





















Channel	Dm	Brn	Position	Purpose	Type & Acc & W	Color	Gobo
(1)	23		Catwalk	Flat Front 1	Source 4 19deg 575w	<input type="radio"/> R132	
(2)	280		Catwalk	Flat Front 1	Source 4 19deg 575w	<input type="radio"/> R132	
(3)	27		Back Catwalk	Flat Front 1	Source 4 19deg 575w	<input type="radio"/> R132	
(4)	286		Catwalk	Flat Front 1	Source 4 19deg 575w	<input type="radio"/> R132	
(5)	32		Catwalk	Flat Front 1	Source 4 19deg 575w	<input type="radio"/> R132	
(6)	278		Catwalk	Flat Front 2	Source 4 19deg 575w	<input type="radio"/> R132	
(7)	24		Catwalk	Flat Front 2	Source 4 19deg 575w	<input type="radio"/> R132	
(8)	281		Back Catwalk	Flat Front 2	Source 4 19deg 575w	<input type="radio"/> R132	
(9)	30		Catwalk	Flat Front 2	Source 4 19deg 575w	<input type="radio"/> R132	
(10)	287		Catwalk	Flat Front 2	Source 4 19deg 575w	<input type="radio"/> R132	
(11)	22		Catwalk	Flat Front 3	Source 4 10deg 575w	<input type="radio"/> R132	
(12)	279		Catwalk	Flat Front 3	Source 4 10deg 575w	<input type="radio"/> R132	
(13)	25		Back Catwalk	Flat Front 3	Source 4 10deg 575w	<input type="radio"/> R132	
(14)	31		Catwalk	Flat Front 3	Source 4 10deg 575w	<input type="radio"/> R132	
(15)	288		Catwalk	Flat Front 3	Source 4 10deg 575w	<input type="radio"/> R132	
(16)	361		1E - 26'9"	Flat Fronts 4	Source 4 19deg 575w	<input type="radio"/> R132	
(17)	106		1E - 26'9"	Flat Fronts 4	Source 4 19deg 575w	<input type="radio"/> R132	
(18)	360		1E - 26'9"	Flat Fronts 4	Source 4 19deg 575w	<input type="radio"/> R132	
(19)	362		1E - 26'9"	Flat Fronts 4	Source 4 19deg 575w	<input type="radio"/> R132	
(20)	363		1E - 26'9"	Flat Fronts 4	Source 4 19deg 575w	<input type="radio"/> R132	
(21)	80		#1 Box Boom R	> Far HIGH	Source 4 19deg+CXI 575w	<input type="radio"/> R132	
(22)	81		#1 Box Boom R	> Center HIGH	Source 4 26deg+CXI 575w	<input type="radio"/> R132	
(23)	82		#1 Box Boom R	> Near HIGH	Source 4 26deg+CXI 575w	<input type="radio"/> R132	
(24)	107		1E - 26'9"	> Far HIGH	Source 4 26deg+CXI 575w	<input type="radio"/> R132	
(25)	364		1E - 26'9"	> Center HIGH	Source 4 26deg+CXI 575w	<input type="radio"/> R132	
(26)	108		1E - 26'9"	> Near HIGH	source 4 36deg+CXI 575w	<input type="radio"/> R132	
(27)	209		4E - 32'2"	> Far HIGH	Source 4 26deg+CXI 575w	<input type="radio"/> R132	
(28)	207		4E - 32'2"	> Center HIGH	Source 4 26deg+CXI 575w	<input type="radio"/> R132	

