






















































PC : A. Warriner
 TD : S. Relos
 HE : L. Pawelski


























Channel	Position	U#	Inst Type & Access & Load	Purpose	Clr & Gbo	Dim	Addr
(1)	Cove	15	CE Source 4 19deg 750w	Warm Front	 R09 + R132	236	
(2)	Cove	12	CE Source 4 19deg 750w	Warm Front	 R09 + R132	232	
(3)	Cove	9	CE Source 4 19deg 750w	Warm Front	 R09 + R132	229	
(4)	Cove	6	CE Source 4 19deg 750w	Warm Front	 R09 + R132	226	
(5)	Cove	3	CE Source 4 19deg 750w	Warm Front	 R09 + R132	224	
(6)	Gallery Rail	15	CE Source 4 19deg 575w	Warm Front	 R09 + R132	49	
(7)	Gallery Rail	12	CE Source 4 19deg 575w	Warm Front	 R09 + R132	47	
(8)	Gallery Rail	9	CE Source 4 19deg 575w	Warm Front	 R09 + R132	46	
(9)	Gallery Rail	6	CE Source 4 19deg 575w	Warm Front	 R09 + R132	240	
(10)	Gallery Rail	3	CE Source 4 19deg 575w	Warm Front	 R09 + R132	43	
(11)	Cove	13	CE Source 4 19deg 750w	Cool Front	 R67 + R132	234	
(12)	Cove	10	CE Source 4 19deg 750w	Cool Front	 R67 + R132	230	
(13)	Cove	7	CE Source 4 19deg 750w	Cool Front	 R67 + R132	227	
(14)	Cove	4	CE Source 4 19deg 750w	Cool Front	 R67 + R132	223	
(15)	Cove	1	CE Source 4 19deg 750w	Cool Front	 R67 + R132	222	
(16)	Gallery Rail	13	CE Source 4 19deg 575w	Cool Front	 R67 + R132	48	
(17)	Gallery Rail	10	CE Source 4 19deg 575w	Cool Front	 R67 + R132	248	
























Channel	Position	U#	Inst Type & Access & Load	Purpose	Clr & Gbo	Dim	Addr
(18)	Gallery Rail	7	CE Source 4 19deg 575w	Cool Front	 R67 + R132	241	
(19)	Gallery Rail	4	CE Source 4 19deg 575w	Cool Front	 R67 + R132	44	
(20)	Gallery Rail	1	CE Source 4 19deg 575w	Cool Front	 R67 + R132	42	
(31)	HL Box Boom	4	CE Source 4 19deg 575w	Box Wash	 R09 + R132	259	
(32)	HL Box Boom	3	CE Source 4 19deg 575w	Box Wash	 R09 + R132	258	
(33)	HR Box Boom	4	CE Source 4 19deg 575w	Box Wash	 R09 + R132	253	
(34)	HR Box Boom	3	CE Source 4 19deg 575w	Box Wash	 R09 + R132	255	
(41)	HL Box Boom	2	CE Source 4 19deg 575w	Box Template	 N/C, T: G305	260	
(42)	HL Box Boom	1	CE Source 4 19deg 575w	Box Template	 N/C, T: G305	257	
(43)	HR Box Boom	2	CE Source 4 19deg 575w	Box Template	 N/C, T: G305	254	
(44)	HR Box Boom	1	CE Source 4 19deg 575w	Box Template	 N/C, T: G305	256	
(51)	HR Torm	2	CE Source 4 36deg 575w	Warm Side	 R44+ R132	57	
(52)	HL Torm	1	CE Source 4 36deg 575w	Warm Side	 R44 + R132	53	
(53)	2nd Electric	2	CE Source 4 26deg 575w	Warm Side	 R44 + R132	91	
	"	4	"	"	"	89	
(54)	2nd Electric	9	CE Source 4 26deg 575w	Warm Side	 R44 + R132	84	
	"	11	"	"	"	81	
(55)	4th Electric	2	CE Source 4 26deg 575w	Warm Side	 R44 + R132	166	
	"	4	"	"	"	168	

