cool Bax	R68
Total Load: 575w						
159	(45)	#4 Electric	14	Source 4 PAR WFL 575w	Amber Bax	R09
Total Load: 575w						
160	(82)	#4 Electric	13	Source 4 36° 575w	Puddle	NC
Total Load: 575w						
161						
162						
163	(45)	#4 Electric	12	Source 4 PAR WFL 575w	Amber Bax	R09
Total Load: 575w						
164	(36)	#4 Electric	11	Source 4 PAR WFL 575w	Cool Bax	R68
Total Load: 575w						
165	(27)	#4 Electric	10	Source 4 PAR WFL 575w	Hot Bax	L106
Total Load: 575w						
166	(67)	#4 Electric	9	Source 4 26° 575w	X White	R119
Total Load: 575w						
167						
168						
169	(46)	#4 Electric	8	Source 4 PAR WFL 575w	Amber Bax	R09
Total Load: 575w						
170	(37)	#4 Electric	7	Source 4 PAR WFL 575w	Cool Bax	R68
Total Load: 575w						

Dimmer	Chn	Position	Unit#	Type & Wattage	Purpose	Color
171	(28)	#4 Electric	6	Source 4 PAR WFL 575w	Hot Bax	L106
Total Load: 575w						
172						
173	(83)	#4 Electric	5	Source 4 36° 575w	Puddle	NC
Total Load: 575w						
174						
175	(68)	#4 Electric	4	Source 4 26° 575w	X White	R119
Total Load: 575w						
176	(97)	#4 Electric	3	Source 4 26° 575w	T Wash	L202, T:Rosco B402
Total Load: 575w						
177	(95)	#4 Electric	2	PAR 64 MFL 1kw	Blue Pipe Ends	R74
Total Load: 1kw						
178	(95)	#4 Electric	1	PAR 64 MFL 1kw	Blue Pipe Ends	R74
Total Load: 1kw						
179						
180						
181						
182	(95)	#5 Electric	21	PAR 64 MFL 1kw	Blue Pipe Ends	R74
	"	"	22	"	"	"
Total Load: 2kw						
183	(98)	#5 Electric	20	Source 4 26° 575w	T Wash	L202, T:Rosco B402
Total Load: 575w						
184	(73)	#5 Electric	19	Source 4 26° 575w	X White	R119
Total Load: 575w						
185						
186						
187						
188	(29)	#5 Electric	18	Source 4 PAR WFL 575w	Hot Bax	L106
Total Load: 575w						
189	(38)	#5 Electric	17	Source 4 PAR WFL 575w	Cool Bax	R68
Total Load: 575w						
190	(47)	#5 Electric	16	Source 4 PAR WFL 575w	Amber Bax	R09
Total Load: 575w						
191	(74)	#5 Electric	15	Source 4 26° 575w	X White	R119
Total Load: 575w						
192						

Dimmer	Chn	Position	Unit#	Type & Wattage	Purpose	Color
193						
194						
195	(30)	#5 Electric	14	Source 4 PAR WFL 575w	Hot Bax	L106
Total Load: 575w						
196	(39)	#5 Electric	13	Source 4 PAR WFL 575w	Cool Bax	R68
Total Load: 575w						
197	(48)	#5 Electric	12	Source 4 PAR WFL 575w	Amber Bax	R09
Total Load: 575w						
198						
199						
200						
201	(48)	#5 Electric	11	Source 4 PAR WFL 575w	Amber Bax	R09
Total Load: 575w						
202	(39)	#5 Electric	10	Source 4 PAR WFL 575w	Cool Bax	R68
Total Load: 575w						
203	(30)	#5 Electric	9	Source 4 PAR WFL 575w	Hot Bax	L106
Total Load: 575w						
204						
205	(71)	#5 Electric	8	Source 4 26° 575w	X White	R119
Total Load: 575w						
206	(49)	#5 Electric	7	Source 4 PAR WFL 575w	Amber Bax	R09
Total Load: 575w						
207	(40)	#5 Electric	6	Source 4 PAR WFL 575w	Cool Bax	R68
Total Load: 575w						
208	(31)	#5 Electric	5	Source 4 PAR WFL 575w	Hot Bax	L106
Total Load: 575w						
209						
210						
211						
212						
213	(72)	#5 Electric	4	Source 4 26° 575w	X White	R119
Total Load: 575w						
214	(98)	#5 Electric	3	Source 4 26° 575w	T Wash	L202, T:Rosco B402
Total Load: 575w						
215	(95)	#5 Electric	1	PAR 64 MFL 1kw	Blue Pipe Ends	R74
	"	"	2	"	"	"
Total Load: 2kw						

Dimmer	Chn	Position	Unit#	Type & Wattage	Purpose	Color
216						
217						
218						
219						
220	(85)	#6 Electric	1	T-3 500w	Red Cyc Top	L106
	"	"	5	"	"	"
Total Load: 1kw						
221	(87)	#6 Electric	2	T-3 500w	Blue Cyc Top	G850
	"	"	6	"	"	"
Total Load: 1kw						
222	(89)	#6 Electric	3	T-3 500w	NC Cyc Top	NC
	"	"	7	"	"	"
Total Load: 1kw						
223	(91)	#6 Electric	4	T-3 500w	Purp Cyc Top	L180
	"	"	8	"	"	"
Total Load: 1kw						
224	(85)	#6 Electric	9	T-3 500w	Red Cyc Top	L106
	"	"	13	"	"	"
Total Load: 1kw						
225	(87)	#6 Electric	10	T-3 500w	Blue Cyc Top	G850
	"	"	14	"	"	"
Total Load: 1kw						
226	(89)	#6 Electric	11	T-3 500w	NC Cyc Top	NC
	"	"	15	"	"	"
Total Load: 1kw						
227	(91)	#6 Electric	12	T-3 500w	Purp Cyc Top	L180
	"	"	16	"	"	"
Total Load: 1kw						
228	(85)	#6 Electric	17	T-3 500w	Red Cyc Top	L106
	"	"	21	"	"	"
Total Load: 1kw						
229	(87)	#6 Electric	18	T-3 500w	Blue Cyc Top	G850
	"	"	22	"	"	"
Total Load: 1kw						
230	(89)	#6 Electric	19	T-3 500w	NC Cyc Top	NC
	"	"	23	"	"	"
Total Load: 1kw						
231	(91)	#6 Electric	20	T-3 500w	Purp Cyc Top	L180
	"	"	24	"	"	"
Total Load: 1kw						

