

CONTROL SYSTEM A

Chan	Position	U#	Type & Acc & Load	Purpose	Clr & Gbo	Dimmer	Address
(31)	SL WALL Mid-Hi	1	Colorsource Spot 50° 148w	High-Side Near			2/1
(32)	SL WALL Mid-Hi	3	Colorsource Spot 50° 148w	High-Side Near			2/6
(33)	SL WALL Mid-Hi	5	Colorsource Spot 50° 148w	High-Side Near			2/11
(34)	SL WALL Mid-Hi	7	Colorsource Spot 50° 148w	High-Side Near			2/16
(35)	SR WALL Mid-Hi	1	Colorsource Spot 50° 148w	High-Side Near			2/21
(36)	SR WALL Mid-Hi	3	Colorsource Spot 50° 148w	High-Side Near			2/26
(37)	SR WALL Mid-Hi	5	Colorsource Spot 50° 148w	High-Side Near			2/31
(38)	SR WALL Mid-Hi	7	Colorsource Spot 50° 148w	High-Side Near			2/36
(41)	SL WALL Hi	1	Colorsource Spot 36° 148w	High-Side Mid			2/41
(42)	SL WALL Hi	3	Colorsource Spot 36° 148w	High-Side Mid			2/46
(43)	SL WALL Hi	5	Colorsource Spot 36° 148w	High-Side Mid			2/51
(44)	SL WALL Hi	7	Colorsource Spot 36° 148w	High-Side Mid			2/56
(45)	SR WALL Hi	1	Colorsource Spot 36° 148w	High-Side Mid			2/61
(46)	SR WALL Hi	3	Colorsource Spot 36° 148w	High-Side Mid			2/66
(47)	SR WALL Hi	5	Colorsource Spot 36° 148w	High-Side Mid			2/71
(48)	SR WALL Hi	7	Colorsource Spot 36° 148w	High-Side Mid			2/76
(51)	SL WALL Hi	2	Colorsource Spot 26° 148w	High-Side Far			2/81
(52)	SL WALL Hi	4	Colorsource Spot 26° 148w	High-Side Far			2/86
(53)	SL WALL Hi	6	Colorsource Spot 26° 148w	High-Side Far			2/91
(54)	SL WALL Hi	8	Colorsource Spot 26° 148w	High-Side Far			2/96
(55)	SR WALL Hi	2	Colorsource Spot 26° 148w	High-Side Far			2/101
(56)	SR WALL Hi	4	Colorsource Spot 26° 148w	High-Side Far			2/106
(57)	SR WALL Hi	6	Colorsource Spot 26° 148w	High-Side Far			2/111
(58)	SR WALL Hi	8	Colorsource Spot 26° 148w	High-Side Far			2/116
(61)	1st Electric	1	Colorsource Spot 50° 148w	Pipe-End Near			1/220
(62)	2nd electric	1	Colorsource Spot 50° 148w	Pipe-End Near			2/121
(63)	3rd electric	1	Colorsource Spot 50° 148w	Pipe-End Near			2/126
(64)	4th electric	1	Colorsource Spot 50° 148w	Pipe-End Near			2/131
(65)	1st Electric	15	Colorsource Spot 50° 148w	Pipe-End Near			1/225
(66)	2nd electric	22	Colorsource Spot 50° 148w	Pipe-End Near			2/136
(67)	3rd electric	22	Colorsource Spot 50° 148w	Pipe-End Near			2/141
(68)	4th electric	26	Colorsource Spot 50° 148w	Pipe-End Near			2/146

