

LTAC ... Channel Hookup

Chan	Dm	Addr	Position	U#	Type & Acc & Load	Purpose	Color & Gobo
(1)	6		3rd Cat	2	Source 4 19deg 575w	DS WM Front	R4815+R119
(2)	10		3rd Cat	4	Source 4 19deg 575w	DS WM Front	R4815+R119
(3)	13		3rd Cat	7	Source 4 19deg 575w	DS WM Front	R4815+R119
(4)	15		3rd Cat	10	Source 4 19deg 575w	DS WM Front	R4815+R119
(5)	20		3rd Cat	12	Source 4 19deg 575w	DS WM Front	R4815+R119
(6)	33		2nd Cat	3	Source 4 19deg 575w	Mid WM Front	R4815+R119
(7)	37		2nd Cat	7	Source 4 19deg 575w	Mid WM Front	R4815+R119
(8)	43		2nd Cat	11	Source 4 19deg 575w	Mid WM Front	R4815+R119
(9)	49		2nd Cat	15	Source 4 19deg 575w	Mid WM Front	R4815+R119
(10)	54		2nd Cat	19	Source 4 19deg 575w	Mid WM Front	R4815+R119
(11)	144		2nd Elec	11	Source 4 36deg 575w	US WM Front	R4815+R119
(12)	184		2nd Elec	16	Source 4 36deg 575w	US WM Front	R4815+R119
(13)	148		2nd Elec	21	Source 4 36deg 575w	US WM Front	R4815+R119
(14)	122		2nd Elec	26	Source 4 36deg 575w	US WM Front	R4815+R119
(15)	126		2nd Elec	31	Source 4 36deg 575w	US WM Front	R4815+R119
(21)	5		3rd Cat	1	Source 4 19deg 575w	DS CL Front	R3206+R119
(22)	9		3rd Cat	3	Source 4 19deg 575w	DS CL Front	R3206+R119
(23)	12		3rd Cat	6	Source 4 19deg 575w	DS CL Front	R3206+R119
(24)	14		3rd Cat	9	Source 4 19deg 575w	DS CL Front	R3206+R119
(25)	19		3rd Cat	11	Source 4 19deg 575w	DS CL Front	R3206+R119
(26)	31		2nd Cat	1	Source 4 19deg 575w	Mid CL Front	R3206+R119
(27)	36		2nd Cat	5	Source 4 19deg 575w	Mid CL Front	R3206+R119
(28)	41		2nd Cat	9	Source 4 19deg 575w	Mid CL Front	R3206+R119
(29)	47		2nd Cat	13	Source 4 19deg 575w	Mid CL Front	R3206+R119

LTAC ... Channel Hookup

Chan	Dm	Addr	Position	U#	Type & Acc & Load	Purpose	Color & Gobo
(30)	52		2nd Cat	17	Source 4 19deg 575w	Mid CL Front	R3206+R119
(31)	139		2nd Elec	7	Source 4 36deg 575w	US CL Front	R3206+R119
(32)	181		2nd Elec	12	Source 4 36deg 575w	US CL Front	R3206+R119
(33)	145		2nd Elec	17	Source 4 36deg 575w	US CL Front	R3206+R119
(34)	149		2nd Elec	22	Source 4 36deg 575w	US CL Front	R3206+R119
(35)	123		2nd Elec	27	Source 4 36deg 575w	US CL Front	R3206+R119
(41)	100		1st Elec	10	S4 PAR WFL 575w	Down Wash 1	NC
(42)	104		1st Elec	14	S4 PAR WFL 575w	Down Wash 1	NC
(43)	107		1st Elec	19	S4 PAR WFL 575w	Down Wash 1	NC
(44)	111		1st Elec	24	S4 PAR WFL 575w	Down Wash 1	NC
(45)	114		1st Elec	28	S4 PAR WFL 575w	Down Wash 1	NC
(46)	143		2nd Elec	10	S4 PAR WFL 575w	Down Wash 1	NC
(47)	183		2nd Elec	15	S4 PAR WFL 575w	Down Wash 1	NC
(48)	147		2nd Elec	20	S4 PAR WFL 575w	Down Wash 1	NC
(49)	121		2nd Elec	25	S4 PAR WFL 575w	Down Wash 1	NC
(50)	125		2nd Elec	30	S4 PAR WFL 575w	Down Wash 1	NC
(51)	201		4th Elec	9	S4 PAR WFL 575w	Down Wash 1	NC
(52)	203		4th Elec	13	S4 PAR WFL 575w	Down Wash 1	NC
(53)	211		4th Elec	16	S4 PAR WFL 575w	Down Wash 1	NC
(54)	213		4th Elec	19	S4 PAR WFL 575w	Down Wash 1	NC
(55)	215		4th Elec	23	S4 PAR WFL 575w	Down Wash 1	NC
(61)	97		1st Elec	7	Source 4 PARNel 575w	Down Wash 2	R80
(62)	99		1st Elec	11	Source 4 PARNel 575w	Down Wash 2	R80
(63)	105		1st Elec	16	Source 4 PARNel 575w	Down Wash 2	R80

