





































Lighting Designer: Gabriel Beard
 Asst. Lighting Designer: Vivien Smith
 Asst. Lighting Designer: Wyatt Moffett

Head Electrician: Cassie Keating
 Asst. Head Electrician: Ava Harper
 Moving Light Technician: TJ Washington











Chan	Position	U#	Instrument Type	Purpose	Color & Gobo	Dim	Address
(1)	2 PIPE	7	Altman Strand 6x12	Warm Front	 R02+R119	71	1/71
(2)	2 PIPE	5	Altman Strand 6x12	Warm Front	 R02+R119	73	1/73
(3)	2 PIPE	2	Altman Strand 6x12	Warm Front	 R02+R119	68	1/68
(4)	4 CAT HI	10	Altman Strand 6x12	Warm Front	 R02+R119	45	1/45
(5)	4 CAT HI	8	Altman Strand 6x12	Warm Front	 R02+R119	47	1/47
(6)	4 CAT HI	6	Altman Strand 6x12	Warm Front	 R02+R119	41	1/41
(7)	4 CAT HI	4	Altman Strand 6x12	Warm Front	 R02+R119	43	1/43
(8)	4 CAT HI	2	Altman Strand 6x12	Warm Front	 R02+R119	65	1/65
(9)	5 PIPE	6	Altman Strand 6x12	Warm Front	 R02+R119	37	1/37
(10)	5 PIPE	4	Altman Strand 6x12	Warm Front	 R02+R119	39	1/39
(11)	5 PIPE	2	Altman Strand 6x12	Warm Front	 R02+R119	34	1/34
(12)	7 PIPE	17	Altman Strand 6x12	Warm Front	 R02+R119	3sp	
(13)	7 PIPE	13	Altman Strand 6x12	Warm Front	 R02+R119	21	1/21
(14)	7 PIPE	8	Altman Strand 6x12	Warm Front	 R02+R119	11sp	
















Chan	Position	U#	Instrument Type	Purpose	Color & Gobo	Dim	Address
(21)	6 CAT LO	6	ETC Source4 26deg 750W	Warm Side -->	 R99	24	1/24
(22)	6 CAT LO	5	ETC Source4 26deg 750W	Warm Side -->	 R99	23	1/23
(23)	6 CAT LO	4	ETC Source4 19deg 750W	Warm Side -->	 R99	22	1/22
(24)	7/8 PIPE SR	2	ETC Source4 26deg 750W	Warm Side -->	 R99	155	1/155
(25)	7 CAT LO	13	ETC Source4 26deg 750W	Warm Side -->	 R99	51	1/51
(26)	7 CAT LO	12	ETC Source4 19deg 750W	Warm Side -->	 R99	52	1/52
(27)	7 CAT LO	11	ETC Source4 19deg 750W	Warm Side -->	 R99	55	1/55
(28)	7 CAT LO	10	ETC Source4 19deg 750W	Warm Side -->	 R99	56	1/56
(29)	8 CAT LO	9	ETC Source4 26deg 750W	Warm Side -->	 R99	87	1/87
(30)	8 CAT LO	8	ETC Source4 26deg 750W	Warm Side -->	 R99	86	1/86
(31)	8 CAT LO	7	ETC Source4 19deg 750W	Warm Side -->	 R99	85	1/85
(32)	1ST ELECTRIC	22	ETC Source4 26deg 750W	Warm Side -->	 R99	99	1/99
(33)	1ST ELECTRIC	20	ETC Source4 19deg 750W	Warm Side -->	 R99	97	1/97
(34)	1ST ELECTRIC	10	ETC Source4 26deg 750W	Warm Side -->	 R99	191	1/191
(41)	6 PIPE	13	ETC Source4 26deg 750W	Warm Side --> Pat	 R09, T: R77570	83	1/83