Channel	Position	U#	Inst Type & Access & Load	Purpose	Clr & Gbo	Dim	Addr
(56)	4th Electric	13	CE Source 4 26deg 575w	Warm Side	 R44 + R132	179	
	"	15	"	"	"	181	
(57)	6th Electric	2	CE Source 4 26deg 575w	Warm Side	 R44 + R132	139	
	"	4	"	"	"	"	
(58)	6th Electric	13	CE Source 4 26deg 575w	Warm Side	 R44 + R132	131	
	"	15	"	"	"	"	
(59)	7th Electric	2	CE Source 4 36deg 575w	Warm Side	 R44 + R132	163	
(60)	7th Electric	23	CE Source 4 36deg 575w	Warm Side	 R44 + R132	142	
(61)	HR Torm	1	CE Source 4 36deg 575w	Cool Side	 R68 + R132	58	
(62)	HL Torm	2	CE Source 4 36deg 575w	Cool Side	 R68 + R132	52	
(63)	2nd Electric	1	CE Source 4 26deg 575w	Cool Side	 R68 + R132	92	
	"	3	"	"	"	90	
(64)	2nd Electric	10	CE Source 4 26deg 575w	Cool Side	 R68 + R132	83	
	"	12	"	"	"	82	
(65)	4th Electric	1	CE Source 4 26deg 575w	Cool Side	 R68 + R132	165	
	"	3	"	"	"	167	
(66)	4th Electric	14	CE Source 4 26deg 575w	Cool Side	 R68 + R132	180	
	"	16	"	"	"	182	
(67)	6th Electric	1	CE Source 4 26deg 575w	Cool Side	 R68 + R132	140	
	"	3	"	"	"	"	
(68)	6th Electric	14	CE Source 4 26deg 575w	Cool Side	 R68 + R132	132	
	"	16	"	"	"	"	

Channel	Position	U#	Inst Type & Access & Load	Purpose	Clr & Gbo	Dim	Addr
(69)	7th Electric	1	CE Source 4 36deg 575w	Cool Side	 R68 + R132	164	
(70)	7th Electric	24	CE Source 4 36deg 575w	Cool Side	 R68 + R132	141	
(81)	2nd Electric	6	CE Source 4 36deg 575w	Side Template	 N/C, T: G294	87	
(82)	2nd Electric	7	CE Source 4 36deg 575w	Side Template	 N/C, T: G294	86	
(83)	4th Electric	6	CE Source 4 36deg 575w	Side Template	 N/C, T: G294	170	
(84)	4th Electric	11	CE Source 4 36deg 575w	Side Template	 N/C, T: G294	177	
(85)	6th Electric	6	CE Source 4 36deg 575w	Side Template	 N/C, T: G294	137	
(86)	6th Electric	11	CE Source 4 36deg 575w	Side Template	 N/C, T: G294	129	
(91)	2nd Electric	5	CE Source 4 36deg 575w	Side Template	 R21, T: G697	88	
(92)	2nd Electric	8	CE Source 4 36deg 575w	Side Template	 R21, T: G697	85	
(93)	4th Electric	5	CE Source 4 36deg 575w	Side Template	 R21, T: G697	169	
(94)	4th Electric	12	CE Source 4 36deg 575w	Side Template	 R21, T: G697	178	
(95)	6th Electric	5	CE Source 4 36deg 575w	Side Template	 R21, T: G697	138	
(96)	6th Electric	12	CE Source 4 36deg 575w	Side Template	 R21, T: G697	130	
(101)	4th Electric	10	CE Source 4 26deg 575w	Back Template	 R318, T: R77748	176	
(102)	4th Electric	9	CE Source 4 26deg 575w	Back Template	 R318, T: R77748	174	
(103)	4th Electric	8	CE Source 4 26deg 575w	Back Template	 R318, T: R77748	173	














Channel	Position	U#	Inst Type & Access & Load	Purpose	Clr & Gbo	Dim	Addr
(104)	4th Electric	7	CE Source 4 26deg 575w	Back Template	 R318, T: R77748	171	
(105)	6th Electric	10	CE Source 4 26deg 575w	Back Template	 R318, T: R77748	133	
(106)	6th Electric	9	CE Source 4 26deg 575w	Back Template	 R318, T: R77748	134	
(107)	6th Electric	8	CE Source 4 26deg 575w	Back Template	 R318, T: R77748	135	
(108)	6th Electric	7	CE Source 4 26deg 575w	Back Template	 R318, T: R77748	136	
(111)	3rd Electric	20	S4 PAR MFL 575w	Red Back	 R26	189	
(112)	3rd Electric	16	S4 PAR MFL 575w	Red Back	 R26	192	
(113)	3rd Electric	12	S4 PAR MFL 575w	Red Back	 R26	93	
(114)	3rd Electric	8	S4 PAR MFL 575w	Red Back	 R26	96	
(115)	3rd Electric	4	S4 PAR MFL 575w	Red Back	 R26	100	
(116)	5th Electric	20	S4 PAR MFL 575w	Red Back	 R26	105	
(117)	5th Electric	16	S4 PAR MFL 575w	Red Back	 R26	108	
(118)	5th Electric	12	S4 PAR MFL 575w	Red Back	 R26	111	
(119)	5th Electric	8	S4 PAR MFL 575w	Red Back	 R26	114	
(120)	5th Electric	4	S4 PAR MFL 575w	Red Back	 R26	124	
(121)	7th Electric	22	S4 PAR MFL 575w	Red Back	 R26	143	
(122)	7th Electric	18	S4 PAR MFL 575w	Red Back	 R26	147	
(123)	7th Electric	14	S4 PAR MFL 575w	Red Back	 R26	151	
(124)	7th Electric	10	S4 PAR MFL 575w	Red Back	 R26	155	
(125)	7th Electric	6	S4 PAR MFL 575w	Red Back	 R26	159	
(131)	3rd Electric	19	S4 PAR MFL 575w	Green Back	 R90	190	
(132)	3rd Electric	15	S4 PAR MFL 575w	Green Back	 R90	193	



