

CHANNEL HOOKUP

CH	Dim	Position	U#	Type & Accessories	Purpose	Color	Tmpl
1	6	FOH 1	4	S4-36 degree JR	Front Light	R 132	
2	12	FOH 1	8	S4-36 degree JR	Front Light	R 132	
3	16	FOH 2	3	S4-36 degree JR	Front Light	R 132	
	20	"	5	"	"	"	
4	25	FOH 3	1	S4-36 degree JR	Front Light	R 132	
5	31	FOH 3	5	S4-36 degree JR	Front Light	R 132	
6	37	#1 Elec	2	S4-36 degree JR	Front Light	R 119	
7	39	#1 Elec	4	S4-36 degree JR	Front Light	R 119	
8	42	#1 Elec	5	S4-36 degree JR	Front Light	R 119	
9	44	#1 Elec	7	S4-36 degree JR	Front Light	R 119	
10	45	#1 Elec	8	S4-36 degree JR	Front Light	R 119	
11	10	FOH 1	6	PAR 64 WFL 1kw	Tonal Wash 1	R 80	
12	14	FOH 2	1	PAR 64 WFL 1kw	Tonal Wash 1	R 80	
13	22	FOH 2	6	PAR 64 WFL 1kw	Tonal Wash 1	R 80	
14	26	FOH 3	2	PAR 64 WFL 1kw	Tonal Wash 1	R 80	
15	11	FOH 1	7	PAR 64 WFL 1kw	Tonal Wash 2	L180	
16	15	FOH 2	2	PAR 64 WFL 1kw	Tonal Wash 2	L180	
17	23	FOH 2	7	PAR 64 WFL 1kw	Tonal Wash 2	L180	
18	28	FOH 3	3	PAR 64 WFL 1kw	Tonal Wash 2	L180	
21	1	FOH 1	1	S4-26 dgree	Fnt Diag 1 / CYC SPEC		
22	5	FOH 1	3	S4-26 dgree	Fnt Diag 1 / CYC SPEC		
23	7	FOH 1	5	S4-26 dgree	Fnt Diag 1 / CYC SPEC		
24	29	FOH 3	4	S4-26 dgree	Fnt Diag 1 / CYC SPEC		
25	32	FOH 3	6	S4-26 dgree	Fnt Diag 1 / CYC SPEC		
26	36	FOH 3	8	S4-26 dgree	Fnt Diag 1 / CYC SPEC		
27	179	House Box R	1	Alt 360Q 6X12 1kw	Box Diag 1	R64 + R132	
		"	3	"	"	"	
28	181	House Box L	1	Alt 360Q 6X12 1kw	Box Diag 2	R64 + R132	
		"	3	"	"	"	
29	180	House Box R	2	Alt 360Q 6X12 1kw	Box Diag 1	L136 + R132	
		"	4	"	"	"	
30	182	House Box L	2	Alt 360Q 6X12 1kw	Box Diag 2	L136 + R132	
		"	4	"	"	"	
31	54	D Pipe	3	S4-36 degree	HS NR<	R302 + R 119	
32	56	# 2 Elec	1	S4-36 degree	HS NR<	R302 + R 119	
33	81	# 3 Elec	1	S4-36 degree	HS NR<	R302 + R 119	
34	105	# 4 Elec	1	S4-36 degree	HS NR<	R302 + R 119	
35	40	# 1 Elec	1	S4-36 degree	HS FR<	R302 + R 119	
36	59	# 2 Elec	2	S4-36 degree	HS FR<	R302 + R 119	
37	84	# 3 Elec	2	S4-36 degree	HS FR<	R302 + R 119	
38	109	# 4 Elec	2	S4-36 degree	HS FR<	R302 + R 119	
41	48	A Pipe	3	S4-36 degree	HS FR >	R302 + R 119	
42	78	# 2 Elec	22	S4-36 degree	HS FR >	R302 + R 119	
43	102	# 3 Elec	22	S4-36 degree	HS FR >	R302 + R 119	
44	127	# 4 Elec	22	S4-36 degree	HS FR >	R302 + R 119	