LTAC ... Channel Hookup

Chan	Dm	Addr	Position	U#	Type & Acc & Load	Purpose	Color & Gobo
(64)	109		1st Elec	21	Source 4 PARNeI 575w	Down Wash 2	R80
(65)	112		1st Elec	25	Source 4 PARNeI 575w	Down Wash 2	R80
(66)	140		2nd Elec	8	Source 4 PARNeI 575w	Down Wash 2	R80
(67)	182		2nd Elec	13	Source 4 PARNeI 575w	Down Wash 2	R80
(68)	146		2nd Elec	18	Source 4 PARNeI 575w	Down Wash 2	R80
(69)	150		2nd Elec	23	Source 4 PARNeI 575w	Down Wash 2	R80
(70)	124		2nd Elec	28	Source 4 PARNeI 575w	Down Wash 2	R80
(71)	200		4th Elec	7	Source 4 PARNeI 575w	Down Wash 2	R80
(72)	202		4th Elec	11	Source 4 PARNeI 575w	Down Wash 2	R80
(73)	204		4th Elec	14	Source 4 PARNeI 575w	Down Wash 2	R80
(74)	212		4th Elec	17	Source 4 PARNeI 575w	Down Wash 2	R80
(75)	214		4th Elec	21	Source 4 PARNeI 575w	Down Wash 2	R80
(81)	157	2/2	1st Elec	9	Desire D60 MFL 161w	LED Down Wash	
(82)	157	2/12	1st Elec	13	Desire D60 MFL 161w	LED Down Wash	
(83)	157	2/22	1st Elec	18	Desire D60 MFL 161w	LED Down Wash	
(84)	157	2/32	1st Elec	23	Desire D60 MFL 161w	LED Down Wash	
(85)	157	2/42	1st Elec	27	Desire D60 MFL 161w	LED Down Wash	
(86)	141	2/52	2nd Elec	9	Desire D60 MFL 161w	LED Down Wash	
(87)	141	2/62	2nd Elec	14	Desire D60 MFL 161w	LED Down Wash	
(88)	141	2/72	2nd Elec	19	Desire D60 MFL 161w	LED Down Wash	
(89)	141	2/82	2nd Elec	24	Desire D60 MFL 161w	LED Down Wash	
(90)	141	2/92	2nd Elec	29	Desire D60 MFL 161w	LED Down Wash	
(91)	158	2/102	4th Elec	8	Desire D60 MFL 161w	LED Down Wash	
(92)	158	2/112	4th Elec	12	Desire D60 MFL 161w	LED Down Wash	

LTAC ... Channel Hookup

Chan	Dm	Addr	Position	U#	Type & Acc & Load	Purpose	Color & Gobo
(93)	158	2/122	4th Elec	15	Desire D60 MFL 161w	LED Down Wash	
(94)	158	2/132	4th Elec	18	Desire D60 MFL 161w	LED Down Wash	
(95)	158	2/142	4th Elec	22	Desire D60 MFL 161w	LED Down Wash	
(96)	66	2/152	1st Cat	2	Desire D60 MFL 161w	LED Down Wash	
(97)	66	2/162	1st Cat	6	Desire D60 MFL 161w	LED Down Wash	
(101)	91		1st Elec	1	Source 4 36deg 575w	SL PipeEnds 1	WM+R119
(102)	93		1st Elec	3	Source 4 26deg 575w	SL PipeEnds 1	WM+R119
(103)	95		1st Elec	5	Source 4 26deg 575w	SL PipeEnds 1	WM+R119
(104)	133		2nd Elec	1	Source 4 36deg 575w	SL PipeEnds 1	WM+R119
(105)	135		2nd Elec	3	Source 4 26deg 575w	SL PipeEnds 1	WM+R119
(106)	137		2nd Elec	5	Source 4 26deg 575w	SL PipeEnds 1	WM+R119
(107)	169		3rd Elec	1	Source 4 36deg 575w	SL PipeEnds 1	WM+R119
(108)	171		3rd Elec	3	Source 4 26deg 575w	SL PipeEnds 1	WM+R119
(109)	173		3rd Elec	5	Source 4 26deg 575w	SL PipeEnds 1	WM+R119
(110)	205		4th Elec	1	Source 4 36deg 575w	SL PipeEnds 1	WM+R119
(111)	207		4th Elec	3	Source 4 26deg 575w	SL PipeEnds 1	WM+R119
(112)	209		4th Elec	5	Source 4 26deg 575w	SL PipeEnds 1	WM+R119
(121)	115		1st Elec	29	Source 4 26deg 575w	SR PipeEnds 1	WM+R119
(122)	117		1st Elec	31	Source 4 26deg 575w	SR PipeEnds 1	WM+R119
(123)	119		1st Elec	33	Source 4 36deg 575w	SR PipeEnds 1	WM+R119
(124)	151		2nd Elec	32	Source 4 26deg 575w	SR PipeEnds 1	WM+R119
(125)	153		2nd Elec	34	Source 4 26deg 575w	SR PipeEnds 1	WM+R119
(126)	155		2nd Elec	36	Source 4 36deg 575w	SR PipeEnds 1	WM+R119
(127)	187		3rd Elec	12	Source 4 26deg 575w	SR PipeEnds 1	WM+R119