Channel	Dm	Brn	Position	Purpose	Type & Acc & W	Color	Gobo
(29)	463		4E - 32'2"	> Near HIGH	source 4 36deg+CXI 575w	<input type="radio"/> R132	
(30)	203		6E - 32'2"	> Far HIGH	Source 4 26deg+CXI 575w	<input type="radio"/> R132	
(31)	206		6E - 32'2"	> Center HIGH	Source 4 26deg+CXI 575w	<input type="radio"/> R132	
(32)	204		6E - 32'2"	> Near HIGH	source 4 36deg+CXI 575w	<input type="radio"/> R132	
(33)	136		8E - 27'11"	> Far HIGH	Source 4 26deg+CXI 575w	<input type="radio"/> R132	
(41)	332		#1 Box Boom L	< Near	Source 4 26deg+CXI 575w	<input type="radio"/> R132	
(42)	75		#1 Box Boom L	< Center	Source 4 26deg+CXI 575w	<input type="radio"/> R132	
(43)	74		#1 Box Boom L	< Far	Source 4 19deg+CXI 575w	<input type="radio"/> R132	
(44)	231		BL1	< Far	Source 4 19deg+CXI 575w	<input type="radio"/> R132	
(45)	127		BL1	< Center	Source 4 26deg+CXI 575w	<input type="radio"/> R132	
(46)	139		BL2	< Center	Source 4 26deg+CXI 575w	<input type="radio"/> R132	
(47)	395		BL2	< Far	Source 4 19deg+CXI 575w	<input type="radio"/> R132	
(48)	399		BL3	< Center	Source 4 26deg+CXI 575w	<input type="radio"/> R132	
(49)	143		BL3	< Far	Source 4 19deg+CXI 575w	<input type="radio"/> R132	
(51)	129		BL1	< Door	source 4 36deg 575w	<input checked="" type="radio"/> R04	
(52)	397		BL2	< Door	source 4 36deg 575w	<input checked="" type="radio"/> R04	
(53)	400		BL3	< Door	source 4 36deg 575w	<input checked="" type="radio"/> R04	
(54)	350		1BR	> Door	source 4 36deg 575w	<input checked="" type="radio"/> R04	
(55)	428		2BR	> Door	source 4 36deg 575w	<input checked="" type="radio"/> R04	
(56)	432		3BR	> Door	source 4 36deg 575w	<input checked="" type="radio"/> R04	
(61)	242		9E - 25'7"	Window BAX	Source 4 26deg 575w	N/C	
(62)	245		9E - 25'7"	Window BAX	Source 4 26deg 575w	N/C	
(63)	196		9E - 25'7"	Window BAX	Source 4 26deg 575w	N/C	
(64)	199		9E - 25'7"	Window BAX	Source 4 26deg 575w	N/C	
(65)	192		9E - 25'7"	Window BAX	Source 4 26deg 575w	N/C	
(71)	483		10E	Clear Cyc	FC-1 1.5kw	N/C	
	"		"	"	"	"	
(72)	13		10E	Clear Cyc	FC-1 1.5kw	N/C	
	"		"	"	"	"	























Channel	Dm	Brn	Position	Purpose	Type & Acc & W	Color	Gobo
(73)	478		10E	Clear Cyc	FC-1 1.5kw	N/C	
	"		"	"	"	"	
(74)	480		10E	Clear Cyc	FC-1 1.5kw	N/C	
(75)	500		10E	Clear Cyc	FC-1 1.5kw	N/C	
	480		"	"	"	"	
(77)	216		4BR	Clear Cyc	L&E Mini 8'	N/C	
	"		"	"	"	"	
(78)	100		4BL	Clear Cyc	L&E Mini 8'	N/C	
	"		"	"	"	"	
(81)	352		1BR	Shin	Source 4 19deg 575w	<input type="radio"/> R132	
(82)	430		2BR	Shin	Source 4 19deg 575w	<input type="radio"/> R132	
(83)	434		3BR	Shin	Source 4 19deg 575w	<input type="radio"/> R132	
(84)	132		BL1	Shin	Source 4 19deg 575w	<input type="radio"/> R132	
(85)	398		BL2	Shin	Source 4 19deg 575w	<input type="radio"/> R132	
(86)	402		BL3	Shin	Source 4 19deg 575w	<input type="radio"/> R132	
(88)	336		#1 Box Boom R	> Far	Source 4 19deg 575w	<input checked="" type="radio"/> R54	
(89)	337		#1 Box Boom R	> Center	Source 4 26deg 575w	<input checked="" type="radio"/> R54	
(90)	338		#1 Box Boom R	> Near	Source 4 26deg 575w	<input checked="" type="radio"/> R54	
(91)	91		1BR	> Far	Source 4 19deg 575w	<input checked="" type="radio"/> R54	
(92)	93		1BR	> Center	Source 4 26deg 575w	<input checked="" type="radio"/> R54	
(93)	96		1BR	Overshin	source 4 36deg 575w	<input checked="" type="radio"/> R04	
(94)	487		2BR	> Far	Source 4 19deg 575w	<input checked="" type="radio"/> R54	
(95)	427		2BR	> Center	Source 4 26deg 575w	<input checked="" type="radio"/> R54	
(96)	174		2BR	Overshin	source 4 36deg 575w	<input checked="" type="radio"/> R04	
(97)	488		3BR	> Far	Source 4 19deg 575w	<input checked="" type="radio"/> R54	
(98)	431		3BR	> Center	Source 4 26deg 575w	<input checked="" type="radio"/> R54	
(99)	178		3BR	Overshin	source 4 36deg 575w	<input checked="" type="radio"/> R04	
(101)	365		2E - 28'8"	Down	Source 4 26deg 575w	<input checked="" type="radio"/> G880+ R132	
(102)	366		2E - 28'8"	Down	Source 4 26deg 575w	<input checked="" type="radio"/> G880+ R132	




























