













































LD - Rob Murphy + Dina Shulman

Ch	Position	U#	Instrument Type & Accessory & Load	Purpose	Color & Gobo	D	Adr
(1)	FAR COVE	1	LUSTR2 14 140w	Front	 R119		753
(2)	FAR COVE	5	LUSTR2 14 140w	Front	 R119		823
(3)	FAR COVE	3	LUSTR2 14 140w	Front	 R119		813
(4)	FAR COVE	2	LUSTR2 14 140w	Front	 R119		763
(5)	FAR COVE	6	LUSTR2 14 140w	Front	 R119		793
(6)	NEAR COVE HR	2	LUSTR2 14 140w	Front	 R119		843
(7)	FAR COVE	8	LUSTR2 14 140w	Front	 R119		803
(8)	FAR COVE	7	LUSTR2 14 140w	Front	 R119		953
(9)	FAR COVE	4	LUSTR2 14 140w	Front	 R119		773
(10)	NEAR COVE HL	11	LUSTR2 14 140w	Front	 R119		953
(11)	BOX BOOM HR 2	2	LUSTR2 19 171w	Front	 R119	38	633
(12)	NEAR COVE HL	10	LUSTR2 14 140w	Front	 R119		943
(13)	NEAR COVE CENTER	7	LUSTR2 14 140w	Front	 R119		903
(14)	NEAR COVE CENTER	4	LUSTR2 14 140w	Front	 R119		873
(15)	BOX BOOM HL 2	2	LUSTR2 19 171w	Front	 R119	32	693
(16)	BOX BOOM HL 2	5	S4 19 575w	US Platform	 R02		35
(17)	ELECTRI C 3	10	S4 50 575w	US Platform	 R305+R119	21 8	

Ch	Position	U#	Instrument Type & Accessory & Load	Purpose	Color & Gobo	D	Adr
<b>(18)</b>	BOX BOOM HR 2	5	S4 26 575w	US Platform	 R02	41	
<b>(20)</b>	ELECTRI C 3	7	S4 50 575w	Platform	 R119	21 4	
<b>(21)</b>	ELECTRI C 1	8	COLORBLAZE 72 930w	Top LED	 ONION SKIN	82	406
<b>(22)</b>	ELECTRI C 1	6	COLORBLAZE 72 930w	Top LED	 ONION SKIN	81	403
<b>(23)</b>	ELECTRI C 1	4	COLORBLAZE 72 930w	Top LED	 ONION SKIN	81	400
<b>(24)</b>	ELECTRI C 4	7	COLORBLAZE 72 930w	Top LED	 ONION SKIN	10 6	415
<b>(25)</b>	ELECTRI C 4	6	COLORBLAZE 72 930w	Top LED	 ONION SKIN	10 5	412
<b>(26)</b>	ELECTRI C 4	5	COLORBLAZE 72 930w	Top LED	 ONION SKIN	10 5	409
<b>(27)</b>	ELECTRI C 6	7	COLORBLAZE 72 930w	Top LED	 ONION SKIN	12 0	421
<b>(28)</b>	ELECTRI C 6	6	COLORBLAZE 72 RGBA 930w	Top LED	 ONION SKIN	11 9	424
<b>(29)</b>	ELECTRI C 6	5	COLORBLAZE 72 930w	Top LED	 ONION SKIN	11 9	418
<b>(31)</b>	ELECTRI C 2	18	S4 PAR WFL 575w	Back Warm	 R305	73	
<b>(32)</b>	ELECTRI C 2	12	S4 PAR WFL 575w	Back Warm	 R305	68	
<b>(33)</b>	ELECTRI C 2	4	S4 PAR WFL 575w	Back Warm	 R305	60	
<b>(34)</b>	ELECTRI C 5	16	S4 PAR WFL 575w	Back Warm	 R305	20 4	
<b>(35)</b>	ELECTRI C 5	12	S4 PAR WFL 575w	Back Warm	 R305	10 9	
<b>(36)</b>	ELECTRI C 5	6	S4 PAR WFL 575w	Back Warm	 R305	91	


















Ch	Position	U#	Instrument Type & Accessory & Load	Purpose	Color & Gobo	D	Adr
<b>(37)</b>	ELECTRI C 7	5	S4 PAR WFL 575w	Back Warm	 R305	13	3
	"	12	"	"	"	"	"
	"	17	"	"	"	"	"
<b>(41)</b>	ELECTRI C 2	17	S4 PAR WFL 575w	Back Cool	 R79	85	
<b>(42)</b>	ELECTRI C 2	10	S4 PAR WFL 575w	Back Cool	 R79	65	
<b>(43)</b>	ELECTRI C 2	5	S4 PAR WFL 575w	Back Cool	 R79	61	
<b>(45)</b>	ELECTRI C 5	10	S4 PAR WFL 575w	Back Cool	 R79	10	7
<b>(47)</b>	ELECTRI C 7	4	S4 PAR WFL 575w	Back Cool	 R79	12	8
	"	10	"	"	"	"	"
	"	18	"	"	"	"	"
<b>(51)</b>	FOH HL BOOM	4	S4 36 575w	SR Shin W	 N/C	18	5
<b>(52)</b>	SR BOOM 1	2	S4 50 575w	SR Shin W	 N/C	16	4
<b>(53)</b>	SR BOOM 2	2	S4 50 575w	SR Shin W	 N/C	16	7
<b>(54)</b>	SR BOOM 3	2	S4 50 575w	SR Shin W	 N/C	16	8
<b>(55)</b>	SR BOOM 4	2	S4 50 575w	SR Shin W	 N/C	17	5
<b>(56)</b>	FOH HR BOOM	4	S4 36 575w	SL Shin W	 N/C	15	5
<b>(57)</b>	SL BOOM 1	2	S4 50 575w	SL Shin W	 N/C	15	3
<b>(58)</b>	SL BOOM 2	2	S4 50 575w	SL Shin W	 N/C	15	7
<b>(59)</b>	SL BOOM 3	2	S4 50 575w	SL Shin W	 N/C	15	8

Ch	Position	U#	Instrument Type & Accessory & Load	Purpose	Color & Gobo	D	Adr
<b>(60)</b>	SL BOOM 4	2	S4 50 575w	SL Shin W	 N/C	16 0	
<b>(61)</b>	FOH HL BOOM	3	S4 36 575w	SR Shin P	 R332	16 1	
<b>(62)</b>	SR BOOM 1	1	S4 36 575w	SR Shin P	 R332	16 5	
<b>(63)</b>	SR BOOM 2	1	S4 36 575w	SR Shin P	 R332	16 6	
<b>(64)</b>	SR BOOM 3	1	S4 36 575w	SR Shin P	 R332	16 9	
<b>(65)</b>	SR BOOM 4	1	S4 36 575w	SR Shin P	 R332	17 3	
<b>(66)</b>	FOH HR BOOM	3	S4 36 575w	SL Shin P	 R342	14 9	
<b>(67)</b>	SL BOOM 1	1	S4 36 575w	SL Shin P	 R342	15 4	
<b>(68)</b>	SL BOOM 2	1	S4 36 575w	SL Shin P	 R342	15 2	
<b>(69)</b>	SL BOOM 3	1	S4 36 575w	SL Shin P	 R342	15 6	
<b>(70)</b>	SL BOOM 4	1	S4 36 575w	SL Shin P	 R342	15 9	
<b>(71)</b>	FOH HL BOOM	2	S4 36 575w	SR Head Warm	 R344	16 2	
<b>(72)</b>	GOAL POST SR	2	S4 36 575w	SR Head Warm	 R344	18 7	
<b>(73)</b>	GOAL POST SR	4	S4 36 575w	SR Head Warm	 R344	19	
<b>(74)</b>	GOAL POST SR	6	S4 36 575w	SR Head Warm	 R344	47	
<b>(76)</b>	FOH HR BOOM	2	S4 36 575w	SL Head Warm	 R05	15 1	
<b>(77)</b>	GOAL POST SL	1	S4 36 575w	SL Head Warm	 R05	11 5	
<b>(78)</b>	GOAL POST SL	3	S4 36 575w	SL Head Warm	 R05	11 8	