Channel	Position	U#	Inst Type & Access & Load	Purpose	Clr & Gbo	Dim	Addr
(133)	3rd Electric	11	S4 PAR MFL 575w	Green Back	 R90	94	
(134)	3rd Electric	7	S4 PAR MFL 575w	Green Back	 R90	97	
(135)	3rd Electric	3	S4 PAR MFL 575w	Green Back	 R90	101	
(136)	5th Electric	19	S4 PAR MFL 575w	Green Back	 R90	106	
(137)	5th Electric	15	S4 PAR MFL 575w	Green Back	 R90	109	
(138)	5th Electric	11	S4 PAR MFL 575w	Green Back	 R90	112	
(139)	5th Electric	7	S4 PAR MFL 575w	Green Back	 R90	115	
(140)	5th Electric	3	S4 PAR MFL 575w	Green Back	 R90	125	
(141)	7th Electric	21	S4 PAR MFL 575w	Green Back	 R90	144	
(142)	7th Electric	17	S4 PAR MFL 575w	Green Back	 R90	148	
(143)	7th Electric	13	S4 PAR MFL 575w	Green Back	 R90	152	
(144)	7th Electric	9	S4 PAR MFL 575w	Green Back	 R90	156	
(145)	7th Electric	5	S4 PAR MFL 575w	Green Back	 R90	160	
(151)	3rd Electric	18	S4 PAR MFL 575w	Blue Back	 R68	191	
(152)	3rd Electric	14	S4 PAR MFL 575w	Blue Back	 R68	194	
(153)	3rd Electric	10	S4 PAR MFL 575w	Blue Back	 R68	95	
(154)	3rd Electric	6	S4 PAR MFL 575w	Blue Back	 R68	98	
(155)	3rd Electric	2	S4 PAR MFL 575w	Blue Back	 R68	102	
(156)	5th Electric	18	S4 PAR MFL 575w	Blue Back	 R68	107	
(157)	5th Electric	14	S4 PAR MFL 575w	Blue Back	 R68	110	
(158)	5th Electric	10	S4 PAR MFL 575w	Blue Back	 R68	113	
(159)	5th Electric	6	S4 PAR MFL 575w	Blue Back	 R68	116	
(160)	5th Electric	2	S4 PAR MFL 575w	Blue Back	 R68	126	
(161)	7th Electric	20	S4 PAR MFL 575w	Blue Back	 R68	145	
(162)	7th Electric	16	S4 PAR MFL 575w	Blue Back	 R68	149	

Channel	Position	U#	Inst Type & Access & Load	Purpose	Clr & Gbo	Dim	Addr
(163)	7th Electric	12	S4 PAR MFL 575w	Blue Back	 R68	153	
(164)	7th Electric	8	S4 PAR MFL 575w	Blue Back	 R68	157	
(165)	7th Electric	4	S4 PAR MFL 575w	Blue Back	 R68	161	
(171)	3rd Electric	17	6" Fres 750w	Amber Back	 N/C	118	
(172)	3rd Electric	13	6" Fres 750w	Amber Back	 N/C	117	
(173)	3rd Electric	9	6" Fres 750w	Amber Back	 N/C	104	
(174)	3rd Electric	5	6" Fres 750w	Amber Back	 N/C	99	
(175)	3rd Electric	1	6" Fres 750w	Amber Back	 N/C	103	
(176)	7th Electric	19	6" Fres 750w	Amber Back	 N/C	146	
(177)	7th Electric	15	6" Fres 750w	Amber Back	 N/C	150	
(178)	7th Electric	11	6" Fres 750w	Amber Back	 N/C	154	
(179)	7th Electric	7	6" Fres 750w	Amber Back	 N/C	158	
(180)	7th Electric	3	6" Fres 750w	Amber Back	 N/C	162	
(201)	Cove	14	CE Source 4 10deg 750w	Special	 R132	235	
(202)	Cove	11	CE Source 4 10deg 750w	Special	 R132	231	
(203)	Cove	8	CE Source 4 10deg 750w	Special	 R132	228	
(204)	Cove	5	CE Source 4 10deg 750w	Special	 R132	225	
(205)	Cove	2	CE Source 4 10deg 750w	Special	 R132	221	
(206)	Gallery Rail	14	CE Source 4 19deg 575w	Special	 R132	50	
(207)	Gallery Rail	11	CE Source 4 19deg 575w	Special	 R132	249	
(208)	Gallery Rail	8	CE Source 4 19deg 575w	Special	 R132	45	
(209)	Gallery Rail	5	CE Source 4 19deg 575w	Special	 R132	239	
(210)	Gallery Rail	2	CE Source 4 19deg 575w	Special	 R132	41	
(221)	1st Electric	5	CE Source 4 19deg 575w	Top Special	 N/C	72	
(222)	1st Electric	4	CE Source 4 19deg 575w	Top Special	 N/C	74	

