



Channel Hookup

CHAINING ZERO

Director: Terri Kent

Lighting Designer: Jaemin Park

Channel	Position	U#	Inst Type & Access & Load	Purp	Clr & Gbo	Dim	Addr
(1)	#02. ELEC	10	LED Mover 260w 260w			191	2/445
(2)	#02. ELEC	16	LED Mover 260w 260w			191	2/461
(3)	#02. ELEC	18	LED Mover 260w 260w			192	2/477
(4)	#02. ELEC	24	LED Mover 260w 260w			192	2/493
(5)	#04. ELEC	9	LED Mover 260w 260w			212	3/66
(6)	#04. ELEC	15	LED Mover 260w 260w			212	3/82
(7)	#04. ELEC	17	LED Mover 260w 260w			222	3/98
(8)	#04. ELEC	23	LED Mover 260w 260w			222	3/114
(9)	#05. ELEC	9	LED Mover 260w 260w			246	3/130
(10)	#05. ELEC	13	LED Mover 260w 260w			246	3/146
(11)	#05. ELEC	15	LED Mover 260w 260w			245	3/162
(12)	#05. ELEC	19	LED Mover 260w 260w			245	3/178
(21)	#01. ELEC	2	ETC Source4 36deg+gobo 575w	HST	● R09, T: R76597	124	
(22)	#01. ELEC	6	ETC Source4 36deg+gobo 575w	HST	● R09, T: R76597	128	
(23)	#01. ELEC	13	ETC Source4 36deg+gobo 575w	HST	● R09, T: R76597	140	
(24)	#02. ELEC	2	ETC Source4 36deg+gobo 575w	HST	● R09, T: R76597	180	
(25)	#02. ELEC	6	ETC Source4 36deg+gobo 575w	HST	● R09, T: R76597	177	
(26)	#02. ELEC	15	ETC Source4 36deg+gobo 575w	HST	● R09, T: R76597	183	
(27)	#04. ELEC	2	ETC Source4 36deg+gobo 575w	HST	● R09, T: R76597	260	
(28)	#04. ELEC	6	ETC Source4 36deg+gobo 575w	HST	● R09, T: R76597	208	



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(29)	#04. ELEC	14	ETC Source4 36deg+gobo 575w	HST	R09, T: R76597	213	
(30)	#05. ELEC	2	ETC Source4 36deg+gobo 575w	HST	R09, T: R76597	257	
(31)	#05. ELEC	6	ETC Source4 36deg+gobo 575w	HST	R09, T: R76597	254	
(32)	#05. ELEC	12	ETC Source4 36deg+gobo 575w	HST	R09, T: R76597	243	
(33)	#2. GRID	2	ETC Source4 26deg+gobo 575w	HST	R09, T: R76597	84	
(34)	#3. GRID	2	ETC Source4 26deg+gobo 575w	HST	R09, T: R76597	85	
(35)	#4. GRID	2	ETC Source4 26deg+gobo 575w	HST	R09, T: R76597	87	
(41)	#01. ELEC	1	ETC Source4 36deg 575w	HS	R65	122	
(42)	#01. ELEC	5	ETC Source4 36deg 575w	HS	R65	126	
(43)	#01. ELEC	7	ETC Source4 26deg 575w	HS	R65	132	
(44)	#01. ELEC	11	ETC Source4 26deg 575w	HS	R65	137	
(45)	#02. ELEC	1	ETC Source4 36deg 575w	HS	R65	261	
(46)	#02. ELEC	5	ETC Source4 36deg 575w	HS	R65	178	
(47)	#02. ELEC	7	ETC Source4 26deg 575w	HS	R65	176	
(48)	#02. ELEC	12	ETC Source4 26deg 575w	HS	R65	185	
(49)	#04. ELEC	1	ETC Source4 36deg 575w	HS	R65	259	
(50)	#04. ELEC	5	ETC Source4 36deg 575w	HS	R65	209	
(51)	#04. ELEC	7	ETC Source4 26deg 575w	HS	R65	207	
(52)	#04. ELEC	11	ETC Source4 26deg 575w	HS	R65	215	
(53)	#05. ELEC	1	ETC Source4 36deg 575w	HS	R65	258	
(54)	#05. ELEC	5	ETC Source4 36deg 575w	HS	R65	255	



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(55)	#05. ELEC	7	ETC Source4 26deg 575w	HS	R65	253	
(56)	#05. ELEC	10	ETC Source4 26deg 575w	HS	R65	244	
(57)	#2. GRID	1	ETC Source4 26deg 575w	HS	R65	83	
(58)	#3. GRID	1	ETC Source4 26deg 575w	HS	R65	86	
(59)	#4. GRID	1	ETC Source4 26deg 575w	HS	R65	88	
(61)	#01. ELEC	17	ETC Source4 26deg 575w	HS	R17	152	
(62)	#01. ELEC	21	ETC Source4 26deg 575w	HS	R17	158	
(63)	#01. ELEC	23	ETC Source4 36deg 575w	HS	R17	163	
(64)	#01. ELEC	27	ETC Source4 36deg 575w	HS	R17	168	
(65)	#02. ELEC	22	ETC Source4 26deg 575w	HS	R17	189	
(66)	#02. ELEC	27	ETC Source4 26deg 575w	HS	R17	198	
(67)	#02. ELEC	29	ETC Source4 36deg 575w	HS	R17	196	
(68)	#02. ELEC	33	ETC Source4 36deg 575w	HS	R17	193	
(69)	#04. ELEC	21	ETC Source4 26deg 575w	HS	R17	219	
(70)	#04. ELEC	25	ETC Source4 26deg 575w	HS	R17	228	
(71)	#04. ELEC	27	ETC Source4 36deg 575w	HS	R17	226	
(72)	#04. ELEC	31	ETC Source4 36deg 575w	HS	R17	223	
(73)	#05. ELEC	18	ETC Source4 26deg 575w	HS	R17	241	
(74)	#05. ELEC	21	ETC Source4 26deg 575w	HS	R17	276	
(75)	#05. ELEC	23	ETC Source4 36deg 575w	HS	R17	274	
(76)	#05. ELEC	27	ETC Source4 36deg 575w	HS	R17	271	
(77)	#6. GRID	2	ETC Source4 26deg 575w	HS	R17	96	
(78)	#7. GRID	2	ETC Source4 26deg 575w	HS	R17	93	
(79)	#9. GRID	2	ETC Source4 26deg 575w	HS	R17	92	
(81)	#01. ELEC	15	ETC Source4 36deg+gobo 575w	HST	R362, T:R76601	148	



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Channel	Position	U#	Inst Type & Access & Load	Purp	Clr & Gbo	Dim	Addr
(82)	#01. ELEC	22	ETC Source4 36deg+gobo 575w	HST	R362, T:R76601	160	
(83)	#01. ELEC	26	ETC Source4 36deg+gobo 575w	HST	R362, T:R76601	166	
(84)	#02. ELEC	19	ETC Source4 36deg+gobo 575w	HST	R362, T:R76601	181	
(85)	#02. ELEC	28	ETC Source4 36deg+gobo 575w	HST	R362, T:R76601	197	
(86)	#02. ELEC	32	ETC Source4 36deg+gobo 575w	HST	R362, T:R76601	194	
(87)	#04. ELEC	18	ETC Source4 36deg+gobo 575w	HST	R362, T:R76601	221	
(88)	#04. ELEC	26	ETC Source4 36deg+gobo 575w	HST	R362, T:R76601	227	
(89)	#04. ELEC	30	ETC Source4 36deg+gobo 575w	HST	R362, T:R76601	224	
(90)	#05. ELEC	16	ETC Source4 36deg+gobo 575w	HST	R362, T:R76601	242	
(91)	#05. ELEC	22	ETC Source4 36deg+gobo 575w	HST	R362, T:R76601	275	
(92)	#05. ELEC	26	ETC Source4 36deg+gobo 575w	HST	R362, T:R76601	272	
(93)	#6. GRID	1	ETC Source4 26deg+gobo 575w	HST	R362, T:R76601	95	
(94)	#7. GRID	1	ETC Source4 26deg+gobo 575w	HST	R362, T:R76601	94	
(95)	#9. GRID	1	ETC Source4 26deg+gobo 575w	HST	R362, T:R76601	91	
(101)	#1. COVE	3	ETC Source4 19deg 575w	Front	R3204	33	
(102)	#1. COVE	6	ETC Source4 19deg 575w	Front	R3204	37	



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Channel	Position	U#	Inst Type & Access & Load	Purp	Clr & Gbo	Dim	Addr
(103)	#1. COVE	11	ETC Source4 19deg 575w	Front	R3204	48	
(104)	#1. COVE	15	ETC Source4 19deg 575w	Front	R3204	56	
(105)	#1. COVE	18	ETC Source4 19deg 575w	Front	R3204	61	
(106)	DS GRID	2	ETC Source4 26deg 575w	Front	R3204	73	
(107)	DS GRID	7	ETC Source4 26deg 575w	Front	R3204	76	
(108)	DS GRID	13	ETC Source4 26deg 575w	Front	R3204	111	
(109)	DS GRID	17	ETC Source4 26deg 575w	Front	R3204	99	
(110)	DS GRID	22	ETC Source4 26deg 575w	Front	R3204	97	
(111)	#1. COVE	4	ETC Source4 19deg 575w	Front	R304	34	
(112)	#1. COVE	8	ETC Source4 19deg 575w	Front	R304	41	
(113)	#1. COVE	10	ETC Source4 19deg 575w	Front	R304	44	
(114)	#1. COVE	13	ETC Source4 19deg 575w	Front	R304	52	
(115)	#1. COVE	17	ETC Source4 19deg 575w	Front	R304	59	
(116)	DS GRID	4	ETC Source4 26deg 575w	Front	R304	74	
(117)	DS GRID	8	ETC Source4 26deg 575w	Front	R304	75	
(118)	DS GRID	11	ETC Source4 26deg 575w	Front	R304	78	
(119)	DS GRID	16	ETC Source4 26deg 575w	Front	R304	100	
(120)	DS GRID	20	ETC Source4 26deg 575w	Front	R304	98	
(121)	#2. COVE	1	Alt 360Q 6x22 1kW	Front	N/C	6	
	"	5	"	"	"	8	
(122)	#2. COVE	2	Alt 360Q 6x22 1kW	Front	N/C	5	
	"	6	"	"	"	7	
(123)	#2. COVE	3	Alt 360Q 6x22 1kW	Front	N/C	4	
	"	7	"	"	"	65	
(124)	#2. COVE	4	Alt 360Q 6x22 1kW	Front	N/C	9	
	"	8	"	"	"	66	



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Channel	Position	U#	Inst Type & Access & Load	Purp	Clr & Gbo	Dim	Addr
(141)	#HR Box Boom	6	ETC Source4 19deg+6.25 Clr Extender 575w	FrSide	R305	16	
(142)	#HR Box Boom	4	ETC Source4 19deg+6.25 Clr Extender 575w	FrSide	R305	14	
(143)	#HR Box Boom	2	ETC Source4 19deg+6.25 Clr Extender 575w	FrSide	R305	10	
(144)	#HL Box Boom	6	ETC Source4 19deg+6.25 Clr Extender 575w	FrSide	R305	22	
(145)	#HL Box Boom	4	ETC Source4 19deg+6.25 Clr Extender 575w	FrSide	R305	24	
(146)	#HL Box Boom	2	ETC Source4 19deg+6.25 Clr Extender 575w	FrSide	R305	11	
(147)	#HR Box Boom	7	ETC Source4 26deg+6.25 Clr Extender 575w	TBD	N/C	17	
(148)	#HR Box Boom	8	ETC Source4 26deg+6.25 Clr Extender 575w	TBD	N/C	18	
(149)	#HL Box Boom	8	ETC Source4 26deg+6.25 Clr Extender 575w	TBD	N/C	19	
(150)	#HL Box Boom	7	ETC Source4 26deg+6.25 Clr Extender 575w	TBD	N/C	20	
(151)	#HR Box Boom	1	ETC Source4 19deg+gobo+6.25 Clr Extender 575w	FrSide Gobo	R60, T: R77710	25	
	"	5	"	"	"	15	
(152)	#HR Box Boom	3	ETC Source4 19deg+gobo+6.25 Clr Extender 575w	FrSide Gobo	R60, T: R77710	13	
(154)	#HL Box Boom	5	ETC Source4 19deg+gobo+6.25 Clr Extender 575w	FrSide Gobo	R60, T: R77710	21	
(155)	#HL Box Boom	3	ETC Source4 19deg+gobo+6.25 Clr Extender 575w	FrSide Gobo	R60, T: R77710	23	
(156)	#HL Box Boom	1	ETC Source4 19deg+gobo+6.25 Clr Extender 575w	FrSide Gobo	R60, T: R77710	12	
(161)	#01. ELEC	8	ETC Source4 26deg 575w	square	N/C	131	
(162)	#01. ELEC	10	ETC Source4 26deg 575w	square	N/C	136	



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Channel	Position	U#	Inst Type & Access & Load	Purp	Clr & Gbo	Dim	Addr
(163)	#01. ELEC	12	ETC Source4 26deg 575w	square	<input type="radio"/> N/C	139	
(164)	#01. ELEC	14	ETC Source4 26deg 575w	square	<input type="radio"/> N/C	144	
(165)	#01. ELEC	16	ETC Source4 26deg 575w	square	<input type="radio"/> N/C	149	
(166)	#01. ELEC	18	ETC Source4 26deg 575w	square	<input type="radio"/> N/C	153	
(167)	#01. ELEC	20	ETC Source4 26deg 575w	square	<input type="radio"/> N/C	157	
(168)	#02. ELEC	8	ETC Source4 26deg 575w	square	<input type="radio"/> N/C	175	
(169)	#02. ELEC	11	ETC Source4 26deg 575w	square	<input type="radio"/> N/C	186	
(170)	#02. ELEC	14	ETC Source4 26deg 575w	square	<input type="radio"/> N/C	184	
(171)	#02. ELEC	17	ETC Source4 26deg 575w	square	<input type="radio"/> N/C	182	
(172)	#02. ELEC	20	ETC Source4 26deg 575w	square	<input type="radio"/> N/C	190	
(173)	#02. ELEC	23	ETC Source4 26deg 575w	square	<input type="radio"/> N/C	188	
(174)	#02. ELEC	26	ETC Source4 26deg 575w	square	<input type="radio"/> N/C	187	
(175)	#04. ELEC	8	ETC Source4 26deg 575w	square	<input type="radio"/> N/C	205	
(176)	#04. ELEC	10	ETC Source4 26deg 575w	square	<input type="radio"/> N/C	216	
(177)	#04. ELEC	13	ETC Source4 26deg 575w	square	<input type="radio"/> N/C	214	
(178)	#04. ELEC	16	ETC Source4 26deg 575w	square	<input type="radio"/> N/C	211	
(179)	#04. ELEC	19	ETC Source4 26deg 575w	square	<input type="radio"/> N/C	220	
(180)	#04. ELEC	22	ETC Source4 26deg 575w	square	<input type="radio"/> N/C	218	
(181)	#04. ELEC	24	ETC Source4 26deg 575w	square	<input type="radio"/> N/C	217	
(182)	US GRID	1	ETC Source4 26deg 575w	square	<input type="radio"/> N/C	82	
(183)	US GRID	2	ETC Source4 26deg 575w	square	<input type="radio"/> N/C	90	
(184)	US GRID	3	ETC Source4 26deg 575w	square	<input type="radio"/> N/C	81	
(185)	US GRID	4	ETC Source4 26deg 575w	square	<input type="radio"/> N/C	80	
(186)	US GRID	5	ETC Source4 26deg 575w	square	<input type="radio"/> N/C	107	
(187)	US GRID	6	ETC Source4 26deg 575w	square	<input type="radio"/> N/C	104	
(188)	US GRID	7	ETC Source4 26deg 575w	square	<input type="radio"/> N/C	106	



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Channel	Position	U#	Inst Type & Access & Load	Purp	Clr & Gbo	Dim	Addr
(191)	#1. SL Floor	1	ETC Source4 26deg+6.25" Top Hat 575w	Foot	<input type="radio"/> N/C	110	
(192)	#1. SR Floor	1	ETC Source4 26deg+6.25" Top Hat 575w	Foot	<input type="radio"/> N/C	118	
(193)	SL Proscenium-1	1	ETC Source4 50deg+gobo 575w	City Gobo	<input type="radio"/> N/C, T: R79023	111	
(194)	SR Proscenium-1	1	ETC Source4 50deg+gobo 575w	City Gobo	<input type="radio"/> N/C, T: R79023	120	
(201)	#05. ELEC	8	Varilite VL 3500 Spot 1.2kW			A4	3/194
(202)	#05. ELEC	11	Varilite VL 3500 Q Spot 1.2kW			A5	3/225
(203)	#05. ELEC	17	Varilite VL 3500 Q Spot 1.2kW			A6	3/256
(204)	#05. ELEC	20	Varilite VL 3500 Spot 1.2kW			A7	3/287
(231)	#03.ELEC	1	ETC ColorSource PAR 90w	Back Light		A1	3/1
(232)	#03.ELEC	2	ETC ColorSource PAR 90w	Back Light		A1	3/6
(233)	#03.ELEC	3	ETC ColorSource PAR 90w	Back Light		A1	3/11
(234)	#03.ELEC	4	ETC ColorSource PAR 90w	Back Light		A1	3/16
(235)	#03.ELEC	5	ETC ColorSource PAR 90w	Back Light		A1	3/21
(236)	#03.ELEC	6	ETC ColorSource PAR 90w	Back Light		A1	3/26
(237)	#03.ELEC	7	ETC ColorSource PAR 90w	Back Light		A1	3/31
(238)	#03.ELEC	8	ETC ColorSource PAR 90w	Back Light		A1	3/36
(239)	#03.ELEC	9	ETC ColorSource PAR 90w	Back Light		A1	3/41
(241)	DS GRID	3	Tallent SSL2 RGB 123w			105	2/142
(242)	DS GRID	6	Tallent SSL2 RGB 123w			105	2/156