LTAC ... Channel Hookup

Chan	Dm	Addr	Position	U#	Type & Acc & Load	Purpose	Color & Gobo
(128)	189		3rd Elec	14	Source 4 26deg 575w	SR PipeEnds 1	WM+R119
(129)	191		3rd Elec	16	Source 4 36deg 575w	SR PipeEnds 1	WM+R119
(130)	217		4th Elec	24	Source 4 26deg 575w	SR PipeEnds 1	WM+R119
(131)	219		4th Elec	26	Source 4 26deg 575w	SR PipeEnds 1	WM+R119
(132)	221		4th Elec	28	Source 4 36deg 575w	SR PipeEnds 1	WM+R119
(141)	92		1st Elec	2	Source 4 36deg 575w	SL PipeEnds 2	CL+R119
(142)	94		1st Elec	4	Source 4 26deg 575w	SL PipeEnds 2	CL+R119
(143)	96		1st Elec	6	Source 4 26deg 575w	SL PipeEnds 2	CL+R119
(144)	134		2nd Elec	2	Source 4 36deg 575w	SL PipeEnds 2	CL+R119
(145)	136		2nd Elec	4	Source 4 26deg 575w	SL PipeEnds 2	CL+R119
(146)	138		2nd Elec	6	Source 4 26deg 575w	SL PipeEnds 2	CL+R119
(147)	170		3rd Elec	2	Source 4 36deg 575w	SL PipeEnds 2	CL+R119
(148)	172		3rd Elec	4	Source 4 26deg 575w	SL PipeEnds 2	CL+R119
(149)	174		3rd Elec	6	Source 4 26deg 575w	SL PipeEnds 2	CL+R119
(150)	206		4th Elec	2	Source 4 36deg 575w	SL PipeEnds 2	CL+R119
(151)	208		4th Elec	4	Source 4 26deg 575w	SL PipeEnds 2	CL+R119
(152)	210		4th Elec	6	Source 4 26deg 575w	SL PipeEnds 2	CL+R119
(161)	116		1st Elec	30	Source 4 26deg 575w	SR PipeEnds 2	CL+R119
(162)	118		1st Elec	32	Source 4 26deg 575w	SR PipeEnds 2	CL+R119
(163)	120		1st Elec	34	Source 4 36deg 575w	SR PipeEnds 2	CL+R119
(164)	152		2nd Elec	33	Source 4 26deg 575w	SR PipeEnds 2	CL+R119
(165)	154		2nd Elec	35	Source 4 26deg 575w	SR PipeEnds 2	CL+R119
(166)	156		2nd Elec	37	Source 4 36deg 575w	SR PipeEnds 2	CL+R119
(167)	188		3rd Elec	13	Source 4 26deg 575w	SR PipeEnds 2	CL+R119

LTAC ... Channel Hookup

Chan	Dm	Addr	Position	U#	Type & Acc & Load	Purpose	Color & Gobo
(168)	190		3rd Elec	15	Source 4 26deg 575w	SR PipeEnds 2	CL+R119
(169)	192		3rd Elec	17	Source 4 36deg 575w	SR PipeEnds 2	CL+R119
(170)	218		4th Elec	25	Source 4 26deg 575w	SR PipeEnds 2	CL+R119
(171)	220		4th Elec	27	Source 4 26deg 575w	SR PipeEnds 2	CL+R119
(172)	222		4th Elec	29	Source 4 36deg 575w	SR PipeEnds 2	CL+R119
(181)	30		HR Box Boom	6	Source 4 26deg 575w	Box Boom	NC, T:G294
(182)	29		HR Box Boom	5	Source 4 26deg 575w	Box Boom	NC, T:G294
(183)	28		HR Box Boom	4	Source 4 19deg 575w	Box Boom	NC, T:G294
(184)	27		HR Box Boom	3	Source 4 19deg 575w	Box Boom	NC, T:G294
(185)	26		HR Box Boom	2	Source 4 19deg 575w	Box Boom	NC, T:G294
(186)	25		HR Box Boom	1	Source 4 19deg 575w	Box Boom	NC, T:G294
(187)	57		HL Box Boom	3	Source 4 19deg 575w	Box Boom	NC, T:G294
(188)	60		HL Box Boom	6	Source 4 26deg 575w	Box Boom	NC, T:G294
(189)	59		HL Box Boom	5	Source 4 26deg 575w	Box Boom	NC, T:G294
(190)	56		HL Box Boom	2	Source 4 19deg 575w	Box Boom	NC, T:G294
(191)	55		HL Box Boom	1	Source 4 19deg 575w	Box Boom	NC, T:G294
(192)	58		HL Box Boom	4	Source 4 19deg 575w	Box Boom	NC, T:G294
(200)	271		1st Cat	4	Source 4 10deg 575w	Cond spec	N/C
(201)	98		1st Elec	8	Source 4 36deg 575w	Spec	N/C