Channel	Dm	Brn	Position	Purpose	Type & Acc & W	Color	Gobo
(103)	113		2E - 28'8"	Down	Source 4 26deg 575w	 G880+ R132	
(104)	435		2E - 28'8"	Down	Source 4 26deg 575w	 G880+ R132	
(105)	182		2E - 28'8"	Down	Source 4 26deg 575w	 G880+ R132	
(106)	212		4E - 32'2"	Down	Source 4 26deg 575w	 G880+ R132	
(107)	469		4E - 32'2"	Down	Source 4 26deg 575w	 G880+ R132	
(108)	148		4E - 32'2"	Down	Source 4 26deg 575w	 G880+ R132	
(109)	406		4E - 32'2"	Down	Source 4 26deg 575w	 G880+ R132	
(110)	208		4E - 32'2"	Down	Source 4 26deg 575w	 G880+ R132	
(111)	122		6E - 32'2"	Down	Source 4 26deg 575w	 G880+ R132	
(112)	125		6E - 32'2"	Down	Source 4 26deg 575w	 G880+ R132	
(113)	155		6E - 32'2"	Down	Source 4 26deg 575w	 G880+ R132	
(114)	158		6E - 32'2"	Down	Source 4 26deg 575w	 G880+ R132	
(115)	183		5E - 29'1"	Down	Source 4 26deg 575w	 G880+ R132	
(117)	234		8E - 27'11"	Down	Source 4 26deg 575w	 G880+ R132	
(121)	76		#1 Box Boom L	< Near HIGH	Source 4 26deg 575w	 L161	
(122)	331		#1 Box Boom L	< Center HIGH	Source 4 26deg 575w	 L161	
(123)	330		#1 Box Boom L	< Far HIGH	Source 4 19deg 575w	 L161	
(124)	104		1E - 26'9"	< Near HIGH	source 4 36deg 575w	 L161	
(125)	359		1E - 26'9"	< Center HIGH	Source 4 26deg 575w	 L161	
(126)	105		1E - 26'9"	< Far HIGH	Source 4 26deg 575w	 L161	
(127)	468		4E - 32'2"	< Near HIGH	source 4 36deg 575w	 L161	





Channel	Dm	Brn	Position	Purpose	Type & Acc & W	Color	Gobo
(128)	211		4E - 32'2"	< Center HIGH	Source 4 26deg 575w	● L161	
(129)	213		4E - 32'2"	< Far HIGH	Source 4 26deg 575w	● L161	
(130)	123		6E - 32'2"	< Near HIGH	source 4 36deg 575w	● L161	
(131)	121		6E - 32'2"	< Center HIGH	Source 4 26deg 575w	● L161	
(132)	126		6E - 32'2"	< Far HIGH	Source 4 26deg 575w	● L161	
(133)	165		8E - 27'11"	< Far HIGH	Source 4 26deg 575w	● L161	
(141)	69		#2 Box Boom L	</ Cool	Source 4 19deg 575w	● R68	
(142)	70		#2 Box Boom L	</ Cool	Source 4 19deg 575w	● R68	
(143)	71		#2 Box Boom L	</ Cool	Source 4 19deg 575w	● R68	
(144)	72		#2 Box Boom L	</ Cool	Source 4 19deg 575w	● R68	
(145)	84		#2 Box Boom R	\> Cool	Source 4 19deg 575w	● L161	
(146)	85		#2 Box Boom R	\> Cool	Source 4 19deg 575w	● L161	
(147)	86		#2 Box Boom R	\> Cool	Source 4 19deg 575w	● L161	
(148)	87		#2 Box Boom R	\> Cool	Source 4 19deg 575w	● L161	
(161)	241		9E - 25'7"	</ Window BAX	Source 4 26deg 575w	● L200+F2	
(162)	243		9E - 25'7"	</ Window BAX	Source 4 26deg 575w	● L200+F2	
(163)	194		9E - 25'7"	</ Window BAX	Source 4 26deg 575w	● L200+F2	
(164)	197		9E - 25'7"	</ Window BAX	Source 4 26deg 575w	● L200+F2	
(165)	170		9E - 25'7"	</ Window BAX	Source 4 26deg 575w	● L200+F2	
(171)	481		10E	Deep Blue	FC-1 1.5kw	● R83 + HS	
	"		"	"	"	"	"
(172)	484		10E	Deep Blue	FC-1 1.5kw	● R83 + HS	
	"		"	"	"	"	"
(173)	475		10E	Deep Blue	FC-1 1.5kw	● R83 + HS	
	"		"	"	"	"	"























NOTES:

2. R119

Channel	Dm	Brn	Position	Purpose	Type & Acc & W	Color	Gobo
(174)	477		10E	Deep Blue	FC-1 1.5kw	 R83 + HS	
	"		"	"	"	"	"
(175)	489		10E	Deep Blue	FC-1 1.5kw	 R83 + HS	
	"		"	"	"	"	"
(177)	485		4BR	Deep Blue	L&E Mini 8'	 R83 + HS	
	"		"	"	"	"	"
(178)	99		4BL	Deep Blue	L&E Mini 8'	 R83 + HS	
	"		"	"	"	"	"
(181)	109		2E - 28'8"	Blue Leaves	Source 4 26deg 575w	 R361	
(182)	369		2E - 28'8"	Blue Leaves	Source 4 26deg 575w	 R361	
	114		"	"	"	"	"
(183)	368		2E - 28'8"	Blue Leaves	Source 4 26deg 575w	 R361	
(184)	467		4E - 32'2"	Blue Leaves	Source 4 26deg 575w	 R361	
(185)	214		4E - 32'2"	Blue Leaves	Source 4 26deg 575w	 R361	
	404		"	"	"	"	"
(186)	405		4E - 32'2"	Blue Leaves	Source 4 26deg 575w	 R361	
(187)	124		6E - 32'2"	Blue Leaves	Source 4 26deg 575w	 R361	
(188)	408		5E - 29'1"	Blue Leaves	Source 4 26deg 575w	 R361	
	409		"	"	"	"	"
(189)	156		6E - 32'2"	Blue Leaves	Source 4 26deg 575w	 R361	
(190)	233		8E - 27'11"	Blue Leaves	Source 4 26deg 575w	 R361	
(191)	329		#2 Box Boom L	Blue Leaves Scenery	Source 4 26deg 575w	 R68	
(192)	2		Balcony Rail	Blue Leaves Scenery	Source 4 26deg 575w	 R68	
(193)	6		Balcony Rail	Blue Leaves Scenery	Source 4 26deg 575w	 R68	
(194)	344		#2 Box Boom R	Blue Leaves Scenery	Source 4 26deg 575w	 R68	
(201)	20		Catwalk	Flat Front 1	Source 4 19deg 575w	 R59	
(202)	277		Catwalk	Flat Front 1	Source 4 19deg 575w	 R59	
(203)	285		Back Catwalk	Flat Front 1	Source 4 19deg 575w	 R59	
(204)	289		Catwalk	Flat Front 1	Source 4 19deg 575w	 R59	



















Channel	Dm	Brn	Position	Purpose	Type & Acc & W	Color	Gobo
(205)	36		Catwalk	Flat Front 1	Source 4 19deg 575w	 R59	
(206)	275		Catwalk	Flat Front 2	Source 4 19deg 575w	 R59	
(207)	21		Catwalk	Flat Front 2	Source 4 19deg 575w	 R59	
(208)	29		Back Catwalk	Flat Front 2	Source 4 19deg 575w	 R59	
(209)	33		Catwalk	Flat Front 2	Source 4 19deg 575w	 R59	
(210)	290		Catwalk	Flat Front 2	Source 4 19deg 575w	 R59	
(211)	19		Catwalk	Flat Front 3	Source 4 10deg 575w	 R59	
(212)	276		Catwalk	Flat Front 3	Source 4 10deg 575w	 R59	
(213)	283		Back Catwalk	Flat Front 3	Source 4 10deg 575w	 R59	
(214)	34		Catwalk	Flat Front 3	Source 4 10deg 575w	 R59	
(215)	292		Catwalk	Flat Front 3	Source 4 10deg 575w	 R59	
(221)	351		1BR	Mid	source 4 36deg 575w	 R119	
(222)	429		2BR	Mid	source 4 36deg 575w	 R119	
(223)	433		3BR	Mid	source 4 36deg 575w	 R119	
(224)	130		BL1	Mid	source 4 36deg 575w	 R119	
(225)	396		BL2	Mid	source 4 36deg 575w	 R119	
(226)	401		BL3	Mid	source 4 36deg 575w	 R119	
(241)	340		#2 Box Boom R	\> Warm	Source 4 19deg 575w	 L134	
(242)	341		#2 Box Boom R	\> Warm	Source 4 19deg 575w	 L134	
(243)	342		#2 Box Boom R	\> Warm	Source 4 19deg 575w	 L134	
(244)	343		#2 Box Boom R	\> Warm	Source 4 19deg 575w	 L134	
(245)	325		#2 Box Boom L	<\ Warm	Source 4 19deg 575w	 L134	
(246)	326		#2 Box Boom L	<\ Warm	Source 4 19deg 575w	 L134	
(247)	327		#2 Box Boom L	<\ Warm	Source 4 19deg 575w	 L134	
(248)	328		#2 Box Boom L	<\ Warm	Source 4 19deg 575w	 L134	
(261)	244		9E - 25'7"	\> Window BAX	Source 4 26deg 575w	 R318	
(262)	168		9E - 25'7"	\> Window BAX	Source 4 26deg 575w	 R318	