Dimmer	Chn	Position	Unit#	Type & Wattage	Purpose	Color
232	(85)	#6 Electric	25	T-3 500w	Red Cyc Top	L106
	"	"	29	"	"	"
Total Load: 1kw						
233	(87)	#6 Electric	26	T-3 500w	Blue Cyc Top	G850
	"	"	30	"	"	"
Total Load: 1kw						
234	(89)	#6 Electric	27	T-3 500w	NC Cyc Top	NC
	"	"	31	"	"	"
Total Load: 1kw						
235	(91)	#6 Electric	28	T-3 500w	Purp Cyc Top	L180
	"	"	32	"	"	"
Total Load: 1kw						
236						
237						
238						
239						
240						
241	(99)	#1 Ladder Left	1	Source 4 36° 575w	Amber Template X	R09,T:R osco 806
Total Load: 575w						
242	(6)	#1 Ladder Left	2	Source 4 26° 575w	Warm X	R36
Total Load: 575w						
243	(13)	#1 Ladder Left	3	Source 4 26° 575w	Cool X	R67
Total Load: 575w						
244	(17)	#1 Ladder Left	4	Source 4 36° 575w	Head Hi	C/C
Total Load: 575w						
245	(21)	#1 Ladder Left	5	Source 4 36° 575w	Kix	C/C
Total Load: 575w						
246	(99)	#2 Ladder Left	1	Source 4 36° 575w	Amber Template X	R09,T:R osco 806
Total Load: 575w						
247	(7)	#2 Ladder Left	2	Source 4 26° 575w	Warm X	R36
Total Load: 575w						
248	(13)	#2 Ladder Left	3	Source 4 26° 575w	Cool X	R67
Total Load: 575w						
249	(17)	#2 Ladder Left	4	Source 4 36° 575w	Head Hi	C/C
Total Load: 575w						
250	(21)	#2 Ladder Left	5	Source 4 36° 575w	Kix	C/C
Total Load: 575w						
251	(99)	#3 Ladder Left	1	Source 4 36° 575w	Amber Template X	R09,T:R osco 806
Total Load: 575w						

Dimmer	Chn	Position	Unit#	Type & Wattage	Purpose	Color
252	(8)	#3 Ladder Left	2	Source 4 26° 575w	Warm X	R36
Total Load: 575w						
253	(14)	#3 Ladder Left	3	Source 4 26° 575w	Cool X	R67
Total Load: 575w						
254	(18)	#3 Ladder Left	4	Source 4 36° 575w	Head Hi	C/C
Total Load: 575w						
255	(22)	#3 Ladder Left	5	Source 4 36° 575w	Kix	C/C
Total Load: 575w						
256	(99)	#4 Ladder Left	1	Source 4 36° 575w	Amber Template X	R09,T:R osco 806
Total Load: 575w						
257	(9)	#4 Ladder Left	2	Source 4 26° 575w	Warm X	R36
Total Load: 575w						
258	(14)	#4 Ladder Left	3	Source 4 26° 575w	Cool X	R67
Total Load: 575w						
259	(18)	#4 Ladder Left	4	Source 4 36° 575w	Head Hi	C/C
Total Load: 575w						
260	(22)	#4 Ladder Left	5	Source 4 36° 575w	Kix	C/C
Total Load: 575w						
261						
262	(99)	#5 Ladder Left	1	Source 4 36° 575w	Amber Template X	R09,T:R osco 806
Total Load: 575w						
263	(10)	#5 Ladder Left	2	Source 4 26° 575w	Warm X	R36
Total Load: 575w						
264	(14)	#5 Ladder Left	3	Source 4 26° 575w	Cool X	R67
Total Load: 575w						
265	(18)	#5 Ladder Left	4	Source 4 36° 575w	Head Hi	C/C
Total Load: 575w						
266	(22)	#5 Ladder Left	5	Source 4 36° 575w	Kix	C/C
Total Load: 575w						
267						
268						
269						
270						
271						
272						
273	(99)	#1 Ladder Right	1	Source 4 36° 575w	Amber Template X	R09,T:R osco 806
Total Load: 575w						

Dimmer	Chn	Position	Unit#	Type & Wattage	Purpose	Color
274	(1)	#1 Ladder Right	2	Source 4 26° 575w	Warm X	R36
Total Load: 575w						
275	(11)	#1 Ladder Right	3	Source 4 26° 575w	Cool X	R67
Total Load: 575w						
276	(15)	#1 Ladder Right	4	Source 4 36° 575w	Head Hi	C/C
Total Load: 575w						
277	(19)	#1 Ladder Right	5	Source 4 36° 575w	Kix	C/C
Total Load: 575w						
278	(99)	#2 Ladder Right	1	Source 4 36° 575w	Amber Template X	R09,T:R osco 806
Total Load: 575w						
279	(2)	#2 Ladder Right	2	Source 4 26° 575w	Warm X	R36
Total Load: 575w						
280	(11)	#2 Ladder Right	3	Source 4 26° 575w	Cool X	R67
Total Load: 575w						
281	(15)	#2 Ladder Right	4	Source 4 36° 575w	Head Hi	C/C
Total Load: 575w						
282	(19)	#2 Ladder Right	5	Source 4 36° 575w	Kix	C/C
Total Load: 575w						
283	(99)	#3 Ladder Right	1	Source 4 36° 575w	Amber Template X	R09,T:R osco 806
Total Load: 575w						
284	(3)	#3 Ladder Right	2	Source 4 26° 575w	Warm X	R36
Total Load: 575w						
285	(12)	#3 Ladder Right	3	Source 4 26° 575w	Cool X	R67
Total Load: 575w						
286	(16)	#3 Ladder Right	4	Source 4 36° 575w	Head Hi	C/C
Total Load: 575w						
287	(20)	#3 Ladder Right	5	Source 4 36° 575w	Kix	C/C
Total Load: 575w						
288	(99)	#4 Ladder Right	1	Source 4 36° 575w	Amber Template X	R09,T:R osco 806
Total Load: 575w						
289	(4)	#4 Ladder Right	2	Source 4 26° 575w	Warm X	R36
Total Load: 575w						
290	(12)	#4 Ladder Right	3	Source 4 26° 575w	Cool X	R67
Total Load: 575w						
291	(16)	#4 Ladder Right	4	Source 4 36° 575w	Head Hi	C/C
Total Load: 575w						
292	(20)	#4 Ladder Right	5	Source 4 36° 575w	Kix	C/C
Total Load: 575w						

Dimmer	Chn	Position	Unit#	Type & Wattage	Purpose	Color
293						
294	(99)	#5 Ladder Right	1	Source 4 36° 575w	Amber Template X	R09,T:R osco 806
Total Load: 575w						
295	(5)	#5 Ladder Right	2	Source 4 26° 575w	Warm X	R36
Total Load: 575w						
296	(12)	#5 Ladder Right	3	Source 4 26° 575w	Cool X	R67
Total Load: 575w						
297	(16)	#5 Ladder Right	4	Source 4 36° 575w	Head Hi	C/C
Total Load: 575w						
298	(20)	#5 Ladder Right	5	Source 4 36° 575w	Kix	C/C
Total Load: 575w						
299						
300						
301						
302						
303						
304						
305						
306	(92)	Groundrow	12	T-3 500w	Green Cyc Bottom	G395
	"	"	16	"	"	"
Total Load: 1kw						
307	(86)	Groundrow	9	T-3 500w	Red Cyc Bottom	L106
	"	"	13	"	"	"
Total Load: 1kw						
308	(86)	Groundrow	1	T-3 500w	Red Cyc Bottom	L106
	"	"	5	"	"	"
Total Load: 1kw						
309	(90)	Groundrow	3	T-3 500w	NC Cyc Bottom	NC
	"	"	7	"	"	"
Total Load: 1kw						
310	(88)	Groundrow	2	T-3 500w	Blue Cyc Bottom	G850
	"	"	6	"	"	"
Total Load: 1kw						
311	(92)	Groundrow	4	T-3 500w	Green Cyc Bottom	G395
	"	"	8	"	"	"
Total Load: 1kw						
312	(88)	Groundrow	18	T-3 500w	Blue Cyc Bottom	G850
	"	"	22	"	"	"
Total Load: 1kw						