Ch	Position	U#	Instrument Type & Accessory & Load	Purpose	Color & Gobo	D	Adr
(79)	GOAL POST SL	5	S4 36 575w	SL Head Warm	 R05	11 6	
(81)	FOH HL BOOM	1	S4 36 575w	Coney Island Special	 R362	16 3	
(82)	GOAL POST SR	1	S4 36 575w	SR Head Cool	 R362	18 6	
(83)	GOAL POST SR	3	S4 36 575w	SR Head Cool	 R362	17 4	
(84)	GOAL POST SR	5	S4 36 575w	SR Head Cool	 R362	19 0	
(87)	GOAL POST SL	2	S4 36 575w	SL Head Cool	 R67	11 4	
(88)	GOAL POST SL	4	S4 36 575w	SL Head Cool	 R67	11 7	
(89)	GOAL POST SL	6	S4 36 575w	SL Head Cool	 R67	13 1	
(91)	ELECTRI C 2	15	S4 26 575w	DSR Special	 R119	71	
(92)	ELECTRI C 2	13	S4 26 575w	DSC Special	 R119	64	
(93)	ELECTRI C 2	11	S4 26 575w	DSC Special	 R119	69	
(94)	ELECTRI C 2	9	S4 26 575w	DSC Special	 R119	21 5	
(95)	ELECTRI C 2	7	S4 26 575w	DSL Special	 R119	62	
(101)	BOX BOOM HL 1	5	S4 26 575w	HS SR Warm	 L176	23	
(102)	BOX BOOM HL 1	2	LUSTR2 26 171w	HS SR Mid LED Fill	 R119	20	573
(103)	BOX BOOM HL 1	1	S4 26 575w	HS SR Warm	 L176	21	
(104)	ELECTRI C 1	11	S4 36 575w	HS SR Warm	 L176	78	
(105)	ELECTRI C 1	10	ETC CE SOURCE4 36DEG 575w	HS SR Warm	 L176	75	
























Ch	Position	U#	Instrument Type & Accessory & Load	Purpose	Color & Gobo	D	Adr
(106)	ELECTRI C 1	9	S4 26 575w	HS SR Warm	 L176	74	
(107)	ELECTRI C 3	17	S4 36 575w	HS SR Warm	 L176	22 0	
(108)	ELECTRI C 3	15	S4 36 575w	HS SR Warm	 L176	22 1	
(109)	ELECTRI C 3	13	S4 26 575w	HS SR Warm	 L176	21 9	
(110)	ELECTRI C 4	11	S4 36 575w	HS SR Warm	 L176	10 3	
(111)	ELECTRI C 4	10	S4 26 575w	HS SR Warm	 L176	10 2	
(112)	ELECTRI C 4	9	S4 26 575w	HS SR Warm	 L176	10 1	
(113)	ELECTRI C 7	11	ETC CE SOURCE4 36DEG 575w	HS SR Warm	 L176	20 3	
(114)	ELECTRI C 7	10	S4 26 575w	HS SR Warm	 L176	20 2	
(115)	ELECTRI C 7	9	S4 26 575w	HS SR Warm	 L176	20 1	
(121)	BOX BOOM HL 1	7	S4 36 575w	HS SR Cool	 R361	24	
(123)	BOX BOOM HL 1	3	S4 26 575w	HS SR Cool	 R361	22	
(124)	ELECTRI C 2	21	S4 36 575w	HS SR Cool	 R361	79	
(125)	ELECTRI C 2	20	ETC CE SOURCE4 36DEG 575w	HS SR Cool	 R361	77	
(126)	ELECTRI C 2	19	S4 26 575w	HS SR Cool	 R361	76	
(127)	ELECTRI C 3	16	S4 36 575w	HS SR Cool	 R361	22 3	
(128)	ELECTRI C 3	14	S4 36 575w	HS SR Cool	 R361	22 2	
(129)	ELECTRI C 3	12	S4 26 575w	HS SR Cool	 R361	21 7	

Ch	Position	U#	Instrument Type & Accessory & Load	Purpose	Color & Gobo	D	Adr
(130)	ELECTRI C 5	21	ETC CE SOURCE4 36DEG 575w	HS SR Cool	 R361	12 4	
(131)	ELECTRI C 5	20	S4 26 575w	HS SR Cool	 R361	12 3	
(132)	ELECTRI C 5	19	S4 26 575w	HS SR Cool	 R361	12 2	
(133)	ELECTRI C 6	21	ETC CE SOURCE4 36DEG 575w	HS SR Cool	 R361	13 6	
(134)	ELECTRI C 6	20	S4 26 575w	HS SR Cool	 R361	13 5	
(135)	ELECTRI C 6	19	S4 26 575w	HS SR Cool	 R361	13 4	
(141)	BOX BOOM HR 1	1	S4 26 575w	HS SL Warm	 R48	27	
(142)	BOX BOOM HR 1	2	LUSTR2 14 140w	HS SL Mid LED Fill	 R119	32	513
(143)	BOX BOOM HR 1	5	S4 26 575w	HS SL Warm	 R48	29	
(144)	ELECTRI C 1	3	S4 26 575w	HS SL Warm	 R48	59	
(145)	ELECTRI C 1	2	ETC CE SOURCE4 36DEG 575w	HS SL Warm	 R48	57	
(146)	ELECTRI C 1	1	S4 36 575w	HS SL Warm	 R48	55	
(147)	ELECTRI C 3	5	S4 26 575w	HS SL Warm	 R48	20 8	
(148)	ELECTRI C 3	3	S4 36 575w	HS SL Warm	 R48	21 0	
(149)	ELECTRI C 3	1	S4 36 575w	HS SL Warm	 R48	21 2	
(150)	ELECTRI C 4	3	S4 26 575w	HS SL Warm	 R48	88	
(151)	ELECTRI C 4	2	S4 26 575w	HS SL Warm	 R48	87	
(152)	ELECTRI C 4	1	S4 36 575w	HS SL Warm	 R48	86	