Channel	Dm	Brn	Position	Purpose	Type & Acc & W	Color	Gobo
(263)	198		9E - 25'7"	\> Window BAX	Source 4 26deg 575w	 R318	
(264)	200		9E - 25'7"	\> Window BAX	Source 4 26deg 575w	 R318	
(265)	191		9E - 25'7"	\> Window BAX	Source 4 26deg 575w	 R318	
(271)	482		10E	Warm Cyc	FC-1 1.5kw	 R22	
	"		"	"	"	"	"
(272)	14		10E	Warm Cyc	FC-1 1.5kw	 R22	
	"		"	"	"	"	"
(273)	476		10E	Warm Cyc	FC-1 1.5kw	 R22	
	"		"	"	"	"	"
(274)	479		10E	Warm Cyc	FC-1 1.5kw	 R22	
(275)	490		10E	Warm Cyc	FC-1 1.5kw	 R22	
	479		"	"	"	"	"
(277)	215		4BR	Warm Cyc	L&E Mini 8'	 R22	
	"		"	"	"	"	"
(278)	98		4BL	Warm Cyc	L&E Mini 8'	 R22	
	"		"	"	"	"	"
(281)	112		2E - 28'8"	Sun Leaves	Source 4 26deg 575w	N/C	G317
	370		"	"	"	"	"
(282)	180		2E - 28'8"	Sun Leaves	Source 4 26deg 575w	N/C	G317
(283)	438		2E - 28'8"	Sun Leaves	Source 4 26deg 575w	N/C	G317
(284)	470		4E - 32'2"	Sun Leaves	Source 4 26deg 575w	N/C	G317
	149		"	"	"	"	"
(285)	150		4E - 32'2"	Sun Leaves	Source 4 26deg 575w	N/C	G317
(286)	464		4E - 32'2"	Sun Leaves	Source 4 26deg 575w	N/C	G317
(287)	153		5E - 29'1"	Sun Leaves	Source 4 26deg 575w	N/C	G317
	154		"	"	"	"	"
(288)	157		6E - 32'2"	Sun Leaves	Source 4 26deg 575w	N/C	G317
(289)	205		6E - 32'2"	Sun Leaves	Source 4 26deg 575w	N/C	G317
(290)	138		8E - 27'11"	Sun Leaves	Source 4 26deg 575w	N/C	G317
(291)	73		#2 Box Boom L	Sun Leaves Scenery	Source 4 26deg 575w	 R16	G317



























Channel	Dm	Brn	Position	Purpose	Type & Acc & W	Color	Gobo
(292)	5		Balcony Rail	Sun Leaves Scenery	Source 4 26deg 575w	 R16	G317
(293)	265		Balcony Rail	Sun Leaves Scenery	Source 4 26deg 575w	 R16	G317
(294)	88		#2 Box Boom R	Sun Leaves Scenery	Source 4 26deg 575w	 R16	G317
(301)	26		Catwalk	Spot	Source 4 19deg 575w	F 3	
(302)	28		Catwalk	Spot	Source 4 19deg 575w	F 3	
(303)	95		1BR	> Balcony Low	Source 4 26deg 575w	 R52	
(304)	103		1E - 26'9"	Juliette's Room	source 4 36deg 575w	 R318	
(305)	491		3E - 27'11"	Sun	Studio 5000 Fresnel 5kw	N/C	
(306)	492		5E - 29'1"	Sun 2 or Moon	Studio 5000 Fresnel 5kw	N/C or L719	
(310)	97		4BL	Window Sides	source 4 36deg 575w	 R54	
(311)	135		8E - 27'11"	Window Sides	Source 4 50deg 575w	 R54	
(313)	118		3E - 27'11"	Window SP	Source 4 19deg 575w	 R132	
(314)	120		3E - 27'11"	Window SP	Source 4 19deg 575w	 R132	
(320)	177		3BR	Curtain SP	Source 4 50deg 575w	 L200	
(321)	145		BL3	Curtain SP	Source 4 50deg 575w	 R324	
(325)	240		9E - 25'7"	Cross Sp	Source 4 19deg 575w	 R04	
(331)	128		BL1	< Railing Interior	Source 4 26deg 575w	 R318	
(332)	141		BL2	< Railing Interior	Source 4 26deg 575w	 R318	
(333)	144		BL3	< Railing Interior	Source 4 26deg 575w	 R318	
(334)	94		1BR	> Railing Sun	Source 4 26deg 575w	 R08	
(335)	172		2BR	> Railing Sun	Source 4 26deg 575w	 R08	
(336)	176		3BR	> Railing Sun	Source 4 26deg 575w	 R08	
(340)	442		5E - 29'1"	Chandelier SP	S4 PAR NSP 575w	N/C	
(341)	166		8E - 27'11"	Chandelier SP	source 4 36deg 575w	 R21	G599
(342)	235		8E - 27'11"	Chandelier SP	source 4 36deg 575w	 R21	G599
(343)	232		8E - 27'11"	Chandelier SP	S4 PAR WFL 575w	 R08	
(344)	236		8E - 27'11"	Chandelier SP	S4 PAR WFL 575w	 R08	