Channel	Position	U#	Inst Type & Access & Load	Purpose	Clr & Gbo	Dim	Addr
(223)	1st Electric	3	CE Source 4 19deg 575w	Top Special	 N/C	76	
(224)	1st Electric	2	CE Source 4 19deg 575w	Top Special	 N/C	78	
(225)	1st Electric	1	CE Source 4 19deg 575w	Top Special	 N/C	80	
(226)	5th Electric	17	CE Source 4 19deg 575w	Top Special	 N/C	119	
(227)	5th Electric	13	CE Source 4 19deg 575w	Top Special	 N/C	120	
(228)	5th Electric	9	CE Source 4 19deg 575w	Top Special	 N/C	128	
(229)	5th Electric	5	CE Source 4 19deg 575w	Top Special	 N/C	123	
(230)	5th Electric	1	CE Source 4 19deg 575w	Top Special	 N/C	127	
(241)	HL Torm	6	CE Source 4 50deg 575w	Shin	 N/C	56	
(242)	HR Torm	6	CE Source 4 50deg 575w	Shin	 N/C	62	
(243)	HL Torm	5	CE Source 4 50deg 575w	Mid	 N/C	54	
(244)	HR Torm	5	CE Source 4 50deg 575w	Mid	 N/C	61	
(245)	HL Torm	4	CE Source 4 50deg 575w	Head	 N/C	55	
(246)	HR Torm	4	CE Source 4 50deg 575w	Head	 N/C	60	
(251)	Balcony Rail	13	CE Source 4 19deg 575w	Template Wash	 N/C	40	
(252)	Balcony Rail	9	CE Source 4 19deg 575w	Template Wash	 N/C	37	
(253)	Balcony Rail	8	CE Source 4 19deg 575w	Template Wash	 N/C	35	
(254)	Balcony Rail	6	CE Source 4 19deg 575w	Template Wash	 N/C	34	
(255)	Balcony Rail	5	CE Source 4 19deg 575w	Template Wash	 N/C	33	
(256)	Balcony Rail	1	CE Source 4 19deg 575w	Template Wash	 N/C	31	
(301)	8th Electric	3a	L&E MR-16 Mini Strip 3 Cell 750w	Red Cyc	 R124	201	
	"	4a	"	"	"	"	

Channel	Position	U#	Inst Type & Access & Load	Purpose	Clr & Gbo	Dim	Addr
(302)	8th Electric	1a	L&E MR-16 Mini Strip 3 Cell 750w	Red Cyc	 R124	204	
	"	2a	"	"	"	"	
(303)	Groundrow	1a	L&E MR-16 Mini Strip 3 Cell 750w	Red Cyc	 R124	19	
	"	2a	"	"	"	"	
(304)	Groundrow	3a	L&E MR-16 Mini Strip 3 Cell 750w	Red Cyc	 R124	13	
	"	4a	"	"	"	"	
(311)	8th Electric	3b	L&E MR-16 Mini Strip 3 Cell 750w	Green CYC	 R126	203	
	"	4b	"	"	"	"	
(312)	8th Electric	1b	L&E MR-16 Mini Strip 3 Cell 750w	Green CYC	 R126	205	
	"	2b	"	"	"	"	
(313)	Groundrow	1b	L&E MR-16 Mini Strip 3 Cell 750w	Green CYC	 R126	20	
	"	2b	"	"	"	"	
(314)	Groundrow	3b	L&E MR-16 Mini Strip 3 Cell 750w	Green CYC	 R126	14	
	"	4b	"	"	"	"	
(321)	8th Electric	3c	L&E MR-16 Mini Strip 3 Cell 750w	Blue Cyc	 R125	202	
	"	4c	"	"	"	"	
(322)	8th Electric	1c	L&E MR-16 Mini Strip 3 Cell 750w	Blue Cyc	 R125	206	
	"	2c	"	"	"	"	
(323)	Groundrow	1c	L&E MR-16 Mini Strip 3 Cell 750w	Blue Cyc	 R125	21	
	"	2c	"	"	"	"	
(324)	Groundrow	3c	L&E MR-16 Mini Strip 3 Cell 750w	Blue Cyc	 R125	15	
	"	4c	"	"	"	"	