CONTROL SYSTEM A

Chan	Position	U#	Type & Acc & Load	Purpose	Clr & Gbo	Dimmer	Address
(71)	1st Electric	2	Colorsource Spot 36° 148w	Pipe-End Mid			1/230
(72)	2nd electric	2	Colorsource Spot 36° 148w	Pipe-End Mid			2/151
(73)	3rd electric	2	Colorsource Spot 36° 148w	Pipe-End Mid			2/156
(74)	4th electric	2	Colorsource Spot 36° 148w	Pipe-End Mid			2/161
(75)	1st Electric	14	Colorsource Spot 36° 148w	Pipe-End Mid			1/235
(76)	2nd electric	21	Colorsource Spot 36° 148w	Pipe-End Mid			2/166
(77)	3rd electric	21	Colorsource Spot 36° 148w	Pipe-End Mid			2/171
(78)	4th electric	25	Colorsource Spot 36° 148w	Pipe-End Mid			2/176
(81)	1st Electric	3	Colorsource Spot 26° 148w	Pipe-End Far			1/240
(82)	2nd electric	3	Colorsource Spot 26° 148w	Pipe-End Far			2/181
(83)	3rd electric	3	Colorsource Spot 26° 148w	Pipe-End Far			2/186
(84)	4th electric	3	Colorsource Spot 26° 148w	Pipe-End Far			2/191
(85)	1st Electric	13	Colorsource Spot 26° 148w	Pipe-End Far			1/245
(86)	2nd electric	20	Colorsource Spot 26° 148w	Pipe-End Far			2/196
(87)	3rd electric	20	Colorsource Spot 26° 148w	Pipe-End Far			2/201
(88)	4th electric	24	Colorsource Spot 26° 148w	Pipe-End Far			2/206
(91)	FOH #1	1	S4wrđ-50° 155w	Apron Pipe-End	L202		1/250
(92)	FOH #1	2	S4wrđ-36° 155w	Apron Pipe-End	L202		1/251
(93)	FOH #1	3	S4wrđ-36° 155w	Apron Pipe-End	L202		1/252
(94)	FOH #1	4	S4wrđ-50° 155w	Apron Pipe-End	L202		1/253
(95)	5th Electric	1	S4wrđ-50° 155w	In 5	L202		2/211
(96)	5th Electric	2	S4wrđ-26° 155w	In 5	L202		2/212
(97)	5th Electric	3	S4wrđ-26° 155w	In 5	L202		2/213
(98)	5th Electric	4	S4wrđ-50° 155w	In 5	L202		2/214
(101)	SL WALL Mid-Hi	2	Colorsource Spot 50° 148w	Breakup			2/215
(102)	SL WALL Mid-Hi	4	Colorsource Spot 50° 148w	Breakup			2/220
(103)	SL WALL Mid-Hi	6	Colorsource Spot 50° 148w	Breakup			2/225
(104)	SL WALL Mid-Hi	8	Colorsource Spot 50° 148w	Breakup			2/230
(105)	SR WALL Mid-Hi	2	Colorsource Spot 50° 148w	Breakup			2/235
(106)	SR WALL Mid-Hi	4	Colorsource Spot 50° 148w	Breakup			2/240
(107)	SR WALL Mid-Hi	6	Colorsource Spot 50° 148w	Breakup			2/245
(108)	SR WALL Mid-Hi	8	Colorsource Spot 50° 148w	Breakup			2/250