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Channel	Position	U#	Inst Type & Access & Load	Purp	Clr & Gbo	Dim	Addr
(243)	DS GRID	10	Tallent SSL2 RGB 123w			105	2/170
(244)	DS GRID	14	Tallent SSL2 RGB 123w			105	2/184
(245)	DS GRID	18	Tallent SSL2 RGB 123w			105	2/198
(246)	DS GRID	21	Tallent SSL2 RGB 123w			105	2/212
(251)	#02. ELEC	9	Varilite VL 550 1.2kW			191	2/391
(252)	#02. ELEC	25	Varilite VL 550 1.2kW			192	2/378
(253)	#04. ELEC	12	Varilite VL 550 1.2kW			212	3/46
(254)	#04. ELEC	20	Varilite VL 550 1.2kW			222	3/56
(261)	#01. ELEC	9	Varilite VL 2500 Spot 700w			A2	2/303
(262)	#01. ELEC	19	Varilite VL 2500 Spot 700w			A2	2/281
(263)	#02. ELEC	13	Varilite VL 2500 Spot 700w			A3	2/423
(264)	#02. ELEC	21	Varilite VL 2500 Spot 700w			A3	2/401
(271)	DS GRID	1	Varilite VL880 Spot 800w			103	2/31
(272)	DS GRID	23	Varilite VL880 Spot 800w			103	2/1
(281)	DS GRID	5	Varilite VL 1000 1kW			79	2/115
(282)	DS GRID	12	Varilite VL 1000 1kW			79	2/88
(283)	DS GRID	19	Varilite VL 1000 1kW			108	2/61
(284)	#05. ELEC	14	Varilite VL 1000 1kW			247	3/318
(301)	AP SL Boom	2	ETC ColorSource PAR 90w	Middle		112	2/254
(302)	SR AP Boom	2	ETC ColorSource PAR 90w	Middle		115	2/353
(303)	#1. SL Boom	2	ETC ColorSource PAR 90w	Middle		240	2/259
(304)	#1. SR Boom	2	ETC ColorSource PAR 90w	Middle		241	2/358
(305)	#2. SL Boom	2	ETC ColorSource PAR 90w	Middle		240	2/264
(306)	#2. SR Boom	2	ETC ColorSource PAR 90w	Middle		237	2/363



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Channel	Position	U#	Inst Type & Access & Load	Purp	Clr & Gbo	Dim	Addr
(307)	#3. SL Boom	2	ETC ColorSource PAR 90w	Middle		240	2/269
(308)	#3. SR Boom	2	ETC ColorSource PAR 90w	Middle		237	2/368
(309)	#4. SL Boom	2	ETC ColorSource PAR 90w	Middle		240	2/274
(310)	#4. SR Boom	2	ETC ColorSource PAR 90w	Middle		237	2/373
(311)	#2. SL Floor	2	Tallent SSL2 RGB 123w			109	2/226
(312)	#2. SL Floor	1	Tallent SSL2 RGB 123w			109	2/240
(313)	#2. SR Floor	1	Tallent SSL2 RGB 123w			119	2/325
(314)	#2. SR Floor	2	Tallent SSL2 RGB 123w			119	2/339
(321)	AP SL Boom	3	ETC Source4 26deg+gobo+6.25" Top Hat 575w	Shin	R52, T:G864	114	
(322)	SR AP Boom	3	ETC Source4 26deg+gobo+6.25" Top Hat 575w	Shin	R52, T:G864	116	
(323)	#1. SL Boom	3	ETC Source4 26deg+gobo+6.25" Top Hat 575w	Shin	R52, T:G864	239	
(324)	#1. SR Boom	3	ETC Source4 26deg+gobo+6.25" Top Hat 575w	Shin	R52, T:G864	70	
(325)	#2. SL Boom	3	ETC Source4 26deg+gobo+6.25" Top Hat 575w	Shin	R52, T:G864	264	
(326)	#2. SR Boom	3	ETC Source4 26deg+gobo+6.25" Top Hat 575w	Shin	R52, T:G864	71	
(327)	#3. SL Boom	3	ETC Source4 26deg+gobo+6.25" Top Hat 575w	Shin	R52, T:G864	233	
(328)	#3. SR Boom	3	ETC Source4 26deg+gobo+6.25" Top Hat 575w	Shin	R52, T:G864	202	
(329)	#4. SL Boom	3	ETC Source4 26deg+gobo+6.25" Top Hat 575w	Shin	R52, T:G864	230	
(330)	#4. SR Boom	3	ETC Source4 26deg+gobo+6.25" Top Hat 575w	Shin	R52, T:G864	200	
(331)	AP SL Boom	1	ETC Source4 26deg+6.25" Top Hat 575w	Head	N/C	113	



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Channel	Position	U#	Inst Type & Access & Load	Purp	Clr & Gbo	Dim	Addr
(332)	SR AP Boom	1	ETC Source4 26deg+6.25" Top Hat 575w	Head	<input type="radio"/> N/C	117	
(333)	#1. SL Boom	1	ETC Source4 26deg+6.25" Top Hat 575w	Head	<input type="radio"/> N/C	238	
(334)	#1. SR Boom	1	ETC Source4 26deg+6.25" Top Hat 575w	Head	<input type="radio"/> N/C	72	
(335)	#2. SL Boom	1	ETC Source4 26deg+6.25" Top Hat 575w	Head	<input type="radio"/> N/C	263	
(336)	#2. SR Boom	1	ETC Source4 26deg+6.25" Top Hat 575w	Head	<input type="radio"/> N/C	68	
(337)	#3. SL Boom	1	ETC Source4 26deg+6.25" Top Hat 575w	Head	<input type="radio"/> N/C	232	
(338)	#3. SR Boom	1	ETC Source4 26deg+6.25" Top Hat 575w	Head	<input type="radio"/> N/C	203	
(339)	#4. SL Boom	1	ETC Source4 26deg+6.25" Top Hat 575w	Head	<input type="radio"/> N/C	229	
(340)	#4. SR Boom	1	ETC Source4 26deg+6.25" Top Hat 575w	Head	<input type="radio"/> N/C	199	
(401)	#SL Back Platform	1	ETC Source4 19deg+gobo 575w	Back Foot	<input type="radio"/> N/C, T: R78419	282	
(402)	#SL Back Platform	2	ETC Source4 19deg+gobo 575w	Back Foot	<input type="radio"/> N/C, T: R78419	281	
(403)	#SL Back Platform	3	ETC Source4 19deg+gobo 575w	Back Foot	<input type="radio"/> N/C, T: R78419	280	
(404)	#SR Back Platform	1	ETC Source4 19deg+gobo 575w	Back Foot	<input type="radio"/> N/C, T: R78419	288	
(405)	#SR Back Platform	2	ETC Source4 19deg+gobo 575w	Back Foot	<input type="radio"/> N/C, T: R78419	287	
(406)	#SR Back Platform	3	ETC Source4 19deg+gobo 575w	Back Foot	<input type="radio"/> N/C, T: R78419	286	
(411)	DS GRID	9	ETC Source4 26deg 575w	SL Scaffolding Front	<input type="radio"/> N/C	77	



Channel Hookup

CHAINING ZERO

Channel	Position	U#	Inst Type & Access & Load	Purp	Clr & Gbo	Dim	Addr
(412)	DS GRID	15	ETC Source4 26deg 575w	SR Scaffolding Front	<input type="radio"/> N/C	102	
(500)	#1. COVE	1	14" Scoop 1kW	Work Light	<input type="radio"/> N/C	31	
	"	2	Alt 360Q 6x12 1kW	"	"	32	
	"	7	"	"	"	40	
	"	14	"	"	"	53	
	"	19	"	"	"	60	
	"	20	14" Scoop 1kW	"	"	64	
(501)	#01. ELEC	3	PAR 64 MFL 1kW	Work Light	<input type="radio"/> N/C	125	
	"	4	"	"	"	"	
	"	24	"	"	"	164	
	"	25	"	"	"	"	
	#04. ELEC	3	"	"	"	210	
	"	4	"	"	"	"	
	"	28	"	"	"	225	
	"	29	"	"	"	"	
	#02. ELEC	3	"	"	"	179	
	"	4	"	"	"	"	
	"	30	"	"	"	195	
	"	31	"	"	"	"	
	#05. ELEC	3	"	"	"	256	
	"	4	"	"	"	"	
	"	24	"	"	"	273	
	"	25	"	"	"	"	



DMX Address Hookup

CHAINING ZERO

Director: Terri Kent

Lighting Designer: Jaemin Park

Address	Chan	Position	U#	Instrument Type & Accessory & Load	Purpose	Clr & Gbo
2/1	(272)	DS GRID	23	Varilite VL880 Spot 800w		
2/31	(271)	DS GRID	1	Varilite VL880 Spot 800w		
2/61	(283)	DS GRID	19	Varilite VL 1000 1kW		
2/88	(282)	DS GRID	12	Varilite VL 1000 1kW		
2/115	(281)	DS GRID	5	Varilite VL 1000 1kW		
2/142	(241)	DS GRID	3	Tallent SSL2 RGB 123w		
2/156	(242)	DS GRID	6	Tallent SSL2 RGB 123w		
2/170	(243)	DS GRID	10	Tallent SSL2 RGB 123w		
2/184	(244)	DS GRID	14	Tallent SSL2 RGB 123w		
2/198	(245)	DS GRID	18	Tallent SSL2 RGB 123w		
2/212	(246)	DS GRID	21	Tallent SSL2 RGB 123w		
2/226	(311)	#2. SL Floor	2	Tallent SSL2 RGB 123w		
2/240	(312)	#2. SL Floor	1	Tallent SSL2 RGB 123w		
2/254	(301)	AP SL Boom	2	ETC ColorSource PAR 90w	Middle	
2/259	(303)	#1. SL Boom	2	ETC ColorSource PAR 90w	Middle	
2/264	(305)	#2. SL Boom	2	ETC ColorSource PAR 90w	Middle	
2/269	(307)	#3. SL Boom	2	ETC ColorSource PAR 90w	Middle	
2/274	(309)	#4. SL Boom	2	ETC ColorSource PAR 90w	Middle	
2/281	(262)	#01. ELEC	19	Varilite VL 2500 Spot 700w		
2/303	(261)	#01. ELEC	9	Varilite VL 2500 Spot 700w		
2/325	(313)	#2. SR Floor	1	Tallent SSL2 RGB 123w		
2/339	(314)	#2. SR Floor	2	Tallent SSL2 RGB 123w		
2/353	(302)	SR AP Boom	2	ETC ColorSource PAR 90w	Middle	
2/358	(304)	#1. SR Boom	2	ETC ColorSource PAR 90w	Middle	
2/363	(306)	#2. SR Boom	2	ETC ColorSource PAR 90w	Middle	



DMX Address Hookup

CHAINING ZERO

Address	Chan	Position	U#	Instrument Type & Accessory & Load	Purpose	Clr & Gbo
2/368	(308)	#3. SR Boom	2	ETC ColorSource PAR 90w	Middle	
2/373	(310)	#4. SR Boom	2	ETC ColorSource PAR 90w	Middle	
2/378	(252)	#02. ELEC	25	Varilite VL 550 1.2kW		
2/391	(251)	#02. ELEC	9	Varilite VL 550 1.2kW		
2/401	(264)	#02. ELEC	21	Varilite VL 2500 Spot 700w		
2/423	(263)	#02. ELEC	13	Varilite VL 2500 Spot 700w		
2/445	(1)	#02. ELEC	10	LED Mover 260w 260w		
2/461	(2)	#02. ELEC	16	LED Mover 260w 260w		
2/477	(3)	#02. ELEC	18	LED Mover 260w 260w		
2/493	(4)	#02. ELEC	24	LED Mover 260w 260w		
3/1	(231)	#03.ELEC	1	ETC ColorSource PAR 90w	Back Light	
3/6	(232)	#03.ELEC	2	ETC ColorSource PAR 90w	Back Light	
3/11	(233)	#03.ELEC	3	ETC ColorSource PAR 90w	Back Light	
3/16	(234)	#03.ELEC	4	ETC ColorSource PAR 90w	Back Light	
3/21	(235)	#03.ELEC	5	ETC ColorSource PAR 90w	Back Light	
3/26	(236)	#03.ELEC	6	ETC ColorSource PAR 90w	Back Light	
3/31	(237)	#03.ELEC	7	ETC ColorSource PAR 90w	Back Light	
3/36	(238)	#03.ELEC	8	ETC ColorSource PAR 90w	Back Light	
3/41	(239)	#03.ELEC	9	ETC ColorSource PAR 90w	Back Light	
3/46	(253)	#04. ELEC	12	Varilite VL 550 1.2kW		
3/56	(254)	#04. ELEC	20	Varilite VL 550 1.2kW		



DMX Address Hookup

CHAINING ZERO

Address	Chan	Position	U#	Instrument Type & Accessory & Load	Purpose	Clr & Gbo
3/66	(5)	#04. ELEC	9	LED Mover 260w 260w		
3/82	(6)	#04. ELEC	15	LED Mover 260w 260w		
3/98	(7)	#04. ELEC	17	LED Mover 260w 260w		
3/114	(8)	#04. ELEC	23	LED Mover 260w 260w		
3/130	(9)	#05. ELEC	9	LED Mover 260w 260w		
3/146	(10)	#05. ELEC	13	LED Mover 260w 260w		
3/162	(11)	#05. ELEC	15	LED Mover 260w 260w		
3/178	(12)	#05. ELEC	19	LED Mover 260w 260w		
3/194	(201)	#05. ELEC	8	Varilite VL 3500 Spot 1.2kW		
3/225	(202)	#05. ELEC	11	Varilite VL 3500 Q Spot 1.2kW		
3/256	(203)	#05. ELEC	17	Varilite VL 3500 Q Spot 1.2kW		
3/287	(204)	#05. ELEC	20	Varilite VL 3500 Spot 1.2kW		
3/318	(284)	#05. ELEC	14	Varilite VL 1000 1kW		



Dimmer Hookup

CHAINING ZERO

Director: Terri Kent

Lighting Designer: Jaemin Park

Dim	Chan	Addr	Position	U#	Inst Type & Access & Load	Purp	Clr & Gbo
4	(123)		#2. COVE	3	Alt 360Q 6x22 1kW	Front	<input type="radio"/> N/C
5	(122)		#2. COVE	2	Alt 360Q 6x22 1kW	Front	<input type="radio"/> N/C
6	(121)		#2. COVE	1	Alt 360Q 6x22 1kW	Front	<input type="radio"/> N/C
7	(122)		#2. COVE	6	Alt 360Q 6x22 1kW	Front	<input type="radio"/> N/C
8	(121)		#2. COVE	5	Alt 360Q 6x22 1kW	Front	<input type="radio"/> N/C
9	(124)		#2. COVE	4	Alt 360Q 6x22 1kW	Front	<input type="radio"/> N/C
10	(143)		#HR Box Boom	2	ETC Source4 19deg+6.25 Clr Extender 575w	FrSide	<input checked="" type="radio"/> R305
11	(146)		#HL Box Boom	2	ETC Source4 19deg+6.25 Clr Extender 575w	FrSide	<input checked="" type="radio"/> R305
12	(156)		#HL Box Boom	1	ETC Source4 19deg+gobo+6.25 Clr Extender 575w	FrSide Gobo	<input checked="" type="radio"/> R60, T: R77710
13	(152)		#HR Box Boom	3	ETC Source4 19deg+gobo+6.25 Clr Extender 575w	FrSide Gobo	<input checked="" type="radio"/> R60, T: R77710
14	(142)		#HR Box Boom	4	ETC Source4 19deg+6.25 Clr Extender 575w	FrSide	<input checked="" type="radio"/> R305
15	(151)		#HR Box Boom	5	ETC Source4 19deg+gobo+6.25 Clr Extender 575w	FrSide Gobo	<input checked="" type="radio"/> R60, T: R77710
16	(141)		#HR Box Boom	6	ETC Source4 19deg+6.25 Clr Extender 575w	FrSide	<input checked="" type="radio"/> R305
17	(147)		#HR Box Boom	7	ETC Source4 26deg+6.25 Clr Extender 575w	TBD	<input type="radio"/> N/C
18	(148)		#HR Box Boom	8	ETC Source4 26deg+6.25 Clr Extender 575w	TBD	<input type="radio"/> N/C
19	(149)		#HL Box Boom	8	ETC Source4 26deg+6.25 Clr Extender 575w	TBD	<input type="radio"/> N/C
20	(150)		#HL Box Boom	7	ETC Source4 26deg+6.25 Clr Extender 575w	TBD	<input type="radio"/> N/C
21	(154)		#HL Box Boom	5	ETC Source4 19deg+gobo+6.25 Clr Extender 575w	FrSide Gobo	<input checked="" type="radio"/> R60, T: R77710



Dimmer Hookup

CHAINING ZERO

Dim	Chan	Addr	Position	U#	Inst Type & Access & Load	Purp	Clr & Gbo
22	(144)		#HL Box Boom	6	ETC Source4 19deg+6.25 Clr Extender 575w	FrSide	R305
23	(155)		#HL Box Boom	3	ETC Source4 19deg+gobo+6.25 Clr Extender 575w	FrSide Gobo	R60, T: R77710
24	(145)		#HL Box Boom	4	ETC Source4 19deg+6.25 Clr Extender 575w	FrSide	R305
25	(151)		#HR Box Boom	1	ETC Source4 19deg+gobo+6.25 Clr Extender 575w	FrSide Gobo	R60, T: R77710
31	(500)		#1. COVE	1	14" Scoop 1kW	Work Light	N/C
32	(500)		#1. COVE	2	Alt 360Q 6x12 1kW	Work Light	N/C
33	(101)		#1. COVE	3	ETC Source4 19deg 575w	Front	R3204
34	(111)		#1. COVE	4	ETC Source4 19deg 575w	Front	R304
37	(102)		#1. COVE	6	ETC Source4 19deg 575w	Front	R3204
40	(500)		#1. COVE	7	Alt 360Q 6x12 1kW	Work Light	N/C
41	(112)		#1. COVE	8	ETC Source4 19deg 575w	Front	R304
44	(113)		#1. COVE	10	ETC Source4 19deg 575w	Front	R304
48	(103)		#1. COVE	11	ETC Source4 19deg 575w	Front	R3204
52	(114)		#1. COVE	13	ETC Source4 19deg 575w	Front	R304
53	(500)		#1. COVE	14	Alt 360Q 6x12 1kW	Work Light	N/C
56	(104)		#1. COVE	15	ETC Source4 19deg 575w	Front	R3204
59	(115)		#1. COVE	17	ETC Source4 19deg 575w	Front	R304
60	(500)		#1. COVE	19	Alt 360Q 6x12 1kW	Work Light	N/C
61	(105)		#1. COVE	18	ETC Source4 19deg 575w	Front	R3204
64	(500)		#1. COVE	20	14" Scoop 1kW	Work Light	N/C
65	(123)		#2. COVE	7	Alt 360Q 6x22 1kW	Front	N/C