Dimmer	Chn	Position	Unit#	Type & Wattage	Purpose	Color
313	(90)	Groundrow	19	T-3 500w	NC Cyc Bottom	NC
	"	"	23	"	"	"
Total Load: 1kw						
314	(92)	Groundrow	20	T-3 500w	Green Cyc Bottom	G395
	"	"	24	"	"	"
Total Load: 1kw						
315	(86)	Groundrow	17	T-3 500w	Red Cyc Bottom	L106
	"	"	21	"	"	"
Total Load: 1kw						
316	(88)	Groundrow	10	T-3 500w	Blue Cyc Bottom	G850
	"	"	14	"	"	"
Total Load: 1kw						
317	(90)	Groundrow	11	T-3 500w	NC Cyc Bottom	NC
	"	"	15	"	"	"
Total Load: 1kw						
318						
319						
320	(92)	Groundrow	28	T-3 500w	Green Cyc Bottom	G395
	"	"	32	"	"	"
Total Load: 1kw						
321	(88)	Groundrow	26	T-3 500w	Blue Cyc Bottom	G850
	"	"	30	"	"	"
Total Load: 1kw						
322	(86)	Groundrow	25	T-3 500w	Red Cyc Bottom	L106
	"	"	29	"	"	"
Total Load: 1kw						
323	(90)	Groundrow	27	T-3 500w	NC Cyc Bottom	NC
	"	"	31	"	"	"
Total Load: 1kw						
324						
325						
326						
327						
328						
329						
330						
331						
332						
333						

Dimmer	Chn	Position	Unit#	Type & Wattage	Purpose	Color
334						
335						
336						
337						
338						
339						
340						
341						
342						
343						
344						
345						
346	(130)	#1 Catwalk	1	Source 4 19° 575w	Special	NC
Total Load: 575w						
347	(120)	#1 Catwalk	2	Source 4 19° 575w	Clear Front	NC
Total Load: 575w						
348	(115)	#1 Catwalk	3	Source 4 19° 575w	Cool Front	L161
Total Load: 575w						
349	(106)	#1 Catwalk	4	Source 4 19° 575w	Warm Front	L110
Total Load: 575w						
350	(129)	#1 Catwalk	5	Source 4 19° 575w	Special	NC
Total Load: 575w						
351	(120)	#1 Catwalk	6	Source 4 19° 575w	Clear Front	NC
Total Load: 575w						
352	(115)	#1 Catwalk	7	Source 4 19° 575w	Cool Front	L161
Total Load: 575w						
353	(105)	#1 Catwalk	8	Source 4 19° 575w	Warm Front	L110
Total Load: 575w						
354	(128)	#1 Catwalk	9	Source 4 19° 575w	Special	NC
Total Load: 575w						
355	(120)	#1 Catwalk	10	Source 4 19° 575w	Clear Front	NC
Total Load: 575w						
356	(114)	#1 Catwalk	11	Source 4 19° 575w	Cool Front	L161
Total Load: 575w						
357	(105)	#1 Catwalk	12	Source 4 19° 575w	Warm Front	L110
Total Load: 575w						
358	(127)	#1 Catwalk	13	Source 4 19° 575w	Special	NC
Total Load: 575w						

Dimmer	Chn	Position	Unit#	Type & Wattage	Purpose	Color
359	(120)	#1 Catwalk	14	Source 4 19° 575w	Clear Front	NC
Total Load: 575w						
360	(113)	#1 Catwalk	15	Source 4 19° 575w	Cool Front	L161
Total Load: 575w						
361	(104)	#1 Catwalk	16	Source 4 19° 575w	Warm Front	L110
Total Load: 575w						
362	(120)	#1 Catwalk	17	Source 4 19° 575w	Clear Front	NC
Total Load: 575w						
363	(113)	#1 Catwalk	18	Source 4 19° 575w	Cool Front	L161
Total Load: 575w						
364	(104)	#1 Catwalk	19	Source 4 19° 575w	Warm Front	L110
Total Load: 575w						
365	(126)	#1 Catwalk	20	Source 4 19° 575w	Special	NC
Total Load: 575w						
366						
367						
368	(125)	#2 Catwalk	1	Source 4 19° 575w	Diag Front	NC
Total Load: 575w						
369	(119)	#2 Catwalk	2	Source 4 19° 575w	Clear Front	NC
Total Load: 575w						
370	(112)	#2 Catwalk	3	Source 4 19° 575w	Cool Front	L161
Total Load: 575w						
371	(103)	#2 Catwalk	4	Source 4 19° 575w	Warm Front	L110
Total Load: 575w						
372	(124)	#2 Catwalk	5	Source 4 19° 575w	Special	NC
Total Load: 575w						
373	(119)	#2 Catwalk	6	Source 4 19° 575w	Clear Front	NC
Total Load: 575w						
374	(112)	#2 Catwalk	7	Source 4 19° 575w	Cool Front	L161
Total Load: 575w						
375	(103)	#2 Catwalk	8	Source 4 19° 575w	Warm Front	L110
Total Load: 575w						
376	(123)	#2 Catwalk	9	Source 4 19° 575w	Special	NC
Total Load: 575w						
377	(119)	#2 Catwalk	10	Source 4 19° 575w	Clear Front	NC
Total Load: 575w						
378						
379						
380	(111)	#2 Catwalk	11	Source 4 19° 575w	Cool Front	L161
Total Load: 575w						