CONTROL SYSTEM A

Chan	Position	U#	Type & Acc & Load	Purpose	Clr & Gbo	Dimmer	Address
(111)	1st Electric	4	Colorsource Spot 36° 148w	Breakup			1/254
(112)	2nd electric	4	Colorsource Spot 36° 148w	Breakup			2/255
(113)	3rd electric	4	Colorsource Spot 36° 148w	Breakup			2/260
(114)	4th electric	4	Colorsource Spot 36° 148w	Breakup			2/265
(115)	1st Electric	12	Colorsource Spot 36° 148w	Breakup			1/259
(116)	2nd electric	19	Colorsource Spot 36° 148w	Breakup			2/270
(117)	3rd electric	19	Colorsource Spot 36° 148w	Breakup			2/275
(118)	4th electric	23	Colorsource Spot 36° 148w	Breakup			2/280
(121)	2nd electric	8	Colorsource Par 107w	Bax			2/285
(122)	2nd electric	10	Colorsource Par 107w	Bax			2/290
(123)	2nd electric	11	Colorsource Par 107w	Bax			2/295
(124)	2nd electric	13	Colorsource Par 107w	Bax			2/300
(125)	2nd electric	15	Colorsource Par 107w	Bax			2/305
(126)	3rd electric	8	Colorsource Par 107w	Bax			2/310
(127)	3rd electric	10	Colorsource Par 107w	Bax			2/315
(128)	3rd electric	11	Colorsource Par 107w	Bax			2/320
(129)	3rd electric	13	Colorsource Par 107w	Bax			2/325
(130)	3rd electric	15	Colorsource Par 107w	Bax			2/330
(131)	4th electric	11	Colorsource Par 107w	Bax			2/335
(132)	4th electric	12	Colorsource Par 107w	Bax			2/340
(133)	4th electric	13	Colorsource Par 107w	Bax			2/345
(134)	4th electric	15	Colorsource Par 107w	Bax			2/350
(135)	4th electric	16	Colorsource Par 107w	Bax			2/355
(141)	2nd electric	5	S4wrđ-50° 155w	Diag-Bax	R53+L281		2/360
(142)	2nd electric	6	S4wrđ-36° 155w	Diag-Bax	R53+L281		2/361
(143)	2nd electric	7	S4wrđ-26° 155w	Diag-Bax	R53+L281		2/362
(144)	3rd electric	5	S4wrđ-50° 155w	Diag-Bax	R53+L281		2/363
(145)	3rd electric	6	S4wrđ-36° 155w	Diag-Bax	R53+L281		2/364
(146)	3rd electric	7	S4wrđ-26° 155w	Diag-Bax	R53+L281		2/365
(147)	4th electric	5	S4wrđ-50° 155w	Diag-Bax	R53+L281		2/366
(148)	4th electric	6	S4wrđ-36° 155w	Diag-Bax	R53+L281		2/367
(149)	4th electric	7	S4wrđ-26° 155w	Diag-Bax	R53+L281		2/368

CONTROL SYSTEM A

Chan	Position	U#	Type & Acc & Load	Purpose	Clr & Gbo	Dimmer	Address
(151)	2nd electric	18	S4wrđ-50° 155w	Diag-Bax	R53+L281		2/369
(152)	2nd electric	17	S4wrđ-36° 155w	Diag-Bax	R53+L281		2/370
(153)	2nd electric	16	S4wrđ-26° 155w	Diag-Bax	R53+L281		2/371
(154)	3rd electric	18	S4wrđ-50° 155w	Diag-Bax	R53+L281		2/372
(155)	3rd electric	17	S4wrđ-36° 155w	Diag-Bax	R53+L281		2/373
(156)	3rd electric	16	S4wrđ-26° 155w	Diag-Bax	R53+L281		2/374
(157)	4th electric	22	S4wrđ-50° 155w	Diag-Bax	R53+L281		2/375
(158)	4th electric	21	S4wrđ-36° 155w	Diag-Bax	R53+L281		2/376
(159)	4th electric	20	S4wrđ-26° 155w	Diag-Bax	R53+L281		2/377
(161)	FOH #2	1	S4wrđ-36° 155w	HR Box Boom	L161		1/264
(162)	FOH #2	2	S4wrđ-26° 155w	HR Box Boom	L161		1/265
(163)	FOH #2	10	S4wrđ-26° 155w	HL Box Boom	L161		1/266
(164)	FOH #2	11	S4wrđ-36° 155w	HL Box Boom	L161		1/267
(171)	FOH #2	3	Colorsource Spot 36° 148w	Front			1/268
(172)	FOH #2	4	Colorsource Spot 36° 148w	Front			1/273
(173)	FOH #2	6	Colorsource Spot 36° 148w	Front			1/278
(174)	FOH #2	8	Colorsource Spot 36° 148w	Front			1/283
(175)	FOH #2	9	Colorsource Spot 36° 148w	Front			1/288
(176)	Electric A	1	Colorsource Spot 50° 148w	Front			1/293
(177)	Electric A	3	Colorsource Spot 50° 148w	Front			1/298
(178)	Electric A	4	Colorsource Spot 50° 148w	Front			1/303
(179)	Electric A	6	Colorsource Spot 50° 148w	Front			1/308
(180)	Electric A	8	Colorsource Spot 50° 148w	Front			1/313
(181)	Electric A	2	S4wrđ-26° 155w	Down Pools			1/318
(182)	Electric A	5	S4wrđ-26° 155w	Down Pools			1/319
(183)	Electric A	7	S4wrđ-26° 155w	Down Pools			1/320
(184)	2nd electric	9	S4wrđ-26° 155w	Down Pools			2/378
(185)	2nd electric	12	S4wrđ-26° 155w	Down Pools			2/379
(186)	2nd electric	14	S4wrđ-26° 155w	Down Pools			2/380
(187)	4th electric	10	S4wrđ-26° 155w	Down Pools			2/381
(188)	4th electric	14	S4wrđ-26° 155w	Down Pools			2/382
(189)	4th electric	17	S4wrđ-26° 155w	Down Pools			2/383