Dimmer Hookup

CHAINING ZERO

Dim	Chan	Addr	Position	U#	Inst Type & Access & Load	Purp	Clr & Gbo
66	(124)		#2. COVE	8	Alt 360Q 6x22 1kW	Front	<input type="checkbox"/> N/C
68	(336)		#2. SR Boom	1	ETC Source4 26deg+6.25" Top Hat 575w	Head	<input type="checkbox"/> N/C
70	(324)		#1. SR Boom	3	ETC Source4 26deg+gobo+6.25" Top Hat 575w	Shin	<input checked="" type="checkbox"/> R52, T:G864
71	(326)		#2. SR Boom	3	ETC Source4 26deg+gobo+6.25" Top Hat 575w	Shin	<input checked="" type="checkbox"/> R52, T:G864
72	(334)		#1. SR Boom	1	ETC Source4 26deg+6.25" Top Hat 575w	Head	<input type="checkbox"/> N/C
73	(106)		DS GRID	2	ETC Source4 26deg 575w	Front	<input checked="" type="checkbox"/> R3204
74	(116)		DS GRID	4	ETC Source4 26deg 575w	Front	<input checked="" type="checkbox"/> R304
75	(117)		DS GRID	8	ETC Source4 26deg 575w	Front	<input checked="" type="checkbox"/> R304
76	(107)		DS GRID	7	ETC Source4 26deg 575w	Front	<input checked="" type="checkbox"/> R3204
77	(411)		DS GRID	9	ETC Source4 26deg 575w	SL Scaffolding Front	<input type="checkbox"/> N/C
78	(118)		DS GRID	11	ETC Source4 26deg 575w	Front	<input checked="" type="checkbox"/> R304
79	(281)	2/115	DS GRID	5	Varilite VL 1000 1kW		
	(282)	2/88	"	12	"		
80	(185)		US GRID	4	ETC Source4 26deg 575w	square	<input type="checkbox"/> N/C
81	(184)		US GRID	3	ETC Source4 26deg 575w	square	<input type="checkbox"/> N/C
82	(182)		US GRID	1	ETC Source4 26deg 575w	square	<input type="checkbox"/> N/C
83	(57)		#2. GRID	1	ETC Source4 26deg 575w	HS	<input checked="" type="checkbox"/> R65
84	(33)		#2. GRID	2	ETC Source4 26deg+gobo 575w	HST	<input checked="" type="checkbox"/> R09, T: R76597
85	(34)		#3. GRID	2	ETC Source4 26deg+gobo 575w	HST	<input checked="" type="checkbox"/> R09, T: R76597
86	(58)		#3. GRID	1	ETC Source4 26deg 575w	HS	<input checked="" type="checkbox"/> R65
87	(35)		#4. GRID	2	ETC Source4 26deg+gobo 575w	HST	<input checked="" type="checkbox"/> R09, T: R76597



Dimmer Hookup

CHAINING ZERO

Dim	Chan	Addr	Position	U#	Inst Type & Access & Load	Purp	Clr & Gbo
88	(59)		#4. GRID	1	ETC Source4 26deg 575w	HS	R65
90	(183)		US GRID	2	ETC Source4 26deg 575w	square	N/C
91	(95)		#9. GRID	1	ETC Source4 26deg+gobo 575w	HST	R362, T:R76601
92	(79)		#9. GRID	2	ETC Source4 26deg 575w	HS	R17
93	(78)		#7. GRID	2	ETC Source4 26deg 575w	HS	R17
94	(94)		#7. GRID	1	ETC Source4 26deg+gobo 575w	HST	R362, T:R76601
95	(93)		#6. GRID	1	ETC Source4 26deg+gobo 575w	HST	R362, T:R76601
96	(77)		#6. GRID	2	ETC Source4 26deg 575w	HS	R17
97	(110)		DS GRID	22	ETC Source4 26deg 575w	Front	R3204
98	(120)		DS GRID	20	ETC Source4 26deg 575w	Front	R304
99	(109)		DS GRID	17	ETC Source4 26deg 575w	Front	R3204
100	(119)		DS GRID	16	ETC Source4 26deg 575w	Front	R304
102	(412)		DS GRID	15	ETC Source4 26deg 575w	SR Scaffolding g Front	N/C
103	(271)	2/31	DS GRID	1	Varilite VL880 Spot 800w		
	(272)	2/1	"	23	"		
104	(187)		US GRID	6	ETC Source4 26deg 575w	square	N/C
105	(241)	2/142	DS GRID	3	Tallent SSL2 RGB 123w		
	(242)	2/156	"	6	"		
	(243)	2/170	"	10	"		
	(244)	2/184	"	14	"		
	(245)	2/198	"	18	"		
	(246)	2/212	"	21	"		
106	(188)		US GRID	7	ETC Source4 26deg 575w	square	N/C
107	(186)		US GRID	5	ETC Source4 26deg 575w	square	N/C



Dimmer Hookup

CHAINING ZERO

Dim	Chan	Addr	Position	U#	Inst Type & Access & Load	Purp	Clr & Gbo
108	(283)	2/61	DS GRID	19	Varilite VL 1000 1kW		
109	(312)	2/240	#2. SL Floor	1	Tallent SSL2 RGB 123w		
	(311)	2/226	"	2	"		
110	(191)		#1. SL Floor	1	ETC Source4 26deg+6.25" Top Hat 575w	Foot	<input type="radio"/> N/C
111	(108)		DS GRID	13	ETC Source4 26deg 575w	Front	<input checked="" type="radio"/> R3204
	(193)		SL Proscenium-1	1	ETC Source4 50deg+gobo 575w	City Gobo	<input type="radio"/> N/C, T: R79023
112	(301)	2/254	AP SL Boom	2	ETC ColorSource PAR 90w	Middle	
113	(331)		AP SL Boom	1	ETC Source4 26deg+6.25" Top Hat 575w	Head	<input type="radio"/> N/C
114	(321)		AP SL Boom	3	ETC Source4 26deg+gobo+6.25" Top Hat 575w	Shin	<input checked="" type="radio"/> R52, T:G864
115	(302)	2/353	SR AP Boom	2	ETC ColorSource PAR 90w	Middle	
116	(322)		SR AP Boom	3	ETC Source4 26deg+gobo+6.25" Top Hat 575w	Shin	<input checked="" type="radio"/> R52, T:G864
117	(332)		SR AP Boom	1	ETC Source4 26deg+6.25" Top Hat 575w	Head	<input type="radio"/> N/C
118	(192)		#1. SR Floor	1	ETC Source4 26deg+6.25" Top Hat 575w	Foot	<input type="radio"/> N/C
119	(313)	2/325	#2. SR Floor	1	Tallent SSL2 RGB 123w		
	(314)	2/339	"	2	"		
120	(194)		SR Proscenium-1	1	ETC Source4 50deg+gobo 575w	City Gobo	<input type="radio"/> N/C, T: R79023
122	(41)		#01. ELEC	1	ETC Source4 36deg 575w	HS	<input checked="" type="radio"/> R65
124	(21)		#01. ELEC	2	ETC Source4 36deg+gobo 575w	HST	<input checked="" type="radio"/> R09, T: R76597
125	(501)		#01. ELEC	3	PAR 64 MFL 1kW	Work Light	<input type="radio"/> N/C
	"		"	4	"	"	"
126	(42)		#01. ELEC	5	ETC Source4 36deg 575w	HS	<input checked="" type="radio"/> R65



Dimmer Hookup

CHAINING ZERO

Dim	Chan	Addr	Position	U#	Inst Type & Access & Load	Purp	Clr & Gbo
128	(22)		#01. ELEC	6	ETC Source4 36deg+gobo 575w	HST	R09, T: R76597
131	(161)		#01. ELEC	8	ETC Source4 26deg 575w	square	N/C
132	(43)		#01. ELEC	7	ETC Source4 26deg 575w	HS	R65
136	(162)		#01. ELEC	10	ETC Source4 26deg 575w	square	N/C
137	(44)		#01. ELEC	11	ETC Source4 26deg 575w	HS	R65
139	(163)		#01. ELEC	12	ETC Source4 26deg 575w	square	N/C
140	(23)		#01. ELEC	13	ETC Source4 36deg+gobo 575w	HST	R09, T: R76597
144	(164)		#01. ELEC	14	ETC Source4 26deg 575w	square	N/C
148	(81)		#01. ELEC	15	ETC Source4 36deg+gobo 575w	HST	R362, T:R76601
149	(165)		#01. ELEC	16	ETC Source4 26deg 575w	square	N/C
152	(61)		#01. ELEC	17	ETC Source4 26deg 575w	HS	R17
153	(166)		#01. ELEC	18	ETC Source4 26deg 575w	square	N/C
157	(167)		#01. ELEC	20	ETC Source4 26deg 575w	square	N/C
158	(62)		#01. ELEC	21	ETC Source4 26deg 575w	HS	R17
160	(82)		#01. ELEC	22	ETC Source4 36deg+gobo 575w	HST	R362, T:R76601
163	(63)		#01. ELEC	23	ETC Source4 36deg 575w	HS	R17
164	(501)		#01. ELEC	24	PAR 64 MFL 1kW	Work Light	N/C
	"		"	25	"	"	"
166	(83)		#01. ELEC	26	ETC Source4 36deg+gobo 575w	HST	R362, T:R76601
168	(64)		#01. ELEC	27	ETC Source4 36deg 575w	HS	R17
175	(168)		#02. ELEC	8	ETC Source4 26deg 575w	square	N/C
176	(47)		#02. ELEC	7	ETC Source4 26deg 575w	HS	R65



Dimmer Hookup

CHAINING ZERO

Dim	Chan	Addr	Position	U#	Inst Type & Access & Load	Purp	Clr & Gbo
177	(25)		#02. ELEC	6	ETC Source4 36deg+gobo 575w	HST	R09, T: R76597
178	(46)		#02. ELEC	5	ETC Source4 36deg 575w	HS	R65
179	(501)		#02. ELEC	3	PAR 64 MFL 1kW	Work Light	<input type="checkbox"/> N/C
	"		"	4	"	"	"
180	(24)		#02. ELEC	2	ETC Source4 36deg+gobo 575w	HST	R09, T: R76597
181	(84)		#02. ELEC	19	ETC Source4 36deg+gobo 575w	HST	R362, T:R76601
182	(171)		#02. ELEC	17	ETC Source4 26deg 575w	square	<input type="checkbox"/> N/C
183	(26)		#02. ELEC	15	ETC Source4 36deg+gobo 575w	HST	R09, T: R76597
184	(170)		#02. ELEC	14	ETC Source4 26deg 575w	square	<input type="checkbox"/> N/C
185	(48)		#02. ELEC	12	ETC Source4 26deg 575w	HS	R65
186	(169)		#02. ELEC	11	ETC Source4 26deg 575w	square	<input type="checkbox"/> N/C
187	(174)		#02. ELEC	26	ETC Source4 26deg 575w	square	<input type="checkbox"/> N/C
188	(173)		#02. ELEC	23	ETC Source4 26deg 575w	square	<input type="checkbox"/> N/C
189	(65)		#02. ELEC	22	ETC Source4 26deg 575w	HS	R17
190	(172)		#02. ELEC	20	ETC Source4 26deg 575w	square	<input type="checkbox"/> N/C
191	(251)	2/391	#02. ELEC	9	Varilite VL 550 1.2kW		
	(1)	2/445	"	10	LED Mover 260w 260w		
	(2)	2/461	"	16	"		
192	(3)	2/477	#02. ELEC	18	LED Mover 260w 260w		
	(4)	2/493	"	24	"		
	(252)	2/378	"	25	Varilite VL 550 1.2kW		
193	(68)		#02. ELEC	33	ETC Source4 36deg 575w	HS	R17
194	(86)		#02. ELEC	32	ETC Source4 36deg+gobo 575w	HST	R362, T:R76601



Dimmer Hookup

CHAINING ZERO

Dim	Chan	Addr	Position	U#	Inst Type & Access & Load	Purp	Clr & Gbo
195	(501)		#02. ELEC	30	PAR 64 MFL 1kW	Work Light	<input type="checkbox"/> N/C
	"		"	31	"	"	"
196	(67)		#02. ELEC	29	ETC Source4 36deg 575w	HS	<input checked="" type="checkbox"/> R17
197	(85)		#02. ELEC	28	ETC Source4 36deg+gobo 575w	HST	<input checked="" type="checkbox"/> R362, T:R76601
198	(66)		#02. ELEC	27	ETC Source4 26deg 575w	HS	<input checked="" type="checkbox"/> R17
199	(340)		#4. SR Boom	1	ETC Source4 26deg+6.25" Top Hat 575w	Head	<input type="checkbox"/> N/C
200	(330)		#4. SR Boom	3	ETC Source4 26deg+gobo+6.25" Top Hat 575w	Shin	<input checked="" type="checkbox"/> R52, T:G864
202	(328)		#3. SR Boom	3	ETC Source4 26deg+gobo+6.25" Top Hat 575w	Shin	<input checked="" type="checkbox"/> R52, T:G864
203	(338)		#3. SR Boom	1	ETC Source4 26deg+6.25" Top Hat 575w	Head	<input type="checkbox"/> N/C
205	(175)		#04. ELEC	8	ETC Source4 26deg 575w	square	<input type="checkbox"/> N/C
207	(51)		#04. ELEC	7	ETC Source4 26deg 575w	HS	<input checked="" type="checkbox"/> R65
208	(28)		#04. ELEC	6	ETC Source4 36deg+gobo 575w	HST	<input checked="" type="checkbox"/> R09, T: R76597
209	(50)		#04. ELEC	5	ETC Source4 36deg 575w	HS	<input checked="" type="checkbox"/> R65
210	(501)		#04. ELEC	3	PAR 64 MFL 1kW	Work Light	<input type="checkbox"/> N/C
	"		"	4	"	"	"
211	(178)		#04. ELEC	16	ETC Source4 26deg 575w	square	<input type="checkbox"/> N/C
212	(5)	3/66	#04. ELEC	9	LED Mover 260w 260w		
	(253)	3/46	"	12	Varilite VL 550 1.2kW		
	(6)	3/82	"	15	LED Mover 260w 260w		
213	(29)		#04. ELEC	14	ETC Source4 36deg+gobo 575w	HST	<input checked="" type="checkbox"/> R09, T: R76597
214	(177)		#04. ELEC	13	ETC Source4 26deg 575w	square	<input type="checkbox"/> N/C
215	(52)		#04. ELEC	11	ETC Source4 26deg 575w	HS	<input checked="" type="checkbox"/> R65



Dimmer Hookup

CHAINING ZERO

Dim	Chan	Addr	Position	U#	Inst Type & Access & Load	Purp	Clr & Gbo
216	(176)		#04. ELEC	10	ETC Source4 26deg 575w	square	<input type="checkbox"/> N/C
217	(181)		#04. ELEC	24	ETC Source4 26deg 575w	square	<input type="checkbox"/> N/C
218	(180)		#04. ELEC	22	ETC Source4 26deg 575w	square	<input type="checkbox"/> N/C
219	(69)		#04. ELEC	21	ETC Source4 26deg 575w	HS	<input checked="" type="radio"/> R17
220	(179)		#04. ELEC	19	ETC Source4 26deg 575w	square	<input type="checkbox"/> N/C
221	(87)		#04. ELEC	18	ETC Source4 36deg+gobo 575w	HST	<input checked="" type="radio"/> R362, T:R76601
222	(7)	3/98	#04. ELEC	17	LED Mover 260w 260w		
	(254)	3/56	"	20	Varilite VL 550 1.2kW		
	(8)	3/114	"	23	LED Mover 260w 260w		
223	(72)		#04. ELEC	31	ETC Source4 36deg 575w	HS	<input checked="" type="radio"/> R17
224	(89)		#04. ELEC	30	ETC Source4 36deg+gobo 575w	HST	<input checked="" type="radio"/> R362, T:R76601
225	(501)		#04. ELEC	28	PAR 64 MFL 1kW	Work Light	<input type="checkbox"/> N/C
	"		"	29	"	"	"
226	(71)		#04. ELEC	27	ETC Source4 36deg 575w	HS	<input checked="" type="radio"/> R17
227	(88)		#04. ELEC	26	ETC Source4 36deg+gobo 575w	HST	<input checked="" type="radio"/> R362, T:R76601
228	(70)		#04. ELEC	25	ETC Source4 26deg 575w	HS	<input checked="" type="radio"/> R17
229	(339)		#4. SL Boom	1	ETC Source4 26deg+6.25" Top Hat 575w	Head	<input type="checkbox"/> N/C
230	(329)		#4. SL Boom	3	ETC Source4 26deg+gobo+6.25" Top Hat 575w	Shin	<input checked="" type="radio"/> R52, T:G864
232	(337)		#3. SL Boom	1	ETC Source4 26deg+6.25" Top Hat 575w	Head	<input type="checkbox"/> N/C
233	(327)		#3. SL Boom	3	ETC Source4 26deg+gobo+6.25" Top Hat 575w	Shin	<input checked="" type="radio"/> R52, T:G864