Dimmer	Chn	Position	Unit#	Type & Wattage	Purpose	Color
381	(102)	#2 Catwalk	12	Source 4 19° 575w	Warm Front	L110
Total Load: 575w						
382	(122)	#2 Catwalk	13	Source 4 19° 575w	Special	NC
Total Load: 575w						
383	(119)	#2 Catwalk	14	Source 4 19° 575w	Clear Front	NC
Total Load: 575w						
384	(110)	#2 Catwalk	15	Source 4 19° 575w	Cool Front	L161
Total Load: 575w						
385	(101)	#2 Catwalk	16	Source 4 19° 575w	Warm Front	L110
Total Load: 575w						
386	(119)	#2 Catwalk	17	Source 4 19° 575w	Clear Front	NC
Total Load: 575w						
387	(110)	#2 Catwalk	18	Source 4 19° 575w	Cool Front	L161
Total Load: 575w						
388	(101)	#2 Catwalk	19	Source 4 19° 575w	Warm Front	L110
Total Load: 575w						
389	(121)	#2 Catwalk	20	Source 4 19° 575w	Special	NC
Total Load: 575w						
390						
391	(134)	Box Boom Left	2	Source 4 19° 575w	Diag Front	NC
Total Load: 575w						
392	(132)	Box Boom Left	1	Source 4 19° 575w	Diag Front	NC
Total Load: 575w						
393	(134)	Box Boom Left	4	Source 4 19° 575w	Diag Front	NC
Total Load: 575w						
394	(132)	Box Boom Left	3	Source 4 19° 575w	Diag Front	NC
Total Load: 575w						
395	(134)	Box Boom Left	6	Source 4 26° 575w	Diag Front	NC
Total Load: 575w						
396	(132)	Box Boom Left	5	Source 4 26° 575w	Diag Front	NC
Total Load: 575w						
397	(134)	Box Boom Left	8	Source 4 26° 575w	Diag Front	NC
Total Load: 575w						
398	(132)	Box Boom Left	7	Source 4 26° 575w	Diag Front	NC
Total Load: 575w						
399						
400						
401						
402						

Dimmer	Chn	Position	Unit#	Type & Wattage	Purpose	Color
403	(131)	Box Boom Right	1	Source 4 19° 575w	Diag Front	NC
Total Load: 575w						
404	(133)	Box Boom Right	2	Source 4 19° 575w	Diag Front	NC
Total Load: 575w						
405	(131)	Box Boom Right	3	Source 4 19° 575w	Diag Front	NC
Total Load: 575w						
406	(133)	Box Boom Right	4	Source 4 19° 575w	Diag Front	NC
Total Load: 575w						
407	(131)	Box Boom Right	5	Source 4 26° 575w	Diag Front	NC
Total Load: 575w						
408	(133)	Box Boom Right	6	Source 4 26° 575w	Diag Front	NC
Total Load: 575w						
409	(131)	Box Boom Right	7	Source 4 26° 575w	Diag Front	NC
Total Load: 575w						
410	(133)	Box Boom Right	8	Source 4 26° 575w	Diag Front	NC
Total Load: 575w						
411						
412						
413						
414						
415						
416						
417	(100)	Balcony	1	Source 4 36° 575w	Warmers	R44, T:artful
	"	"	2	"	"	"
Total Load: 1150w						
418						
419						
420						
421	(100)	Balcony	3	Source 4 36° 575w	Warmers	R44, T:artful
	"	"	4	"	"	"
Total Load: 1150w						

#1 Ladder Right

Unit#	Instrument Type	Wattage	Purpose	Color	Chn	Dim
1	Source 4 36°	575w	Amber Template X	R09, T:Rosco 806	(99)	273
2	Source 4 26°	575w	Warm X	R36	(1)	274
3	Source 4 26°	575w	Cool X	R67	(11)	275
4	Source 4 36°	575w	Head Hi	C/C	(15)	276
5	Source 4 36°	575w	Kix	C/C	(19)	277

#2 Ladder Right

Unit#	Instrument Type	Wattage	Purpose	Color	Chn	Dim
1	Source 4 36°	575w	Amber Template X	R09, T:Rosco 806	(99)	278
2	Source 4 26°	575w	Warm X	R36	(2)	279
3	Source 4 26°	575w	Cool X	R67	(11)	280
4	Source 4 36°	575w	Head Hi	C/C	(15)	281
5	Source 4 36°	575w	Kix	C/C	(19)	282

#3 Ladder Right

Unit#	Instrument Type	Wattage	Purpose	Color	Chn	Dim
1	Source 4 36°	575w	Amber Template X	R09, T:Rosco 806	(99)	283
2	Source 4 26°	575w	Warm X	R36	(3)	284
3	Source 4 26°	575w	Cool X	R67	(12)	285
4	Source 4 36°	575w	Head Hi	C/C	(16)	286
5	Source 4 36°	575w	Kix	C/C	(20)	287

#4 Ladder Right

Unit#	Instrument Type	Wattage	Purpose	Color	Chn	Dim
1	Source 4 36°	575w	Amber Template X	R09, T:Rosco 806	(99)	288
2	Source 4 26°	575w	Warm X	R36	(4)	289
3	Source 4 26°	575w	Cool X	R67	(12)	290
4	Source 4 36°	575w	Head Hi	C/C	(16)	291
5	Source 4 36°	575w	Kix	C/C	(20)	292

#5 Ladder Right

Unit#	Instrument Type	Wattage	Purpose	Color	Chn	Dim
1	Source 4 36°	575w	Amber Template X	R09, T:Rosco 806	(99)	294
2	Source 4 26°	575w	Warm X	R36	(5)	295
3	Source 4 26°	575w	Cool X	R67	(12)	296
4	Source 4 36°	575w	Head Hi	C/C	(16)	297
5	Source 4 36°	575w	Kix	C/C	(20)	298

#1 Ladder Left

Unit#	Instrument Type	Wattage	Purpose	Color	Chn	Dim
1	Source 4 36°	575w	Amber Template X	R09, T:Rosco 806	(99)	241
2	Source 4 26°	575w	Warm X	R36	(6)	242
3	Source 4 26°	575w	Cool X	R67	(13)	243
4	Source 4 36°	575w	Head Hi	C/C	(17)	244
5	Source 4 36°	575w	Kix	C/C	(21)	245

#2 Ladder Left

Unit#	Instrument Type	Wattage	Purpose	Color	Chn	Dim
1	Source 4 36°	575w	Amber Template X	R09, T:Rosco 806	(99)	246
2	Source 4 26°	575w	Warm X	R36	(7)	247
3	Source 4 26°	575w	Cool X	R67	(13)	248
4	Source 4 36°	575w	Head Hi	C/C	(17)	249
5	Source 4 36°	575w	Kix	C/C	(21)	250

#3 Ladder Left

Unit#	Instrument Type	Wattage	Purpose	Color	Chn	Dim
1	Source 4 36°	575w	Amber Template X	R09, T:Rosco 806	(99)	251
2	Source 4 26°	575w	Warm X	R36	(8)	252
3	Source 4 26°	575w	Cool X	R67	(14)	253
4	Source 4 36°	575w	Head Hi	C/C	(18)	254
5	Source 4 36°	575w	Kix	C/C	(22)	255

#4 Ladder Left

Unit#	Instrument Type	Wattage	Purpose	Color	Chn	Dim
1	Source 4 36°	575w	Amber Template X	R09, T:Rosco 806	(99)	256
2	Source 4 26°	575w	Warm X	R36	(9)	257
3	Source 4 26°	575w	Cool X	R67	(14)	258
4	Source 4 36°	575w	Head Hi	C/C	(18)	259
5	Source 4 36°	575w	Kix	C/C	(22)	260

#5 Ladder Left

Unit#	Instrument Type	Wattage	Purpose	Color	Chn	Dim
1	Source 4 36°	575w	Amber Template X	R09, T:Rosco 806	(99)	262
2	Source 4 26°	575w	Warm X	R36	(10)	263
3	Source 4 26°	575w	Cool X	R67	(14)	264
4	Source 4 36°	575w	Head Hi	C/C	(18)	265
5	Source 4 36°	575w	Kix	C/C	(22)	266