NOTES:

3. R3409, L202, R55, R333, R132

Channel	Dm	Brn	Position	Purpose	Type & Acc & W	Color	Gobo
(345)	173		2BR	Chandelier SP	Source 4 26deg 575w	N/C	G599
(346)	140		BL2	Chandelier SP	Source 4 26deg 575w	N/C	G599
(347)	185		5E - 29'1"	Chandelier Supp	S4 PAR WFL 575w	 R318	
(348)	246		LS 23	Capulet Chandelier	Chandelier		
(349)	220		LS 40	Capulet Chandelier	Chandelier		
	219		"	"	"		
	220		"	"	"		
(350)	175		3BR	Chapel Window	source 4 36deg 575w	 R305	G583
(351)	171		2BR	Chapel Window	source 4 36deg 575w	 R305	
(352)	333		#1 Box Boom L	Scenery Wash 2	Source 4 26deg 575w	 R324	
(353)	3		Balcony Rail	Scenery Wash 2	Source 4 26deg 575w	 R324	
(354)	8		Balcony Rail	Scenery Wash 2	Source 4 26deg 575w	 R324+119	
(355)	57		#1 Box Boom R	Scenery Wash 2	Source 4 26deg 575w	 R324+119	
(357)	11		#2 Box Boom L	Scenery Wash 1	Source 4 26deg 575w	 R80	
(358)	4		Balcony Rail	Scenery Wash 1	Source 4 26deg 575w	 R80	
(359)	9		Balcony Rail	Scenery Wash 1	Source 4 26deg 575w	 R80	
(360)	314		#2 Box Boom R	Scenery Wash 1	Source 4 26deg 575w	 R80	
(362)	267		#2 Box Boom L	Scenery Wash 3	Source 4 26deg 575w	 R23	
(363)	258		Balcony Rail	Scenery Wash 3	Source 4 26deg 575w	 R23	
(364)	7		Balcony Rail	Scenery Wash 3	Source 4 26deg 575w	 R23	
(365)	58		#2 Box Boom R	Scenery Wash 3	Source 4 26deg 575w	 R23	
(370)	159		7E - 33'2"	US Wall Scrape	L&E Mini 8'	 R83 + HS	
	"		"	"	"	"	
(371)	161		7E - 33'2"	US Wall Scrape	L&E Mini 8'	 R83 + HS	
	"		"	"	L&E Mini 6'	"	
(372)	188		7E - 33'2"	US Wall Scrape	L&E Mini 8'	 R83 + HS	
	"		"	"	"	"	

Channel	Dm	Brn	Position	Purpose	Type & Acc & W	Color	Gobo
(373)	160		7E - 33'2"	US Wall Scrape	L&E Mini 8'	N/C	
	"		"	"	"	"	
(374)	162		7E - 33'2"	US Wall Scrape	L&E Mini 8'	N/C	
	"		"	"	L&E Mini 6'	"	
(375)	189		7E - 33'2"	US Wall Scrape	L&E Mini 8'	N/C	
	"		"	"	"	"	
(376)	254		7E - 33'2"	US Wall Scrape	L&E Mini 8'	 R22	
	"		"	"	"	"	
(377)	187		7E - 33'2"	US Wall Scrape	L&E Mini 8'	 R22	
	190		"	"	"	"	
	"		"	"	"	"	
	187		"	"	L&E Mini 6'	"	
(380)			Deck	Bedroom Prac	Practical		
			"	"	"		
(385)	92	1BR		Chapel Window	source 4 36deg 575w	 R305	G583
(390)			Under Bridge	Cross Backs	source 4 36deg 575w	R52/R64	
(391)			Under Bridge	Cross Backs	source 4 36deg 575w	R52/R64	
(400)	167		9E - 25'7"	US Chapel SP	Source 4 50deg 575w	R57/R67	A4040
(401)	195		9E - 25'7"	US Chapel SP	Source 4 50deg 575w	R57/R67	A4040
(402)	217	4BR		U Chand SP	Source 4 50deg 575w		Hamme red Glass
(403)	474	4BR		Bedroom SP	Source 4 50deg 575w	 R46	
(404)	218	4BR		Bedroom SP	Source 4 50deg 575w	 R19	
(405)	473	4BR		U Chand SP	Source 4 50deg 575w		Hamme red Glass
(406)	102	4BL		U Chand SP	Source 4 50deg 575w		Hamme red Glass
(407)	101	4BL		U Chand SP	Source 4 50deg 575w		Hamme red Glass