Chan	Position	U#	Instrument Type	Purpose	Color & Gobo	Dim	Address
(42)	6 PIPE	12	ETC Source4 26deg 750W	Warm Side --> Pat	 R09, T: R77570	82	1/82
(43)	6 PIPE	11	ETC Source4 19deg 750W	Warm Side --> Pat	 R09, T: R77570	81	1/81
(44)	7 PIPE	23	ETC Source4 26deg 750W	Warm Side --> Pat	 R09, T: R77570	49	1/49
(45)	7 PIPE	22	ETC Source4 26deg 750W	Warm Side --> Pat	 R09, T: R77570	50	1/50
(46)	7 PIPE	21	ETC Source4 19deg 750W	Warm Side --> Pat	 R09, T: R77570	53	1/53
(47)	7 PIPE	20	ETC Source4 19deg 750W	Warm Side --> Pat	 R09, T: R77570	54	1/54
(48)	7 PIPE	19	ETC Source4 19deg 750W	Warm Side --> Pat	 R09, T: R77570	6sp	
(49)	8 PIPE	12	ETC Source4 26deg 750W	Warm Side --> Pat	 R09, T: R77570	84	1/84
(50)	8 PIPE	11	ETC Source4 26deg 750W	Warm Side --> Pat	 R09, T: R77570	12	1/12
(51)	8 PIPE	10	ETC Source4 19deg 750W	Warm Side --> Pat	 R09, T: R77570	11	1/11
(52)	1ST ELECTRIC	21	ETC Source4 26deg 750W	Warm Side --> Pat	 R09, T: R77570	98	1/98
(53)	1ST ELECTRIC	19	ETC Source4 19deg 750W	Warm Side --> Pat	 R09, T: R77570	96	1/96
(54)	1ST ELECTRIC	9	ETC Source4 26deg 750W	Warm Side --> Pat	 R09, T: R77570	190	1/190
(61)	6 PIPE	10	ETC Source4 26deg 750W	Top	 L200, T: R77570	80	1/80
(62)	6 PIPE	8	ETC Source4 26deg 750W	Top	 L200, T: R77570	74	1/74

Chan	Position	U#	Instrument Type	Purpose	Color & Gobo	Dim	Address
(63)	6 PIPE	4	ETC Source4 26deg 750W	Top	 L200, T: R77570	16	1/16
(64)	7 PIPE	18	ETC Source4 26deg 750W	Top	 L200, T: R77570	5sp	
(65)	7 PIPE	14	ETC Source4 26deg 750W	Top	 L200, T: R77570	1sp	
(66)	7 PIPE	12	ETC Source4 26deg 750W	Top	 L200, T: R77570	7sp	
(67)	7 PIPE	10	ETC Source4 26deg 750W	Top	 L200, T: R77570	10sp	
(68)	7 PIPE	6	ETC Source4 26deg 750W	Top	 L200, T: R77570	25	1/25
(69)	8 PIPE	9	ETC Source4 26deg 750W	Top	 L200, T: R77570	10	1/10
(70)	8 PIPE	7	ETC Source4 26deg 750W	Top	 L200, T: R77570	7	1/7
(71)	8 PIPE	4	ETC Source4 26deg 750W	Top	 L200, T: R77570	6	1/6
(72)	1ST ELECTRIC	18	ETC Source4 26deg 750W	Top	 L200, T: R77570	94	1/94
(73)	1ST ELECTRIC	16	ETC Source4 26deg 750W	Top	 L200, T: R77570	92	1/92
(74)	1ST ELECTRIC	13	ETC Source4 26deg 750W	Top	 L200, T: R77570	89	1/89
(75)	1ST ELECTRIC	8	ETC Source4 26deg 750W	Top	 L200, T: R77570	189	1/189
(76)	1ST ELECTRIC	4	ETC Source4 26deg 750W	Top	 L200, T: R77570	115	1/115
(81)	DSR HI HOR	2	Altman PAR 64 NSP	Warm Par Side -- >	 R34	163	1/163