#1 Electric

Unit#	Instrument Type	Wattage	Purpose	Color	Chn	Dim
1	PAR 64 MFL	1kw	Blue Pipe Ends	R74	(95)	1
2	PAR 64 MFL	1kw	Blue Pipe Ends	R74	(95)	2
3	Source 4 26°	575w	T Wash	L202, T:Rosco B402	(96)	4
4	Source 4 26°	575w	X White	R119	(56)	5
5	Source 4 36°	575w	Puddle	NC	(77)	9
6	Source 4 36°	575w	Cool Front	L161	(118)	12
7	Source 4 36°	575w	Warm Front	L110	(109)	14
8	Source 4 26°	575w	X White	R119	(55)	15
9	Source 4 36°	575w	Cool Front	L161	(117)	21
10	Source 4 36°	575w	Warm Front	L110	(108)	22
11	Source 4 36°	575w	Puddle	NC	(76)	25
12	Source 4 36°	575w	Cool Front	L161	(117)	27
13	Source 4 36°	575w	Warm Front	L110	(108)	28
14	Source 4 26°	575w	X White	R119	(58)	34
15	Source 4 36°	575w	Cool Front	L161	(116)	35
16	Source 4 36°	575w	Warm Front	L110	(107)	36
17	Source 4 36°	575w	Puddle	NC	(75)	40
18	Source 4 26°	575w	X White	R119	(57)	45
19	Source 4 26°	575w	T Wash	L202, T:Rosco B402	(96)	46
20	PAR 64 MFL	1kw	Blue Pipe Ends	R74	(95)	47
21	PAR 64 MFL	1kw	Blue Pipe Ends	R74	(95)	48

#2 Electric

Unit#	Instrument Type	Wattage	Purpose	Color	Chn	Dim
1	PAR 64 MFL	1kw	Blue Pipe Ends	R74	(95)	50
2	PAR 64 MFL	1kw	Blue Pipe Ends	R74	(95)	51
3	Source 4 26°	575w	T Wash	L202, T:Rosco B402	(97)	52
4	Source 4 26°	575w	X White	R119	(60)	53
5	Source 4 36°	575w	Rock & Roll Bax	NC	(54)	56
6	Source 4 36°	575w	Rock & Roll Bax	NC	(53)	58
7	Source 4 36°	575w	Rock & Roll Bax	NC	(52)	59
8	Source 4 36°	575w	Rock & Roll Bax	NC	(51)	60
9	Source 4 36°	575w	Rock & Roll Bax	NC	(50)	61
10	Source 4 26°	575w	X White	R119	(59)	62
11	Source 4 36°	575w	Big Center	L204	(84)	68
12	Source 4 36°	575w	Rock & Roll Bax	NC	(54)	70
13	Source 4 36°	575w	Rock & Roll Bax	NC	(53)	71
14	Source 4 36°	575w	Rock & Roll Bax	NC	(52)	72
15	Source 4 36°	575w	Rock & Roll Bax	NC	(51)	73
16	Source 4 36°	575w	Rock & Roll Bax	NC	(50)	75
17	Source 4 36°	575w	Big Center	L204	(84)	77
18	Source 4 26°	575w	X White	R119	(62)	82
19	Source 4 36°	575w	Rock & Roll Bax	NC	(54)	84
20	Source 4 36°	575w	Rock & Roll Bax	NC	(53)	85
21	Source 4 36°	575w	Rock & Roll Bax	NC	(52)	87
22	Source 4 36°	575w	Rock & Roll Bax	NC	(51)	88
23	Source 4 36°	575w	Rock & Roll Bax	NC	(50)	90
24	Source 4 26°	575w	X White	R119	(61)	92
25	Source 4 26°	575w	T Wash	L202, T:Rosco B402	(97)	93
26	PAR 64 MFL	1kw	Blue Pipe Ends	R74	(95)	95
27	PAR 64 MFL	1kw	Blue Pipe Ends	R74	(95)	96

#3 Electric

Unit#	Instrument Type	Wattage	Purpose	Color	Chn	Dim
1	PAR 64 MFL	1kw	Blue Pipe Ends	R74	(95)	97
2	PAR 64 MFL	1kw	Blue Pipe Ends	R74	(95)	98
3	Source 4 26°	575w	T Wash	L202, T:Rosco B402	(97)	99
4	Source 4 26°	575w	X White	R119	(64)	101
5	Source 4 36°	575w	Puddle	NC	(80)	105
6	Source 4 PAR WFL	575w	Hot Bax	L106	(25)	106
7	Source 4 PAR WFL	575w	Cool Bax	R68	(34)	107
8	Source 4 PAR WFL	575w	Amber Bax	R09	(43)	108
9	Source 4 26°	575w	X White	R119	(63)	110
10	Source 4 PAR WFL	575w	Hot Bax	L106	(24)	115
11	Source 4 PAR WFL	575w	Cool Bax	R68	(33)	116
12	Source 4 PAR WFL	575w	Amber Bax	R09	(42)	117
13	Source 4 36°	575w	Puddle	NC	(79)	120
14	Source 4 PAR WFL	575w	Amber Bax	R09	(42)	122
15	Source 4 PAR WFL	575w	Cool Bax	R68	(33)	123
16	Source 4 PAR WFL	575w	Hot Bax	L106	(24)	124
17	Source 4 26°	575w	X White	R119	(66)	129
18	Source 4 PAR WFL	575w	Amber Bax	R09	(41)	131
19	Source 4 PAR WFL	575w	Cool Bax	R68	(32)	132
20	Source 4 PAR WFL	575w	Hot Bax	L106	(23)	133
21	Source 4 36°	575w	Puddle	NC	(78)	135
22	Source 4 26°	575w	X White	R119	(65)	140
23	Source 4 26°	575w	T Wash	L202, T:Rosco B402	(97)	141
24	PAR 64 MFL	1kw	Blue Pipe Ends	R74	(95)	143
25	PAR 64 MFL	1kw	Blue Pipe Ends	R74	(95)	144