LTAC ... Channel Hookup

Chan	Dm	Addr	Position	U#	Type & Acc & Load	Purpose	Color & Gobo
(202)	103		1st Elec	12	Source 4 36deg 575w	Spec	N/C
(203)	106		1st Elec	17	Source 4 36deg 575w	Spec	N/C
(204)	110		1st Elec	22	Source 4 36deg 575w	Spec	N/C
(205)	113		1st Elec	26	Source 4 36deg 575w	Spec	N/C
(206)	175		3rd Elec	7	Source 4 36deg 575w	Spec	N/C
(207)	177		3rd Elec	8	Source 4 36deg 575w	Spec	N/C
(208)	178		3rd Elec	9	Source 4 36deg 575w	Spec	N/C
(209)	179		3rd Elec	10	Source 4 36deg 575w	Spec	N/C
(210)	180		3rd Elec	11	Source 4 36deg 575w	Spec	N/C
(211)	32		2nd Cat	2	Source 4 10deg 575w	FOH Spec	R119
(212)	35		2nd Cat	6	Source 4 10deg 575w	FOH Spec	R119
(213)	38		2nd Cat	8	Source 4 10deg 575w	FOH Spec	R119
(214)	42		2nd Cat	10	Source 4 10deg 575w	FOH Spec	R119
(215)	45		2nd Cat	12	Source 4 10deg 575w	FOH Spec	R119
(216)	48		2nd Cat	14	Source 4 10deg 575w	FOH Spec	R119
(217)	53		2nd Cat	18	Source 4 10deg 575w	FOH Spec	R119
(220)	62		1st Cat	1	S4 PAR WFL 575w	Pit Downs	N/C
	64		"	3	"	"	"
	69		"	5	"	"	"
	71		"	7	"	"	"
(221)	65	2/192	2nd Cat	4	Sola Spot LED 550w	Movers	
(222)	65	2/227	2nd Cat	16	Sola Spot LED 550w	Movers	
(223)	157	2/262	1st Elec	15	Sola Spot LED 550w	Movers	
(224)	157	2/297	1st Elec	20	Sola Spot LED 550w	Movers	
(225)	158	2/332	4th Elec	10	Sola Spot LED 550w	Movers	

LTAC ... Channel Hookup

Chan	Dm	Addr	Position	U#	Type & Acc & Load	Purpose	Color & Gobo
(226)	158	2/367	4th Elec	20	Sola Spot LED 550w	Movers	
(231)	196	1/311	5th Elec	1	ColorSource Cyc 133w	Cyc	
(232)	196	1/318	5th Elec	2	ColorSource Cyc 133w	Cyc	
(233)	196	1/325	5th Elec	3	ColorSource Cyc 133w	Cyc	
(234)	196	1/332	5th Elec	4	ColorSource Cyc 133w	Cyc	
(235)	196	1/339	5th Elec	5	ColorSource Cyc 133w	Cyc	
(236)	196	1/346	5th Elec	6	ColorSource Cyc 133w	Cyc	
(237)	196	1/353	5th Elec	7	ColorSource Cyc 133w	Cyc	
(238)	196	1/360	5th Elec	8	ColorSource Cyc 133w	Cyc	
(239)	196	1/367	5th Elec	9	ColorSource Cyc 133w	Cyc	
(241)	270	1/411	Groundro w	1	ColorSource Cyc 133w	Cyc	
(242)	270	1/418	Groundro w	2	ColorSource Cyc 133w	Cyc	
(243)	270	1/425	Groundro w	3	ColorSource Cyc 133w	Cyc	
(244)	270	1/432	Groundro w	4	ColorSource Cyc 133w	Cyc	
(245)	270	1/439	Groundro w	5	ColorSource Cyc 133w	Cyc	
(246)	270	1/446	Groundro w	6	ColorSource Cyc 133w	Cyc	
(247)	270	1/453	Groundro w	7	ColorSource Cyc 133w	Cyc	
(248)	270	1/460	Groundro w	8	ColorSource Cyc 133w	Cyc	
(249)	270	1/467	Groundro w	9	ColorSource Cyc 133w	Cyc	

LTAC ... Channel Hookup

Chan	Dm	Addr	Position	U#	Type & Acc & Load	Purpose	Color & Gobo
(300)	272		Houselights			US orch	
	273		"			Mid orch	
	274		"			"	
	275		"			Balc sides	
	276		"			US Balc	
	277		"			Mid Balc	
	278		"			DS Balc	
	279		"			Rear orch	
	280		"			DS Rear orch	
	281		"			Orch sides	
282		"			+**park on	Vestibule	
(301)	101		1st Elec	X	Worklight 76w	Worklight	
	"		"	Y	"	"	
	240		3rd Elec	X	"	"	
	"		"	Y	"	"	
	195		6th Elec	X	"	"	
	"		"	Y	"	"	
(302)	193		Rail L			Worklight	
	"		"			"	
	"		"			"	
	229		Rail R			"	
	"		"			"	
	"		"			"	
(303)	164		Rail L		575w	Orch Shell	
	161		"		"	"	
	131		"		"	"	
	163		"		"	"	
	160		"		"	"	
	130		"		"	"	