Channel	Dm	Brn	Position	Purpose	Type & Acc & W	Color	Gobo
(410)	493		Rover	Just Because	Studio 5000 Fresnel 5kw	f 4	
(411)	131		BL1	Overshin	source 4 36deg 575w	 R04	
(412)	142		BL2	Overshin	source 4 36deg 575w	 R04	
(413)	146		BL3	Overshin	source 4 36deg 575w	 R04	
(420)	169		9E - 25'7"	</ Door	source 4 36deg 575w	 L161	
(421)	193		9E - 25'7"	\> Door	source 4 36deg 575w	 R55	
(423)	137		8E - 27'11"	> Door	source 4 36deg 575w	 R55	
(424)	486		4BL	< Door	source 4 36deg 575w	 R54	
(425)	372		3E - 27'11"	Door R	source 4 36deg 575w	 R132	
(426)	117		3E - 27'11"	Door Top	source 4 36deg 575w	 R132	
(427)	373		3E - 27'11"	Door L	source 4 36deg 575w	 R132	
(430)	115		3E - 27'11"	Columns	Source 4 50deg 575w	 R132	
(431)	375		3E - 27'11"	Columns	Source 4 50deg 575w	 R132	
(432)	151		5E - 29'1"	Columns	Source 4 50deg 575w	 R132	
(433)	441		5E - 29'1"	Columns	Source 4 50deg 575w	 R132	
(451)	1		Balcony Rail	CURTAIN WARMERS	source 4 36deg 575w	 G945	
(452)	257		Balcony Rail	CURTAIN WARMERS	source 4 36deg 575w	 G945	
(453)	10		Balcony Rail	CURTAIN WARMERS	source 4 36deg 575w	 G945	
(454)	266		Balcony Rail	CURTAIN WARMERS	source 4 36deg 575w	 G945	
(471)	110		2E - 28'8"	SPARE	Source 4 26deg 575w	 R132	
(472)	179		2E - 28'8"	SPARE	Source 4 26deg 575w	 R132	
(473)	371		3E - 27'11"	SPARE	Source 4 26deg 575w	 R132	
(474)	116		3E - 27'11"	SPARE	Source 4 26deg 575w	 R132	
(475)	374		3E - 27'11"	SPARE	Source 4 26deg 575w	 R132	
(476)	119		3E - 27'11"	SPARE	Source 4 26deg 575w	 R132	
(477)	152		5E - 29'1"	SPARE	Source 4 26deg 575w	 R132	
(478)	186		5E - 29'1"	SPARE	Source 4 26deg 575w	 R132	

NOTES:

4. R321, L200 swapable

Channel	Dm	Brn	Position	Purpose	Type & Acc & W	Color	Gobo
(479)	163		8E - 27'11"	SPARE	source 4 36deg 575w	<input type="radio"/> R132	
(480)	164		8E - 27'11"	SPARE	source 4 36deg 575w	<input type="radio"/> R132	
(481)	134		8E - 27'11"	SPARE	source 4 36deg 575w	<input type="radio"/> R132	
(482)	133		8E - 27'11"	SPARE	source 4 36deg 575w	<input type="radio"/> R132	
(483)	238		9E - 25'7"	SPARE	source 4 36deg 575w	<input type="radio"/> R132	
(484)	239		9E - 25'7"	SPARE	source 4 36deg 575w	<input type="radio"/> R132	
(485)	201		9E - 25'7"	SPARE	source 4 36deg 575w	<input type="radio"/> R132	
(486)	202		9E - 25'7"	SPARE	source 4 36deg 575w	<input type="radio"/> R132	
(501)	111		2E - 28'8"	WorkLight	Mini-10 1kw		
	181		"	"	"		
	147		4E - 32'2"	"	"		
	184		5E - 29'1"	"	"		
	248		"	"	"		
(502)	77		#1 Box Boom L	Cond. Special	Source 4 19deg 575w	<input checked="" type="radio"/> R55	
	335		#1 Box Boom R	"	"	"	
(600)	247		1E - 26'9"		Studio Spot 575 700w		
(601)	255		1E - 26'9"		Studio Spot 575 700w		
(602)	256		3E - 27'11"		Studio Spot 575 700w		
(603)	59		6E - 32'2"		Studio Color 575 700w		
(604)	60		6E - 32'2"		Studio Color 575 700w		
(605)	89		6E - 32'2"		Studio Color 575 700w		
(606)	90		6E - 32'2"		Studio Color 575 700w		
(701)	10		#1 Box Boom R	CXI - String 1	CXI		
(702)	11		#1 Box Boom R	CXI - String 2	CXI		
(703)	12		#1 Box Boom R	CXI - Fan Speed	CXI		
(704)	13		#1 Box Boom R	CXI - String 1	CXI		
(705)	14		#1 Box Boom R	CXI - String 2	CXI		