#4 Electric

Unit#	Instrument Type	Wattage	Purpose	Color	Chn	Dim
1	PAR 64 MFL	1kw	Blue Pipe Ends	R74	(95)	178
2	PAR 64 MFL	1kw	Blue Pipe Ends	R74	(95)	177
3	Source 4 26°	575w	T Wash	L202, T:Rosco B402	(97)	176
4	Source 4 26°	575w	X White	R119	(68)	175
5	Source 4 36°	575w	Puddle	NC	(83)	173
6	Source 4 PAR WFL	575w	Hot Bax	L106	(28)	171
7	Source 4 PAR WFL	575w	Cool Bax	R68	(37)	170
8	Source 4 PAR WFL	575w	Amber Bax	R09	(46)	169
9	Source 4 26°	575w	X White	R119	(67)	166
10	Source 4 PAR WFL	575w	Hot Bax	L106	(27)	165
11	Source 4 PAR WFL	575w	Cool Bax	R68	(36)	164
12	Source 4 PAR WFL	575w	Amber Bax	R09	(45)	163
13	Source 4 36°	575w	Puddle	NC	(82)	160
14	Source 4 PAR WFL	575w	Amber Bax	R09	(45)	159
15	Source 4 PAR WFL	575w	Cool Bax	R68	(36)	158
16	Source 4 PAR WFL	575w	Hot Bax	L106	(27)	157
17	Source 4 26°	575w	X White	R119	(70)	155
18	Source 4 PAR WFL	575w	Amber Bax	R09	(44)	154
19	Source 4 PAR WFL	575w	Cool Bax	R68	(35)	153
20	Source 4 PAR WFL	575w	Hot Bax	L106	(26)	152
21	Source 4 36°	575w	Puddle	NC	(81)	151
22	Source 4 26°	575w	X White	R119	(69)	148
23	Source 4 26°	575w	T Wash	L202, T:Rosco B402	(97)	147
24	PAR 64 MFL	1kw	Blue Pipe Ends	R74	(95)	146
25	PAR 64 MFL	1kw	Blue Pipe Ends	R74	(95)	145

#5 Electric

Unit#	Instrument Type	Wattage	Purpose	Color	Chn	Dim
1	PAR 64 MFL	1kw	Blue Pipe Ends	R74	(95)	215
2	PAR 64 MFL	1kw	Blue Pipe Ends	R74	(95)	215
3	Source 4 26°	575w	T Wash	L202, T:Rosco B402	(98)	214
4	Source 4 26°	575w	X White	R119	(72)	213
5	Source 4 PAR WFL	575w	Hot Bax	L106	(31)	208
6	Source 4 PAR WFL	575w	Cool Bax	R68	(40)	207
7	Source 4 PAR WFL	575w	Amber Bax	R09	(49)	206
8	Source 4 26°	575w	X White	R119	(71)	205
9	Source 4 PAR WFL	575w	Hot Bax	L106	(30)	203
10	Source 4 PAR WFL	575w	Cool Bax	R68	(39)	202
11	Source 4 PAR WFL	575w	Amber Bax	R09	(48)	201
12	Source 4 PAR WFL	575w	Amber Bax	R09	(48)	197
13	Source 4 PAR WFL	575w	Cool Bax	R68	(39)	196
14	Source 4 PAR WFL	575w	Hot Bax	L106	(30)	195
15	Source 4 26°	575w	X White	R119	(74)	191
16	Source 4 PAR WFL	575w	Amber Bax	R09	(47)	190
17	Source 4 PAR WFL	575w	Cool Bax	R68	(38)	189
18	Source 4 PAR WFL	575w	Hot Bax	L106	(29)	188
19	Source 4 26°	575w	X White	R119	(73)	184
20	Source 4 26°	575w	T Wash	L202, T:Rosco B402	(98)	183
21	PAR 64 MFL	1kw	Blue Pipe Ends	R74	(95)	182
22	PAR 64 MFL	1kw	Blue Pipe Ends	R74	(95)	182

#6 Electric

Unit#	Instrument Type	Wattage	Purpose	Color	Chn	Dim
1	T-3	500w	Red Cyc Top	L106	(85)	220
2	T-3	500w	Blue Cyc Top	G850	(87)	221
3	T-3	500w	NC Cyc Top	NC	(89)	222
4	T-3	500w	Purp Cyc Top	L180	(91)	223
5	T-3	500w	Red Cyc Top	L106	(85)	220
6	T-3	500w	Blue Cyc Top	G850	(87)	221
7	T-3	500w	NC Cyc Top	NC	(89)	222
8	T-3	500w	Purp Cyc Top	L180	(91)	223
9	T-3	500w	Red Cyc Top	L106	(85)	224
10	T-3	500w	Blue Cyc Top	G850	(87)	225
11	T-3	500w	NC Cyc Top	NC	(89)	226
12	T-3	500w	Purp Cyc Top	L180	(91)	227
13	T-3	500w	Red Cyc Top	L106	(85)	224
14	T-3	500w	Blue Cyc Top	G850	(87)	225
15	T-3	500w	NC Cyc Top	NC	(89)	226
16	T-3	500w	Purp Cyc Top	L180	(91)	227
17	T-3	500w	Red Cyc Top	L106	(85)	228
18	T-3	500w	Blue Cyc Top	G850	(87)	229
19	T-3	500w	NC Cyc Top	NC	(89)	230
20	T-3	500w	Purp Cyc Top	L180	(91)	231
21	T-3	500w	Red Cyc Top	L106	(85)	228
22	T-3	500w	Blue Cyc Top	G850	(87)	229
23	T-3	500w	NC Cyc Top	NC	(89)	230
24	T-3	500w	Purp Cyc Top	L180	(91)	231
25	T-3	500w	Red Cyc Top	L106	(85)	232
26	T-3	500w	Blue Cyc Top	G850	(87)	233
27	T-3	500w	NC Cyc Top	NC	(89)	234
28	T-3	500w	Purp Cyc Top	L180	(91)	235
29	T-3	500w	Red Cyc Top	L106	(85)	232
30	T-3	500w	Blue Cyc Top	G850	(87)	233
31	T-3	500w	NC Cyc Top	NC	(89)	234
32	T-3	500w	Purp Cyc Top	L180	(91)	235

Groundrow

Unit#	Instrument Type	Wattage	Purpose	Color	Chn	Dim
1	T-3	500w	Red Cyc Bottom	L106	(86)	308
2	T-3	500w	Blue Cyc Bottom	G850	(88)	310
3	T-3	500w	NC Cyc Bottom	NC	(90)	309
4	T-3	500w	Green Cyc Bottom	G395	(92)	311
5	T-3	500w	Red Cyc Bottom	L106	(86)	308
6	T-3	500w	Blue Cyc Bottom	G850	(88)	310
7	T-3	500w	NC Cyc Bottom	NC	(90)	309
8	T-3	500w	Green Cyc Bottom	G395	(92)	311
9	T-3	500w	Red Cyc Bottom	L106	(86)	307
10	T-3	500w	Blue Cyc Bottom	G850	(88)	316
11	T-3	500w	NC Cyc Bottom	NC	(90)	317
12	T-3	500w	Green Cyc Bottom	G395	(92)	306
13	T-3	500w	Red Cyc Bottom	L106	(86)	307
14	T-3	500w	Blue Cyc Bottom	G850	(88)	316
15	T-3	500w	NC Cyc Bottom	NC	(90)	317
16	T-3	500w	Green Cyc Bottom	G395	(92)	306
17	T-3	500w	Red Cyc Bottom	L106	(86)	315
18	T-3	500w	Blue Cyc Bottom	G850	(88)	312
19	T-3	500w	NC Cyc Bottom	NC	(90)	313
20	T-3	500w	Green Cyc Bottom	G395	(92)	314
21	T-3	500w	Red Cyc Bottom	L106	(86)	315
22	T-3	500w	Blue Cyc Bottom	G850	(88)	312
23	T-3	500w	NC Cyc Bottom	NC	(90)	313
24	T-3	500w	Green Cyc Bottom	G395	(92)	314
25	T-3	500w	Red Cyc Bottom	L106	(86)	322
26	T-3	500w	Blue Cyc Bottom	G850	(88)	321
27	T-3	500w	NC Cyc Bottom	NC	(90)	323
28	T-3	500w	Green Cyc Bottom	G395	(92)	320
29	T-3	500w	Red Cyc Bottom	L106	(86)	322
30	T-3	500w	Blue Cyc Bottom	G850	(88)	321
31	T-3	500w	NC Cyc Bottom	NC	(90)	323
32	T-3	500w	Green Cyc Bottom	G395	(92)	320