Ch	Position	U#	Instrument Type & Accessory & Load	Purpose	Color & Gobo	D	Adr
(153)	ELECTRI C 7	3	S4 26 575w	HS SL Warm	 R48	10 4	
(154)	ELECTRI C 7	2	S4 26 575w	HS SL Warm	 R48	18 9	
(155)	ELECTRI C 7	1	S4 36 575w	HS SL Warm	 R48	18 8	
(161)	BOX BOOM HR 1	3	S4 26 575w	HS SL Cool	 R68	28	
(163)	BOX BOOM HR 1	7	S4 36 575w	HS SL Cool	 R68	30	
(164)	ELECTRI C 2	3	S4 26 575w	HS SL Cool	 R68	58	
(165)	ELECTRI C 2	2	ETC CE SOURCE4 36DEG 575w	HS SL Cool	 R68	56	
(166)	ELECTRI C 2	1	S4 36 575w	HS SL Cool	 R68	54	
(167)	ELECTRI C 3	6	S4 26 575w	HS SL Cool	 R68	20 7	
(168)	ELECTRI C 3	4	S4 36 575w	HS SL Cool	 R68	20 9	
(169)	ELECTRI C 3	2	S4 36 575w	HS SL Cool	 R68	21 1	
(170)	ELECTRI C 5	3	S4 26 575w	HS SL Cool	 R68	11 2	
(171)	ELECTRI C 5	2	S4 26 575w	HS SL Cool	 R68	11 1	
(172)	ELECTRI C 5	1	S4 36 575w	HS SL Cool	 R68	11 0	
(173)	ELECTRI C 6	3	S4 26 575w	HS SL Cool	 R68	12 7	
(174)	ELECTRI C 6	2	S4 26 575w	HS SL Cool	 R68	12 6	
(175)	ELECTRI C 6	1	ETC CE SOURCE4 36DEG 575w	HS SL Cool	 R68	12 5	
(181)	ELECTRI C 8	6	COLORBLAZE 72 RGBA 420w	CYC LED	 ONION SKIN	448	



Ch	Position	U#	Instrument Type & Accessory & Load	Purpose	Color & Gobo	D	Adr
(182)	ELECTRI C 8	5	COLORBLAZE 72 RGBA 420w	CYC LED	<input type="radio"/> ONION SKIN		444
(183)	ELECTRI C 8	4	COLORBLAZE 72 RGBA 420w	CYC LED	<input type="radio"/> ONION SKIN		440
(184)	ELECTRI C 8	3	COLORBLAZE 72 RGBA 420w	CYC LED	<input type="radio"/> ONION SKIN		436
(185)	ELECTRI C 8	2	COLORBLAZE 72 RGBA 420w	CYC LED	<input type="radio"/> ONION SKIN		432
(186)	ELECTRI C 8	1	COLORBLAZE 72 RGBA 420w	CYC LED	<input type="radio"/> ONION SKIN		428
(191)	GROUND ROW	6	COLORBLAZE 72 RGBA 420w	Ground Row	<input type="radio"/> ONION SKIN		496
(192)	GROUND ROW	5	COLORBLAZE 72 RGBA 420w	Ground Row	<input type="radio"/> ONION SKIN		500
(193)	GROUND ROW	4	COLORBLAZE 72 RGBA 420w	Ground Row	<input type="radio"/> ONION SKIN		464
(194)	GROUND ROW	3	COLORBLAZE 72 RGBA 420w	Ground Row	<input type="radio"/> ONION SKIN		460
(195)	GROUND ROW	2	COLORBLAZE 72 RGBA 420w	Ground Row	<input type="radio"/> ONION SKIN		456
(198)	ELECTRI C 5	9	S4 26 575w	Clouds	<input checked="" type="radio"/> R365, T: R71001		20 6
(199)	ELECTRI C 5	13	S4 26 575w	Clouds	<input checked="" type="radio"/> R365, T: R71001		96
(200)	N/A			HOUSE	<input type="radio"/> N/C		19 1
(201)	BOX BOOM HR 2	4	LUSTR2 19 171w	Flowers Floor	<input type="radio"/> N/C, T: R71001		38 643
(202)	BOX BOOM HL 2	4	LUSTR2 19 171w	Flowers Floor	<input type="radio"/> N/C, T: R71001		32 703
(203)	BOX BOOM HR 1	4	LUSTR2 14 140w	Flowers Portal	<input type="radio"/> N/C, T: R71001		26 523
(204)	BOX BOOM HL 1	4	LUSTR2 26 171w	Flowers Portal	<input type="radio"/> N/C, T: R71001		20 583
(205)	ELECTRI C 4	4	S4 26 575w	Flowers Mid	<input type="radio"/> N/C, T: R71001		89

Ch	Position	U#	Instrument Type & Accessory & Load	Purpose	Color & Gobo	D	Adr
(206)	ELECTRI C 4	8	S4 26 575w	Flowers Mid	  N/C, T: R71001	10 0	
(207)	ELECTRI C 5	14	S4 90 575w	Flower Rot.	  N/C, T:G258	95	
(208)	ELECTRI C 5	14 a	GAM TWINSPI	Flower Rot.		97	
(209)	ELECTRI C 5	8	S4 90 575w	Flower Rot.	  N/C, T:G258	93	
(210)	ELECTRI C 5	8a	GAM TWINSPI	Flower Rot.		94	
(211)	BOX BOOM HR 2	7	S4 36 575w	Leaves	  R04+R132, T:R77806	42	
(212)	BOX BOOM HL 2	7	S4 26 575w	Leaves	  R04+R132, T:R77806	36	
(213)	BOX BOOM HR 2	9	S4 36 575w	Leaves	  R04+R132, T:R77806	43	
(214)	BOX BOOM HL 2	9	S4 26 575w	Leaves	  R04+R132, T:R77806	37	
(221)	BOX BOOM HL 2	8	LUSTR2 19 171w	Branches	  N/C, T:G520	32	723
(222)	BOX BOOM HR 2	8	LUSTR2 19 171w	Branches	  N/C, T:G520	38	663
(226)	BOX BOOM HL 1	6	LUSTR2 36 171w	CONSTRUC TION WASH	 N/C	21 8	733
(227)	BOX BOOM HR 1	6	LUSTR2 36 140w	CONSTRUC TION WASH	 N/C	21 6	673
(233)	ELECTRI C 7	8	S4 70 575w	Skyline	  N/C, T: R77786	12 9	129
	"	11	S4 90 575w	"	"	"	"
	"	14	S4 70 575w	"	"	"	"
(234)	ELECTRI C 7	9	S4 50 575w	Branches	  R60, T: G231	13 0	130
	"	13	"	"	"	"	"