Channel	Position	U#	Inst Type & Access & Load	Purpose	Clr & Gbo	Dim	Addr
(400)	HL Box Boom	7	CE Source 4 36deg 575w	Curtain Warmers	 L106	252	
	"	8	"	"	"	"	
	HR Box Boom	7	"	"	"	243	
	"	8	"	"	"	"	
(401)	HL Box Boom	9	CE Source 4 36deg 575w	Curtain Warmers	 R316	246	
	HR Box Boom	"	"	"	"	238	
(501)	4th Electric	M3	Mac 700 Profile 1kW	Moving LX	 Subject to Availability		663
(502)	4th Electric	M2	Mac 700 Profile 1kW	Moving LX	 Subject to Availability		613
(503)	4th Electric	M1	Mac 700 Profile 1kW	Moving LX	 Subject to Availability		563
(504)	6th Electric	M6	Mac 700 Profile 1kW	Moving LX	 Subject to Availability		813
(505)	6th Electric	M5	Mac 700 Profile 1kW	Moving LX	 Subject to Availability		763
(506)	6th Electric	M4	Mac 700 Profile 1kW	Moving LX	 Subject to Availability		713
(597)	Balcony Rail	2	6" Fres 750w	Houselight	 N/C	280	
	"	4	"	"	"	279	
	"	10	"	"	"	"	
	"	12	"	"	"	"	
(599)	HL Torm	3	6" Fres 750w	Steps	 N/C	51	
	HR Torm	"	"	"	"	59	
(601)	Balcony Rail	3	CE Source 4 50deg 575w	Architecture	 R02	32	
	"	7	"	"	"	36	
	"	11	"	"	"	38	
(602)	HR Box Boom	5	CE Source 4 36deg 575w	Architectrue	 R02	244	
(603)	HL Box Boom	5	CE Source 4 36deg 575w	Architecture	 R02	251	

Channel	Position	U#	Inst Type & Access & Load	Purpose	Clr & Gbo	Dim	Addr
(604)	HR Box Boom	6	CE Source 4 36deg 575w	Architecture	 R02	242	
(605)	HL Box Boom	6	CE Source 4 36deg 575w	Architecture	 R02	250	

PC : A. Warriner
TD : S. Relos
HE : L. Pawelski

TABLE OF CONTENTS
















Cove	1	2nd Electric	5
Gallery Rail	2	3rd Electric	6
Balcony Rail	3	4th Electric	7
HL Box Boom	3	5th Electric	8
HR Box Boom	4	6th Electric	9
HL Torm	4	7th Electric	10
HR Torm	4	8th Electric	11
1st Electric	5	Groundrow	11

PC : A. Warriner
















TD : S. Relos

HE : L. Pawelski














Cove

U#	Purpose	Instrument Type & Accessory	Load	Color & Gobo	Chan	Dim	Addr
1	Cool Front	CE Source 4 19deg	750w	 R67 + R132	(15)	222	
2	Special	CE Source 4 10deg	750w	 R132	(205)	221	
3	Warm Front	CE Source 4 19deg	750w	 R09 + R132	(5)	224	
4	Cool Front	CE Source 4 19deg	750w	 R67 + R132	(14)	223	
5	Special	CE Source 4 10deg	750w	 R132	(204)	225	
6	Warm Front	CE Source 4 19deg	750w	 R09 + R132	(4)	226	
7	Cool Front	CE Source 4 19deg	750w	 R67 + R132	(13)	227	
8	Special	CE Source 4 10deg	750w	 R132	(203)	228	
9	Warm Front	CE Source 4 19deg	750w	 R09 + R132	(3)	229	
10	Cool Front	CE Source 4 19deg	750w	 R67 + R132	(12)	230	
11	Special	CE Source 4 10deg	750w	 R132	(202)	231	
12	Warm Fromt	CE Source 4 19deg	750w	 R09 + R132	(2)	232	
13	Cool Front	CE Source 4 19deg	750w	 R67 + R132	(11)	234	
14	Special	CE Source 4 10deg	750w	 R132	(201)	235	
15	Warm Front	CE Source 4 19deg	750w	 R09 + R132	(1)	236	










Gallery Rail

U#	Purpose	Instrument Type & Accessory	Load	Color & Gobo	Chan	Dim	Addr
1	Cool Front	CE Source 4 19deg	575w	 R67 + R132	(20)	42	
2	Special	CE Source 4 19deg	575w	 R132	(210)	41	
3	Warm Front	CE Source 4 19deg	575w	 R09 + R132	(10)	43	
4	Cool Front	CE Source 4 19deg	575w	 R67 + R132	(19)	44	
5	Special	CE Source 4 19deg	575w	 R132	(209)	239	
6	Warm Front	CE Source 4 19deg	575w	 R09 + R132	(9)	240	
7	Cool Front	CE Source 4 19deg	575w	 R67 + R132	(18)	241	
8	Special	CE Source 4 19deg	575w	 R132	(208)	45	
9	Warm Front	CE Source 4 19deg	575w	 R09 + R132	(8)	46	
10	Cool Front	CE Source 4 19deg	575w	 R67 + R132	(17)	248	
11	Special	CE Source 4 19deg	575w	 R132	(207)	249	
12	Warm Front	CE Source 4 19deg	575w	 R09 + R132	(7)	47	
13	Cool Front	CE Source 4 19deg	575w	 R67 + R132	(16)	48	
14	Special	CE Source 4 19deg	575w	 R132	(206)	50	
15	Warm Front	CE Source 4 19deg	575w	 R09 + R132	(6)	49	