#1 Catwalk

Unit#	Instrument Type	Wattage	Purpose	Color	Chn	Dim
1	Source 4 19°	575w	Special	NC	(130)	346
2	Source 4 19°	575w	Clear Front	NC	(120)	347
3	Source 4 19°	575w	Cool Front	L161	(115)	348
4	Source 4 19°	575w	Warm Front	L110	(106)	349
5	Source 4 19°	575w	Special	NC	(129)	350
6	Source 4 19°	575w	Clear Front	NC	(120)	351
7	Source 4 19°	575w	Cool Front	L161	(115)	352
8	Source 4 19°	575w	Warm Front	L110	(105)	353
9	Source 4 19°	575w	Special	NC	(128)	354
10	Source 4 19°	575w	Clear Front	NC	(120)	355
11	Source 4 19°	575w	Cool Front	L161	(114)	356
12	Source 4 19°	575w	Warm Front	L110	(105)	357
13	Source 4 19°	575w	Special	NC	(127)	358
14	Source 4 19°	575w	Clear Front	NC	(120)	359
15	Source 4 19°	575w	Cool Front	L161	(113)	360
16	Source 4 19°	575w	Warm Front	L110	(104)	361
17	Source 4 19°	575w	Clear Front	NC	(120)	362
18	Source 4 19°	575w	Cool Front	L161	(113)	363
19	Source 4 19°	575w	Warm Front	L110	(104)	364
20	Source 4 19°	575w	Special	NC	(126)	365

#2 Catwalk

Unit#	Instrument Type	Wattage	Purpose	Color	Chn	Dim
1	Source 4 19°	575w	Diag Front	NC	(125)	368
2	Source 4 19°	575w	Clear Front	NC	(119)	369
3	Source 4 19°	575w	Cool Front	L161	(112)	370
4	Source 4 19°	575w	Warm Front	L110	(103)	371
5	Source 4 19°	575w	Special	NC	(124)	372
6	Source 4 19°	575w	Clear Front	NC	(119)	373
7	Source 4 19°	575w	Cool Front	L161	(112)	374
8	Source 4 19°	575w	Warm Front	L110	(103)	375
9	Source 4 19°	575w	Special	NC	(123)	376
10	Source 4 19°	575w	Clear Front	NC	(119)	377
11	Source 4 19°	575w	Cool Front	L161	(111)	380
12	Source 4 19°	575w	Warm Front	L110	(102)	381
13	Source 4 19°	575w	Special	NC	(122)	382
14	Source 4 19°	575w	Clear Front	NC	(119)	383
15	Source 4 19°	575w	Cool Front	L161	(110)	384
16	Source 4 19°	575w	Warm Front	L110	(101)	385
17	Source 4 19°	575w	Clear Front	NC	(119)	386
18	Source 4 19°	575w	Cool Front	L161	(110)	387
19	Source 4 19°	575w	Warm Front	L110	(101)	388
20	Source 4 19°	575w	Special	NC	(121)	389

Balcony

Unit#	Instrument Type	Wattage	Purpose	Color	Chn	Dim
1	Source 4 36°	575w	Warmers	R44,T:artful	(100)	417
2	Source 4 36°	575w	Warmers	R44,T:artful	(100)	417
3	Source 4 36°	575w	Warmers	R44,T:artful	(100)	421
4	Source 4 36°	575w	Warmers	R44,T:artful	(100)	421

Box Boom Right

Unit#	Instrument Type	Wattage	Purpose	Color	Chn	Dim
1	Source 4 19°	575w	Diag Front	NC	(131)	403
2	Source 4 19°	575w	Diag Front	NC	(133)	404
3	Source 4 19°	575w	Diag Front	NC	(131)	405
4	Source 4 19°	575w	Diag Front	NC	(133)	406
5	Source 4 26°	575w	Diag Front	NC	(131)	407
6	Source 4 26°	575w	Diag Front	NC	(133)	408
7	Source 4 26°	575w	Diag Front	NC	(131)	409
8	Source 4 26°	575w	Diag Front	NC	(133)	410

Box Boom Left

Unit#	Instrument Type	Wattage	Purpose	Color	Chn	Dim
1	Source 4 19°	575w	Diag Front	NC	(132)	392
2	Source 4 19°	575w	Diag Front	NC	(134)	391
3	Source 4 19°	575w	Diag Front	NC	(132)	394
4	Source 4 19°	575w	Diag Front	NC	(134)	393
5	Source 4 26°	575w	Diag Front	NC	(132)	396
6	Source 4 26°	575w	Diag Front	NC	(134)	395
7	Source 4 26°	575w	Diag Front	NC	(132)	398
8	Source 4 26°	575w	Diag Front	NC	(134)	397

PAGE INDEX

#1 Ladder Right	1	#2 Electric	5
#2 Ladder Right	1	#3 Electric	6
#3 Ladder Right	1	#4 Electric	7
#4 Ladder Right	1	#5 Electric	8
#5 Ladder Right	2	#6 Electric	9
#1 Ladder Left	2	Groundrow	10
#2 Ladder Left	2	#1 Catwalk	11
#3 Ladder Left	2	#2 Catwalk	12
#4 Ladder Left	3	Balcony	12
#5 Ladder Left	3	Box Boom Right	12
#1 Electric	4	Box Boom Left	13