Ch	Position	U#	Instrument Type & Accessory & Load	Purpose	Color & Gobo	D	Adr
(241)	BOX BOOM HL 1	8	LUSTR2 36 171w	Big Spender	<input type="radio"/> N/C	20	603
	BOX BOOM HR 2	6	LUSTR2 26 171w	"	"	38	663
(242)	BOX BOOM HL 2	6	LUSTR2 26 171w	Big Spender	<input type="radio"/> N/C	32	723
	BOX BOOM HR 1	8	LUSTR2 36 140w	"	"	26	543
(243)	BOX BOOM HL 1	10	LUSTR2 26 171w	Portal Wash	<input type="radio"/> N/C	20	613
(244)	BOX BOOM HR 1	10	LUSTR2 14 140w	Portal Wash	<input type="radio"/> N/C	26	553
(251)	BOX BOOM HL 1	11	VARILITE VL 2202 700w	HL Mover	<input type="radio"/> N/C	25	990
(252)	BOX BOOM HR 1	11	VARILITE VL 2202 700w	HR Mover	<input type="radio"/> N/C	31	973
(253)	ELECTRI C 2	16	CHAUVET ROGUE RH1 HYBRID 548w	OH Mover	<input type="radio"/> N/C	84	375
(254)	ELECTRI C 2	6	CHAUVET ROGUE RH1 HYBRID 548w	OH Mover	<input type="radio"/> N/C	80	471
(261)	DECK	3	PRACTICAL	Footlights		51	
(262)	DECK	1	PRACTICAL	Footlights		52	
(263)	DECK	2	PRACTICAL	Footlights		53	
(281)	NEAR COVE CENTER	8	LUSTR2 14 140w	Window	<input type="radio"/>  N/C, T: R77704		913
(282)	NEAR COVE CENTER	9	LUSTR2 14 140w	Window	<input type="radio"/>  N/C, T: R77704		893
(284)	DECK			Elevator Practical	<input type="radio"/> N/C	50 4	
(286)	ELECTRI C 5	11	S4 26 575w	Bed	<input checked="" type="radio"/> R304	10 8	
(288)	NEAR COVE HR	1	LUSTR2 14 140w	Closet	<input type="radio"/> N/C		
(289)	NEAR COVE HR	3	LUSTR2 14 140w	Closet	<input type="radio"/> N/C		833

Ch	Position	U#	Instrument Type & Accessory & Load	Purpose	Color & Gobo	D	Adr
(291)	FOH HR BOOM	1	S4 36 575w	Coney Island	<input type="radio"/> N/C	15	0
(293)	BALCON Y RAIL	2	S4 14+Light Acc Iris 575w	Elevator	<input checked="" type="radio"/> R302	45	
(294)	BALCON Y RAIL	3	S4 19+Light Acc Iris 575w	Elevator Top	<input checked="" type="radio"/> R302	46	
(295)	BALCON Y RAIL	1	S4 19+Light Acc Iris 575w	Elevator Bottom	<input checked="" type="radio"/> R302	44	
(300)	ELECTRI C 2	8	LED WORK LIGHT	Work	<input type="radio"/> N/C	72	
	"	14	"	"	"	"	
	ELECTRI C 5	4	"	"	"	98	
	"	18	"	"	"	"	
(301)	ELECTRI C 1	7	ETC CE SOURCE4 19DEG+Light Acc City Theatrical Beam Bender 575w	Conducto r	<input type="radio"/> N/C	70	
(302)	ELECTRI C 1	5	ETC CE SOURCE4 19DEG+Light Acc City Theatrical Beam Bender 575w	Conducto r	<input type="radio"/> N/C	63	
(311)	BOX BOOM HL 2	11	LUSTR2 26 171w	Orchestra	<input type="radio"/> N/C	32	743
(312)	BOX BOOM HR 2	12	LUSTR2 36 171w	Orchestra	<input type="radio"/> N/C	20	683
(313)	BOX BOOM HL 1	12	LUSTR2 36 140w	Area 1 Blast	<input type="radio"/> N/C	26	563
(314)	BOX BOOM HR 1	11	LUSTR2 26 171w	Area 5 Blast	<input type="radio"/> N/C	38	623
(351)	NEAR COVE CENTER	5	LUSTR2 14 140w	Middle Path	<input type="radio"/> R119	783	
(352)	NEAR COVE CENTER	6	LUSTR2 14 140w	Middle Path	<input checked="" type="radio"/> R05	923	
(401)	ELECTRI C 5	17	S4 PAR WFL 575w	Coney Island	<input type="radio"/> N/C	99	
(402)	ELECTRI C 5	5	S4 26 575w	Coney Island	<input type="radio"/> N/C	90	
(403)	ELECTRI C 3	8	S4 50 575w	Coney Island	<input checked="" type="radio"/> R305+R119	21	3

Ch	Position	U#	Instrument Type & Accessory & Load	Purpose	Color & Gobo	D	Adr
(404)	BOX BOOM HL 2	3	S4 19 575w	DSL Special	<input type="radio"/> N/C	34	
(405)	BOX BOOM HR 2	3	S4 26 575w	DSR Special	<input type="radio"/> N/C	40	
(501)	FOLLOW SPOT BOOTH	1	S4 10 575w	Follow Spot	<input type="radio"/> N/C		
(502)	FOLLOW SPOT BOOTH	2	S4 10 575w	Follow Spot	<input type="radio"/> N/C		

## LETTERED Channel

Ch	Position	U#	Instrument Type & Accessory & Load	Purpose	Color & Gobo	D	Adr
<b>(Cut</b>	ELECTRI C 3	11	S4 50 575w			21 6	
	ELECTRI C 5	7	S4 26 575w	Spare	<input type="radio"/> R119	92	
	"	15	"	"	"	20 5	
	ELECTRI C 6	4	"	"	"	11 3	
	"	8	"	"	"	12 1	
	ELECTRI C 7	6	"	"	"	Cu t	
	"	7	"	"	"	"	
	"	15	"	"	"	"	
	"	16	"	"	"	"	
	BOX BOOM HL 1	9	S4 36 575w	HS SR Warm	<input type="radio"/> Cut	"	
	BOX BOOM HL 2	1	S4 19 575w	Area 3 Special	<input type="radio"/> N/C	33	
	"	10	LUSTR2 26 171w	HS SL Mid LED Fill	<input type="radio"/> R119	32	733
	BOX BOOM HR 1	9	S4 36 575w	HS SL Warm	<input checked="" type="radio"/> R48	Cu t	
	BOX BOOM HR 2	1	S4 26 575w	Area 3 Special	<input type="radio"/> N/C	39	
	"	10	LUSTR2 26 171w	Spare	"	38	673
	NEAR COVE CENTER	3a	LUSTR2 14 140w		"		863
	"	9a	"		"		933
	NEAR COVE HL	12	"		"		963



## Items WITHOUT Channel

Ch	Position	U#	Instrument Type & Accessory & Load	Purpose	Color & Gobo	D	Adr
			CHAUVET ROGUE RH1 HYBRID 548w				
			VARILITE VL 2202 700w				
		3					
		4					
ELECTRI C 3		9	S4 26 575w	Spare	<input type="checkbox"/> R119	21 5	
























## Items WITHOUT Circuit Name

C#	D	Adr	Ch	Position & Unit#	Inst Type & Access & Load	Color & Gobo	Purpose
				#	S4 14 575w		
				#	S4 14 140w		
				#	S4 26 575w		
				#	S4 36 575w		
				#	S4 50 575w		
				#	S4 70 575w		
				#	S4 90 575w		
				#	S4 90 575w		
				#	S4 PAR WFL 575w		
				#	CHAUVET ROGUE RH1 HYBRID 548w		
				#	VARILITE VL 2202 700w		
				#3			
				#4			
44			(29 5)	BALCONY RAIL #1	S4 19+Light Acc Iris 575w	<input checked="" type="radio"/> R302	Elevator Bottom
45			(29 3)	BALCONY RAIL #2	S4 14+Light Acc Iris 575w	<input checked="" type="radio"/> R302	Elevator
46			(29 4)	BALCONY RAIL #3	S4 19+Light Acc Iris 575w	<input checked="" type="radio"/> R302	Elevator Top
456		(19 5)		GROUND ROW #2	COLORBLAZE 72 RGBA 420w	<input type="radio"/> ONION SKIN	Ground Row
460		(19 4)		GROUND ROW #3	COLORBLAZE 72 RGBA 420w	<input type="radio"/> ONION SKIN	Ground Row
464		(19 3)		GROUND ROW #4	COLORBLAZE 72 RGBA 420w	<input type="radio"/> ONION SKIN	Ground Row
500		(19 2)		GROUND ROW #5	COLORBLAZE 72 RGBA 420w	<input type="radio"/> ONION SKIN	Ground Row
496		(19 1)		GROUND ROW #6	COLORBLAZE 72 RGBA 420w	<input type="radio"/> ONION SKIN	Ground Row
50 4		(28 4)		DECK # 4		<input type="radio"/> N/C	Elevator Practical
52		(26 2)		DECK #1 2	PRACTICAL		Footlight s