LTAC ...
Channel Hookup

Chan	Dm	Addr	Position	U#	Type & Acc & Load	Purpose	Color & Gobo
(304)	198		6th Elec	1	S4 PAR WFL 575w	US Shell	NC
	"		"	2	"	"	"
	"		"	3	"	"	"
	"		"	4	"	"	"

LTAC ... Channel Hookup

Items WITHOUT Channel

Chan	Dm	Addr	Position	U#	Type & Acc & Load	Purpose	Color & Gobo
	270					Groundrow Power	
	269					Spare ND	
	66		1st Cat			Selador Power	
	65		"			SolaSpot Power	
			3rd Cat	5	Juliat Oz Followspot 600w	Followspot	
			"	8	"	"	
	157		1st Elec			Selador/ SolaSpot Power	
	142		2nd Elec			Spare ND	
	141		"			Selador Power	
	158		4th Elec			Selador/ SolaSpot Power	
	196		5th Elec			Cyc Power	

1st Cat

U#	Purpose	Inst Type & Access	Load	Color & Gobo	Chan	Addr	Dim
	Selador Power						66
	SolaSpot Power						65
1	Pit Downs	S4 PAR WFL	575w	N/C	(220)		62
2	LED Down Wash	Desire D60 MFL	161w		(96)	2/152	66
3	Pit Downs	S4 PAR WFL	575w	N/C	(220)		64
4	Cond spec	Source 4 10deg	575w	N/C	(200)		271
5	Pit Downs	S4 PAR WFL	575w	N/C	(220)		69
6	LED Down Wash	Desire D60 MFL	161w		(97)	2/162	66
7	Pit Downs	S4 PAR WFL	575w	N/C	(220)		71

2nd Cat

U#	Purpose	Inst Type & Access	Load	Color & Gobo	Chan	Addr	Dim
1	Mid CL Front	Source 4 19deg	575w	R3206+R119	(26)		31
2	FOH Spec	Source 4 10deg	575w	R119	(211)		32
3	Mid WM Front	Source 4 19deg	575w	R4815+R119	(6)		33
4	Movers	Sola Spot LED	550w		(221)	2/192	65
5	Mid CL Front	Source 4 19deg	575w	R3206+R119	(27)		36
6	FOH Spec	Source 4 10deg	575w	R119	(212)		35
7	Mid WM Front	Source 4 19deg	575w	R4815+R119	(7)		37
8	FOH Spec	Source 4 10deg	575w	R119	(213)		38
9	Mid CL Front	Source 4 19deg	575w	R3206+R119	(28)		41
10	FOH Spec	Source 4 10deg	575w	R119	(214)		42
11	Mid WM Front	Source 4 19deg	575w	R4815+R119	(8)		43
12	FOH Spec	Source 4 10deg	575w	R119	(215)		45
13	Mid CL Front	Source 4 19deg	575w	R3206+R119	(29)		47
14	FOH Spec	Source 4 10deg	575w	R119	(216)		48
15	Mid WM Front	Source 4 19deg	575w	R4815+R119	(9)		49
16	Movers	Sola Spot LED	550w		(222)	2/227	65
17	Mid CL Front	Source 4 19deg	575w	R3206+R119	(30)		52
18	FOH Spec	Source 4 10deg	575w	R119	(217)		53
19	Mid WM Front	Source 4 19deg	575w	R4815+R119	(10)		54

3rd Cat

U#	Purpose	Inst Type & Access	Load	Color & Gobo	Chan	Addr	Dim
1	DS CL Front	Source 4 19deg	575w	R3206+R119	(21)		5
2	DS WM Front	Source 4 19deg	575w	R4815+R119	(1)		6
3	DS CL Front	Source 4 19deg	575w	R3206+R119	(22)		9
4	DS WM Front	Source 4 19deg	575w	R4815+R119	(2)		10
5	Followspot	Juliat Oz Followspot	600w				
6	DS CL Front	Source 4 19deg	575w	R3206+R119	(23)		12
7	DS WM Front	Source 4 19deg	575w	R4815+R119	(3)		13
8	Followspot	Juliat Oz Followspot	600w				
9	DS CL Front	Source 4 19deg	575w	R3206+R119	(24)		14
10	DS WM Front	Source 4 19deg	575w	R4815+R119	(4)		15
11	DS CL Front	Source 4 19deg	575w	R3206+R119	(25)		19
12	DS WM Front	Source 4 19deg	575w	R4815+R119	(5)		20

HL Box Boom

U#	Purpose	Inst Type & Access	Load	Color & Gobo	Chan	Addr	Dim
1	Box Boom	Source 4 19deg	575w	NC, T:G294	(191)		55
2	Box Boom	Source 4 19deg	575w	NC, T:G294	(190)		56
3	Box Boom	Source 4 19deg	575w	NC, T:G294	(187)		57
4	Box Boom	Source 4 19deg	575w	NC, T:G294	(192)		58
5	Box Boom	Source 4 26deg	575w	NC, T:G294	(189)		59
6	Box Boom	Source 4 26deg	575w	NC, T:G294	(188)		60