Dimmer Hookup

CHAINING ZERO

Dim	Chan	Addr	Position	U#	Inst Type & Access & Load	Purp	Clr & Gbo
237	(310)	2/373	#4. SR Boom	2	ETC ColorSource PAR 90w	Middle	
	(308)	2/368	#3. SR Boom	"	"	"	
	(306)	2/363	#2. SR Boom	"	"	"	
238	(333)		#1. SL Boom	1	ETC Source4 26deg+6.25" Top Hat 575w	Head	<input type="checkbox"/> N/C
239	(323)		#1. SL Boom	3	ETC Source4 26deg+gobo+6.25" Top Hat 575w	Shin	<input type="checkbox"/> R52, T:G864
240	(309)	2/274	#4. SL Boom	2	ETC ColorSource PAR 90w	Middle	
	(307)	2/269	#3. SL Boom	"	"	"	
	(305)	2/264	#2. SL Boom	"	"	"	
	(303)	2/259	#1. SL Boom	"	"	"	
241	(73)		#05. ELEC	18	ETC Source4 26deg 575w	HS	<input type="checkbox"/> R17
	(304)	2/358	#1. SR Boom	2	ETC ColorSource PAR 90w	Middle	
242	(90)		#05. ELEC	16	ETC Source4 36deg+gobo 575w	HST	<input type="checkbox"/> R362, T:R76601
243	(32)		#05. ELEC	12	ETC Source4 36deg+gobo 575w	HST	<input type="checkbox"/> R09, T:R76597
244	(56)		#05. ELEC	10	ETC Source4 26deg 575w	HS	<input type="checkbox"/> R65
245	(11)	3/162	#05. ELEC	15	LED Mover 260w 260w		
	(12)	3/178	"	19	"		
246	(9)	3/130	#05. ELEC	9	LED Mover 260w 260w		
	(10)	3/146	"	13	"		
247	(284)	3/318	#05. ELEC	14	Varilite VL 1000 1kW		
253	(55)		#05. ELEC	7	ETC Source4 26deg 575w	HS	<input type="checkbox"/> R65
254	(31)		#05. ELEC	6	ETC Source4 36deg+gobo 575w	HST	<input type="checkbox"/> R09, T:R76597
255	(54)		#05. ELEC	5	ETC Source4 36deg 575w	HS	<input type="checkbox"/> R65
256	(501)		#05. ELEC	3	PAR 64 MFL 1kW	Work Light	<input type="checkbox"/> N/C
	"		"	4	"	"	"



Dimmer Hookup

CHAINING ZERO

Dim	Chan	Addr	Position	U#	Inst Type & Access & Load	Purp	Clr & Gbo
257	(30)		#05. ELEC	2	ETC Source4 36deg+gobo 575w	HST	R09, T: R76597
258	(53)		#05. ELEC	1	ETC Source4 36deg 575w	HS	R65
259	(49)		#04. ELEC	1	ETC Source4 36deg 575w	HS	R65
260	(27)		#04. ELEC	2	ETC Source4 36deg+gobo 575w	HST	R09, T: R76597
261	(45)		#02. ELEC	1	ETC Source4 36deg 575w	HS	R65
263	(335)		#2. SL Boom	1	ETC Source4 26deg+6.25" Top Hat 575w	Head	N/C
264	(325)		#2. SL Boom	3	ETC Source4 26deg+gobo+6.25" Top Hat 575w	Shin	R52, T:G864
271	(76)		#05. ELEC	27	ETC Source4 36deg 575w	HS	R17
272	(92)		#05. ELEC	26	ETC Source4 36deg+gobo 575w	HST	R362, T:R76601
273	(501)		#05. ELEC	24	PAR 64 MFL 1kW	Work Light	N/C
	"		"	25	"	"	"
274	(75)		#05. ELEC	23	ETC Source4 36deg 575w	HS	R17
275	(91)		#05. ELEC	22	ETC Source4 36deg+gobo 575w	HST	R362, T:R76601
276	(74)		#05. ELEC	21	ETC Source4 26deg 575w	HS	R17
280	(403)		#SL Back Platform	3	ETC Source4 19deg+gobo 575w	Back Foot	N/C, T: R78419
281	(402)		#SL Back Platform	2	ETC Source4 19deg+gobo 575w	Back Foot	N/C, T: R78419
282	(401)		#SL Back Platform	1	ETC Source4 19deg+gobo 575w	Back Foot	N/C, T: R78419
286	(406)		#SR Back Platform	3	ETC Source4 19deg+gobo 575w	Back Foot	N/C, T: R78419
287	(405)		#SR Back Platform	2	ETC Source4 19deg+gobo 575w	Back Foot	N/C, T: R78419



Dimmer Hookup

CHAINING ZERO

Dim	Chan	Addr	Position	U#	Inst Type & Access & Load	Purp	Clr & Gbo
288	(404)		#SR Back Platform	1	ETC Source4 19deg+gobo 575w	Back Foot	<input type="checkbox"/> N/C, T: R78419



Dimmer Hookup

CHAINING ZERO

LETTERED Dimmer

Dim	Chan	Addr	Position	U#	Inst Type & Access & Load	Purp	Clr & Gbo
A1	(231)	3/1	#03.ELEC	1	ETC ColorSource PAR 90w	Back Light	
	(232)	3/6	"	2	"	"	
	(233)	3/11	"	3	"	"	
	(234)	3/16	"	4	"	"	
	(235)	3/21	"	5	"	"	
	(236)	3/26	"	6	"	"	
	(237)	3/31	"	7	"	"	
	(238)	3/36	"	8	"	"	
	(239)	3/41	"	9	"	"	
A2	(261)	2/303	#01. ELEC	9	Varilite VL 2500 Spot 700w		
	(262)	2/281	"	19	"		
A3	(263)	2/423	#02. ELEC	13	Varilite VL 2500 Spot 700w		
	(264)	2/401	"	21	"		
A4	(201)	3/194	#05. ELEC	8	Varilite VL 3500 Spot 1.2kW		
A5	(202)	3/225	#05. ELEC	11	Varilite VL 3500 Q Spot 1.2kW		
A6	(203)	3/256	#05. ELEC	17	Varilite VL 3500 Q Spot 1.2kW		
A7	(204)	3/287	#05. ELEC	20	Varilite VL 3500 Spot 1.2kW		



Instrument Schedule

CHAINING ZERO

2/17/2022

jparkbest.com

Director: Terri Kent

Lighting Designer: Jaemin Park

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Instrument Schedule

CHAINING ZERO

Director: Terri Kent

Lighting Designer: Jaemin Park

US GRID

U#	Purpose	Instrument Type & Accessory	Load	Color & Gobo	Chan	Addr	Dim
1	square	ETC Source4 26deg	575w	☐ N/C	(182)		82
2	square	ETC Source4 26deg	575w	☐ N/C	(183)		90
3	square	ETC Source4 26deg	575w	☐ N/C	(184)		81
4	square	ETC Source4 26deg	575w	☐ N/C	(185)		80
5	square	ETC Source4 26deg	575w	☐ N/C	(186)		107
6	square	ETC Source4 26deg	575w	☐ N/C	(187)		104
7	square	ETC Source4 26deg	575w	☐ N/C	(188)		106

#03.ELEC

U#	Purpose	Instrument Type & Accessory	Load	Color & Gobo	Chan	Addr	Dim
1	Back Light	ETC ColorSource PAR	90w		(231)	3/1	A1
2	Back Light	ETC ColorSource PAR	90w		(232)	3/6	A1
3	Back Light	ETC ColorSource PAR	90w		(233)	3/11	A1
4	Back Light	ETC ColorSource PAR	90w		(234)	3/16	A1
5	Back Light	ETC ColorSource PAR	90w		(235)	3/21	A1
6	Back Light	ETC ColorSource PAR	90w		(236)	3/26	A1
7	Back Light	ETC ColorSource PAR	90w		(237)	3/31	A1
8	Back Light	ETC ColorSource PAR	90w		(238)	3/36	A1
9	Back Light	ETC ColorSource PAR	90w		(239)	3/41	A1



Instrument Schedule

CHAINING ZERO

#01. ELEC

U#	Purpose	Instrument Type & Accessory	Load	Color & Gobo	Chan	Addr	Dim
1	HS	ETC Source4 36deg	575w	R65	(41)		122
2	HST	ETC Source4 36deg+gobo	575w	R09, T: R76597	(21)		124
3	Work Light	PAR 64 MFL	1kW	N/C	(501)		125
4	Work Light	PAR 64 MFL	1kW	N/C	(501)		125
5	HS	ETC Source4 36deg	575w	R65	(42)		126
6	HST	ETC Source4 36deg+gobo	575w	R09, T: R76597	(22)		128
7	HS	ETC Source4 26deg	575w	R65	(43)		132
8	square	ETC Source4 26deg	575w	N/C	(161)		131
9		Varilite VL 2500 Spot	700w		(261)	2/303	A2
10	square	ETC Source4 26deg	575w	N/C	(162)		136
11	HS	ETC Source4 26deg	575w	R65	(44)		137
12	square	ETC Source4 26deg	575w	N/C	(163)		139
13	HST	ETC Source4 36deg+gobo	575w	R09, T: R76597	(23)		140
14	square	ETC Source4 26deg	575w	N/C	(164)		144
15	HST	ETC Source4 36deg+gobo	575w	R362, T: R76601	(81)		148
16	square	ETC Source4 26deg	575w	N/C	(165)		149
17	HS	ETC Source4 26deg	575w	R17	(61)		152
18	square	ETC Source4 26deg	575w	N/C	(166)		153
19		Varilite VL 2500 Spot	700w		(262)	2/281	A2
20	square	ETC Source4 26deg	575w	N/C	(167)		157
21	HS	ETC Source4 26deg	575w	R17	(62)		158
22	HST	ETC Source4 36deg+gobo	575w	R362, T: R76601	(82)		160
23	HS	ETC Source4 36deg	575w	R17	(63)		163



Instrument Schedule

CHAINING ZERO

#01. ELEC

U#	Purpose	Instrument Type & Accessory	Load	Color & Gobo	Chan	Addr	Dim
24	Work Light	PAR 64 MFL	1kW	☐ N/C	(501)		164
25	Work Light	PAR 64 MFL	1kW	☐ N/C	(501)		164
26	HST	ETC Source4 36deg+gobo	575w	● R362, T: R76601	(83)		166
27	HS	ETC Source4 36deg	575w	● R17	(64)		168



Instrument Schedule

CHAINING ZERO

DS GRID

U#	Purpose	Instrument Type & Accessory	Load	Color & Gobo	Chan	Addr	Dim
1		Varilite VL880 Spot	800w		(271)	2/31	103
2	Front	ETC Source4 26deg	575w	R3204	(106)		73
3		Tallent SSL2 RGB	123w		(241)	2/142	105
4	Front	ETC Source4 26deg	575w	R304	(116)		74
5		Varilite VL 1000	1kW		(281)	2/115	79
6		Tallent SSL2 RGB	123w		(242)	2/156	105
7	Front	ETC Source4 26deg	575w	R3204	(107)		76
8	Front	ETC Source4 26deg	575w	R304	(117)		75
9	SL Scaffolding Front	ETC Source4 26deg	575w	N/C	(411)		77
10		Tallent SSL2 RGB	123w		(243)	2/170	105
11	Front	ETC Source4 26deg	575w	R304	(118)		78
12		Varilite VL 1000	1kW		(282)	2/88	79
13	Front	ETC Source4 26deg	575w	R3204	(108)		111
14		Tallent SSL2 RGB	123w		(244)	2/184	105
15	SR Scaffolding Front	ETC Source4 26deg	575w	N/C	(412)		102
16	Front	ETC Source4 26deg	575w	R304	(119)		100
17	Front	ETC Source4 26deg	575w	R3204	(109)		99
18		Tallent SSL2 RGB	123w		(245)	2/198	105
19		Varilite VL 1000	1kW		(283)	2/61	108
20	Front	ETC Source4 26deg	575w	R304	(120)		98
21		Tallent SSL2 RGB	123w		(246)	2/212	105
22	Front	ETC Source4 26deg	575w	R3204	(110)		97
23		Varilite VL880 Spot	800w		(272)	2/1	103



Instrument Schedule

CHAINING ZERO

#04. ELEC

U#	Purpose	Instrument Type & Accessory	Load	Color & Gobo	Chan	Addr	Dim
1	HS	ETC Source4 36deg	575w	R65	(49)		259
2	HST	ETC Source4 36deg+gobo	575w	R09, T: R76597	(27)		260
3	Work Light	PAR 64 MFL	1kW	N/C	(501)		210
4	Work Light	PAR 64 MFL	1kW	N/C	(501)		210
5	HS	ETC Source4 36deg	575w	R65	(50)		209
6	HST	ETC Source4 36deg+gobo	575w	R09, T: R76597	(28)		208
7	HS	ETC Source4 26deg	575w	R65	(51)		207
8	square	ETC Source4 26deg	575w	N/C	(175)		205
9		LED Mover 260w	260w		(5)	3/66	212
10	square	ETC Source4 26deg	575w	N/C	(176)		216
11	HS	ETC Source4 26deg	575w	R65	(52)		215
12		Varilite VL 550	1.2kW		(253)	3/46	212
13	square	ETC Source4 26deg	575w	N/C	(177)		214
14	HST	ETC Source4 36deg+gobo	575w	R09, T: R76597	(29)		213
15		LED Mover 260w	260w		(6)	3/82	212
16	square	ETC Source4 26deg	575w	N/C	(178)		211
17		LED Mover 260w	260w		(7)	3/98	222
18	HST	ETC Source4 36deg+gobo	575w	R362, T: R76601	(87)		221
19	square	ETC Source4 26deg	575w	N/C	(179)		220
20		Varilite VL 550	1.2kW		(254)	3/56	222
21	HS	ETC Source4 26deg	575w	R17	(69)		219
22	square	ETC Source4 26deg	575w	N/C	(180)		218
23		LED Mover 260w	260w		(8)	3/114	222
24	square	ETC Source4 26deg	575w	N/C	(181)		217



Instrument Schedule

CHAINING ZERO

#04. ELEC

U#	Purpose	Instrument Type & Accessory	Load	Color & Gobo	Chan	Addr	Dim
25	HS	ETC Source4 26deg	575w	● R17	(70)		228
26	HST	ETC Source4 36deg+gobo	575w	● R362, T: R76601	(88)		227
27	HS	ETC Source4 36deg	575w	● R17	(71)		226
28	Work Light	PAR 64 MFL	1kW	● N/C	(501)		225
29	Work Light	PAR 64 MFL	1kW	● N/C	(501)		225
30	HST	ETC Source4 36deg+gobo	575w	● R362, T: R76601	(89)		224
31	HS	ETC Source4 36deg	575w	● R17	(72)		223



Instrument Schedule

CHAINING ZERO

#02. ELEC

U#	Purpose	Instrument Type & Accessory	Load	Color & Gobo	Chan	Addr	Dim
1	HS	ETC Source4 36deg	575w	R65	(45)		261
2	HST	ETC Source4 36deg+gobo	575w	R09, T: R76597	(24)		180
3	Work Light	PAR 64 MFL	1kW	N/C	(501)		179
4	Work Light	PAR 64 MFL	1kW	N/C	(501)		179
5	HS	ETC Source4 36deg	575w	R65	(46)		178
6	HST	ETC Source4 36deg+gobo	575w	R09, T: R76597	(25)		177
7	HS	ETC Source4 26deg	575w	R65	(47)		176
8	square	ETC Source4 26deg	575w	N/C	(168)		175
9		Varilite VL 550	1.2kW		(251)	2/391	191
10		LED Mover 260w	260w		(1)	2/445	191
11	square	ETC Source4 26deg	575w	N/C	(169)		186
12	HS	ETC Source4 26deg	575w	R65	(48)		185
13		Varilite VL 2500 Spot	700w		(263)	2/423	A3
14	square	ETC Source4 26deg	575w	N/C	(170)		184
15	HST	ETC Source4 36deg+gobo	575w	R09, T: R76597	(26)		183
16		LED Mover 260w	260w		(2)	2/461	191
17	square	ETC Source4 26deg	575w	N/C	(171)		182
18		LED Mover 260w	260w		(3)	2/477	192
19	HST	ETC Source4 36deg+gobo	575w	R362, T: R76601	(84)		181
20	square	ETC Source4 26deg	575w	N/C	(172)		190
21		Varilite VL 2500 Spot	700w		(264)	2/401	A3
22	HS	ETC Source4 26deg	575w	R17	(65)		189
23	square	ETC Source4 26deg	575w	N/C	(173)		188
24		LED Mover 260w	260w		(4)	2/493	192



Instrument Schedule

CHAINING ZERO

#02. ELEC

U#	Purpose	Instrument Type & Accessory	Load	Color & Gobo	Chan	Addr	Dim
25		Varillite VL 550	1.2kW		(252)	2/378	192
26	square	ETC Source4 26deg	575w	☐ N/C	(174)		187
27	HS	ETC Source4 26deg	575w	● R17	(66)		198
28	HST	ETC Source4 36deg+gobo	575w	● R362, T: R76601	(85)		197
29	HS	ETC Source4 36deg	575w	● R17	(67)		196
30	Work Light	PAR 64 MFL	1kW	☐ N/C	(501)		195
31	Work Light	PAR 64 MFL	1kW	☐ N/C	(501)		195
32	HST	ETC Source4 36deg+gobo	575w	● R362, T: R76601	(86)		194
33	HS	ETC Source4 36deg	575w	● R17	(68)		193



Instrument Schedule

CHAINING ZERO

#05. ELEC

U#	Purpose	Instrument Type & Accessory	Load	Color & Gobo	Chan	Addr	Dim
1	HS	ETC Source4 36deg	575w	R65	(53)		258
2	HST	ETC Source4 36deg+gobo	575w	R09, T: R76597	(30)		257
3	Work Light	PAR 64 MFL	1kW	N/C	(501)		256
4	Work Light	PAR 64 MFL	1kW	N/C	(501)		256
5	HS	ETC Source4 36deg	575w	R65	(54)		255
6	HST	ETC Source4 36deg+gobo	575w	R09, T: R76597	(31)		254
7	HS	ETC Source4 26deg	575w	R65	(55)		253
8		Varilite VL 3500 Spot	1.2kW		(201)	3/194	A4
9		LED Mover 260w	260w		(9)	3/130	246
10	HS	ETC Source4 26deg	575w	R65	(56)		244
11		Varilite VL 3500 Q Spot	1.2kW		(202)	3/225	A5
12	HST	ETC Source4 36deg+gobo	575w	R09, T: R76597	(32)		243
13		LED Mover 260w	260w		(10)	3/146	246
14		Varilite VL 1000	1kW		(284)	3/318	247
15		LED Mover 260w	260w		(11)	3/162	245
16	HST	ETC Source4 36deg+gobo	575w	R362, T: R76601	(90)		242
17		Varilite VL 3500 Q Spot	1.2kW		(203)	3/256	A6
18	HS	ETC Source4 26deg	575w	R17	(73)		241
19		LED Mover 260w	260w		(12)	3/178	245
20		Varilite VL 3500 Spot	1.2kW		(204)	3/287	A7
21	HS	ETC Source4 26deg	575w	R17	(74)		276
22	HST	ETC Source4 36deg+gobo	575w	R362, T: R76601	(91)		275
23	HS	ETC Source4 36deg	575w	R17	(75)		274