## Items WITHOUT Circuit Name

C#	D	Adr	Ch	Position & Unit#	Inst Type & Access & Load	Color & Gobo	Purpose
53			(26 3)	DECK #2	PRACTICAL		Footlight s
51			(26 1)	DECK #3	PRACTICAL		Footlight s
55			(14 6)	ELECTRIC 1 #1	S4 36 575w	 R48	HS SL Warm
57			(14 5)	ELECTRIC 1 #2	ETC CE SOURCE4 36DEG 575w	 R48	HS SL Warm
59			(14 4)	ELECTRIC 1 #3	S4 26 575w	 R48	HS SL Warm
81	400		(23 )	ELECTRIC 1 #4	COLORBLAZE 72 930w	 ONION SKIN	Top LED
63			(30 2)	ELECTRIC 1 #5	ETC CE SOURCE4 19DEG+Light Acc City Theatrical Beam Bender 575w	 N/C	Conducto r
81	403		(22 )	ELECTRIC 1 #6	COLORBLAZE 72 930w	 ONION SKIN	Top LED
70			(30 1)	ELECTRIC 1 #7	ETC CE SOURCE4 19DEG+Light Acc City Theatrical Beam Bender 575w	 N/C	Conducto r
82	406		(21 )	ELECTRIC 1 #8	COLORBLAZE 72 930w	 ONION SKIN	Top LED
74			(10 6)	ELECTRIC 1 #9	S4 26 575w	 L176	HS SR Warm
75			(10 5)	ELECTRIC 1 # 10	ETC CE SOURCE4 36DEG 575w	 L176	HS SR Warm
78			(10 4)	ELECTRIC 1 # 11	S4 36 575w	 L176	HS SR Warm
54			(16 6)	ELECTRIC 2 #1	S4 36 575w	 R68	HS SL Cool
56			(16 5)	ELECTRIC 2 #2	ETC CE SOURCE4 36DEG 575w	 R68	HS SL Cool
58			(16 4)	ELECTRIC 2 #3	S4 26 575w	 R68	HS SL Cool
60			(33 )	ELECTRIC 2 #4	S4 PAR WFL 575w	 R305	Back Warm
61			(43 )	ELECTRIC 2 #5	S4 PAR WFL 575w	 R79	Back Cool


















## Items WITHOUT Circuit Name

C#	D	Adr	Ch	Position & Unit#	Inst Type & Access & Load	Color & Gobo	Purpose
80		471	(25 4)	ELECTRIC 2 #6	CHAUVET ROGUE RH1 HYBRID 548w	○ N/C	OH Mover
62			(95 )	ELECTRIC 2 #7	S4 26 575w	○ R119	DSL Special
72			(30 0)	ELECTRIC 2 #8	LED WORK LIGHT	○ N/C	Work
21 5			(94 )	ELECTRIC 2 #9	S4 26 575w	○ R119	DSC Special
65			(42 ) 10	ELECTRIC 2 #	S4 PAR WFL 575w	● R79	Back Cool
69			(93 ) 11	ELECTRIC 2 #	S4 26 575w	○ R119	DSC Special
68			(32 ) 12	ELECTRIC 2 #	S4 PAR WFL 575w	● R305	Back Warm
64			(92 ) 13	ELECTRIC 2 #	S4 26 575w	○ R119	DSC Special
72			(30 0) 14	ELECTRIC 2 #	LED WORK LIGHT	○ N/C	Work
71			(91 ) 15	ELECTRIC 2 #	S4 26 575w	○ R119	DSR Special
84	375		(25 3) 16	ELECTRIC 2 #	CHAUVET ROGUE RH1 HYBRID 548w	○ N/C	OH Mover
85			(41 ) 17	ELECTRIC 2 #	S4 PAR WFL 575w	● R79	Back Cool
73			(31 ) 18	ELECTRIC 2 #	S4 PAR WFL 575w	● R305	Back Warm
76			(12 6) 19	ELECTRIC 2 #	S4 26 575w	● R361	HS SR Cool
77			(12 5) 20	ELECTRIC 2 #	ETC CE SOURCE4 36DEG 575w	● R361	HS SR Cool
79			(12 4) 21	ELECTRIC 2 #	S4 36 575w	● R361	HS SR Cool
21 2			(14 9)	ELECTRIC 3 #1	S4 36 575w	● R48	HS SL Warm
21 1			(16 9)	ELECTRIC 3 #2	S4 36 575w	● R68	HS SL Cool

## Items WITHOUT Circuit Name

C#	D	Adr	Ch	Position & Unit#	Inst Type & Access & Load	Color & Gobo	Purpose
	21		(14	ELECTRIC 3 #3	S4 36 575w	 R48	HS SL Warm
	0		8)				
	20		(16	ELECTRIC 3 #4	S4 36 575w	 R68	HS SL Cool
	9		8)				
	20		(14	ELECTRIC 3 #5	S4 26 575w	 R48	HS SL Warm
	8		7)				
	20		(16	ELECTRIC 3 #6	S4 26 575w	 R68	HS SL Cool
	7		7)				
	21		(20	ELECTRIC 3 #7	S4 50 575w	 R119	Platform
	4		)				
	21		(40	ELECTRIC 3 #8	S4 50 575w	 R305+R119	Coney Island
	3		3)				
	21			ELECTRIC 3 #9	S4 26 575w	 R119	Spare
	5						
	21		(17	ELECTRIC 3 #	S4 50 575w	 R305+R119	US Platform
	8		)	10			
	21		(C	ELECTRIC 3 #	S4 50 575w		
	6		ut)	11			
	21		(12	ELECTRIC 3 #	S4 26 575w	 R361	HS SR Cool
	7		9)	12			
	21		(10	ELECTRIC 3 #	S4 26 575w	 L176	HS SR Warm
	9		9)	13			
	22		(12	ELECTRIC 3 #	S4 36 575w	 R361	HS SR Cool
	2		8)	14			
	22		(10	ELECTRIC 3 #	S4 36 575w	 L176	HS SR Warm
	1		8)	15			
	22		(12	ELECTRIC 3 #	S4 36 575w	 R361	HS SR Cool
	3		7)	16			
	22		(10	ELECTRIC 3 #	S4 36 575w	 L176	HS SR Warm
	0		7)	17			
	86		(15	ELECTRIC 4 #1	S4 36 575w	 R48	HS SL Warm
			2)				
	87		(15	ELECTRIC 4 #2	S4 26 575w	 R48	HS SL Warm
			1)				
	88		(15	ELECTRIC 4 #3	S4 26 575w	 R48	HS SL Warm
			0)				