Chan	Position	U#	Instrument Type	Purpose	Color & Gobo	Dim	Address
(82)	USR HI HOR	4	Altman PAR 64 NSP	Warm Par Side -- >	 R34	158	1/159
	"	6	"	"	"	"	"
(83)	USR HI HOR	2	Altman PAR 64 NSP	Warm Par Side -- >	 R34	157	1/157
	"	"	"	"	"	"	"
(91)	DSR HI HOR	1	Altman PAR 64 NSP	Cool Par Side -->	 R80	164	1/164
	"	"	"	"	"	"	"
(92)	USR HI HOR	3	Altman PAR 64 NSP	Cool Par Side -->	 R80	159	1/159
	"	5	"	"	"	"	"
(93)	USR HI HOR	1	Altman PAR 64 NSP	Cool Par Side -->	 R80	156	1/156
	"	"	"	"	"	"	"
(101)	2 PIPE	6	ETC Source4 19deg 750W	Cool Front	 R3208+ R119	72	1/72
	"	"	"	"	"	"	"
(102)	2 PIPE	3	ETC Source4 19deg 750W	Cool Front	 R3208+ R119	69	1/69
	"	"	"	"	"	"	"
(103)	2 PIPE	1	ETC Source4 19deg 750W	Cool Front	 R3208+ R119	70	1/70
	"	"	"	"	"	"	"
(104)	4 CAT HI	9	ETC Source4 19deg 750W	Cool Front	 R3208+ R119	46	1/46
	"	"	"	"	"	"	"
(105)	4 CAT HI	7	ETC Source4 19deg 750W	Cool Front	 R3208+ R119	48	1/48
	"	"	"	"	"	"	"
(106)	4 CAT HI	5	ETC Source4 19deg 750W	Cool Front	 R3208+ R119	42	1/42
	"	"	"	"	"	"	"
(107)	4 CAT HI	3	ETC Source4 19deg 750W	Cool Front	 R3208+ R119	44	1/44
	"	"	"	"	"	"	"
(108)	4 CAT HI	1	ETC Source4 19deg 750W	Cool Front	 R3208+ R119	66	1/66
	"	"	"	"	"	"	"
(109)	5 PIPE	5	ETC Source4 19deg 750W	Cool Front	 R3208+ R119	38	1/38
	"	"	"	"	"	"	"

Chan	Position	U#	Instrument Type	Purpose	Color & Gobo	Dim	Address
(110)	5 PIPE	3	ETC Source4 19deg 750W	Cool Front	 R3208+ R119	40	1/40
(111)	5 PIPE	1	ETC Source4 19deg 750W	Cool Front	 R3208+ R119	33	1/33
(112)	7 PIPE	16	ETC Source4 19deg 750W	Cool Front	 R3208+ R119	2sp	
(113)	7 PIPE	11	ETC Source4 19deg 750W	Cool Front	 R3208+ R119	9sp	
(114)	7 PIPE	7	ETC Source4 19deg 750W	Cool Front	 R3208+ R119	12sp	
(121)	6 CAT LO	3	ETC Source4 19deg 750W	Cool Side <-- Pat	 R95, T: R77764	61	1/61
(122)	6 CAT LO	2	ETC Source4 26deg 750W	Cool Side <-- Pat	 R95, T: R77764	62	1/62
(123)	6 CAT LO	1	ETC Source4 26deg 750W	Cool Side <-- Pat	 R95, T: R77764	63	1/63
(124)	7 CAT LO	4	ETC Source4 19deg 750W	Cool Side <-- Pat	 R95, T: R77764	120	1/120
(125)	7 CAT LO	3	ETC Source4 19deg 750W	Cool Side <-- Pat	 R95, T: R77764	119	1/119
(126)	7 CAT LO	2	ETC Source4 19deg 750W	Cool Side <-- Pat	 R95, T: R77764	118	1/118
(127)	7 CAT LO	1	ETC Source4 26deg 750W	Cool Side <-- Pat	 R95, T: R77764	57	1/57
(128)	7/8 PIPE SL	2	ETC Source4 26deg 750W	Cool Side <-- Pat	 R95, T: R77764	59	1/59
(129)	8 CAT LO	3	ETC Source4 19deg 750W	Cool Side <-- Pat	 R95, T: R77764	4	1/4
(130)	8 CAT LO	2	ETC Source4 26deg 750W	Cool Side <-- Pat	 R95, T: R77764	30	1/30