RJ 4-22 AS.lw5

Channel	Dm	Brn	Position	Purpose	Type & Acc & W	Color	Gobo
(706)	15		#1 Box Boom R	CXI - Fan Speed	CXI		
(707)	16		#1 Box Boom R	CXI - String 1	CXI		
(708)	17		#1 Box Boom R	CXI - String 2	CXI		
(709)	18		#1 Box Boom R	CXI - Fan Speed	CXI		
(710)	66		1E - 26'9"	CXI - String 1	CXI		
(711)	67		1E - 26'9"	CXI - String 1	CXI		
(712)	68		1E - 26'9"	CXI - Fan Speed	CXI		
(713)	69		1E - 26'9"	CXI - String 1	CXI		
(714)	70		1E - 26'9"	CXI - String 2	CXI		
(715)	71		1E - 26'9"	CXI - Fan Speed	CXI		
(716)	72		1E - 26'9"	CXI - String 1	CXI		
(717)	73		1E - 26'9"	CXI - String 2	CXI		
(718)	74		1E - 26'9"	CXI - Fan Speed	CXI		
(719)	75		4E - 32'2"	CXI - String 1	CXI		
(720)	76		4E - 32'2"	CXI - String 2	CXI		
(721)	77		4E - 32'2"	CXI - Fan Speed	CXI		
(722)	81		4E - 32'2"	CXI - String 1	CXI		
(723)	82		4E - 32'2"	CXI - String 2	CXI		
(724)	83		4E - 32'2"	CXI - Fan Speed	CXI		
(725)	78		4E - 32'2"	CXI - String 1	CXI		
(726)	79		4E - 32'2"	CXI - String 2	CXI		
(727)	80		4E - 32'2"	CXI - Fan Speed	CXI		
(728)	42		6E - 32'2"	CXI - String 1	CXI		
(729)	43		6E - 32'2"	CXI - String 2	CXI		
(730)	44		6E - 32'2"	CXI - Fan Speed	CXI		
(731)	48		6E - 32'2"	CXI - String 1	CXI		
(732)	49		6E - 32'2"	CXI - String 2	CXI		
(733)	50		6E - 32'2"	CXI - Fan Speed	CXI		
(734)	45		6E - 32'2"	CXI - String 1	CXI		

Channel	Dm	Brn	Position	Purpose	Type & Acc & W	Color	Gobo
(735)	46		6E - 32'2"	CXI - String 2	CXI		
(736)	47		6E - 32'2"	CXI - Fan Speed	CXI		
(737)	51		8E - 27'11"	CXI - String 1	CXI		
(738)	52		8E - 27'11"	CXI - String 2	CXI		
(739)	53		8E - 27'11"	CXI - Fan Speed	CXI		
(751)	1		#1 Box Boom L	CXI - String 1	CXI		
(752)	2		#1 Box Boom L	CXI - String 2	CXI		
(753)	3		#1 Box Boom L	CXI - Fan Speed	CXI		
(754)	4		#1 Box Boom L	CXI - String 1	CXI		
(755)	5		#1 Box Boom L	CXI - String 2	CXI		
(756)	6		#1 Box Boom L	CXI - Fan Speed	CXI		
(757)	7		#1 Box Boom L	CXI - String 1	CXI		
(758)	8		#1 Box Boom L	CXI - String 2	CXI		
(759)	9		#1 Box Boom L	CXI - Fan Speed	CXI		
(760)	30		BL1	CXI - String 1	CXI		
(761)	31		BL1	CXI - String 2	CXI		
(762)	32		BL1	CXI - Fan Speed	CXI		
(763)	33		BL1	CXI - String 1	CXI		
(764)	34		BL1	CXI - String 2	CXI		
(765)	35		BL1	CXI - Fan Speed	CXI		
(766)	39		BL2	CXI - String 1	CXI		
(767)	40		BL2	CXI - String 2	CXI		
(768)	41		BL2	CXI - Fan Speed	CXI		
(769)	36		BL2	CXI - String 1	CXI		
(770)	37		BL2	CXI - String 2	CXI		
(771)	38		BL2	CXI - Fan Speed	CXI		

Channel	Dm	Brn	Position	Purpose	Type & Acc & W	Color	Gobo
(772)	63		BL3	CXI - String 1	CXI		
(773)	64		BL3	CXI - String 2	CXI		
(774)	65		BL3	CXI - Fan Speed	CXI		
(775)	60		BL3	CXI - String 1	CXI		
(776)	61		BL3	CXI - String 2	CXI		
(777)	62		BL3	CXI - Fan Speed	CXI		
(800)	45			HOG AND OPTO POWER			
	511			"			
(801)	247			MOVER POWER			
	90			"			
	89			"			
	60			"			
	59			"			