Balcony Rail

U#	Purpose	Instrument Type & Accessory	Load	Color & Gobo	Chan	Dim	Addr
1	Template Wash	CE Source 4 19deg	575w	 N/C	(256)	31	
2	Houselight	6" Fres	750w	 N/C	(597)	280	
3	Architecture	CE Source 4 50deg	575w	 R02	(601)	32	
4	Houselight	6" Fres	750w	 N/C	(597)	279	
5	Template Wash	CE Source 4 19deg	575w	 N/C	(255)	33	
6	Template Wash	CE Source 4 19deg	575w	 N/C	(254)	34	
7	Architecture	CE Source 4 50deg	575w	 R02	(601)	36	
8	Template Wash	CE Source 4 19deg	575w	 N/C	(253)	35	
9	Template Wash	CE Source 4 19deg	575w	 N/C	(252)	37	
10	Houselight	6" Fres	750w	 N/C	(597)	279	
11	Architecture	CE Source 4 50deg	575w	 R02	(601)	38	
12	Houselight	6" Fres	750w	 N/C	(597)	279	
13	Template Wash	CE Source 4 19deg	575w	 N/C	(251)	40	







HL Box Boom

U#	Purpose	Instrument Type & Accessory	Load	Color & Gobo	Chan	Dim	Addr
1	Box Template	CE Source 4 19deg	575w	 N/C, T: G305	(42)	257	
2	Box Template	CE Source 4 19deg	575w	 N/C, T: G305	(41)	260	
3	Box Wash	CE Source 4 19deg	575w	 R09 + R132	(32)	258	
4	Box Wash	CE Source 4 19deg	575w	 R09 + R132	(31)	259	
5	Architecture	CE Source 4 36deg	575w	 R02	(603)	251	
6	Architecture	CE Source 4 36deg	575w	 R02	(605)	250	
7	Curtain Warmers	CE Source 4 36deg	575w	 L106	(400)	252	
8	Curtain Warmers	CE Source 4 36deg	575w	 L106	(400)	252	
9	Curtain Warmers	CE Source 4 36deg	575w	 R316	(401)	246	







HR Box Boom

U#	Purpose	Instrument Type & Accessory	Load	Color & Gobo	Chan	Dim	Addr
1	Box Template	CE Source 4 19deg	575w	 N/C, T: G305	(44)	256	
2	Box Template	CE Source 4 19deg	575w	 N/C, T: G305	(43)	254	
3	Box Wash	CE Source 4 19deg	575w	 R09 + R132	(34)	255	
4	Box Wash	CE Source 4 19deg	575w	 R09 + R132	(33)	253	
5	Architectrue	CE Source 4 36deg	575w	 R02	(602)	244	
6	Architecture	CE Source 4 36deg	575w	 R02	(604)	242	
7	Curtain Warmers	CE Source 4 36deg	575w	 L106	(400)	243	
8	Curtain Warmers	CE Source 4 36deg	575w	 L106	(400)	243	
9	Curtain Warmers	CE Source 4 36deg	575w	 R316	(401)	238	






HL Torm

U#	Purpose	Instrument Type & Accessory	Load	Color & Gobo	Chan	Dim	Addr
1	Warm Side	CE Source 4 36deg	575w	 R44 + R132	(52)	53	
2	Cool Side	CE Source 4 36deg	575w	 R68 + R132	(62)	52	
3	Steps	6" Fres	750w	 N/C	(599)	51	
4	Head	CE Source 4 50deg	575w	 N/C	(245)	55	
5	Mid	CE Source 4 50deg	575w	 N/C	(243)	54	
6	Shin	CE Source 4 50deg	575w	 N/C	(241)	56	













HR Torm

U#	Purpose	Instrument Type & Accessory	Load	Color & Gobo	Chan	Dim	Addr
1	Cool Side	CE Source 4 36deg	575w	 R68 + R132	(61)	58	
2	Warm Side	CE Source 4 36deg	575w	 R44+ R132	(51)	57	
3	Steps	6" Fres	750w	 N/C	(599)	59	
4	Head	CE Source 4 50deg	575w	 N/C	(246)	60	
5	Mid	CE Source 4 50deg	575w	 N/C	(244)	61	
6	Shin	CE Source 4 50deg	575w	 N/C	(242)	62	





