Chan	Position	U#	Instrument Type	Purpose	Color & Gobo	Dim	Address
(131)	8 CAT LO	1	ETC Source4 26deg 750W	Cool Side <-- Pat	 R95, T: R77764	29	1/29
(132)	1ST ELECTRIC	14	ETC Source4 26deg 750W	Cool Side <-- Pat	 R95, T: R77764	90	1/90
(133)	1ST ELECTRIC	3	ETC Source4 19deg 750W	Cool Side <-- Pat	 R95, T: R77764	114	1/114
(134)	1ST ELECTRIC	1	ETC Source4 26deg 750W	Cool Side <-- Pat	 R95, T: R77764	112	1/112
(141)	6 PIPE	3	ETC Source4 19deg 750W	Cool Side <-- Pat	 R361, T: R77102	64	1/64
(142)	6 PIPE	2	ETC Source4 26deg 750W	Cool Side <-- Pat	 R361, T: R77102	35	1/35
(143)	6 PIPE	1	ETC Source4 26deg 750W	Cool Side <-- Pat	 R361, T: R77102	36	1/36
(144)	7 PIPE	5	ETC Source4 19deg 750W	Cool Side <-- Pat	 R361, T: R77102	26	1/26
(145)	7 PIPE	4	ETC Source4 19deg 750W	Cool Side <-- Pat	 R361, T: R77102	178	1/178
(146)	7 PIPE	3	ETC Source4 19deg 750W	Cool Side <-- Pat	 R361, T: R77102	177	1/177
(147)	7 PIPE	2	ETC Source4 26deg 750W	Cool Side <-- Pat	 R361, T: R77102	176	1/176
(148)	7 PIPE	1	ETC Source4 26deg 750W	Cool Side <-- Pat	 R361, T: R77102	58	1/58
(149)	8 PIPE	3	ETC Source4 19deg 750W	Cool Side <-- Pat	 R361, T: R77102	32	1/32
(150)	8 PIPE	2	ETC Source4 26deg 750W	Cool Side <-- Pat	 R361, T: R77102	31	1/31
(151)	8 PIPE	1	ETC Source4 26deg 750W	Cool Side <-- Pat	 R361, T: R77102	60	1/60

Chan	Position	U#	Instrument Type	Purpose	Color & Gobo	Dim	Address
(152)	1ST ELECTRIC	15	ETC Source4 26deg 750W	Cool Side <-- Pat	 R361, T: R77102	91	1/91
(153)	1ST ELECTRIC	5	ETC Source4 19deg 750W	Cool Side <-- Pat	 R361, T: R77102	188	1/188
(154)	1ST ELECTRIC	2	ETC Source4 26deg 750W	Cool Side <-- Pat	 R361, T: R77102	113	1/113
(161)	6 PIPE	9	Altman 6in Fres	Cool Top	 R383	76	1/76
(162)	6 PIPE	6	Altman 6in Fres	Cool Top	 R383	18	1/18
(163)	6 PIPE	5	Altman 6in Fres	Cool Top	 R383	17	1/17
(164)	7 CAT LO	9	Altman 6in Fres	Cool Top	 R383	4sp	
(165)	7 CAT LO	8	Altman 6in Fres	Cool Top	 R383	19	1/19
(166)	7 CAT LO	7	Altman 6in Fres	Cool Top	 R383	8	1/8
(167)	7 CAT LO	6	Altman 6in Fres	Cool Top	 R383	1	1/1
(168)	7 CAT LO	5	Altman 6in Fres	Cool Top	 R383	27	1/27
(169)	8 CAT LO	6	Altman 6in Fres	Cool Top	 R383	9	1/9
(170)	8 CAT LO	5	Altman 6in Fres	Cool Top	 R383	15	1/15
(171)	8 CAT LO	4	Altman 6in Fres	Cool Top	 R383	5	1/5
(172)	1ST ELECTRIC	11	Altman 6in Fres	Cool Top	 R383	192	1/192

Chan	Position	U#	Instrument Type	Purpose	Color & Gobo	Dim	Address
(181)	DSL HI HOR	2	Altman PAR 64 NSP	Warm Par Side <- -	 R41	152	1/152
(182)	USL HI HOR	4	Altman PAR 64 NSP	Warm Par Side <- -	 R41	147	1/147
	"	6	"	"	"	"	"
(183)	USL HI HOR	2	Altman PAR 64 NSP	Warm Par Side <- -	 R41	144	1/144
(191)	DSL HI HOR	1	Altman PAR 64 NSP	Warm Par Side <- -	 R18	151	1/151
(192)	USL HI HOR	3	Altman PAR 64 NSP	Warm Par Side <- -	 R18	146	1/146
	"	5	"	"	"	"	"
(193)	USL HI HOR	1	Altman PAR 64 NSP	Warm Par Side <- -	 R18	17	1/17
(201)	6 PIPE	7	Altman 2K Fresnel	Warm Top	 N/C	75	1/75
(202)	7/8 TEMP SR	3	Altman 2K Fresnel	Warm Top	 N/C	20	1/20
(203)	7/8 TEMP SL	3	Altman 2K Fresnel	Warm Top	 N/C	2	1/2
(204)	7/8 TEMP SR	1	Altman 2K Fresnel	Warm Top	 N/C	8	1/8
(205)	7/8 TEMP SL	1	Altman 2K Fresnel	Warm Top	 N/C	13	1/13
(206)	1ST ELECTRIC	12	Altman 2K Fresnel	Warm Top	 N/C	88	1/88
(211)	DSR LO HOR	1	ETC Source4 LED2LS 26deg	LED Lo Sides	T:R77805	166	4/280
(212)	USR LO HOR	3	ETC Source4 LED2LS 26deg	LED Lo Sides	T:R77805	R7	4/290