HR Box Boom

U#	Purpose	Inst Type & Access	Load	Color & Gobo	Chan	Addr	Dim
1	Box Boom	Source 4 19deg	575w	NC, T:G294	(186)		25
2	Box Boom	Source 4 19deg	575w	NC, T:G294	(185)		26
3	Box Boom	Source 4 19deg	575w	NC, T:G294	(184)		27
4	Box Boom	Source 4 19deg	575w	NC, T:G294	(183)		28
5	Box Boom	Source 4 26deg	575w	NC, T:G294	(182)		29
6	Box Boom	Source 4 26deg	575w	NC, T:G294	(181)		30

1st Elec

U#	Purpose	Inst Type & Access	Load	Color & Gobo	Chan	Addr	Dim
	Selador/SolaSpot Power						157
1	SL PipeEnds 1	Source 4 36deg	575w	WM+R119	(101)		91
2	SL PipeEnds 2	Source 4 36deg	575w	CL+R119	(141)		92
3	SL PipeEnds 1	Source 4 26deg	575w	WM+R119	(102)		93
4	SL PipeEnds 2	Source 4 26deg	575w	CL+R119	(142)		94
5	SL PipeEnds 1	Source 4 26deg	575w	WM+R119	(103)		95
6	SL PipeEnds 2	Source 4 26deg	575w	CL+R119	(143)		96
7	Down Wash 2	Source 4 PARNel	575w	R80	(61)		97
8	Spec	Source 4 36deg	575w	N/C	(201)		98
9	LED Down Wash	Desire D60 MFL	161w		(81)	2/2	157
10	Down Wash 1	S4 PAR WFL	575w	NC	(41)		100
11	Down Wash 2	Source 4 PARNel	575w	R80	(62)		99
12	Spec	Source 4 36deg	575w	N/C	(202)		103
13	LED Down Wash	Desire D60 MFL	161w		(82)	2/12	157
14	Down Wash 1	S4 PAR WFL	575w	NC	(42)		104
15	Movers	Sola Spot LED	550w		(223)	2/262	157
16	Down Wash 2	Source 4 PARNel	575w	R80	(63)		105
17	Spec	Source 4 36deg	575w	N/C	(203)		106
18	LED Down Wash	Desire D60 MFL	161w		(83)	2/22	157
19	Down Wash 1	S4 PAR WFL	575w	NC	(43)		107
20	Movers	Sola Spot LED	550w		(224)	2/297	157
21	Down Wash 2	Source 4 PARNel	575w	R80	(64)		109
22	Spec	Source 4 36deg	575w	N/C	(204)		110
23	LED Down Wash	Desire D60 MFL	161w		(84)	2/32	157
24	Down Wash 1	S4 PAR WFL	575w	NC	(44)		111
25	Down Wash 2	Source 4 PARNel	575w	R80	(65)		112

1st Elec

U#	Purpose	Inst Type & Access	Load	Color & Gobo	Chan	Addr	Dim
26	Spec	Source 4 36deg	575w	N/C	(205)		113
27	LED Down Wash	Desire D60 MFL	161w		(85)	2/42	157
28	Down Wash 1	S4 PAR WFL	575w	NC	(45)		114
29	SR PipeEnds 1	Source 4 26deg	575w	WM+R119	(121)		115
30	SR PipeEnds 2	Source 4 26deg	575w	CL+R119	(161)		116
31	SR PipeEnds 1	Source 4 26deg	575w	WM+R119	(122)		117
32	SR PipeEnds 2	Source 4 26deg	575w	CL+R119	(162)		118
33	SR PipeEnds 1	Source 4 36deg	575w	WM+R119	(123)		119
34	SR PipeEnds 2	Source 4 36deg	575w	CL+R119	(163)		120
X	Worklight	Worklight	76w		(301)		101
Y	Worklight	Worklight	76w		(301)		101