## Items WITHOUT Circuit Name

C#	D	Adr	Ch	Position & Unit#	Inst Type & Access & Load	Color & Gobo	Purpose
89			(20 5)	ELECTRIC 4 #4	S4 26 575w	 N/C, T: R71001	Flowers Mid
10 5	409		(26 )	ELECTRIC 4 #5	COLORBLAZE 72 930w	 ONION SKIN	Top LED
10 5	412		(25 )	ELECTRIC 4 #6	COLORBLAZE 72 930w	 ONION SKIN	Top LED
10 6	415		(24 )	ELECTRIC 4 #7	COLORBLAZE 72 930w	 ONION SKIN	Top LED
10 0			(20 6)	ELECTRIC 4 #8	S4 26 575w	 N/C, T: R71001	Flowers Mid
10 1			(11 2)	ELECTRIC 4 #9	S4 26 575w	 L176	HS SR Warm
10 2			(11 1) 10	ELECTRIC 4 #	S4 26 575w	 L176	HS SR Warm
10 3			(11 0) 11	ELECTRIC 4 #	S4 36 575w	 L176	HS SR Warm
11 0			(17 2)	ELECTRIC 5 #1	S4 36 575w	 R68	HS SL Cool
11 1			(17 1)	ELECTRIC 5 #2	S4 26 575w	 R68	HS SL Cool
11 2			(17 0)	ELECTRIC 5 #3	S4 26 575w	 R68	HS SL Cool
98			(30 0)	ELECTRIC 5 #4	LED WORK LIGHT	 N/C	Work
90			(40 2)	ELECTRIC 5 #5	S4 26 575w	 N/C	Coney Island
91			(36 )	ELECTRIC 5 #6	S4 PAR WFL 575w	 R305	Back Warm
92			(C ut)	ELECTRIC 5 #7	S4 26 575w	 R119	Spare
93			(20 9)	ELECTRIC 5 #8	S4 90 575w	 N/C, T: G258	Flower Rot.
94			(21 0) 8a	ELECTRIC 5 #	GAM TWINSPIN		Flower Rot.
20 6			(19 8)	ELECTRIC 5 #9	S4 26 575w	 R365, T: R71001	Clouds
























## Items WITHOUT Circuit Name

C#	D	Adr	Ch	Position & Unit#	Inst Type & Access & Load	Color & Gobo	Purpose
10			(45	ELECTRIC 5 #	S4 PAR WFL 575w	 R79	Back
7			)	10			Cool
10			(28	ELECTRIC 5 #	S4 26 575w	 R304	Bed
8			6)	11			
10			(35	ELECTRIC 5 #	S4 PAR WFL 575w	 R305	Back
9			)	12			Warm
96			(19	ELECTRIC 5 #	S4 26 575w	  R365, T: R71001	Clouds
95			(20	ELECTRIC 5 #	S4 90 575w	  N/C, T: G258	Flower Rot.
97			(20	ELECTRIC 5 #	GAM TWINSPIN		Flower Rot.
			8)	14a			
20		(C	ELECTRIC 5 #	S4 26 575w	 R119	Spare	
5		ut)	15				
20		(34	ELECTRIC 5 #	S4 PAR WFL 575w	 R305	Back	
4		)	16			Warm	
99		(40	ELECTRIC 5 #	S4 PAR WFL 575w	 N/C	Coney Island	
		1)	17				
98		(30	ELECTRIC 5 #	LED WORK LIGHT	 N/C	Work	
		0)	18				
12		(13	ELECTRIC 5 #	S4 26 575w	 R361	HS SR	
2		2)	19			Cool	
12		(13	ELECTRIC 5 #	S4 26 575w	 R361	HS SR	
3		1)	20			Cool	
12		(13	ELECTRIC 5 #	ETC CE SOURCE4 36DEG 575w	 R361	HS SR	
4		0)	21			Cool	
12		(17	ELECTRIC 6 #1	ETC CE SOURCE4 36DEG 575w	 R68	HS SL	
5		5)				Cool	
12		(17	ELECTRIC 6 #2	S4 26 575w	 R68	HS SL	
6		4)				Cool	
12		(17	ELECTRIC 6 #3	S4 26 575w	 R68	HS SL	
7		3)				Cool	
11		(C	ELECTRIC 6 #4	S4 26 575w	 R119	Spare	
3		ut)					
11	418	(29	ELECTRIC 6 #5	COLORBLAZE 72 930w	 ONION SKIN	Top LED	
9		)					

## Items WITHOUT Circuit Name

C#	D	Adr	Ch	Position & Unit#	Inst Type & Access & Load	Color & Gobo	Purpose
11	9	424	(28 )	ELECTRIC 6 #6	COLORBLAZE 72 RGBA 930w	○ ONION SKIN	Top LED
12	0	421	(27 )	ELECTRIC 6 #7	COLORBLAZE 72 930w	○ ONION SKIN	Top LED
12	1		(C ut)	ELECTRIC 6 #8	S4 26 575w	○ R119	Spare
13	4		(13 5)	ELECTRIC 6 #19	S4 26 575w	● R361	HS SR Cool
13	5		(13 4)	ELECTRIC 6 #20	S4 26 575w	● R361	HS SR Cool
13	6		(13 3)	ELECTRIC 6 #21	ETC CE SOURCE4 36DEG 575w	● R361	HS SR Cool
18	8		(15 5)	ELECTRIC 7 #1	S4 36 575w	● R48	HS SL Warm
18	9		(15 4)	ELECTRIC 7 #2	S4 26 575w	● R48	HS SL Warm
10	4		(15 3)	ELECTRIC 7 #3	S4 26 575w	● R48	HS SL Warm
12	8		(47 )	ELECTRIC 7 #4	S4 PAR WFL 575w	● R79	Back Cool
13	3		(37 )	ELECTRIC 7 #5	S4 PAR WFL 575w	● R305	Back Warm
Cu	t		(C ut)	ELECTRIC 7 #6	S4 26 575w	○ R119	Spare
Cu	t		(C ut)	ELECTRIC 7 #7	S4 26 575w	○ R119	Spare
12	9	129	(23 3)	ELECTRIC 7 #8	S4 70 575w	○ ● N/C, T: R77786	Skyline
20	1		(11 5)	ELECTRIC 7 #9	S4 26 575w	● L176	HS SR Warm
13	0	130	(23 4)	ELECTRIC 7 #9	S4 50 575w	● ● R60, T: G231	Branches
20	2		(11 4)	ELECTRIC 7 #10	S4 26 575w	● L176	HS SR Warm
12	8		(47 )	ELECTRIC 7 #10	S4 PAR WFL 575w	● R79	Back Cool