Instrument Schedule

CHAINING ZERO

#05. ELEC

U#	Purpose	Instrument Type & Accessory	Load	Color & Gobo	Chan	Addr	Dim
24	Work Light	PAR 64 MFL	1kW	☐ N/C	(501)		273
25	Work Light	PAR 64 MFL	1kW	☐ N/C	(501)		273
26	HST	ETC Source4 36deg+gobo	575w	● R362, T: R76601	(92)		272
27	HS	ETC Source4 36deg	575w	● R17	(76)		271

#9. GRID

U#	Purpose	Instrument Type & Accessory	Load	Color & Gobo	Chan	Addr	Dim
1	HST	ETC Source4 26deg+gobo	575w	● R362, T: R76601	(95)		91
2	HS	ETC Source4 26deg	575w	● R17	(79)		92

#7. GRID

U#	Purpose	Instrument Type & Accessory	Load	Color & Gobo	Chan	Addr	Dim
1	HST	ETC Source4 26deg+gobo	575w	● R362, T: R76601	(94)		94
2	HS	ETC Source4 26deg	575w	● R17	(78)		93

#6. GRID

U#	Purpose	Instrument Type & Accessory	Load	Color & Gobo	Chan	Addr	Dim
1	HST	ETC Source4 26deg+gobo	575w	● R362, T: R76601	(93)		95
2	HS	ETC Source4 26deg	575w	● R17	(77)		96

#2. GRID

U#	Purpose	Instrument Type & Accessory	Load	Color & Gobo	Chan	Addr	Dim
1	HS	ETC Source4 26deg	575w	● R65	(57)		83
2	HST	ETC Source4 26deg+gobo	575w	● R09, T: R76597	(33)		84



Instrument Schedule

CHAINING ZERO

#3. GRID

U#	Purpose	Instrument Type & Accessory	Load	Color & Gobo	Chan	Addr	Dim
1	HS	ETC Source4 26deg	575w	R65	(58)		86
2	HST	ETC Source4 26deg+gobo	575w	R09, T: R76597	(34)		85

#4. GRID

U#	Purpose	Instrument Type & Accessory	Load	Color & Gobo	Chan	Addr	Dim
1	HS	ETC Source4 26deg	575w	R65	(59)		88
2	HST	ETC Source4 26deg+gobo	575w	R09, T: R76597	(35)		87

#1. COVE

U#	Purpose	Instrument Type & Accessory	Load	Color & Gobo	Chan	Addr	Dim
1	Work Light	14" Scoop	1kW	N/C	(500)		31
2	Work Light	Alt 360Q 6x12	1kW	N/C	(500)		32
3	Front	ETC Source4 19deg	575w	R3204	(101)		33
4	Front	ETC Source4 19deg	575w	R304	(111)		34
6	Front	ETC Source4 19deg	575w	R3204	(102)		37
7	Work Light	Alt 360Q 6x12	1kW	N/C	(500)		40
8	Front	ETC Source4 19deg	575w	R304	(112)		41
10	Front	ETC Source4 19deg	575w	R304	(113)		44
11	Front	ETC Source4 19deg	575w	R3204	(103)		48
13	Front	ETC Source4 19deg	575w	R304	(114)		52
14	Work Light	Alt 360Q 6x12	1kW	N/C	(500)		53
15	Front	ETC Source4 19deg	575w	R3204	(104)		56
17	Front	ETC Source4 19deg	575w	R304	(115)		59
18	Front	ETC Source4 19deg	575w	R3204	(105)		61
19	Work Light	Alt 360Q 6x12	1kW	N/C	(500)		60
20	Work Light	14" Scoop	1kW	N/C	(500)		64



Instrument Schedule

CHAINING ZERO

#2. COVE

U#	Purpose	Instrument Type & Accessory	Load	Color & Gobo	Chan	Addr	Dim
1	Front	Alt 360Q 6x22	1kW	☐ N/C	(121)		6
2	Front	Alt 360Q 6x22	1kW	☐ N/C	(122)		5
3	Front	Alt 360Q 6x22	1kW	☐ N/C	(123)		4
4	Front	Alt 360Q 6x22	1kW	☐ N/C	(124)		9
5	Front	Alt 360Q 6x22	1kW	☐ N/C	(121)		8
6	Front	Alt 360Q 6x22	1kW	☐ N/C	(122)		7
7	Front	Alt 360Q 6x22	1kW	☐ N/C	(123)		65
8	Front	Alt 360Q 6x22	1kW	☐ N/C	(124)		66

#HL Box Boom

U#	Purpose	Instrument Type & Accessory	Load	Color & Gobo	Chan	Addr	Dim
1	FrSide Gobo	ETC Source4 19deg+gobo+6.25 Clr Extender	575w	☐ R60, T: R77710	(156)		12
2	FrSide	ETC Source4 19deg+6.25 Clr Extender	575w	☐ R305	(146)		11
3	FrSide Gobo	ETC Source4 19deg+gobo+6.25 Clr Extender	575w	☐ R60, T: R77710	(155)		23
4	FrSide	ETC Source4 19deg+6.25 Clr Extender	575w	☐ R305	(145)		24
5	FrSide Gobo	ETC Source4 19deg+gobo+6.25 Clr Extender	575w	☐ R60, T: R77710	(154)		21
6	FrSide	ETC Source4 19deg+6.25 Clr Extender	575w	☐ R305	(144)		22
7	TBD	ETC Source4 26deg+6.25 Clr Extender	575w	☐ N/C	(150)		20
8	TBD	ETC Source4 26deg+6.25 Clr Extender	575w	☐ N/C	(149)		19



Instrument Schedule

CHAINING ZERO

#HR Box Boom

U#	Purpose	Instrument Type & Accessory	Load	Color & Gobo	Chan	Addr	Dim
1	FrSide Gobo	ETC Source4 19deg+gobo+6.25 Clr Extender	575w	R60, T: R77710	(151)		25
2	FrSide	ETC Source4 19deg+6.25 Clr Extender	575w	R305	(143)		10
3	FrSide Gobo	ETC Source4 19deg+gobo+6.25 Clr Extender	575w	R60, T: R77710	(152)		13
4	FrSide	ETC Source4 19deg+6.25 Clr Extender	575w	R305	(142)		14
5	FrSide Gobo	ETC Source4 19deg+gobo+6.25 Clr Extender	575w	R60, T: R77710	(151)		15
6	FrSide	ETC Source4 19deg+6.25 Clr Extender	575w	R305	(141)		16
7	TBD	ETC Source4 26deg+6.25 Clr Extender	575w	N/C	(147)		17
8	TBD	ETC Source4 26deg+6.25 Clr Extender	575w	N/C	(148)		18

#1. SR Boom

U#	Purpose	Instrument Type & Accessory	Load	Color & Gobo	Chan	Addr	Dim
1	Head	ETC Source4 26deg+6.25" Top Hat	575w	N/C	(334)		72
2	Middle	ETC ColorSource PAR	90w		(304)	2/358	241
3	Shin	ETC Source4 26deg+gobo+6.25" Top Hat	575w	R52, T: G864	(324)		70

SR AP Boom

U#	Purpose	Instrument Type & Accessory	Load	Color & Gobo	Chan	Addr	Dim
1	Head	ETC Source4 26deg+6.25" Top Hat	575w	N/C	(332)		117
2	Middle	ETC ColorSource PAR	90w		(302)	2/353	115
3	Shin	ETC Source4 26deg+gobo+6.25" Top Hat	575w	R52, T: G864	(322)		116



Instrument Schedule

CHAINING ZERO

#4. SR Boom

U#	Purpose	Instrument Type & Accessory	Load	Color & Gobo	Chan	Addr	Dim
1	Head	ETC Source4 26deg+6.25" Top Hat	575w	☐ N/C	(340)		199
2	Middle	ETC ColorSource PAR	90w		(310)	2/373	237
3	Shin	ETC Source4 26deg+gobo+6.25" Top Hat	575w	● R52, T: G864	(330)		200

#3. SR Boom

U#	Purpose	Instrument Type & Accessory	Load	Color & Gobo	Chan	Addr	Dim
1	Head	ETC Source4 26deg+6.25" Top Hat	575w	☐ N/C	(338)		203
2	Middle	ETC ColorSource PAR	90w		(308)	2/368	237
3	Shin	ETC Source4 26deg+gobo+6.25" Top Hat	575w	● R52, T: G864	(328)		202

#2. SR Boom

U#	Purpose	Instrument Type & Accessory	Load	Color & Gobo	Chan	Addr	Dim
1	Head	ETC Source4 26deg+6.25" Top Hat	575w	☐ N/C	(336)		68
2	Middle	ETC ColorSource PAR	90w		(306)	2/363	237
3	Shin	ETC Source4 26deg+gobo+6.25" Top Hat	575w	● R52, T: G864	(326)		71

AP SL Boom

U#	Purpose	Instrument Type & Accessory	Load	Color & Gobo	Chan	Addr	Dim
1	Head	ETC Source4 26deg+6.25" Top Hat	575w	☐ N/C	(331)		113
2	Middle	ETC ColorSource PAR	90w		(301)	2/254	112
3	Shin	ETC Source4 26deg+gobo+6.25" Top Hat	575w	● R52, T: G864	(321)		114



Instrument Schedule

CHAINING ZERO

#4. SL Boom

U#	Purpose	Instrument Type & Accessory	Load	Color & Gobo	Chan	Addr	Dim
1	Head	ETC Source4 26deg+6.25" Top Hat	575w	☐ N/C	(339)		229
2	Middle	ETC ColorSource PAR	90w		(309)	2/274	240
3	Shin	ETC Source4 26deg+gobo+6.25" Top Hat	575w	⦿ R52, T: G864	(329)		230

#3. SL Boom

U#	Purpose	Instrument Type & Accessory	Load	Color & Gobo	Chan	Addr	Dim
1	Head	ETC Source4 26deg+6.25" Top Hat	575w	☐ N/C	(337)		232
2	Middle	ETC ColorSource PAR	90w		(307)	2/269	240
3	Shin	ETC Source4 26deg+gobo+6.25" Top Hat	575w	⦿ R52, T: G864	(327)		233

#2. SL Boom

U#	Purpose	Instrument Type & Accessory	Load	Color & Gobo	Chan	Addr	Dim
1	Head	ETC Source4 26deg+6.25" Top Hat	575w	☐ N/C	(335)		263
2	Middle	ETC ColorSource PAR	90w		(305)	2/264	240
3	Shin	ETC Source4 26deg+gobo+6.25" Top Hat	575w	⦿ R52, T: G864	(325)		264

#1. SL Boom

U#	Purpose	Instrument Type & Accessory	Load	Color & Gobo	Chan	Addr	Dim
1	Head	ETC Source4 26deg+6.25" Top Hat	575w	☐ N/C	(333)		238
2	Middle	ETC ColorSource PAR	90w		(303)	2/259	240
3	Shin	ETC Source4 26deg+gobo+6.25" Top Hat	575w	⦿ R52, T: G864	(323)		239

SL Proscenium-1

U#	Purpose	Instrument Type & Accessory	Load	Color & Gobo	Chan	Addr	Dim
1	City Gobo	ETC Source4 50deg+gobo	575w	☐ N/C, T: R79023	(193)		111



Instrument Schedule

CHAINING ZERO

SR Proscenium-1

U#	Purpose	Instrument Type & Accessory	Load	Color & Gobo	Chan	Addr	Dim
1	City Gobo	ETC Source4 50deg+gobo	575w	<input type="radio"/> N/C, T: R79023	(194)		120

#1. SL Floor

U#	Purpose	Instrument Type & Accessory	Load	Color & Gobo	Chan	Addr	Dim
1	Foot	ETC Source4 26deg+6.25" Top Hat	575w	<input type="radio"/> N/C	(191)		110

#1. SR Floor

U#	Purpose	Instrument Type & Accessory	Load	Color & Gobo	Chan	Addr	Dim
1	Foot	ETC Source4 26deg+6.25" Top Hat	575w	<input type="radio"/> N/C	(192)		118

#SL Back Platform

U#	Purpose	Instrument Type & Accessory	Load	Color & Gobo	Chan	Addr	Dim
1	Back Foot	ETC Source4 19deg+gobo	575w	<input type="radio"/> N/C, T: R78419	(401)		282
2	Back Foot	ETC Source4 19deg+gobo	575w	<input type="radio"/> N/C, T: R78419	(402)		281
3	Back Foot	ETC Source4 19deg+gobo	575w	<input type="radio"/> N/C, T: R78419	(403)		280

#SR Back Platform

U#	Purpose	Instrument Type & Accessory	Load	Color & Gobo	Chan	Addr	Dim
1	Back Foot	ETC Source4 19deg+gobo	575w	<input type="radio"/> N/C, T: R78419	(404)		288
2	Back Foot	ETC Source4 19deg+gobo	575w	<input type="radio"/> N/C, T: R78419	(405)		287
3	Back Foot	ETC Source4 19deg+gobo	575w	<input type="radio"/> N/C, T: R78419	(406)		286



Instrument Schedule

CHAINING ZERO

#2. SL Floor

U#	Purpose	Instrument Type & Accessory	Load	Color & Gobo	Chan	Addr	Dim
1		Tallent SSL2 RGB	123w		(312)	2/240	109
2		Tallent SSL2 RGB	123w		(311)	2/226	109

#2. SR Floor

U#	Purpose	Instrument Type & Accessory	Load	Color & Gobo	Chan	Addr	Dim
1		Tallent SSL2 RGB	123w		(313)	2/325	119
2		Tallent SSL2 RGB	123w		(314)	2/339	119



Color Schedule

CHAINING ZERO

2/17/2022

jparkbest.com

Director: Terri Kent

Lighting Designer: Jaemin Park

TABLE OF CONTENTS

N/C	1	R3204	13
R362	7	R304	14
R65	8	R305	15
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R17	11	R52	17



Color Schedule

CHAINING ZERO

Director: Terri Kent

Lighting Designer: Jaemin Park

Color	Position	U#	Type & Acc	Load	Purpose	Gobo	Ch	Dim
<input type="radio"/> N/C	US GRID	1	ETC Source4 26deg	575w	square		(182)	82
	US GRID	2	ETC Source4 26deg	575w	square		(183)	90
	US GRID	3	ETC Source4 26deg	575w	square		(184)	81
	US GRID	4	ETC Source4 26deg	575w	square		(185)	80
	US GRID	5	ETC Source4 26deg	575w	square		(186)	107
	US GRID	6	ETC Source4 26deg	575w	square		(187)	104
	US GRID	7	ETC Source4 26deg	575w	square		(188)	106
	#01. ELEC	3	PAR 64 MFL	1kW	Work Light		(501)	125
	#01. ELEC	4	PAR 64 MFL	1kW	Work Light		(501)	125
	#01. ELEC	8	ETC Source4 26deg	575w	square		(161)	131
	#01. ELEC	10	ETC Source4 26deg	575w	square		(162)	136
	#01. ELEC	12	ETC Source4 26deg	575w	square		(163)	139
	#01. ELEC	14	ETC Source4 26deg	575w	square		(164)	144
	#01. ELEC	16	ETC Source4 26deg	575w	square		(165)	149
	#01. ELEC	18	ETC Source4 26deg	575w	square		(166)	153
	#01. ELEC	20	ETC Source4 26deg	575w	square		(167)	157



Color Schedule

CHAINING ZERO

Color	Position	U#	Type & Acc	Load	Purpose	Gobo	Ch	Dim
N/C	#01. ELEC	24	PAR 64 MFL	1kW	Work Light		(501)	164
	#01. ELEC	25	PAR 64 MFL	1kW	Work Light		(501)	164
	DS GRID	9	ETC Source4 26deg	575w	SL Scaffolding Front		(411)	77
	DS GRID	15	ETC Source4 26deg	575w	SR Scaffolding Front		(412)	102
	#04. ELEC	3	PAR 64 MFL	1kW	Work Light		(501)	210
	#04. ELEC	4	PAR 64 MFL	1kW	Work Light		(501)	210
	#04. ELEC	8	ETC Source4 26deg	575w	square		(175)	205
	#04. ELEC	10	ETC Source4 26deg	575w	square		(176)	216
	#04. ELEC	13	ETC Source4 26deg	575w	square		(177)	214
	#04. ELEC	16	ETC Source4 26deg	575w	square		(178)	211
	#04. ELEC	19	ETC Source4 26deg	575w	square		(179)	220
	#04. ELEC	22	ETC Source4 26deg	575w	square		(180)	218
	#04. ELEC	24	ETC Source4 26deg	575w	square		(181)	217
	#04. ELEC	28	PAR 64 MFL	1kW	Work Light		(501)	225
	#04. ELEC	29	PAR 64 MFL	1kW	Work Light		(501)	225
	#02. ELEC	3	PAR 64 MFL	1kW	Work Light		(501)	179
	#02. ELEC	4	PAR 64 MFL	1kW	Work Light		(501)	179



Color Schedule

CHAINING ZERO

Color	Position	U#	Type & Acc	Load	Purpose	Gobo	Ch	Dim
<input type="radio"/> N/C	#02. ELEC	8	ETC Source4 26deg	575w	square		(168)	175
	#02. ELEC	11	ETC Source4 26deg	575w	square		(169)	186
	#02. ELEC	14	ETC Source4 26deg	575w	square		(170)	184
	#02. ELEC	17	ETC Source4 26deg	575w	square		(171)	182
	#02. ELEC	20	ETC Source4 26deg	575w	square		(172)	190
	#02. ELEC	23	ETC Source4 26deg	575w	square		(173)	188
	#02. ELEC	26	ETC Source4 26deg	575w	square		(174)	187
	#02. ELEC	30	PAR 64 MFL	1kW	Work Light		(501)	195
	#02. ELEC	31	PAR 64 MFL	1kW	Work Light		(501)	195
	#05. ELEC	3	PAR 64 MFL	1kW	Work Light		(501)	256
	#05. ELEC	4	PAR 64 MFL	1kW	Work Light		(501)	256
	#05. ELEC	24	PAR 64 MFL	1kW	Work Light		(501)	273
	#05. ELEC	25	PAR 64 MFL	1kW	Work Light		(501)	273
	#1. COVE	1	14" Scoop	1kW	Work Light		(500)	31
	#1. COVE	2	Alt 360Q 6x12	1kW	Work Light		(500)	32
	#1. COVE	7	Alt 360Q 6x12	1kW	Work Light		(500)	40
	#1. COVE	14	Alt 360Q 6x12	1kW	Work Light		(500)	53