This is NOT a hookup: DO NOT assume items on the same line relate to each other

Channel	Purpose	Position	Color	Channel	Purpose	Position	Color
(1)	Warm X	#1 Ladder Right	R36	(22)	Kix	#3 Ladder Left	C/C
(2)	Warm X	#2 Ladder Right	R36			#4 Ladder Left	
(3)	Warm X	#3 Ladder Right	R36			#5 Ladder Left	
(4)	Warm X	#4 Ladder Right	R36	(23)	Hot Bax	#3 Electric	L106
(5)	Warm X	#5 Ladder Right	R36	(24)	Hot Bax	#3 Electric	L106
(6)	Warm X	#1 Ladder Left	R36	(25)	Hot Bax	#3 Electric	L106
(7)	Warm X	#2 Ladder Left	R36	(26)	Hot Bax	#4 Electric	L106
(8)	Warm X	#3 Ladder Left	R36	(27)	Hot Bax	#4 Electric	L106
(9)	Warm X	#4 Ladder Left	R36	(28)	Hot Bax	#4 Electric	L106
(10)	Warm X	#5 Ladder Left	R36	(29)	Hot Bax	#5 Electric	L106
(11)	Cool X	#1 Ladder Right	R67	(30)	Hot Bax	#5 Electric	L106
		#2 Ladder Right		(31)	Hot Bax	#5 Electric	L106
(12)	Cool X	#3 Ladder Right	R67	(32)	Cool Bax	#3 Electric	R68
		#4 Ladder Right		(33)	Cool Bax	#3 Electric	R68
		#5 Ladder Right		(34)	Cool Bax	#3 Electric	R68
(13)	Cool X	#1 Ladder Left	R67	(35)	Cool Bax	#4 Electric	R68
		#2 Ladder Left		(36)	Cool Bax	#4 Electric	R68
(14)	Cool X	#3 Ladder Left	R67	(37)	Cool Bax	#4 Electric	R68
		#4 Ladder Left		(38)	Cool Bax	#5 Electric	R68
		#5 Ladder Left		(39)	Cool Bax	#5 Electric	R68
(15)	Head Hi	#1 Ladder Right	C/C	(40)	Cool Bax	#5 Electric	R68
		#2 Ladder Right		(41)	Amber Bax	#3 Electric	R09
(16)	Head Hi	#3 Ladder Right	C/C	(42)	Amber Bax	#3 Electric	R09
		#4 Ladder Right		(43)	Amber Bax	#3 Electric	R09
		#5 Ladder Right		(44)	Amber Bax	#4 Electric	R09
(17)	Head Hi	#1 Ladder Left	C/C	(45)	Amber Bax	#4 Electric	R09
		#2 Ladder Left		(46)	Amber Bax	#4 Electric	R09
(18)	Head Hi	#3 Ladder Left	C/C	(47)	Amber Bax	#5 Electric	R09
		#4 Ladder Left		(48)	Amber Bax	#5 Electric	R09
		#5 Ladder Left		(49)	Amber Bax	#5 Electric	R09
(19)	Kix	#1 Ladder Right	C/C	(50)	Rock & Roll Bax	#2 Electric	NC
		#2 Ladder Right		(51)	Rock & Roll Bax	#2 Electric	NC
(20)	Kix	#3 Ladder Right	C/C	(52)	Rock & Roll Bax	#2 Electric	NC
		#4 Ladder Right		(53)	Rock & Roll Bax	#2 Electric	NC
		#5 Ladder Right		(54)	Rock & Roll Bax	#2 Electric	NC
(21)	Kix	#1 Ladder Left	C/C	(55)	X White	#1 Electric	R119
		#2 Ladder Left		(56)	X White	#1 Electric	R119

This is NOT a hookup: DO NOT assume items on the same line relate to each other

Channel	Purpose	Position	Color	Channel	Purpose	Position	Color
(57)	X White	#1 Electric	R119	(95)	Blue Pipe Ends	#1 Electric	R74
(58)	X White	#1 Electric	R119			#2 Electric	
(59)	X White	#2 Electric	R119			#3 Electric	
(60)	X White	#2 Electric	R119			#4 Electric	
(61)	X White	#2 Electric	R119			#5 Electric	
(62)	X White	#2 Electric	R119	(96)	T Wash	#1 Electric	L20...
(63)	X White	#3 Electric	R119	(97)	T Wash	#2 Electric	L20...
(64)	X White	#3 Electric	R119			#3 Electric	
(65)	X White	#3 Electric	R119			#4 Electric	
(66)	X White	#3 Electric	R119	(98)	T Wash	#5 Electric	L20...
(67)	X White	#4 Electric	R119	(99)	Amber Temp...	#1 Ladder Right	R09,...
(68)	X White	#4 Electric	R119			#2 Ladder Right	
(69)	X White	#4 Electric	R119			#3 Ladder Right	
(70)	X White	#4 Electric	R119			#4 Ladder Right	
(71)	X White	#5 Electric	R119			#5 Ladder Right	
(72)	X White	#5 Electric	R119			#1 Ladder Left	
(73)	X White	#5 Electric	R119			#2 Ladder Left	
(74)	X White	#5 Electric	R119			#3 Ladder Left	
(75)	Puddle	#1 Electric	NC			#4 Ladder Left	
(76)	Puddle	#1 Electric	NC			#5 Ladder Left	
(77)	Puddle	#1 Electric	NC	(100)	Warmers	Balcony	R44,...
(78)	Puddle	#3 Electric	NC	(101)	Warm Front	#2 Catwalk	L110
(79)	Puddle	#3 Electric	NC	(102)	Warm Front	#2 Catwalk	L110
(80)	Puddle	#3 Electric	NC	(103)	Warm Front	#2 Catwalk	L110
(81)	Puddle	#4 Electric	NC	(104)	Warm Front	#1 Catwalk	L110
(82)	Puddle	#4 Electric	NC	(105)	Warm Front	#1 Catwalk	L110
(83)	Puddle	#4 Electric	NC	(106)	Warm Front	#1 Catwalk	L110
(84)	Big Center	#2 Electric	L204	(107)	Warm Front	#1 Electric	L110
(85)	Red Cyc Top	#6 Electric	L106	(108)	Warm Front	#1 Electric	L110
(86)	Red Cyc Bott...	Groundrow	L106	(109)	Warm Front	#1 Electric	L110
(87)	Blue Cyc Top	#6 Electric	G850	(110)	Cool Front	#2 Catwalk	L161
(88)	Blue Cyc Bot...	Groundrow	G850	(111)	Cool Front	#2 Catwalk	L161
(89)	NC Cyc Top	#6 Electric	NC	(112)	Cool Front	#2 Catwalk	L161
(90)	NC Cyc Bottom	Groundrow	NC	(113)	Cool Front	#1 Catwalk	L161
(91)	Purp Cyc Top	#6 Electric	L180	(114)	Cool Front	#1 Catwalk	L161
(92)	Green Cyc B...	Groundrow	G395	(115)	Cool Front	#1 Catwalk	L161
(93)				(116)	Cool Front	#1 Electric	L161
(94)				(117)	Cool Front	#1 Electric	L161
				(118)	Cool Front	#1 Electric	L161

This is NOT a hookup: DO NOT assume items on the same line relate to each other

Channel	Purpose	Position	Color
(119)	Clear Front	#2 Catwalk	NC
(120)	Clear Front	#1 Catwalk	NC
(121)	Special	#2 Catwalk	NC
(122)	Special	#2 Catwalk	NC
(123)	Special	#2 Catwalk	NC
(124)	Special	#2 Catwalk	NC
(125)	Diag Front	#2 Catwalk	NC
(126)	Special	#1 Catwalk	NC
(127)	Special	#1 Catwalk	NC
(128)	Special	#1 Catwalk	NC
(129)	Special	#1 Catwalk	NC
(130)	Special	#1 Catwalk	NC
(131)	Diag Front	Box Boom Right	NC
(132)	Diag Front	Box Boom Left	NC
(133)	Diag Front	Box Boom Right	NC
(134)	Diag Front	Box Boom Left	NC