1st Electric

U#	Purpose	Instrument Type & Accessory	Load	Color & Gobo	Chan	Dim	Addr
1	Top Special	CE Source 4 19deg	575w	 N/C	(225)	80	
2	Top Special	CE Source 4 19deg	575w	 N/C	(224)	78	
3	Top Special	CE Source 4 19deg	575w	 N/C	(223)	76	
4	Top Special	CE Source 4 19deg	575w	 N/C	(222)	74	
5	Top Special	CE Source 4 19deg	575w	 N/C	(221)	72	

2nd Electric

U#	Purpose	Instrument Type & Accessory	Load	Color & Gobo	Chan	Dim	Addr
1	Cool Side	CE Source 4 26deg	575w	 R68 + R132	(63)	92	
2	Warm Side	CE Source 4 26deg	575w	 R44 + R132	(53)	91	
3	Cool Side	CE Source 4 26deg	575w	 R68 + R132	(63)	90	
4	Warm Side	CE Source 4 26deg	575w	 R44 + R132	(53)	89	
5	Side Template	CE Source 4 36deg	575w	 R21, T: G697	(91)	88	
6	Side Template	CE Source 4 36deg	575w	 N/C, T: G294	(81)	87	
7	Side Template	CE Source 4 36deg	575w	 N/C, T: G294	(82)	86	
8	Side Template	CE Source 4 36deg	575w	 R21, T: G697	(92)	85	
9	Warm Side	CE Source 4 26deg	575w	 R44 + R132	(54)	84	
10	Cool Side	CE Source 4 26deg	575w	 R68 + R132	(64)	83	
11	Warm Side	CE Source 4 26deg	575w	 R44 + R132	(54)	81	
12	Cool Side	CE Source 4 26deg	575w	 R68 + R132	(64)	82	





















3rd Electric

U#	Purpose	Instrument Type & Accessory	Load	Color & Gobo	Chan	Dim	Addr
1	Amber Back	6" Fres	750w	 N/C	(175)	103	
2	Blue Back	S4 PAR MFL	575w	 R68	(155)	102	
3	Green Back	S4 PAR MFL	575w	 R90	(135)	101	
4	Red Back	S4 PAR MFL	575w	 R26	(115)	100	
5	Amber Back	6" Fres	750w	 N/C	(174)	99	
6	Blue Back	S4 PAR MFL	575w	 R68	(154)	98	
7	Green Back	S4 PAR MFL	575w	 R90	(134)	97	
8	Red Back	S4 PAR MFL	575w	 R26	(114)	96	
9	Amber Back	6" Fres	750w	 N/C	(173)	104	
10	Blue Back	S4 PAR MFL	575w	 R68	(153)	95	
11	Green Back	S4 PAR MFL	575w	 R90	(133)	94	
12	Red Back	S4 PAR MFL	575w	 R26	(113)	93	
13	Amber Back	6" Fres	750w	 N/C	(172)	117	
14	Blue Back	S4 PAR MFL	575w	 R68	(152)	194	
15	Green Back	S4 PAR MFL	575w	 R90	(132)	193	
16	Red Back	S4 PAR MFL	575w	 R26	(112)	192	
17	Amber Back	6" Fres	750w	 N/C	(171)	118	
18	Blue Back	S4 PAR MFL	575w	 R68	(151)	191	
19	Green Back	S4 PAR MFL	575w	 R90	(131)	190	
20	Red Back	S4 PAR MFL	575w	 R26	(111)	189	

4th Electric

U#	Purpose	Instrument Type & Accessory	Load	Color & Gobo	Chan	Dim	Addr
1	Cool Side	CE Source 4 26deg	575w	 R68 + R132	(65)	165	
2	Warm Side	CE Source 4 26deg	575w	 R44 + R132	(55)	166	
3	Cool Side	CE Source 4 26deg	575w	 R68 + R132	(65)	167	
4	Warm Side	CE Source 4 26deg	575w	 R44 + R132	(55)	168	
5	Side Template	CE Source 4 36deg	575w	 R21, T: G697	(93)	169	
6	Side Template	CE Source 4 36deg	575w	 N/C, T: G294	(83)	170	
7	Back Template	CE Source 4 26deg	575w	 R318, T: R77748	(104)	171	
M1	Moving LX	Mac 700 Profile	1kW	 Subject to Availability	(503)		563
8	Back Template	CE Source 4 26deg	575w	 R318, T: R77748	(103)	173	
M2	Moving LX	Mac 700 Profile	1kW	 Subject to Availability	(502)		613
9	Back Template	CE Source 4 26deg	575w	 R318, T: R77748	(102)	174	
M3	Moving LX	Mac 700 Profile	1kW	 Subject to Availability	(501)		663
10	Back Template	CE Source 4 26deg	575w	 R318, T: R77748	(101)	176	
11	Side Template	CE Source 4 36deg	575w	 N/C, T: G294	(84)	177	
12	Side Template	CE Source 4 36deg	575w	 R21, T: G697	(94)	178	
13	Warm Side	CE Source 4 26deg	575w	 R44 + R132	(56)	179	
14	Cool Side	CE Source 4 26deg	575w	 R68 + R132	(66)	180	
15	Warm Side	CE Source 4 26deg	575w	 R44 + R132	(56)	181	
16	Cool Side	CE Source 4 26deg	575w	 R68 + R132	(66)	182	