Color Schedule

CHAINING ZERO

Color	Position	U#	Type & Acc	Load	Purpose	Gobo	Ch	Dim
<input type="radio"/> N/C	#1. COVE	19	Alt 360Q 6x12	1kW	Work Light		(500)	60
	#1. COVE	20	14" Scoop	1kW	Work Light		(500)	64
	#2. COVE	1	Alt 360Q 6x22	1kW	Front		(121)	6
	#2. COVE	2	Alt 360Q 6x22	1kW	Front		(122)	5
	#2. COVE	3	Alt 360Q 6x22	1kW	Front		(123)	4
	#2. COVE	4	Alt 360Q 6x22	1kW	Front		(124)	9
	#2. COVE	5	Alt 360Q 6x22	1kW	Front		(121)	8
	#2. COVE	6	Alt 360Q 6x22	1kW	Front		(122)	7
	#2. COVE	7	Alt 360Q 6x22	1kW	Front		(123)	65
	#2. COVE	8	Alt 360Q 6x22	1kW	Front		(124)	66
	#HL Box Boom	7	ETC Source4 26deg+6.25 Clr Extender	575w	TBD		(150)	20
	#HL Box Boom	8	ETC Source4 26deg+6.25 Clr Extender	575w	TBD		(149)	19
	#HR Box Boom	7	ETC Source4 26deg+6.25 Clr Extender	575w	TBD		(147)	17
	#HR Box Boom	8	ETC Source4 26deg+6.25 Clr Extender	575w	TBD		(148)	18
	#1. SR Boom	1	ETC Source4 26deg+6.25" Top Hat	575w	Head		(334)	72
	SR AP Boom	1	ETC Source4 26deg+6.25" Top Hat	575w	Head		(332)	117



Color Schedule

CHAINING ZERO

Color	Position	U#	Type & Acc	Load	Purpose	Gobo	Ch	Dim
<input type="radio"/> N/C	#4. SR Boom	1	ETC Source4 26deg+6.25" Top Hat	575w	Head		(340)	199
	#3. SR Boom	1	ETC Source4 26deg+6.25" Top Hat	575w	Head		(338)	203
	#2. SR Boom	1	ETC Source4 26deg+6.25" Top Hat	575w	Head		(336)	68
	AP SL Boom	1	ETC Source4 26deg+6.25" Top Hat	575w	Head		(331)	113
	#4. SL Boom	1	ETC Source4 26deg+6.25" Top Hat	575w	Head		(339)	229
	#3. SL Boom	1	ETC Source4 26deg+6.25" Top Hat	575w	Head		(337)	232
	#2. SL Boom	1	ETC Source4 26deg+6.25" Top Hat	575w	Head		(335)	263
	#1. SL Boom	1	ETC Source4 26deg+6.25" Top Hat	575w	Head		(333)	238
	SL Proscenium-1	1	ETC Source4 50deg+gobo	575w	City Gobo	R79023	(193)	111
	SR Proscenium-1	1	ETC Source4 50deg+gobo	575w	City Gobo	R79023	(194)	120
	#1. SL Floor	1	ETC Source4 26deg+6.25" Top Hat	575w	Foot		(191)	110
	#1. SR Floor	1	ETC Source4 26deg+6.25" Top Hat	575w	Foot		(192)	118
	#SL Back Platform	1	ETC Source4 19deg+gobo	575w	Back Foot	R78419	(401)	282
	#SL Back Platform	2	ETC Source4 19deg+gobo	575w	Back Foot	R78419	(402)	281
	#SL Back Platform	3	ETC Source4 19deg+gobo	575w	Back Foot	R78419	(403)	280
	#SR Back Platform	1	ETC Source4 19deg+gobo	575w	Back Foot	R78419	(404)	288



Color Schedule

CHAINING ZERO

Color	Position	U#	Type & Acc	Load	Purpose	Gobo	Ch	Dim
<input type="radio"/> N/C	#SR Back Platform	2	ETC Source4 19deg+gobo	575w	Back Foot	R78419	(405)	287
	#SR Back Platform	3	ETC Source4 19deg+gobo	575w	Back Foot	R78419	(406)	286



Color Schedule

CHAINING ZERO

Color	Position	U#	Type & Acc	Load	Purpose	Gobo	Ch	Dim
R362	#01. ELEC	15	ETC Source4 36deg+gobo	575w	HST	R76601	(81)	148
	#01. ELEC	22	ETC Source4 36deg+gobo	575w	HST	R76601	(82)	160
	#01. ELEC	26	ETC Source4 36deg+gobo	575w	HST	R76601	(83)	166
	#04. ELEC	18	ETC Source4 36deg+gobo	575w	HST	R76601	(87)	221
	#04. ELEC	26	ETC Source4 36deg+gobo	575w	HST	R76601	(88)	227
	#04. ELEC	30	ETC Source4 36deg+gobo	575w	HST	R76601	(89)	224
	#02. ELEC	19	ETC Source4 36deg+gobo	575w	HST	R76601	(84)	181
	#02. ELEC	28	ETC Source4 36deg+gobo	575w	HST	R76601	(85)	197
	#02. ELEC	32	ETC Source4 36deg+gobo	575w	HST	R76601	(86)	194
	#05. ELEC	16	ETC Source4 36deg+gobo	575w	HST	R76601	(90)	242
	#05. ELEC	22	ETC Source4 36deg+gobo	575w	HST	R76601	(91)	275
	#05. ELEC	26	ETC Source4 36deg+gobo	575w	HST	R76601	(92)	272
	#9. GRID	1	ETC Source4 26deg+gobo	575w	HST	R76601	(95)	91
	#7. GRID	1	ETC Source4 26deg+gobo	575w	HST	R76601	(94)	94
#6. GRID	1	ETC Source4 26deg+gobo	575w	HST	R76601	(93)	95	



Color Schedule


CHAINING ZERO

Color	Position	U#	Type & Acc	Load	Purpose	Gobo	Ch	Dim
R65	#01. ELEC	1	ETC Source4 36deg	575w	HS		(41)	122
	#01. ELEC	5	ETC Source4 36deg	575w	HS		(42)	126
	#01. ELEC	7	ETC Source4 26deg	575w	HS		(43)	132
	#01. ELEC	11	ETC Source4 26deg	575w	HS		(44)	137
	#04. ELEC	1	ETC Source4 36deg	575w	HS		(49)	259
	#04. ELEC	5	ETC Source4 36deg	575w	HS		(50)	209
	#04. ELEC	7	ETC Source4 26deg	575w	HS		(51)	207
	#04. ELEC	11	ETC Source4 26deg	575w	HS		(52)	215
	#02. ELEC	1	ETC Source4 36deg	575w	HS		(45)	261
	#02. ELEC	5	ETC Source4 36deg	575w	HS		(46)	178
	#02. ELEC	7	ETC Source4 26deg	575w	HS		(47)	176
	#02. ELEC	12	ETC Source4 26deg	575w	HS		(48)	185
	#05. ELEC	1	ETC Source4 36deg	575w	HS		(53)	258
	#05. ELEC	5	ETC Source4 36deg	575w	HS		(54)	255
	#05. ELEC	7	ETC Source4 26deg	575w	HS		(55)	253
	#05. ELEC	10	ETC Source4 26deg	575w	HS		(56)	244
	#2. GRID	1	ETC Source4 26deg	575w	HS		(57)	83



Color Schedule

CHAINING ZERO

Color	Position	U#	Type & Acc	Load	Purpose	Gobo	Ch	Dim
 R65	#3. GRID	1	ETC Source4 26deg	575w	HS		(58)	86
	#4. GRID	1	ETC Source4 26deg	575w	HS		(59)	88



Color Schedule

CHAINING ZERO

Color	Position	U#	Type & Acc	Load	Purpose	Gobo	Ch	Dim
R09	#01. ELEC	2	ETC Source4 36deg+gobo	575w	HST	R76597	(21)	124
	#01. ELEC	6	ETC Source4 36deg+gobo	575w	HST	R76597	(22)	128
	#01. ELEC	13	ETC Source4 36deg+gobo	575w	HST	R76597	(23)	140
	#04. ELEC	2	ETC Source4 36deg+gobo	575w	HST	R76597	(27)	260
	#04. ELEC	6	ETC Source4 36deg+gobo	575w	HST	R76597	(28)	208
	#04. ELEC	14	ETC Source4 36deg+gobo	575w	HST	R76597	(29)	213
	#02. ELEC	2	ETC Source4 36deg+gobo	575w	HST	R76597	(24)	180
	#02. ELEC	6	ETC Source4 36deg+gobo	575w	HST	R76597	(25)	177
	#02. ELEC	15	ETC Source4 36deg+gobo	575w	HST	R76597	(26)	183
	#05. ELEC	2	ETC Source4 36deg+gobo	575w	HST	R76597	(30)	257
	#05. ELEC	6	ETC Source4 36deg+gobo	575w	HST	R76597	(31)	254
	#05. ELEC	12	ETC Source4 36deg+gobo	575w	HST	R76597	(32)	243
	#2. GRID	2	ETC Source4 26deg+gobo	575w	HST	R76597	(33)	84
	#3. GRID	2	ETC Source4 26deg+gobo	575w	HST	R76597	(34)	85
	#4. GRID	2	ETC Source4 26deg+gobo	575w	HST	R76597	(35)	87



Color Schedule


CHAINING ZERO

Color	Position	U#	Type & Acc	Load	Purpose	Gobo	Ch	Dim
R17	#01. ELEC	17	ETC Source4 26deg	575w	HS		(61)	152
	#01. ELEC	21	ETC Source4 26deg	575w	HS		(62)	158
	#01. ELEC	23	ETC Source4 36deg	575w	HS		(63)	163
	#01. ELEC	27	ETC Source4 36deg	575w	HS		(64)	168
	#04. ELEC	21	ETC Source4 26deg	575w	HS		(69)	219
	#04. ELEC	25	ETC Source4 26deg	575w	HS		(70)	228
	#04. ELEC	27	ETC Source4 36deg	575w	HS		(71)	226
	#04. ELEC	31	ETC Source4 36deg	575w	HS		(72)	223
	#02. ELEC	22	ETC Source4 26deg	575w	HS		(65)	189
	#02. ELEC	27	ETC Source4 26deg	575w	HS		(66)	198
	#02. ELEC	29	ETC Source4 36deg	575w	HS		(67)	196
	#02. ELEC	33	ETC Source4 36deg	575w	HS		(68)	193
	#05. ELEC	18	ETC Source4 26deg	575w	HS		(73)	241
	#05. ELEC	21	ETC Source4 26deg	575w	HS		(74)	276
	#05. ELEC	23	ETC Source4 36deg	575w	HS		(75)	274
	#05. ELEC	27	ETC Source4 36deg	575w	HS		(76)	271
#9. GRID	2	ETC Source4 26deg	575w	HS		(79)	92	



Color Schedule

CHAINING ZERO

Color	Position	U#	Type & Acc	Load	Purpose	Gobo	Ch	Dim
 R17	#7. GRID	2	ETC Source4 26deg	575w	HS		(78)	93
<hr/>								
	#6. GRID	2	ETC Source4 26deg	575w	HS		(77)	96



Color Schedule


CHAINING ZERO

Color	Position	U#	Type & Acc	Load	Purpose	Gobo	Ch	Dim
R3204	DS GRID	2	ETC Source4 26deg	575w	Front		(106)	73
	DS GRID	7	ETC Source4 26deg	575w	Front		(107)	76
	DS GRID	13	ETC Source4 26deg	575w	Front		(108)	111
	DS GRID	17	ETC Source4 26deg	575w	Front		(109)	99
	DS GRID	22	ETC Source4 26deg	575w	Front		(110)	97
	#1. COVE	3	ETC Source4 19deg	575w	Front		(101)	33
	#1. COVE	6	ETC Source4 19deg	575w	Front		(102)	37
	#1. COVE	11	ETC Source4 19deg	575w	Front		(103)	48
	#1. COVE	15	ETC Source4 19deg	575w	Front		(104)	56
	#1. COVE	18	ETC Source4 19deg	575w	Front		(105)	61



Color Schedule


CHAINING ZERO

Color	Position	U#	Type & Acc	Load	Purpose	Gobo	Ch	Dim
 R304	DS GRID	4	ETC Source4 26deg	575w	Front		(116)	74
	DS GRID	8	ETC Source4 26deg	575w	Front		(117)	75
	DS GRID	11	ETC Source4 26deg	575w	Front		(118)	78
	DS GRID	16	ETC Source4 26deg	575w	Front		(119)	100
	DS GRID	20	ETC Source4 26deg	575w	Front		(120)	98
	#1. COVE	4	ETC Source4 19deg	575w	Front		(111)	34
	#1. COVE	8	ETC Source4 19deg	575w	Front		(112)	41
	#1. COVE	10	ETC Source4 19deg	575w	Front		(113)	44
	#1. COVE	13	ETC Source4 19deg	575w	Front		(114)	52
	#1. COVE	17	ETC Source4 19deg	575w	Front		(115)	59



Color Schedule

CHAINING ZERO

Color	Position	U#	Type & Acc	Load	Purpose	Gobo	Ch	Dim
 R305	#HL Box Boom	2	ETC Source4 19deg+6.25 Clr Extender	575w	FrSide		(146)	11
	#HL Box Boom	4	ETC Source4 19deg+6.25 Clr Extender	575w	FrSide		(145)	24
	#HL Box Boom	6	ETC Source4 19deg+6.25 Clr Extender	575w	FrSide		(144)	22
	#HR Box Boom	2	ETC Source4 19deg+6.25 Clr Extender	575w	FrSide		(143)	10
	#HR Box Boom	4	ETC Source4 19deg+6.25 Clr Extender	575w	FrSide		(142)	14
	#HR Box Boom	6	ETC Source4 19deg+6.25 Clr Extender	575w	FrSide		(141)	16



Color Schedule

CHAINING ZERO

Color	Position	U#	Type & Acc	Load	Purpose	Gobo	Ch	Dim
R60	#HL Box Boom	1	ETC Source4 19deg+gobo+6.25 Clr Extender	575w	FrSide Gobo	R77710	(156)	12
	#HL Box Boom	3	ETC Source4 19deg+gobo+6.25 Clr Extender	575w	FrSide Gobo	R77710	(155)	23
	#HL Box Boom	5	ETC Source4 19deg+gobo+6.25 Clr Extender	575w	FrSide Gobo	R77710	(154)	21
	#HR Box Boom	1	ETC Source4 19deg+gobo+6.25 Clr Extender	575w	FrSide Gobo	R77710	(151)	25
	#HR Box Boom	3	ETC Source4 19deg+gobo+6.25 Clr Extender	575w	FrSide Gobo	R77710	(152)	13
	#HR Box Boom	5	ETC Source4 19deg+gobo+6.25 Clr Extender	575w	FrSide Gobo	R77710	(151)	15



Color Schedule

CHAINING ZERO

Color	Position	U#	Type & Acc	Load	Purpose	Gobo	Ch	Dim
R52	#1. SR Boom	3	ETC Source4 26deg+gobo+ 6.25" Top Hat	575w	Shin	G864	(324)	70
	SR AP Boom	3	ETC Source4 26deg+gobo+ 6.25" Top Hat	575w	Shin	G864	(322)	116
	#4. SR Boom	3	ETC Source4 26deg+gobo+ 6.25" Top Hat	575w	Shin	G864	(330)	200
	#3. SR Boom	3	ETC Source4 26deg+gobo+ 6.25" Top Hat	575w	Shin	G864	(328)	202
	#2. SR Boom	3	ETC Source4 26deg+gobo+ 6.25" Top Hat	575w	Shin	G864	(326)	71
	AP SL Boom	3	ETC Source4 26deg+gobo+ 6.25" Top Hat	575w	Shin	G864	(321)	114
	#4. SL Boom	3	ETC Source4 26deg+gobo+ 6.25" Top Hat	575w	Shin	G864	(329)	230
	#3. SL Boom	3	ETC Source4 26deg+gobo+ 6.25" Top Hat	575w	Shin	G864	(327)	233
	#2. SL Boom	3	ETC Source4 26deg+gobo+ 6.25" Top Hat	575w	Shin	G864	(325)	264
	#1. SL Boom	3	ETC Source4 26deg+gobo+ 6.25" Top Hat	575w	Shin	G864	(323)	239



Gobo Schedule

CHAINING ZERO

2/17/2022

jparkbest.com

Director: Terri Kent

Lighting Designer: Jaemin Park

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Gobo Schedule

CHAINING ZERO

Director: Terri Kent

Lighting Designer: Jaemin Park

R76601

Position	U#	Instrument Type & Accessory	Load	Purpose	Color	Chan	Dim
#01. ELEC	15	ETC Source4 36deg+gobo	575w	HST	R362	(81)	148
#01. ELEC	22	ETC Source4 36deg+gobo	575w	HST	R362	(82)	160
#01. ELEC	26	ETC Source4 36deg+gobo	575w	HST	R362	(83)	166
#04. ELEC	18	ETC Source4 36deg+gobo	575w	HST	R362	(87)	221
#04. ELEC	26	ETC Source4 36deg+gobo	575w	HST	R362	(88)	227
#04. ELEC	30	ETC Source4 36deg+gobo	575w	HST	R362	(89)	224
#02. ELEC	19	ETC Source4 36deg+gobo	575w	HST	R362	(84)	181
#02. ELEC	28	ETC Source4 36deg+gobo	575w	HST	R362	(85)	197
#02. ELEC	32	ETC Source4 36deg+gobo	575w	HST	R362	(86)	194
#05. ELEC	16	ETC Source4 36deg+gobo	575w	HST	R362	(90)	242
#05. ELEC	22	ETC Source4 36deg+gobo	575w	HST	R362	(91)	275
#05. ELEC	26	ETC Source4 36deg+gobo	575w	HST	R362	(92)	272
#9. GRID	1	ETC Source4 26deg+gobo	575w	HST	R362	(95)	91
#7. GRID	1	ETC Source4 26deg+gobo	575w	HST	R362	(94)	94
#6. GRID	1	ETC Source4 26deg+gobo	575w	HST	R362	(93)	95