2nd Elec

U#	Purpose	Inst Type & Access	Load	Color & Gobo	Chan	Addr	Dim
	Spare ND						142
	Selador Power						141
1	SL PipeEnds 1	Source 4 36deg	575w	WM+R119	(104)		133
2	SL PipeEnds 2	Source 4 36deg	575w	CL+R119	(144)		134
3	SL PipeEnds 1	Source 4 26deg	575w	WM+R119	(105)		135
4	SL PipeEnds 2	Source 4 26deg	575w	CL+R119	(145)		136
5	SL PipeEnds 1	Source 4 26deg	575w	WM+R119	(106)		137
6	SL PipeEnds 2	Source 4 26deg	575w	CL+R119	(146)		138
7	US CL Front	Source 4 36deg	575w	R3206+R119	(31)		139
8	Down Wash 2	Source 4 PARNel	575w	R80	(66)		140
9	LED Down Wash	Desire D60 MFL	161w		(86)	2/52	141
10	Down Wash 1	S4 PAR WFL	575w	NC	(46)		143
11	US WM Front	Source 4 36deg	575w	R4815+R119	(11)		144
12	US CL Front	Source 4 36deg	575w	R3206+R119	(32)		181
13	Down Wash 2	Source 4 PARNel	575w	R80	(67)		182
14	LED Down Wash	Desire D60 MFL	161w		(87)	2/62	141
15	Down Wash 1	S4 PAR WFL	575w	NC	(47)		183
16	US WM Front	Source 4 36deg	575w	R4815+R119	(12)		184
17	US CL Front	Source 4 36deg	575w	R3206+R119	(33)		145
18	Down Wash 2	Source 4 PARNel	575w	R80	(68)		146
19	LED Down Wash	Desire D60 MFL	161w		(88)	2/72	141
20	Down Wash 1	S4 PAR WFL	575w	NC	(48)		147
21	US WM Front	Source 4 36deg	575w	R4815+R119	(13)		148
22	US CL Front	Source 4 36deg	575w	R3206+R119	(34)		149
23	Down Wash 2	Source 4 PARNel	575w	R80	(69)		150
24	LED Down Wash	Desire D60 MFL	161w		(89)	2/82	141
25	Down Wash 1	S4 PAR WFL	575w	NC	(49)		121

2nd Elec

U#	Purpose	Inst Type & Access	Load	Color & Gobo	Chan	Addr	Dim
26	US WM Front	Source 4 36deg	575w	R4815+R119	(14)		122
27	US CL Front	Source 4 36deg	575w	R3206+R119	(35)		123
28	Down Wash 2	Source 4 PARNel	575w	R80	(70)		124
29	LED Down Wash	Desire D60 MFL	161w		(90)	2/92	141
30	Down Wash 1	S4 PAR WFL	575w	NC	(50)		125
31	US WM Front	Source 4 36deg	575w	R4815+R119	(15)		126
32	SR PipeEnds 1	Source 4 26deg	575w	WM+R119	(124)		151
33	SR PipeEnds 2	Source 4 26deg	575w	CL+R119	(164)		152
34	SR PipeEnds 1	Source 4 26deg	575w	WM+R119	(125)		153
35	SR PipeEnds 2	Source 4 26deg	575w	CL+R119	(165)		154
36	SR PipeEnds 1	Source 4 36deg	575w	WM+R119	(126)		155
37	SR PipeEnds 2	Source 4 36deg	575w	CL+R119	(166)		156

3rd Elec

U#	Purpose	Inst Type & Access	Load	Color & Gobo	Chan	Addr	Dim
1	SL PipeEnds 1	Source 4 36deg	575w	WM+R119	(107)		169
2	SL PipeEnds 2	Source 4 36deg	575w	CL+R119	(147)		170
3	SL PipeEnds 1	Source 4 26deg	575w	WM+R119	(108)		171
4	SL PipeEnds 2	Source 4 26deg	575w	CL+R119	(148)		172
5	SL PipeEnds 1	Source 4 26deg	575w	WM+R119	(109)		173
6	SL PipeEnds 2	Source 4 26deg	575w	CL+R119	(149)		174
7	Spec	Source 4 36deg	575w	N/C	(206)		175
8	Spec	Source 4 36deg	575w	N/C	(207)		177
9	Spec	Source 4 36deg	575w	N/C	(208)		178
10	Spec	Source 4 36deg	575w	N/C	(209)		179
11	Spec	Source 4 36deg	575w	N/C	(210)		180
12	SR PipeEnds 1	Source 4 26deg	575w	WM+R119	(127)		187
13	SR PipeEnds 2	Source 4 26deg	575w	CL+R119	(167)		188
14	SR PipeEnds 1	Source 4 26deg	575w	WM+R119	(128)		189
15	SR PipeEnds 2	Source 4 26deg	575w	CL+R119	(168)		190
16	SR PipeEnds 1	Source 4 36deg	575w	WM+R119	(129)		191
17	SR PipeEnds 2	Source 4 36deg	575w	CL+R119	(169)		192
X	Worklight	Worklight	76w		(301)		240
Y	Worklight	Worklight	76w		(301)		240