## Items WITHOUT Circuit Name

C#	D	Adr	Ch	Position & Unit#	Inst Type & Access & Load	Color & Gobo	Purpose
20			(11	ELECTRIC 7 #	ETC CE SOURCE4 36DEG 575w	 L176	HS SR Warm
3			) 3)	11			
12	129	(23	ELECTRIC 7 #	S4 90 575w	  N/C, T: R77786	Skyline	
9		) 3)	11				
13		(37	ELECTRIC 7 #	S4 PAR WFL 575w	 R305	Back Warm	
3		)	12				
13	130	(23	ELECTRIC 7 #	S4 50 575w	  R60, T: G231	Branches	
0		) 4)	13				
12	129	(23	ELECTRIC 7 #	S4 70 575w	  N/C, T: R77786	Skyline	
9		) 3)	14				
Cu		(C	ELECTRIC 7 #	S4 26 575w	 R119	Spare	
t		) ut)	15				
Cu		(C	ELECTRIC 7 #	S4 26 575w	 R119	Spare	
t		) ut)	16				
13		(37	ELECTRIC 7 #	S4 PAR WFL 575w	 R305	Back Warm	
3		)	17				
12		(47	ELECTRIC 7 #	S4 PAR WFL 575w	 R79	Back Cool	
8		)	18				
	428	(18	ELECTRIC 8 #1	COLORBLAZE 72 RGBA 420w	 ONION SKIN	CYC LED	
		) 6)					
	432	(18	ELECTRIC 8 #2	COLORBLAZE 72 RGBA 420w	 ONION SKIN	CYC LED	
		) 5)					
	436	(18	ELECTRIC 8 #3	COLORBLAZE 72 RGBA 420w	 ONION SKIN	CYC LED	
		) 4)					
	440	(18	ELECTRIC 8 #4	COLORBLAZE 72 RGBA 420w	 ONION SKIN	CYC LED	
		) 3)					
	444	(18	ELECTRIC 8 #5	COLORBLAZE 72 RGBA 420w	 ONION SKIN	CYC LED	
		) 2)					
	448	(18	ELECTRIC 8 #6	COLORBLAZE 72 RGBA 420w	 ONION SKIN	CYC LED	
		) 1)					
16		(81	FOH HL BOOM	S4 36 575w	 R362	Coney Island Special	
3		)	#1				
16		(71	FOH HL BOOM	S4 36 575w	 R344	SR Head Warm	
2		)	#2				
16		(61	FOH HL BOOM	S4 36 575w	 R332	SR Shin P	
1		)	#3				

## Items WITHOUT Circuit Name

C#	D	Adr	Ch	Position & Unit#	Inst Type & Access & Load	Color & Gobo	Purpose
18			(51	FOH HL BOOM	S4 36 575w	○ N/C	SR Shin
5			) #4				W
15			(29	FOH HR BOOM	S4 36 575w	○ N/C	Coney
0			) #1				Island
15			(76	FOH HR BOOM	S4 36 575w	○ R05	SL Head
1			) #2				Warm
14			(66	FOH HR BOOM	S4 36 575w	● R342	SL Shin
9			) #3				P
15			(56	FOH HR BOOM	S4 36 575w	○ N/C	SL Shin
5			) #4				W
			(50	FOLLOW SPOT	S4 10 575w	○ N/C	Follow
			) #1	BOOTH #1			Spot
			(50	FOLLOW SPOT	S4 10 575w	○ N/C	Follow
			) #2	BOOTH #2			Spot
11			(77	GOAL POST SL	S4 36 575w	○ R05	SL Head
5			) #1				Warm
11			(87	GOAL POST SL	S4 36 575w	● R67	SL Head
4			) #2				Cool
11			(78	GOAL POST SL	S4 36 575w	○ R05	SL Head
8			) #3				Warm
11			(88	GOAL POST SL	S4 36 575w	● R67	SL Head
7			) #4				Cool
11			(79	GOAL POST SL	S4 36 575w	○ R05	SL Head
6			) #5				Warm
13			(89	GOAL POST SL	S4 36 575w	● R67	SL Head
1			) #6				Cool
18			(82	GOAL POST SR	S4 36 575w	○ R362	SR Head
6			) #1				Cool
18			(72	GOAL POST SR	S4 36 575w	● R344	SR Head
7			) #2				Warm
17			(83	GOAL POST SR	S4 36 575w	○ R362	SR Head
4			) #3				Cool
19			(73	GOAL POST SR	S4 36 575w	● R344	SR Head
			) #4				Warm
19			(84	GOAL POST SR	S4 36 575w	○ R362	SR Head
0			) #5				Cool

## Items WITHOUT Circuit Name

C#	D	Adr	Ch	Position & Unit#	Inst Type & Access & Load	Color & Gobo	Purpose
47			(74 )	GOAL POST SR #6	S4 36 575w	 R344	SR Head Warm
21			(10 3)	BOX BOOM HL 1 #1	S4 26 575w	 L176	HS SR Warm
20	573		(10 2)	BOX BOOM HL 1 #2	LUSTR2 26 171w	 R119	HS SR Mid LED Fill
22			(12 3)	BOX BOOM HL 1 #3	S4 26 575w	 R361	HS SR Cool
20	583		(20 4)	BOX BOOM HL 1 #4	LUSTR2 26 171w	 N/C, T: R71001	Flowers Portal
23			(10 1)	BOX BOOM HL 1 #5	S4 26 575w	 L176	HS SR Warm
21	733		(22 6)	BOX BOOM HL 1 #6	LUSTR2 36 171w	 N/C	CONSTRUCTION WASH
24			(12 1)	BOX BOOM HL 1 #7	S4 36 575w	 R361	HS SR Cool
20	603		(24 1)	BOX BOOM HL 1 #8	LUSTR2 36 171w	 N/C	Big Spender
Cu t			(C ut)	BOX BOOM HL 1 #9	S4 36 575w	 Cut	HS SR Warm
20	613		(24 3)	BOX BOOM HL 1 #10	LUSTR2 26 171w	 N/C	Portal Wash
25	990		(25 1)	BOX BOOM HL 1 #11	VARILITE VL 2202 700w	 N/C	HL Mover
26	563		(31 3)	BOX BOOM HL 1 #12	LUSTR2 36 140w	 N/C	Area 1 Blast
33			(C ut)	BOX BOOM HL 2 #1	S4 19 575w	 N/C	Area 3 Special
32	693		(15 )	BOX BOOM HL 2 #2	LUSTR2 19 171w	 R119	Front
34			(40 4)	BOX BOOM HL 2 #3	S4 19 575w	 N/C	DSL Special
32	703		(20 2)	BOX BOOM HL 2 #4	LUSTR2 19 171w	 N/C, T: R71001	Flowers Floor
35			(16 )	BOX BOOM HL 2 #5	S4 19 575w	 R02	US Platform