CHANNEL HOOKUP

CH	Dim	Position	U#	Type & Accessories	Purpose	Color	Tmpl
45	46	A Pipe	9	S4-36 degree	HS NR >	R302 + R 119	
46	75	# 2 Elec	21	S4-36 degree	HS NR >	R302 + R 119	
47	99	# 3 Elec	21	S4-36 degree	HS NR >	R302 + R 119	
48	124	# 4 Elec	21	S4-36 degree	HS NR >	R302 + R 119	
51	52	D Pipe	2	Alt 360 Q 6X9 750W	Side Wash 1 <	L166 + R114	
52	57	Ladder SL 1	1	Alt 360 Q 6X9 750W	Side Wash 1 <	L166 + R114	
53	83	Ladder SL 2	1	Alt 360 Q 6X9 750W	Side Wash 1 <	L166 + R114	
54	107	Ladder SL 3	1	Alt 360 Q 6X9 750W	Side Wash 1 <	L166 + R114	
55	49	A Pipe	2	Alt 360 Q 6X9 750W	Side Wash 1 >	L166 + R114	
56	76	Ladder SR 1	1	Alt 360 Q 6X9 750W	Side Wash 1 >	L166 + R114	
57	100	Ladder SR 2	1	Alt 360 Q 6X9 750W	Side Wash 1 >	L166 + R114	
58	125	Ladder SR 3	1	Alt 360 Q 6X9 750W	Side Wash 1 >	L166 + R114	
61	53	D Pipe	1	PAR 64 MFL 1kw	Side Wash 2 <	R27	
62	58	Ladder SL 1	2	PAR 64 MFL 1kw	Side Wash 2 <	R27	
63	82	Ladder SL 2	2	PAR 64 MFL 1kw	Side Wash 2 <	R27	
64	106	Ladder SL 3	2	PAR 64 MFL 1kw	Side Wash 2 <	R27	
65	50	A Pipe	1	PAR 64 MFL 1kw	Side Wash 2 >	R27	
66	77	Ladder SR 1	2	PAR 64 MFL 1kw	Side Wash 2 >	R27	
67	101	Ladder SR 2	2	PAR 64 MFL 1kw	Side Wash 2 >	R27	
68	118	Ladder SR 3	2	PAR 64 MFL 1kw	Side Wash 2>	R27	
71	55	Ladder SL 1	3	S4 PAR NSP	Side Wash 3 <	L161	
72	80	Ladder SL 2	3	S4 PAR NSP	Side Wash 3 <	L161	
73	108	Ladder SL 3	3	S4 PAR NSP	Side Wash 3 <	L161	
74	79	Ladder SL 1	3	S4 PAR NSP	Side Wash 3 >	L161	
75	103	Ladder SL 2	3	S4 PAR NSP	Side Wash 3 >	L161	
76	126	Ladder SL 3	3	S4 PAR NSP	Side Wash 3 >	L161	
81	151	SL Boom 1	1	S4 - 36 degree	Head <		
82	152	SL Boom 2	1	S4 - 36 degree	Head <		
83	155	SL Boom 3	1	S4 - 36 degree	Head <		
84	104	SL Boom 4	1	S4 - 36 degree	Head <		
85	143	SR Boom 1	1	S4 - 36 degree	Head >		
86	146	SR Boom 2	1	S4 - 36 degree	Head >		
87	145	SR Boom 3	1	S4 - 36 degree	Head >		
88	128	SR Boom 4	1	S4 - 36 degree	Head >		
91	150	SL Boom 1	2	S4 - 50 degree	Shin <		
92	153	SL Boom 2	2	S4 - 50 degree	Shin <		
93	154	SL Boom 3	2	S4 - 50 degree	Shin <		
94	158	SL Boom 4	2	S4 - 50 degree	Shin <		
95	142	SR Boom 1	2	S4 - 50 degree	Shin >		
96	147	SR Boom 2	2	S4 - 50 degree	Shin >		
97	144	SR Boom 3	2	S4 - 50 degree	Shin >		
98	149	SR Boom 4	2	S4 - 50 degree	Shin >		
101	60	# 2 Elec	3	S4 PAR WFL	BAX 1	R 09	
		"	7	"	"	"	
102	68	# 2 Elec	9	S4 PAR WFL	BAX 1	R 09	

CHANNEL HOOKUP

CH	Dim	Position	U#	Type & Accessories	Purpose	Color	Tmpl
		"	13	"	"	"	
103	71	# 2 Elec	15	S4 PAR WFL	BAX 1	R 09	
		"	19	"	"	"	
104	85	# 3 Elec	3	S4 PAR WFL	BAX 1	R 09	
		"	7	"	"	"	
105	91	# 3 Elec	9	S4 PAR WFL	BAX 1	R 09	
		"	13	"	"	"	
106	94	# 3 Elec	15	S4 PAR WFL	BAX 1	R 09	
		"	19	"	"	"	
107	112	# 4 Elec	3	S4 PAR WFL	BAX 1	R 09	
		"	7	"	"	"	
108	114	# 4 Elec	9	S4 PAR WFL	BAX 1	R 09	
		"	13	"	"	"	
109	120	# 4 Elec	15	S4 PAR WFL	BAX 1	R 09	
		"	19	"	"	"	
111	63	# 2 Elec	4	S4 PAR WFL	BAX 2	R 74 + HS	
		"	8	"	"	"	
112	69	# 2 Elec	10	S4 PAR WFL	BAX 2	R 74 + HS	
		"	14	"	"	"	
113	74	# 2 Elec	16	S4 PAR WFL	BAX 2	R 74 + HS	
		"	20	"	"	"	
114	88	# 3 Elec	4	S4 PAR WFL	BAX 2	R 74 + HS	
		"	8	"	"	"	
115	93	# 3 Elec	10	S4 PAR WFL	BAX 2	R 74 + HS	
		"	14	"	"	"	
116	95	# 3 Elec	16	S4 PAR WFL	BAX 2	R 74 + HS	
		"	20	"	"	"	
117	113	# 4 Elec	4	S4 PAR WFL	BAX 2	R 74 + HS	
		"	8	"	"	"	
118	115	# 4 Elec	10	S4 PAR WFL	BAX 2	R 74 + HS	
		"	14	"	"	"	
119	123	# 4 Elec	16	S4 PAR WFL	BAX 2	R 74 + HS	
		"	20	"	"	"	
120	513	Projector	1	City Theatrical Dowser	Dowser		
121	132	4A Elec	1	PAR 64 WFL 1kw	Diag Bax	L 200	
122	133	4A Elec	2	PAR 64 WFL 1kw	Diag Bax	L 200	
123	164	4A Elec	3	PAR 64 WFL 1kw	Diag Bax	L 200	
124	162	4A Elec	4	PAR 64 WFL 1kw	Diag Bax	L 200	
126	140	# 5 Elec	2	PAR 64 WFL 1kw	PAR Bax	L 126	
127	129	# 5 Elec	6	PAR 64 WFL 1kw	PAR Bax	L 126	
128	165	# 5 Elec	9	PAR 64 WFL 1kw	PAR Bax	L 126	
129	161	# 5 Elec	13	PAR 64 WFL 1kw	PAR Bax	L 126	
131	135	# 5 Elec	A1	3 Cell Sky Cyc Right cell	CYC Red	R 127	
	138	"	B1	"	"	"	
		"	C1	"	"	"	