4th Elec

U#	Purpose	Inst Type & Access	Load	Color & Gobo	Chan	Addr	Dim
	Selador/SolaSpot Power						158
1	SL PipeEnds 1	Source 4 36deg	575w	WM+R119	(110)		205
2	SL PipeEnds 2	Source 4 36deg	575w	CL+R119	(150)		206
3	SL PipeEnds 1	Source 4 26deg	575w	WM+R119	(111)		207
4	SL PipeEnds 2	Source 4 26deg	575w	CL+R119	(151)		208
5	SL PipeEnds 1	Source 4 26deg	575w	WM+R119	(112)		209
6	SL PipeEnds 2	Source 4 26deg	575w	CL+R119	(152)		210
7	Down Wash 2	Source 4 PARNel	575w	R80	(71)		200
8	LED Down Wash	Desire D60 MFL	161w		(91)	2/102	158
9	Down Wash 1	S4 PAR WFL	575w	NC	(51)		201
10	Movers	Sola Spot LED	550w		(225)	2/332	158
11	Down Wash 2	Source 4 PARNel	575w	R80	(72)		202
12	LED Down Wash	Desire D60 MFL	161w		(92)	2/112	158
13	Down Wash 1	S4 PAR WFL	575w	NC	(52)		203
14	Down Wash 2	Source 4 PARNel	575w	R80	(73)		204
15	LED Down Wash	Desire D60 MFL	161w		(93)	2/122	158
16	Down Wash 1	S4 PAR WFL	575w	NC	(53)		211
17	Down Wash 2	Source 4 PARNel	575w	R80	(74)		212
18	LED Down Wash	Desire D60 MFL	161w		(94)	2/132	158
19	Down Wash 1	S4 PAR WFL	575w	NC	(54)		213
20	Movers	Sola Spot LED	550w		(226)	2/367	158
21	Down Wash 2	Source 4 PARNel	575w	R80	(75)		214
22	LED Down Wash	Desire D60 MFL	161w		(95)	2/142	158
23	Down Wash 1	S4 PAR WFL	575w	NC	(55)		215
24	SR PipeEnds 1	Source 4 26deg	575w	WM+R119	(130)		217
25	SR PipeEnds 2	Source 4 26deg	575w	CL+R119	(170)		218

4th Elec

U#	Purpose	Inst Type & Access	Load	Color & Gobo	Chan	Addr	Dim
26	SR PipeEnds 1	Source 4 26deg	575w	WM+R119	(131)		219
27	SR PipeEnds 2	Source 4 26deg	575w	CL+R119	(171)		220
28	SR PipeEnds 1	Source 4 36deg	575w	WM+R119	(132)		221
29	SR PipeEnds 2	Source 4 36deg	575w	CL+R119	(172)		222

5th Elec

U#	Purpose	Inst Type & Access	Load	Color & Gobo	Chan	Addr	Dim
	Cyc Power						196
1	Cyc	ColorSource Cyc	133w		(231)	1/311	196
2	Cyc	ColorSource Cyc	133w		(232)	1/318	196
3	Cyc	ColorSource Cyc	133w		(233)	1/325	196
4	Cyc	ColorSource Cyc	133w		(234)	1/332	196
5	Cyc	ColorSource Cyc	133w		(235)	1/339	196
6	Cyc	ColorSource Cyc	133w		(236)	1/346	196
7	Cyc	ColorSource Cyc	133w		(237)	1/353	196
8	Cyc	ColorSource Cyc	133w		(238)	1/360	196
9	Cyc	ColorSource Cyc	133w		(239)	1/367	196

6th Elec

U#	Purpose	Inst Type & Access	Load	Color & Gobo	Chan	Addr	Dim
1	US Shell	S4 PAR WFL	575w	NC	(304)		198
2	US Shell	S4 PAR WFL	575w	NC	(304)		198
3	US Shell	S4 PAR WFL	575w	NC	(304)		198
4	US Shell	S4 PAR WFL	575w	NC	(304)		198
X	Worklight	Worklight	76w		(301)		195
Y	Worklight	Worklight	76w		(301)		195

Groundrow

U#	Purpose	Inst Type & Access	Load	Color & Gobo	Chan	Addr	Dim
1	Cyc	ColorSource Cyc	133w		(241)	1/411	270
2	Cyc	ColorSource Cyc	133w		(242)	1/418	270
3	Cyc	ColorSource Cyc	133w		(243)	1/425	270
4	Cyc	ColorSource Cyc	133w		(244)	1/432	270
5	Cyc	ColorSource Cyc	133w		(245)	1/439	270
6	Cyc	ColorSource Cyc	133w		(246)	1/446	270
7	Cyc	ColorSource Cyc	133w		(247)	1/453	270
8	Cyc	ColorSource Cyc	133w		(248)	1/460	270
9	Cyc	ColorSource Cyc	133w		(249)	1/467	270

Houselights

U#	Purpose	Inst Type & Access	Load	Color & Gobo	Chan	Addr	Dim
	US orch				(300)		272
	Mid orch				(300)		273
	Mid orch				(300)		274
	Balc sides				(300)		275
	US Balc				(300)		276
	Mid Balc				(300)		277
	DS Balc				(300)		278
	Rear orch				(300)		279
	DS Rear orch				(300)		280
	Orch sides				(300)		281
	Vestibule	+**park on			(300)		282

Rail L

U#	Purpose	Inst Type & Access	Load	Color & Gobo	Chan	Addr	Dim
	Worklight				(302)		193
	Worklight				(302)		193
	Worklight				(302)		193
	Orch Shell		575w		(303)		164
	Orch Shell		575w		(303)		161
	Orch Shell		575w		(303)		131
	Orch Shell		575w		(303)		163
	Orch Shell		575w		(303)		160
	Orch Shell		575w		(303)		130

Rail R

U#	Purpose	Inst Type & Access	Load	Color & Gobo	Chan	Addr	Dim
	Worklight				(302)		229
	Worklight				(302)		229
	Worklight				(302)		229