CONTROL SYSTEM A

Chan	Position	U#	Type & Acc & Load	Purpose	Clr & Gbo	Dimmer	Address
(191)	4th electric	8	S4wrđ-36° 155w	Diag-Bax Lane	L202		2/384
(192)	4th electric	9	S4wrđ-26° 155w	Diag-Bax Lane	L202		2/385
(193)	4th electric	19	S4wrđ-36° 155w	Diag-Bax Lane	L202		2/386
(194)	4th electric	18	S4wrđ-26° 155w	Diag-Bax Lane	L202		2/387
(201)	1st Electric	6	S4wrđ-26° 155w	Special			1/321
(202)	1st Electric	8	S4wrđ-26° 155w	Special			1/322
(203)	1st Electric	10	S4wrđ-26° 155w	Special			1/323
(204)	3rd electric	9	S4wrđ-26° 155w	Special			2/388
(205)	3rd electric	12	S4wrđ-26° 155w	Special			2/389
(206)	3rd electric	14	S4wrđ-26° 155w	Special			2/390
(299)	FOH #2	5	ColorSource PAR Deep Blue 107w	Warmers			1/324
	"	7	"	"			"
(301)	GROUNDROW	1	Altman Spectra Cyc 100 100w	CYC Bottom			2/391
(302)	GROUNDROW	2	Altman Spectra Cyc 100 100w	CYC Bottom			2/395
(303)	GROUNDROW	3	Altman Spectra Cyc 100 100w	CYC Bottom			2/399
(304)	GROUNDROW	4	Altman Spectra Cyc 100 100w	CYC Bottom			2/403
(305)	GROUNDROW	5	Altman Spectra Cyc 100 100w	CYC Bottom			2/407
(306)	GROUNDROW	6	Altman Spectra Cyc 100 100w	CYC Bottom			2/411
(307)	GROUNDROW	7	Altman Spectra Cyc 100 100w	CYC Bottom			2/415
(308)	GROUNDROW	8	Altman Spectra Cyc 100 100w	CYC Bottom			2/419
(309)	GROUNDROW	9	Altman Spectra Cyc 100 100w	CYC Bottom			2/423
(310)	GROUNDROW	10	Altman Spectra Cyc 100 100w	CYC Bottom			2/427
(321)	6th Electric	1	Altman Spectra Cyc 100 100w	CYC Top			2/431
(322)	6th Electric	2	Altman Spectra Cyc 100 100w	CYC Top			2/435
(323)	6th Electric	3	Altman Spectra Cyc 100 100w	CYC Top			2/439
(324)	6th Electric	4	Altman Spectra Cyc 100 100w	CYC Top			2/443
(325)	6th Electric	5	Altman Spectra Cyc 100 100w	CYC Top			2/447
(326)	6th Electric	6	Altman Spectra Cyc 100 100w	CYC Top			2/451
(327)	6th Electric	7	Altman Spectra Cyc 100 100w	CYC Top			2/455
(328)	6th Electric	8	Altman Spectra Cyc 100 100w	CYC Top			2/459
(329)	6th Electric	9	Altman Spectra Cyc 100 100w	CYC Top			2/463
(330)	6th Electric	10	Altman Spectra Cyc 100 100w	CYC Top			2/467