Chan	Position	U#	Instrument Type	Purpose	Color & Gobo	Dim	Address
(213)	USR LO HOR	1	ETC Source4 LED2LS 26deg	LED Lo Sides	T:R77805	R7	4/300
(214)	DSL LO HOR	1	ETC Source4 LED2LS 26deg	LED Lo Sides	T:R77805	154	3/280
(215)	USL LO HOR	3	ETC Source4 LED2LS 26deg	LED Lo Sides	T:R77805	R2	3/290
(216)	USL LO HOR	1	ETC Source4 LED2LS 26deg	LED Lo Sides	T:R77805	R2	3/300
(217)	SR TAB	2	ETC Source4 LED2LS 26deg	LED Back Wall Texture	T:R76601	R13	4/310
(218)	SR TAB	4	ETC Source4 LED2LS 26deg	LED Back Wall Texture	T:R76601	R13	4/320
(219)	SL TAB	2	ETC Source4 LED2LS 26deg	LED Back Wall Texture	T:R76601	130	3/310
(220)	SL TAB	4	ETC Source4 LED2LS 26deg	LED Back Wall Texture	T:R76601	130	3/320
(221)	VOM HL	1	ETC Source4 LED2LS 26deg	LED Beam Benders		170	2/270
(222)	VOM HR	1	ETC Source4 LED2LS 26deg	LED Beam Benders		169	2/260
(231)	HANDRA IL HL	1	ETC Source4 26deg 750W	Scroller Set Texture	<input type="checkbox"/> Scroller, T:R77833	172	1/172
	"	"	Wybron CXI Color Fusion 10"				
	"	2	ETC Source4 26deg 750W	Scroller Set Texture	<input type="checkbox"/> Scroller, T:R77833	172	1/172
	"	"	Wybron CXI Color Fusion 10"				

Chan	Position	U#	Instrument Type	Purpose	Color & Gobo	Dim	Address
(232)	HANDRA IL HR	2	ETC Source4 26deg 750W	Scroller Set Texture	<input type="radio"/> Scroller, T:R77833	167	1/167
	"	"	Wybron CXI Color Fusion 10"				
	"	3	ETC Source4 26deg 750W	Scroller Set Texture	<input type="radio"/> Scroller, T:R77833	167	1/167
	"	"	Wybron CXI Color Fusion 10"				
(233)	HANDRA IL HL	3	ETC Source4 36deg 750W	Scroller Set Texture	<input type="radio"/> Scroller, T:R77563	171	1/171
	"	"	Wybron CXI Color Fusion 10"				
	HANDRA IL HR	1	"				
(234)	HANDRA IL HR	1	ETC Source4 36deg 750W	Scroller Set Texture	<input type="radio"/> Scroller, T:R77563	168	1/168
(239)	SR TAB	1	ETC Source4 26deg 750W	Warm Back Wall Texture	<input type="radio"/> N/C, T: R76601	137	1/137
	"	3	"	"	"	"	"
(240)	SL TAB	1	ETC Source4 26deg 750W	Warm Back Wall Texture	<input type="radio"/> N/C, T: R76601	128	1/128
	"	3	"	"	"	"	"
(241)	GROUN D ROW	13	Chauvet ColorBand Pix	LED Footlights		135	2/92
(242)	GROUN D ROW	12	Chauvet ColorBand Pix	LED Footlights		135	2/128
(243)	GROUN D ROW	8	Chauvet ColorBand Pix	LED Footlights		141	2/164
(244)	GROUN D ROW	4	Chauvet ColorBand Pix	LED Footlights		132	2/164