## Items WITHOUT Circuit Name

C#	D	Adr	Ch	Position & Unit#	Inst Type & Access & Load	Color & Gobo	Purpose
	32	723	(24 2)	BOX BOOM HL 2 #6	LUSTR2 26 171w	○ N/C	Big Spender
	36		(21 2)	BOX BOOM HL 2 #7	S4 26 575w	● R04+R132, T:R77806	Leaves
	32	723	(22 1)	BOX BOOM HL 2 #8	LUSTR2 19 171w	○ ● N/C, T: G520	Branches
	37		(21 4)	BOX BOOM HL 2 #9	S4 26 575w	● R04+R132, T:R77806	Leaves
	32	733	(C ut)	BOX BOOM HL 2 #10	LUSTR2 26 171w	○ R119	HS SL Mid LED Fill
	32	743	(31 1)	BOX BOOM HL 2 #11	LUSTR2 26 171w	○ N/C	Orchestr a
	27		(14 1)	BOX BOOM HR 1 #1	S4 26 575w	● R48	HS SL Warm
	32	513	(14 2)	BOX BOOM HR 1 #2	LUSTR2 14 140w	○ R119	HS SL Mid LED Fill
	28		(16 1)	BOX BOOM HR 1 #3	S4 26 575w	● R68	HS SL Cool
	26	523	(20 3)	BOX BOOM HR 1 #4	LUSTR2 14 140w	○ ● N/C, T: R71001	Flowers Portal
	29		(14 3)	BOX BOOM HR 1 #5	S4 26 575w	● R48	HS SL Warm
	21 6	673	(22 7)	BOX BOOM HR 1 #6	LUSTR2 36 140w	○ N/C	CONSTRUC TION WASH
	30		(16 3)	BOX BOOM HR 1 #7	S4 36 575w	● R68	HS SL Cool
	26	543	(24 2)	BOX BOOM HR 1 #8	LUSTR2 36 140w	○ N/C	Big Spender
	Cu t		(C ut)	BOX BOOM HR 1 #9	S4 36 575w	● R48	HS SL Warm
	26	553	(24 4)	BOX BOOM HR 1 #10	LUSTR2 14 140w	○ N/C	Portal Wash
	38	623	(31 4)	BOX BOOM HR 1 #11	LUSTR2 26 171w	○ N/C	Area 5 Blast
	31	973	(25 2)	BOX BOOM HR 1 #11	VARILITE VL 2202 700w	○ N/C	HR Mover

## Items WITHOUT Circuit Name












C#	D	Adr	Ch	Position & Unit#	Inst Type & Access & Load	Color & Gobo	Purpose
39			(C ut)	BOX BOOM HR 2 #1	S4 26 575w	N/C	Area 3 Special
38	633	(11 )		BOX BOOM HR 2 #2	LUSTR2 19 171w	R119	Front
40		(40 5)		BOX BOOM HR 2 #3	S4 26 575w	N/C	DSR Special
38	643	(20 1)		BOX BOOM HR 2 #4	LUSTR2 19 171w	N/C, T: R71001	Flowers Floor
41		(18 )		BOX BOOM HR 2 #5	S4 26 575w	R02	US Platform
38	663	(24 1)		BOX BOOM HR 2 #6	LUSTR2 26 171w	N/C	Big Spender
42		(21 1)		BOX BOOM HR 2 #7	S4 36 575w	R04+R132, T:R77806	Leaves
38	663	(22 2)		BOX BOOM HR 2 #8	LUSTR2 19 171w	N/C, T: G520	Branches
43		(21 3)		BOX BOOM HR 2 #9	S4 36 575w	R04+R132, T:R77806	Leaves
38	673	(C ut)		BOX BOOM HR 2 #10	LUSTR2 26 171w	N/C	Spare
20	683	(31 2)		BOX BOOM HR 2 #12	LUSTR2 36 171w	N/C	Orchestr a
753		(1)		FAR COVE #1	LUSTR2 14 140w	R119	Front
763		(4)		FAR COVE #2	LUSTR2 14 140w	R119	Front
813		(3)		FAR COVE #3	LUSTR2 14 140w	R119	Front
773		(9)		FAR COVE #4	LUSTR2 14 140w	R119	Front
823		(2)		FAR COVE #5	LUSTR2 14 140w	R119	Front
793		(5)		FAR COVE #6	LUSTR2 14 140w	R119	Front
953		(8)		FAR COVE #7	LUSTR2 14 140w	R119	Front
803		(7)		FAR COVE #8	LUSTR2 14 140w	R119	Front
863		(C ut)		NEAR COVE CENTER #3a	LUSTR2 14 140w	N/C	
873		(14 )		NEAR COVE CENTER #4	LUSTR2 14 140w	R119	Front

## Items WITHOUT Circuit Name

C#	D	Adr	Ch	Position & Unit#	Inst Type & Access & Load	Color & Gobo	Purpose
		783	(35 1)	NEAR COVE CENTER #5	LUSTR2 14 140w	<input type="radio"/> R119	Middle Path
		923	(35 2)	NEAR COVE CENTER #6	LUSTR2 14 140w	<input checked="" type="radio"/> R05	Middle Path
		903	(13 )	NEAR COVE CENTER #7	LUSTR2 14 140w	<input type="radio"/> R119	Front
		913	(28 1)	NEAR COVE CENTER #8	LUSTR2 14 140w	<input type="radio"/>  N/C, T: R77704	Window
		893	(28 2)	NEAR COVE CENTER #9	LUSTR2 14 140w	<input type="radio"/>  N/C, T: R77704	Window
		933	(C ut)	NEAR COVE CENTER #9a	LUSTR2 14 140w	<input type="radio"/> N/C	
		943	(12 )	NEAR COVE HL #10	LUSTR2 14 140w	<input type="radio"/> R119	Front
		953	(10 )	NEAR COVE HL #11	LUSTR2 14 140w	<input type="radio"/> R119	Front
		963	(C ut)	NEAR COVE HL #12	LUSTR2 14 140w	<input type="radio"/> N/C	
			(28 8)	NEAR COVE HR #1	LUSTR2 14 140w	<input type="radio"/> N/C	Closet
		843	(6)	NEAR COVE HR #2	LUSTR2 14 140w	<input type="radio"/> R119	Front
		833	(28 9)	NEAR COVE HR #3	LUSTR2 14 140w	<input type="radio"/> N/C	Closet
	15 4		(67 )	SL BOOM 1 #1	S4 36 575w	<input checked="" type="radio"/> R342	SL Shin P
	15 3		(57 )	SL BOOM 1 #2	S4 50 575w	<input type="radio"/> N/C	SL Shin W
	15 2		(68 )	SL BOOM 2 #1	S4 36 575w	<input checked="" type="radio"/> R342	SL Shin P
	15 7		(58 )	SL BOOM 2 #2	S4 50 575w	<input type="radio"/> N/C	SL Shin W
	15 6		(69 )	SL BOOM 3 #1	S4 36 575w	<input checked="" type="radio"/> R342	SL Shin P
	15 8		(59 )	SL BOOM 3 #2	S4 50 575w	<input type="radio"/> N/C	SL Shin W



## Items WITHOUT Circuit Name

C#	D	Adr	Ch	Position & Unit#	Inst Type & Access & Load	Color & Gobo	Purpose
15	9	(70	)	SL BOOM 4 #1	S4 36 575w	 R342	SL Shin P
16	0	(60	)	SL BOOM 4 #2	S4 50 575w	 N/C	SL Shin W
16	5	(62	)	SR BOOM 1 #1	S4 36 575w	 R332	SR Shin P
16	4	(52	)	SR BOOM 1 #2	S4 50 575w	 N/C	SR Shin W
16	6	(63	)	SR BOOM 2 #1	S4 36 575w	 R332	SR Shin P
16	7	(53	)	SR BOOM 2 #2	S4 50 575w	 N/C	SR Shin W
16	9	(64	)	SR BOOM 3 #1	S4 36 575w	 R332	SR Shin P
16	8	(54	)	SR BOOM 3 #2	S4 50 575w	 N/C	SR Shin W
17	3	(65	)	SR BOOM 4 #1	S4 36 575w	 R332	SR Shin P
17	5	(55	)	SR BOOM 4 #2	S4 50 575w	 N/C	SR Shin W
19	1	(20	)	N/A #		 N/C	HOUSE