CONTROL SYSTEM A

Chan	Position	U#	Type & Acc & Load	Purpose	Clr & Gbo	Dimmer	Address
(331)	6th Electric	11	Altman Spectra Cyc 100 100w	CYC Top			2/471
(332)	6th Electric	12	Altman Spectra Cyc 100 100w	CYC Top			2/475
(333)	6th Electric	13	Altman Spectra Cyc 100 100w	CYC Top			2/479
(334)	6th Electric	14	Altman Spectra Cyc 100 100w	CYC Top			2/483
(335)	6th Electric	15	Altman Spectra Cyc 100 100w	CYC Top			2/487
(401)	1st Electric	5	VL3500 Spot 1.2kW	Specials			1/330
(402)	1st Electric	7	VL3500 Spot 1.2kW	Specials			1/361
(403)	1st Electric	9	VL3500 Spot 1.2kW	Specials			1/392
(404)	1st Electric	11	VL3500 Spot 1.2kW	Specials			1/423

CONTROL SYSTEM C

Chan	Position	U#	Type & Acc & Load	Purpose	Clr & Gbo	Dimmer	Address
(1)	BOOM 1 SL	1	S4-36 575w	Lo-Shin	CC		
(2)	BOOM 2 SL	1	S4-36 575w	Lo-Shin	CC		
(3)	BOOM 3 SL	1	S4-36 575w	Lo-Shin	CC		
(4)	BOOM 4 SL	1	S4-36 575w	Lo-Shin	CC		
(5)	BOOM 1 SR	1	S4-36 575w	Lo-Shin	CC		
(6)	BOOM 2 SR	1	S4-36 575w	Lo-Shin	CC		
(7)	BOOM 3 SR	1	S4-36 575w	Lo-Shin	CC		
(8)	BOOM 4 SR	1	S4-36 575w	Lo-Shin	CC		
(11)	BOOM 1 SL	2	S4-36 575w	Mid-Shin	CC		
(12)	BOOM 2 SL	2	S4-36 575w	Mid-Shin	CC		
(13)	BOOM 3 SL	2	S4-36 575w	Mid-Shin	CC		
(14)	BOOM 4 SL	2	S4-36 575w	Mid-Shin	CC		
(15)	BOOM 1 SR	2	S4-36 575w	Mid-Shin	CC		
(16)	BOOM 2 SR	2	S4-36 575w	Mid-Shin	CC		
(17)	BOOM 3 SR	2	S4-36 575w	Mid-Shin	CC		
(18)	BOOM 4 SR	2	S4-36 575w	Mid-Shin	CC		
(21)	SL WALL Lo	1	S4-36 575w	Mid	R362		
(22)	SL WALL Lo	2	S4-36 575w	Mid	R362		
(23)	SL WALL Lo	3	S4-36 575w	Mid	R362		
(24)	SL WALL Lo	4	S4-36 575w	Mid	R362		
(25)	SR WALL Lo	1	S4-36 575w	Mid	R362		
(26)	SR WALL Lo	2	S4-36 575w	Mid	R362		
(27)	SR WALL Lo	3	S4-36 575w	Mid	R362		
(28)	SR WALL Lo	4	S4-36 575w	Mid	R362		