CHANNEL HOOKUP

CH	Dim	Position	U#	Type & Accessories	Purpose	Color	Tmpl
132	168	# 5 Elec	D1	3 Cell Sky Cyc Right cell	CYC Red	R 127	
		"	E1	"	"	"	
133	166	# 5 Elec	F1	3 Cell Sky Cyc Right cell	CYC Red	R 127	
	167	"	G1	"	"	"	
		"	H1	"	"	"	
134	136	# 5 Elec	A2	3 Cell Sky Cyc Center cell	CYC Green	R 126	
	139	"	B2	"	"	"	
		"	C2	"	"	"	
135	171	# 5 Elec	D2	3 Cell Sky Cyc Center cell	CYC Green	R 126	
		"	E2	"	"	"	
136	169	# 5 Elec	F2	3 Cell Sky Cyc Center cell	CYC Green	R 126	
	173	"	G2	"	"	"	
		"	H2	"	"	"	
137	137	# 5 Elec	A3	3 Cell Sky Cyc Left cell	CYC Blue	R 125	
	159	"	B3	"	"	"	
		"	C3	"	"	"	
138	160	# 5 Elec	D3	3 Cell Sky Cyc Left cell	CYC Blue	R 125	
		"	E3	"	"	"	
139	172	# 5 Elec	F3	3 Cell Sky Cyc Left cell	CYC Blue	R125	
	170	"	G3	"	"	"	
		"	H3	"	"	"	
141	2	FOH 1	2	Alt 360Q 6X16	Podium SL		
142	17	FOH 2	4	Alt 360Q 6X16	Special DC		
143	35	FOH 3	7	Alt 360Q 6X16	Podium SR		
144	38	# 1 Elec	3	Alt 360Q 6X12	Podium SL		
145	43	# 1 Elec	6	Alt 360Q 6X12	Podium SR		
146	131	# 5 Elec	4	Alt 360Q 6X12	Special Bax SL		
147	164	# 5 Elec	11	Alt 360Q 6X12	Special Bax SR		
151	61	# 2 Elec	5	S4-36 degree	36 Pool DL		
152	66	# 2 Elec	11	S4-36 degree	36 Pool DC		
153	73	# 2 Elec	18	S4-36 degree	36 Pool DR		
154	86	# 3 Elec	5	S4-36 degree	36 Pool ML		
155	90	# 3 Elec	11	S4-36 degree	36 Pool MC		
156	97	# 3 Elec	18	S4-36 degree	36 Pool MR		
157	110	# 4 Elec	5	S4-36 degree	36 Pool UL		
158	116	# 4 Elec	11	S4-36 degree	36 Pool UC		
159	122	# 4 Elec	18	S4-36 degree	36 Pool UR		
161	62	# 2 Elec	6	S4-50 degree	50 Pool DL		
162	67	# 2 Elec	12	S4-50 degree	50 Pool DC		
163	72	# 2 Elec	17	S4-50 degree	50 Pool DR		
164	87	# 3 Elec	6	S4-50 degree	50 Pool ML		
165	92	# 3 Elec	12	S4-50 degree	50 Pool MC		
166	96	# 3 Elec	17	S4-50 degree	50 Pool MR		
167	111	# 4 Elec	6	S4-50 degree	50 Pool UL		
168	117	# 4 Elec	12	S4-50 degree	50 Pool UC		

CHANNEL HOOKUP

CH	Dim	Position	U#	Type & Accessories	Purpose	Color	Tmpl
169	121	# 4 Elec	17	S4-50 degree	50 Pool UR		
190	184			Balcony and Back Aisle	House		
	185						
	186						
	192						
191	187			Center Audience	House		
	188						
	189						
	191						
192	190			Vestibules and Stairs	House		
201	41	# 1A Elec	1	S4-19 degree	Kumble LOGO		custom