Gobo Schedule

CHAINING ZERO

R76597

Position	U#	Instrument Type & Accessory	Load	Purpose	Color	Chan	Dim
#01. ELEC	2	ETC Source4 36deg+gobo	575w	HST	R09	(21)	124
#01. ELEC	6	ETC Source4 36deg+gobo	575w	HST	R09	(22)	128
#01. ELEC	13	ETC Source4 36deg+gobo	575w	HST	R09	(23)	140
#04. ELEC	2	ETC Source4 36deg+gobo	575w	HST	R09	(27)	260
#04. ELEC	6	ETC Source4 36deg+gobo	575w	HST	R09	(28)	208
#04. ELEC	14	ETC Source4 36deg+gobo	575w	HST	R09	(29)	213
#02. ELEC	2	ETC Source4 36deg+gobo	575w	HST	R09	(24)	180
#02. ELEC	6	ETC Source4 36deg+gobo	575w	HST	R09	(25)	177
#02. ELEC	15	ETC Source4 36deg+gobo	575w	HST	R09	(26)	183
#05. ELEC	2	ETC Source4 36deg+gobo	575w	HST	R09	(30)	257
#05. ELEC	6	ETC Source4 36deg+gobo	575w	HST	R09	(31)	254
#05. ELEC	12	ETC Source4 36deg+gobo	575w	HST	R09	(32)	243
#2. GRID	2	ETC Source4 26deg+gobo	575w	HST	R09	(33)	84
#3. GRID	2	ETC Source4 26deg+gobo	575w	HST	R09	(34)	85
#4. GRID	2	ETC Source4 26deg+gobo	575w	HST	R09	(35)	87



Gobo Schedule

CHAINING ZERO

R77710

Position	U#	Instrument Type & Accessory	Load	Purpose	Color	Chan	Dim
#HL Box Boom	1	ETC Source4 19deg+gobo+6.25 Clr Extender	575w	FrSide Gobo	R60	(156)	12
#HL Box Boom	3	ETC Source4 19deg+gobo+6.25 Clr Extender	575w	FrSide Gobo	R60	(155)	23
#HL Box Boom	5	ETC Source4 19deg+gobo+6.25 Clr Extender	575w	FrSide Gobo	R60	(154)	21
#HR Box Boom	1	ETC Source4 19deg+gobo+6.25 Clr Extender	575w	FrSide Gobo	R60	(151)	25
#HR Box Boom	3	ETC Source4 19deg+gobo+6.25 Clr Extender	575w	FrSide Gobo	R60	(152)	13
#HR Box Boom	5	ETC Source4 19deg+gobo+6.25 Clr Extender	575w	FrSide Gobo	R60	(151)	15



Gobo Schedule

CHAINING ZERO

G864

Position	U#	Instrument Type & Accessory	Load	Purpose	Color	Chan	Dim
#1. SR Boom	3	ETC Source4 26deg+gobo+ 6.25" Top Hat	575w	Shin	R52	(324)	70
SR AP Boom	3	ETC Source4 26deg+gobo+ 6.25" Top Hat	575w	Shin	R52	(322)	116
#4. SR Boom	3	ETC Source4 26deg+gobo+ 6.25" Top Hat	575w	Shin	R52	(330)	200
#3. SR Boom	3	ETC Source4 26deg+gobo+ 6.25" Top Hat	575w	Shin	R52	(328)	202
#2. SR Boom	3	ETC Source4 26deg+gobo+ 6.25" Top Hat	575w	Shin	R52	(326)	71
AP SL Boom	3	ETC Source4 26deg+gobo+ 6.25" Top Hat	575w	Shin	R52	(321)	114
#4. SL Boom	3	ETC Source4 26deg+gobo+ 6.25" Top Hat	575w	Shin	R52	(329)	230
#3. SL Boom	3	ETC Source4 26deg+gobo+ 6.25" Top Hat	575w	Shin	R52	(327)	233
#2. SL Boom	3	ETC Source4 26deg+gobo+ 6.25" Top Hat	575w	Shin	R52	(325)	264
#1. SL Boom	3	ETC Source4 26deg+gobo+ 6.25" Top Hat	575w	Shin	R52	(323)	239



Gobo Schedule

CHAINING ZERO

R79023

Position	U#	Instrument Type & Accessory	Load	Purpose	Color	Chan	Dim
SL Proscenium-1	1	ETC Source4 50deg+gobo	575w	City Gobo	<input checked="" type="radio"/> N/C	(193)	111
SR Proscenium-1	1	ETC Source4 50deg+gobo	575w	City Gobo	<input type="radio"/> N/C	(194)	120



Gobo Schedule

CHAINING ZERO

R78419

Position	U#	Instrument Type & Accessory	Load	Purpose	Color	Chan	Dim
#SL Back Platform	1	ETC Source4 19deg+gobo	575w	Back Foot	<input type="radio"/> N/C	(401)	282
#SL Back Platform	2	ETC Source4 19deg+gobo	575w	Back Foot	<input type="radio"/> N/C	(402)	281
#SL Back Platform	3	ETC Source4 19deg+gobo	575w	Back Foot	<input type="radio"/> N/C	(403)	280
#SR Back Platform	1	ETC Source4 19deg+gobo	575w	Back Foot	<input type="radio"/> N/C	(404)	288
#SR Back Platform	2	ETC Source4 19deg+gobo	575w	Back Foot	<input type="radio"/> N/C	(405)	287
#SR Back Platform	3	ETC Source4 19deg+gobo	575w	Back Foot	<input type="radio"/> N/C	(406)	286



Unit# Schedule

CHAINING ZERO

Director: Terri Kent

Lighting Designer: Jaemin Park

Unit#	Instrument Type & Accessory	Load	Purpose	Color & Gobo	Chan	Dim	Addr
1	ETC Source4 26deg	575w	square	○ N/C	(182)	82	
	ETC ColorSource PAR	90w	Back Light		(231)	A1	3/1
	ETC Source4 36deg	575w	HS	● R65	(41)	122	
	Varilite VL880 Spot	800w			(271)	103	2/31
	ETC Source4 36deg	575w	HS	● R65	(49)	259	
	"	"	"	"	(45)	261	
	"	"	"	"	(53)	258	
	ETC Source4 26deg+gobo	"	HST	● R362, T: R76601	(95)	91	
	"	"	"	"	(94)	94	
	"	"	"	"	(93)	95	
	ETC Source4 26deg	"	HS	● R65	(57)	83	
	"	"	"	"	(58)	86	
	"	"	"	"	(59)	88	
	14" Scoop	1kW	Work Light	○ N/C	(500)	31	
	Alt 360Q 6x22	"	Front	"	(121)	6	
	ETC Source4 19deg+gobo+6.25 Clr Extender	575w	FrSide Gobo	● R60, T: R77710	(156)	12	
	"	"	"	"	(151)	25	
	ETC Source4 26deg+6.25" Top Hat	"	Head	○ N/C	(334)	72	
	"	"	"	"	(332)	117	
	"	"	"	"	(340)	199	
	"	"	"	"	(338)	203	
	"	"	"	"	(336)	68	
	"	"	"	"	(331)	113	
	"	"	"	"	(339)	229	
	"	"	"	"	(337)	232	
	"	"	"	"	(335)	263	
	"	"	"	"	(333)	238	



Unit# Schedule

CHAINING ZERO

Unit#	Instrument Type & Accessory	Load	Purpose	Color & Gobo	Chan	Dim	Addr	
1	ETC Source4 50deg+gobo	575w	City Gobo	<input type="radio"/> N/C, T: R79023	(193)	111		
	"	"	"	"	(194)	120		
	ETC Source4 26deg+6.25" Top Hat	"	Foot	<input type="radio"/> N/C	(191)	110		
	"	"	"	"	(192)	118		
	ETC Source4 19deg+gobo	"	Back Foot	<input type="radio"/> N/C, T: R78419	(401)	282		
	"	"	"	"	(404)	288		
	Tallent SSL2 RGB	123w			(312)	109	2/240	
	"	"			(313)	119	2/325	
	2	ETC Source4 26deg	575w	square	<input type="radio"/> N/C	(183)	90	
		ETC ColorSource PAR	90w	Back Light		(232)	A1	3/6
ETC Source4 36deg+gobo		575w	HST	<input checked="" type="radio"/> R09, T: R76597	(21)	124		
ETC Source4 26deg		"	Front	<input checked="" type="radio"/> R3204	(106)	73		
ETC Source4 36deg+gobo		"	HST	<input checked="" type="radio"/> R09, T: R76597	(27)	260		
"		"	"	"	(24)	180		
"		"	"	"	(30)	257		
ETC Source4 26deg		"	HS	<input checked="" type="radio"/> R17	(79)	92		
"		"	"	"	(78)	93		
"		"	"	"	(77)	96		
ETC Source4 26deg+gobo		"	HST	<input checked="" type="radio"/> R09, T: R76597	(33)	84		
"		"	"	"	(34)	85		
"		"	"	"	(35)	87		
Alt 360Q 6x12		1kW	Work Light	<input type="radio"/> N/C	(500)	32		
Alt 360Q 6x22		"	Front	"	(122)	5		
ETC Source4 19deg+6.25 Clr Extender		575w	FrSide	<input checked="" type="radio"/> R305	(146)	11		
"		"	"	"	(143)	10		



Unit# Schedule

CHAINING ZERO

Unit#	Instrument Type & Accessory	Load	Purpose	Color & Gobo	Chan	Dim	Addr
2	ETC ColorSource PAR	90w	Middle		(304)	241	2/358
	"	"	"		(302)	115	2/353
	"	"	"		(310)	237	2/373
	"	"	"		(308)	"	2/368
	"	"	"		(306)	"	2/363
	"	"	"		(301)	112	2/254
	"	"	"		(309)	240	2/274
	"	"	"		(307)	"	2/269
	"	"	"		(305)	"	2/264
	"	"	"		(303)	"	2/259
	ETC Source4 19deg+gobo	575w	Back Foot	<input type="radio"/> N/C, T: R78419	(402)	281	
	"	"	"	"	(405)	287	
	Tallent SSL2 RGB	123w			(311)	109	2/226
	"	"			(314)	119	2/339
3	ETC Source4 26deg	575w	square	<input type="radio"/> N/C	(184)	81	
	ETC ColorSource PAR	90w	Back Light		(233)	A1	3/11
	PAR 64 MFL	1kW	Work Light	<input type="radio"/> N/C	(501)	125	
	Tallent SSL2 RGB	123w			(241)	105	2/142
	PAR 64 MFL	1kW	Work Light	<input type="radio"/> N/C	(501)	210	
	"	"	"	"	"	179	
	"	"	"	"	"	256	
	ETC Source4 19deg	575w	Front	<input checked="" type="radio"/> R3204	(101)	33	
	Alt 360Q 6x22	1kW	"	<input type="radio"/> N/C	(123)	4	
	ETC Source4 19deg+gobo+6.25 Clr Extender	575w	FrSide Gobo	<input checked="" type="radio"/> R60, T: R77710	(155)	23	
	"	"	"	"	(152)	13	
	ETC Source4 26deg+gobo+6.25" Top Hat	"	Shin	<input checked="" type="radio"/> R52, T: G864	(324)	70	
	"	"	"	"	(322)	116	



Unit# Schedule

CHAINING ZERO

Unit#	Instrument Type & Accessory	Load	Purpose	Color & Gobo	Chan	Dim	Addr
3	ETC Source4 26deg+gobo+6.25" Top Hat	575w	Shin	<input checked="" type="radio"/> R52, T: G864	(330)	200	
	"	"	"	"	(328)	202	
	"	"	"	"	(326)	71	
	"	"	"	"	(321)	114	
	"	"	"	"	(329)	230	
	"	"	"	"	(327)	233	
	"	"	"	"	(325)	264	
	"	"	"	"	(323)	239	
	ETC Source4 19deg+gobo	"	Back Foot	<input type="radio"/> N/C, T: R78419	(403)	280	
	"	"	"	"	(406)	286	
4	ETC Source4 26deg	"	square	<input type="radio"/> N/C	(185)	80	
	ETC ColorSource PAR	90w	Back Light		(234)	A1	3/16
	PAR 64 MFL	1kW	Work Light	<input type="radio"/> N/C	(501)	125	
	ETC Source4 26deg	575w	Front	<input checked="" type="radio"/> R304	(116)	74	
	PAR 64 MFL	1kW	Work Light	<input type="radio"/> N/C	(501)	210	
	"	"	"	"	"	179	
	"	"	"	"	"	256	
	ETC Source4 19deg	575w	Front	<input checked="" type="radio"/> R304	(111)	34	
	Alt 360Q 6x22	1kW	"	<input type="radio"/> N/C	(124)	9	
	ETC Source4 19deg+6.25 Clr Extender	575w	FrSide	<input checked="" type="radio"/> R305	(145)	24	
"	"	"	"	(142)	14		
5	ETC Source4 26deg	"	square	<input type="radio"/> N/C	(186)	107	
	ETC ColorSource PAR	90w	Back Light		(235)	A1	3/21
	ETC Source4 36deg	575w	HS	<input checked="" type="radio"/> R65	(42)	126	
	Varilite VL 1000	1kW			(281)	79	2/115
	ETC Source4 36deg	575w	HS	<input checked="" type="radio"/> R65	(50)	209	
	"	"	"	"	(46)	178	



Unit# Schedule

CHAINING ZERO

Unit#	Instrument Type & Accessory	Load	Purpose	Color & Gobo	Chan	Dim	Addr
5	ETC Source4 36deg	575w	HS	R65	(54)	255	
	Alt 360Q 6x22	1kW	Front	N/C	(121)	8	
	ETC Source4 19deg+gobo+6.25 Clr Extender	575w	FrSide Gobo	R60, T: R77710	(154)	21	
	"	"	"	"	(151)	15	
6	ETC Source4 26deg	"	square	N/C	(187)	104	
	ETC ColorSource PAR	90w	Back Light		(236)	A1	3/26
	ETC Source4 36deg+gobo	575w	HST	R09, T: R76597	(22)	128	
	Tallent SSL2 RGB	123w			(242)	105	2/156
	ETC Source4 36deg+gobo	575w	HST	R09, T: R76597	(28)	208	
	"	"	"	"	(25)	177	
	"	"	"	"	(31)	254	
	ETC Source4 19deg	"	Front	R3204	(102)	37	
	Alt 360Q 6x22	1kW	"	N/C	(122)	7	
	ETC Source4 19deg+6.25 Clr Extender	575w	FrSide	R305	(144)	22	
	"	"	"	"	(141)	16	
	7	ETC Source4 26deg	"	square	N/C	(188)	106
ETC ColorSource PAR		90w	Back Light		(237)	A1	3/31
ETC Source4 26deg		575w	HS	R65	(43)	132	
"		"	Front	R3204	(107)	76	
"		"	HS	R65	(51)	207	
"		"	"	"	(47)	176	
"		"	"	"	(55)	253	
Alt 360Q 6x12		1kW	Work Light	N/C	(500)	40	
Alt 360Q 6x22		"	Front	"	(123)	65	
ETC Source4 26deg+6.25 Clr Extender		575w	TBD	"	(150)	20	



Unit# Schedule

CHAINING ZERO

Unit#	Instrument Type & Accessory	Load	Purpose	Color & Gobo	Chan	Dim	Addr
7	ETC Source4 26deg+6.25 Clr Extender	575w	TBD	<input type="radio"/> N/C	(147)	17	
8	ETC ColorSource PAR	90w	Back Light		(238)	A1	3/36
	ETC Source4 26deg	575w	square	<input type="radio"/> N/C	(161)	131	
	"	"	Front	<input checked="" type="radio"/> R304	(117)	75	
	"	"	square	<input type="radio"/> N/C	(175)	205	
	"	"	"	"	(168)	175	
	Varilite VL 3500 Spot	1.2kW			(201)	A4	3/194
	ETC Source4 19deg	575w	Front	<input checked="" type="radio"/> R304	(112)	41	
	Alt 360Q 6x22	1kW	"	<input type="radio"/> N/C	(124)	66	
	ETC Source4 26deg+6.25 Clr Extender	575w	TBD	"	(149)	19	
	"	"	"	"	(148)	18	
9	ETC ColorSource PAR	90w	Back Light		(239)	A1	3/41
	Varilite VL 2500 Spot	700w			(261)	A2	2/303
	ETC Source4 26deg	575w	SL Scaffolding Front	<input type="radio"/> N/C	(411)	77	
	LED Mover 260w	260w			(5)	212	3/66
	Varilite VL 550	1.2kW			(251)	191	2/391
	LED Mover 260w	260w			(9)	246	3/130
10	ETC Source4 26deg	575w	square	<input type="radio"/> N/C	(162)	136	
	Tallent SSL2 RGB	123w			(243)	105	2/170
	ETC Source4 26deg	575w	square	<input type="radio"/> N/C	(176)	216	
	LED Mover 260w	260w			(1)	191	2/445
	ETC Source4 26deg	575w	HS	<input checked="" type="radio"/> R65	(56)	244	
	ETC Source4 19deg	"	Front	<input checked="" type="radio"/> R304	(113)	44	
11	ETC Source4 26deg	"	HS	<input checked="" type="radio"/> R65	(44)	137	
	"	"	Front	<input checked="" type="radio"/> R304	(118)	78	
	"	"	HS	<input checked="" type="radio"/> R65	(52)	215	