Chan	Position	U#	Instrument Type	Purpose	Color & Gobo	Dim	Address
(245)	GROUN D ROW	3	Chauvet ColorBand Pix	LED Footlights		132	2/200
(251)	GROUN D ROW	10	USITT PAR MR- 16 Birdie-WFL	Red Footlights	 R27	134	1/134
	"	11	"	"	"	"	"
	"	14	"	"	"	"	"
	"	15	"	"	"	"	"
(252)	GROUN D ROW	7	USITT PAR MR- 16 Birdie-WFL	Red Footlights	 R27	142	1/142
	"	9	"	"	"	"	"
(253)	GROUN D ROW	1	USITT PAR MR- 16 Birdie-WFL	Red Footlights	 R27	131	1/131
	"	2	"	"	"	"	"
	"	5	"	"	"	"	"
	"	6	"	"	"	"	"
(261)	SET MOUNT		USITT Practical Luminaire	Pendant Practical		129	1/129
(262)	SET MOUNT		USITT Practical Luminaire	Pendant Practical		183	1/183
(263)	SET MOUNT		USITT Practical Luminaire	Pendant Practical		184	1/184
(264)	SET MOUNT		USITT Practical Luminaire	Pendant Practical		181	1/181
(265)	SET MOUNT		USITT Practical Luminaire	Hallway Practical		186	1/186
	"		"	"		"	"
(266)	SL TAB	1	ETC Source4 26deg 750W	DOOR SPECIAL	 R02 + R119		
	"	5	ETC Source4 26deg	BAR DOOR SPECIAL	 R99	127	1/127

Chan	Position	U#	Instrument Type	Purpose	Color & Gobo	Dim	Address
(271)	GRID HUNG		USITT Practical Luminaire	Chandelier		161	1/161
(272)	GRID HUNG		USITT Practical Luminaire	Chandelier		149	1/149
(301)	2 PIPE	4	Varilite VL 1100 Tungsten ERS	Mover Spots		77	2/1
(303)	USR LO HOR	2	Varilite VL 2500 Spot	Mover Textures		R7	4/255
(304)	USL LO HOR	2	Varilite VL 2500 Spot	Mover Textures		R2	3/255
(311)	7/8 PIPE SR	1	Varilite VL 1000 Tungsten dimmer	Movers w/ Shutters		R12	3/82
(312)	7/8 PIPE SL	1	Varilite VL 1000 Tungsten dimmer	Movers w/ Shutters		R4	3/1
(313)	7/8 TEMP SR	2	Varilite VL 1000 Tungsten dimmer	Movers w/ Shutters		R24	3/56
(314)	7/8 TEMP SL	2	Varilite VL 1000 Tungsten dimmer	Movers w/ Shutters		R14	3/28
(315)	1ST ELECTRIC	17	Varilite VL 1000 Tungsten dimmer	Movers w/ Shutters		93	3/136
(316)	1ST ELECTRIC	7	Varilite VL 1000 Tungsten dimmer	Movers w/ Shutters		95	3/109
(321)	7 PIPE	15	Varilite VLX Wash	Mover Washes		R24	3/186
(322)	7 PIPE	9	Varilite VLX Wash	Mover Washes		R14	3/163
(323)	8 PIPE	8	Varilite VLX Wash	Mover Washes		R11	3/209
(324)	8 PIPE	5	Varilite VLX Wash	Mover Washes		R11	3/232

Chan	Position	U#	Instrument Type	Purpose	Color & Gobo	Dim	Address
(351)	CATWAL K 8			HAZER		R3	3/420
(371)	SET MOUNT			Candle Practical			4/13
(372)	SET MOUNT			Candle Practical			4/14
(373)	SET MOUNT			Candle Practical			4/15
(374)	SET MOUNT			Candle Practical			4/16
(375)	SET MOUNT			Candle Practical			4/17
(376)	SET MOUNT			Candle Practical			4/18
(377)	SET MOUNT			Candle Practical			4/19
(378)	SET MOUNT			Candle Practical			4/20
(379)	SET MOUNT			Candle Practical			4/21
(380)	SET MOUNT			Candle Practical			4/23
(381)	SET MOUNT			Candle Practical			4/22
(382)	SET MOUNT			Candle Practical			4/24
(383)	SET MOUNT			Candle Practical			4/25
(391)	1ST ELECTRIC	6	ETC Source4 26deg 750W	BAR SPECIAL	<input type="checkbox"/> R132	187	1/187

Channel Hookup

Chan	Position	U#	Instrument Type	Purpose	Color & Gobo	Dim	Address
(392)	8 PIPE	6	ETC Source4 26deg 750W	1926 SPECIAL	<input checked="" type="radio"/> N/C, T: CUSTOM 1926	14	1/14
(393)	TIER 3	1	ETC Source4 26deg	CONDUCTOR SPECIAL	<input type="radio"/> N/C	77	1/77