Unit# Schedule

CHAINING ZERO

Unit#	Instrument Type & Accessory	Load	Purpose	Color & Gobo	Chan	Dim	Addr
11	ETC Source4 26deg	575w	square	☐ N/C	(169)	186	
	Varilite VL 3500 Q Spot	1.2kW			(202)	A5	3/225
	ETC Source4 19deg	575w	Front	● R3204	(103)	48	
12	ETC Source4 26deg	"	square	☐ N/C	(163)	139	
	Varilite VL 1000	1kW			(282)	79	2/88
	Varilite VL 550	1.2kW			(253)	212	3/46
	ETC Source4 26deg	575w	HS	● R65	(48)	185	
	ETC Source4 36deg+gobo	"	HST	● R09, T: R76597	(32)	243	
13	"	"	"	"	(23)	140	
	ETC Source4 26deg	"	Front	● R3204	(108)	111	
	"	"	square	☐ N/C	(177)	214	
	Varilite VL 2500 Spot	700w			(263)	A3	2/423
	LED Mover 260w	260w			(10)	246	3/146
	ETC Source4 19deg	575w	Front	● R304	(114)	52	
14	ETC Source4 26deg	"	square	☐ N/C	(164)	144	
	Tallent SSL2 RGB	123w			(244)	105	2/184
	ETC Source4 36deg+gobo	575w	HST	● R09, T: R76597	(29)	213	
	ETC Source4 26deg	"	square	☐ N/C	(170)	184	
	Varilite VL 1000	1kW			(284)	247	3/318
	Alt 360Q 6x12	"	Work Light	☐ N/C	(500)	53	
15	ETC Source4 36deg+gobo	575w	HST	● R362, T: R76601	(81)	148	
	ETC Source4 26deg	"	SR Scaffolding Front	☐ N/C	(412)	102	
	LED Mover 260w	260w			(6)	212	3/82
	ETC Source4 36deg+gobo	575w	HST	● R09, T: R76597	(26)	183	
	LED Mover 260w	260w			(11)	245	3/162



Unit# Schedule

CHAINING ZERO

Unit#	Instrument Type & Accessory	Load	Purpose	Color & Gobo	Chan	Dim	Addr
15	ETC Source4 19deg	575w	Front	R3204	(104)	56	
16	ETC Source4 26deg	"	square	N/C	(165)	149	
	"	"	Front	R304	(119)	100	
	"	"	square	N/C	(178)	211	
	LED Mover 260w	260w			(2)	191	2/461
	ETC Source4 36deg+gobo	575w	HST	R362, T: R76601	(90)	242	
17	ETC Source4 26deg	"	HS	R17	(61)	152	
	"	"	Front	R3204	(109)	99	
	LED Mover 260w	260w			(7)	222	3/98
	ETC Source4 26deg	575w	square	N/C	(171)	182	
	Varilite VL 3500 Q Spot	1.2kW			(203)	A6	3/256
	ETC Source4 19deg	575w	Front	R304	(115)	59	
18	ETC Source4 26deg	"	square	N/C	(166)	153	
	Tallent SSL2 RGB	123w			(245)	105	2/198
	ETC Source4 36deg+gobo	575w	HST	R362, T: R76601	(87)	221	
	LED Mover 260w	260w			(3)	192	2/477
	ETC Source4 26deg	575w	HS	R17	(73)	241	
	ETC Source4 19deg	"	Front	R3204	(105)	61	
19	Varilite VL 2500 Spot	700w			(262)	A2	2/281
	Varilite VL 1000	1kW			(283)	108	2/61
	ETC Source4 26deg	575w	square	N/C	(179)	220	
	ETC Source4 36deg+gobo	"	HST	R362, T: R76601	(84)	181	
	LED Mover 260w	260w			(12)	245	3/178
	Alt 360Q 6x12	1kW	Work Light	N/C	(500)	60	
20	ETC Source4 26deg	575w	square	"	(167)	157	
	"	"	Front	R304	(120)	98	



Unit# Schedule

CHAINING ZERO

Unit#	Instrument Type & Accessory	Load	Purpose	Color & Gobo	Chan	Dim	Addr
20	Varilite VL 550	1.2kW			(254)	222	3/56
	ETC Source4 26deg	575w	square	○ N/C	(172)	190	
	Varilite VL 3500 Spot	1.2kW			(204)	A7	3/287
	14" Scoop	1kW	Work Light	○ N/C	(500)	64	
21	ETC Source4 26deg	575w	HS	● R17	(62)	158	
	Tallent SSL2 RGB	123w			(246)	105	2/212
	ETC Source4 26deg	575w	HS	● R17	(69)	219	
	Varilite VL 2500 Spot	700w			(264)	A3	2/401
	ETC Source4 26deg	575w	HS	● R17	(74)	276	
22	ETC Source4 36deg+gobo	"	HST	● R362, T: R76601	(82)	160	
	ETC Source4 26deg	"	Front	● R3204	(110)	97	
	"	"	square	○ N/C	(180)	218	
	"	"	HS	● R17	(65)	189	
	ETC Source4 36deg+gobo	"	HST	● R362, T: R76601	(91)	275	
23	ETC Source4 36deg	"	HS	● R17	(63)	163	
	Varilite VL880 Spot	800w			(272)	103	2/1
	LED Mover 260w	260w			(8)	222	3/114
	ETC Source4 26deg	575w	square	○ N/C	(173)	188	
	ETC Source4 36deg	"	HS	● R17	(75)	274	
24	PAR 64 MFL	1kW	Work Light	○ N/C	(501)	164	
	ETC Source4 26deg	575w	square	"	(181)	217	
	LED Mover 260w	260w			(4)	192	2/493
	PAR 64 MFL	1kW	Work Light	○ N/C	(501)	273	
25	"	"	"	"	"	164	
	ETC Source4 26deg	575w	HS	● R17	(70)	228	
	Varilite VL 550	1.2kW			(252)	192	2/378
	PAR 64 MFL	1kW	Work Light	○ N/C	(501)	273	



Unit# Schedule

CHAINING ZERO

Unit#	Instrument Type & Accessory	Load	Purpose	Color & Gobo	Chan	Dim	Addr
26	ETC Source4 36deg+gobo	575w	HST	R362, T: R76601	(83)	166	
	"	"	"	"	(88)	227	
	ETC Source4 26deg	"	square	N/C	(174)	187	
	ETC Source4 36deg+gobo	"	HST	R362, T: R76601	(92)	272	
27	ETC Source4 36deg	"	HS	R17	(64)	168	
	"	"	"	"	(71)	226	
	ETC Source4 26deg	"	"	"	(66)	198	
	ETC Source4 36deg	"	"	"	(76)	271	
28	PAR 64 MFL	1kW	Work Light	N/C	(501)	225	
	ETC Source4 36deg+gobo	575w	HST	R362, T: R76601	(85)	197	
29	PAR 64 MFL	1kW	Work Light	N/C	(501)	225	
	ETC Source4 36deg	575w	HS	R17	(67)	196	
30	ETC Source4 36deg+gobo	"	HST	R362, T: R76601	(89)	224	
	PAR 64 MFL	1kW	Work Light	N/C	(501)	195	
31	ETC Source4 36deg	575w	HS	R17	(72)	223	
	PAR 64 MFL	1kW	Work Light	N/C	(501)	195	
32	ETC Source4 36deg+gobo	575w	HST	R362, T: R76601	(86)	194	
33	ETC Source4 36deg	"	HS	R17	(68)	193	



Cheat Sheet

CHAINING ZERO

Director: Terri Kent

Lighting Designer: Jaemin Park

This is not a hookup or instrument schedule. Do not assume items on the same line relate to each other.

Ch	Purpose	Position	Color	Ch	Purpose	Position	Color
(1)		#02. ELEC		(49)	HS	#04. ELEC	● R65
(2)		#02. ELEC		(50)	HS	#04. ELEC	● R65
(3)		#02. ELEC		(51)	HS	#04. ELEC	● R65
(4)		#02. ELEC		(52)	HS	#04. ELEC	● R65
(5)		#04. ELEC		(53)	HS	#05. ELEC	● R65
(6)		#04. ELEC		(54)	HS	#05. ELEC	● R65
(7)		#04. ELEC		(55)	HS	#05. ELEC	● R65
(8)		#04. ELEC		(56)	HS	#05. ELEC	● R65
(9)		#05. ELEC		(57)	HS	#2. GRID	● R65
(10)		#05. ELEC		(58)	HS	#3. GRID	● R65
(11)		#05. ELEC		(59)	HS	#4. GRID	● R65
(12)		#05. ELEC		(61)	HS	#01. ELEC	● R17
(21)	HST	#01. ELEC	● R09	(62)	HS	#01. ELEC	● R17
(22)	HST	#01. ELEC	● R09	(63)	HS	#01. ELEC	● R17
(23)	HST	#01. ELEC	● R09	(64)	HS	#01. ELEC	● R17
(24)	HST	#02. ELEC	● R09	(65)	HS	#02. ELEC	● R17
(25)	HST	#02. ELEC	● R09	(66)	HS	#02. ELEC	● R17
(26)	HST	#02. ELEC	● R09	(67)	HS	#02. ELEC	● R17
(27)	HST	#04. ELEC	● R09	(68)	HS	#02. ELEC	● R17
(28)	HST	#04. ELEC	● R09	(69)	HS	#04. ELEC	● R17
(29)	HST	#04. ELEC	● R09	(70)	HS	#04. ELEC	● R17
(30)	HST	#05. ELEC	● R09	(71)	HS	#04. ELEC	● R17
(31)	HST	#05. ELEC	● R09	(72)	HS	#04. ELEC	● R17
(32)	HST	#05. ELEC	● R09	(73)	HS	#05. ELEC	● R17
(33)	HST	#2. GRID	● R09	(74)	HS	#05. ELEC	● R17
(34)	HST	#3. GRID	● R09	(75)	HS	#05. ELEC	● R17
(35)	HST	#4. GRID	● R09	(76)	HS	#05. ELEC	● R17
(41)	HS	#01. ELEC	● R65	(77)	HS	#6. GRID	● R17
(42)	HS	#01. ELEC	● R65	(78)	HS	#7. GRID	● R17
(43)	HS	#01. ELEC	● R65	(79)	HS	#9. GRID	● R17
(44)	HS	#01. ELEC	● R65	(81)	HST	#01. ELEC	● R362
(45)	HS	#02. ELEC	● R65	(82)	HST	#01. ELEC	● R362
(46)	HS	#02. ELEC	● R65	(83)	HST	#01. ELEC	● R362
(47)	HS	#02. ELEC	● R65	(84)	HST	#02. ELEC	● R362
(48)	HS	#02. ELEC	● R65	(85)	HST	#02. ELEC	● R362



Cheat Sheet

CHAINING ZERO

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Ch	Purpose	Position	Color	Ch	Purpose	Position	Color
(86)	HST	#02. ELEC	R362	(143)	FrSide	#HR Box Boom	R305
(87)	HST	#04. ELEC	R362	(144)	FrSide	#HL Box Boom	R305
(88)	HST	#04. ELEC	R362	(145)	FrSide	#HL Box Boom	R305
(89)	HST	#04. ELEC	R362	(146)	FrSide	#HL Box Boom	R305
(90)	HST	#05. ELEC	R362	(147)	TBD	#HR Box Boom	N/C
(91)	HST	#05. ELEC	R362	(148)	TBD	#HR Box Boom	N/C
(92)	HST	#05. ELEC	R362	(149)	TBD	#HL Box Boom	N/C
(93)	HST	#6. GRID	R362	(150)	TBD	#HL Box Boom	N/C
(94)	HST	#7. GRID	R362	(151)	FrSide...	#HR Box Boom	R60
(95)	HST	#9. GRID	R362	(152)	FrSide...	#HR Box Boom	R60
(101)	Front	#1. COVE	R3204	(154)	FrSide...	#HL Box Boom	R60
(102)	Front	#1. COVE	R3204	(155)	FrSide...	#HL Box Boom	R60
(103)	Front	#1. COVE	R3204	(156)	FrSide...	#HL Box Boom	R60
(104)	Front	#1. COVE	R3204	(161)	square	#01. ELEC	N/C
(105)	Front	#1. COVE	R3204	(162)	square	#01. ELEC	N/C
(106)	Front	DS GRID	R3204	(163)	square	#01. ELEC	N/C
(107)	Front	DS GRID	R3204	(164)	square	#01. ELEC	N/C
(108)	Front	DS GRID	R3204	(165)	square	#01. ELEC	N/C
(109)	Front	DS GRID	R3204	(166)	square	#01. ELEC	N/C
(110)	Front	DS GRID	R3204	(167)	square	#01. ELEC	N/C
(111)	Front	#1. COVE	R304	(168)	square	#02. ELEC	N/C
(112)	Front	#1. COVE	R304	(169)	square	#02. ELEC	N/C
(113)	Front	#1. COVE	R304	(170)	square	#02. ELEC	N/C
(114)	Front	#1. COVE	R304	(171)	square	#02. ELEC	N/C
(115)	Front	#1. COVE	R304	(172)	square	#02. ELEC	N/C
(116)	Front	DS GRID	R304	(173)	square	#02. ELEC	N/C
(117)	Front	DS GRID	R304	(174)	square	#02. ELEC	N/C
(118)	Front	DS GRID	R304	(175)	square	#04. ELEC	N/C
(119)	Front	DS GRID	R304	(176)	square	#04. ELEC	N/C
(120)	Front	DS GRID	R304	(177)	square	#04. ELEC	N/C
(121)	Front	#2. COVE	N/C	(178)	square	#04. ELEC	N/C
(122)	Front	#2. COVE	N/C	(179)	square	#04. ELEC	N/C
(123)	Front	#2. COVE	N/C	(180)	square	#04. ELEC	N/C
(124)	Front	#2. COVE	N/C	(181)	square	#04. ELEC	N/C
(141)	FrSide	#HR Box Boom	R305	(182)	square	US GRID	N/C
(142)	FrSide	#HR Box Boom	R305	(183)	square	US GRID	N/C



Cheat Sheet

CHAINING ZERO

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Ch	Purpose	Position	Color	Ch	Purpose	Position	Color
(184)	square	US GRID	<input type="radio"/> N/C	(271)		DS GRID	
(185)	square	US GRID	<input type="radio"/> N/C	(272)		DS GRID	
(186)	square	US GRID	<input type="radio"/> N/C	(281)		DS GRID	
(187)	square	US GRID	<input type="radio"/> N/C	(282)		DS GRID	
(188)	square	US GRID	<input type="radio"/> N/C	(283)		DS GRID	
(191)	Foot	#1. SL Floor	<input type="radio"/> N/C	(284)		#05. ELEC	
(192)	Foot	#1. SR Floor	<input type="radio"/> N/C	(301)	Middle	AP SL Boom	
(193)	City Gobo	SL Proscenium-1	<input type="radio"/> N/C	(302)	Middle	SR AP Boom	
(194)	City Gobo	SR Proscenium-1	<input type="radio"/> N/C	(303)	Middle	#1. SL Boom	
(201)		#05. ELEC		(304)	Middle	#1. SR Boom	
(202)		#05. ELEC		(305)	Middle	#2. SL Boom	
(203)		#05. ELEC		(306)	Middle	#2. SR Boom	
(204)		#05. ELEC		(307)	Middle	#3. SL Boom	
(231)	Back Light	#03.ELEC		(308)	Middle	#3. SR Boom	
(232)	Back Light	#03.ELEC		(309)	Middle	#4. SL Boom	
(233)	Back Light	#03.ELEC		(310)	Middle	#4. SR Boom	
(234)	Back Light	#03.ELEC		(311)		#2. SL Floor	
(235)	Back Light	#03.ELEC		(312)		#2. SL Floor	
(236)	Back Light	#03.ELEC		(313)		#2. SR Floor	
(237)	Back Light	#03.ELEC		(314)		#2. SR Floor	
(238)	Back Light	#03.ELEC		(321)	Shin	AP SL Boom	<input type="radio"/> R52
(239)	Back Light	#03.ELEC		(322)	Shin	SR AP Boom	<input type="radio"/> R52
(241)		DS GRID		(323)	Shin	#1. SL Boom	<input type="radio"/> R52
(242)		DS GRID		(324)	Shin	#1. SR Boom	<input type="radio"/> R52
(243)		DS GRID		(325)	Shin	#2. SL Boom	<input type="radio"/> R52
(244)		DS GRID		(326)	Shin	#2. SR Boom	<input type="radio"/> R52
(245)		DS GRID		(327)	Shin	#3. SL Boom	<input type="radio"/> R52
(246)		DS GRID		(328)	Shin	#3. SR Boom	<input type="radio"/> R52
(251)		#02. ELEC		(329)	Shin	#4. SL Boom	<input type="radio"/> R52
(252)		#02. ELEC		(330)	Shin	#4. SR Boom	<input type="radio"/> R52
(253)		#04. ELEC		(331)	Head	AP SL Boom	<input type="radio"/> N/C
(254)		#04. ELEC		(332)	Head	SR AP Boom	<input type="radio"/> N/C
(261)		#01. ELEC		(333)	Head	#1. SL Boom	<input type="radio"/> N/C
(262)		#01. ELEC		(334)	Head	#1. SR Boom	<input type="radio"/> N/C
(263)		#02. ELEC		(335)	Head	#2. SL Boom	<input type="radio"/> N/C
(264)		#02. ELEC		(336)	Head	#2. SR Boom	<input type="radio"/> N/C



Cheat Sheet

CHAINING ZERO

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Ch	Purpose	Position	Color
(337)	Head	#3. SL Boom	<input type="radio"/> N/C
(338)	Head	#3. SR Boom	<input type="radio"/> N/C
(339)	Head	#4. SL Boom	<input type="radio"/> N/C
(340)	Head	#4. SR Boom	<input type="radio"/> N/C
(401)	Back Foot	#SL Back	<input type="radio"/> N/C
(402)	Back Foot	#SL Back	<input type="radio"/> N/C
(403)	Back Foot	#SL Back	<input type="radio"/> N/C
(404)	Back Foot	#SR Back Platf...	<input type="radio"/> N/C
(405)	Back Foot	#SR Back Platf...	<input type="radio"/> N/C
(406)	Back Foot	#SR Back Platf...	<input type="radio"/> N/C
(411)	SL Scaff...	DS GRID	<input type="radio"/> N/C
(412)	SR Scaf...	DS GRID	<input type="radio"/> N/C
(500)	Work Light	#1. COVE	<input type="radio"/> N/C
(501)	Work Light	#01. ELEC	<input type="radio"/> N/C
		#04. ELEC	
		#02. ELEC	
		#05. ELEC	