5th Electric

U#	Purpose	Instrument Type & Accessory	Load	Color & Gobo	Chan	Dim	Addr
1	Top Special	CE Source 4 19deg	575w	 N/C	(230)	127	
2	Blue Back	S4 PAR MFL	575w	 R68	(160)	126	
3	Green Back	S4 PAR MFL	575w	 R90	(140)	125	
4	Red Back	S4 PAR MFL	575w	 R26	(120)	124	
5	Top Special	CE Source 4 19deg	575w	 N/C	(229)	123	
6	Blue Back	S4 PAR MFL	575w	 R68	(159)	116	
7	Green Back	S4 PAR MFL	575w	 R90	(139)	115	
8	Red Back	S4 PAR MFL	575w	 R26	(119)	114	
9	Top Special	CE Source 4 19deg	575w	 N/C	(228)	128	
10	Blue Back	S4 PAR MFL	575w	 R68	(158)	113	
11	Green Back	S4 PAR MFL	575w	 R90	(138)	112	
12	Red Back	S4 PAR MFL	575w	 R26	(118)	111	
13	Top Special	CE Source 4 19deg	575w	 N/C	(227)	120	
14	Blue Back	S4 PAR MFL	575w	 R68	(157)	110	
15	Green Back	S4 PAR MFL	575w	 R90	(137)	109	
16	Red Back	S4 PAR MFL	575w	 R26	(117)	108	
17	Top Special	CE Source 4 19deg	575w	 N/C	(226)	119	
18	Blue Back	S4 PAR MFL	575w	 R68	(156)	107	
19	Green Back	S4 PAR MFL	575w	 R90	(136)	106	
20	Red Back	S4 PAR MFL	575w	 R26	(116)	105	













6th Electric

U#	Purpose	Instrument Type & Accessory	Load	Color & Gobo	Chan	Dim	Addr
1	Cool Side	CE Source 4 26deg	575w	 R68 + R132	(67)	140	
2	Warm Side	CE Source 4 26deg	575w	 R44 + R132	(57)	139	
3	Cool Side	CE Source 4 26deg	575w	 R68 + R132	(67)	140	
4	Warm Side	CE Source 4 26deg	575w	 R44 + R132	(57)	139	
5	Side Template	CE Source 4 36deg	575w	 R21, T: G697	(95)	138	
6	Side Template	CE Source 4 36deg	575w	 N/C, T: G294	(85)	137	
7	Back Template	CE Source 4 26deg	575w	 R318, T: R77748	(108)	136	
M4	Moving LX	Mac 700 Profile	1kW	 Subject to Availability	(506)		713
8	Back Template	CE Source 4 26deg	575w	 R318, T: R77748	(107)	135	
M5	Moving LX	Mac 700 Profile	1kW	 Subject to Availability	(505)		763
9	Back Template	CE Source 4 26deg	575w	 R318, T: R77748	(106)	134	
M6	Moving LX	Mac 700 Profile	1kW	 Subject to Availability	(504)		813
10	Back Template	CE Source 4 26deg	575w	 R318, T: R77748	(105)	133	
11	Side Template	CE Source 4 36deg	575w	 N/C, T: G294	(86)	129	
12	Side Template	CE Source 4 36deg	575w	 R21, T: G697	(96)	130	
13	Warm Side	CE Source 4 26deg	575w	 R44 + R132	(58)	131	
14	Cool Side	CE Source 4 26deg	575w	 R68 + R132	(68)	132	
15	Warm Side	CE Source 4 26deg	575w	 R44 + R132	(58)	131	
16	Cool Side	CE Source 4 26deg	575w	 R68 + R132	(68)	132	













7th Electric

U#	Purpose	Instrument Type & Accessory	Load	Color & Gobo	Chan	Dim	Addr
1	Cool Side	CE Source 4 36deg	575w	 R68 + R132	(69)	164	
2	Warm Side	CE Source 4 36deg	575w	 R44 + R132	(59)	163	
3	Amber Back	6" Fres	750w	 N/C	(180)	162	
4	Blue Back	S4 PAR MFL	575w	 R68	(165)	161	
5	Green Back	S4 PAR MFL	575w	 R90	(145)	160	
6	Red Back	S4 PAR MFL	575w	 R26	(125)	159	
7	Amber Back	6" Fres	750w	 N/C	(179)	158	
8	Blue Back	S4 PAR MFL	575w	 R68	(164)	157	
9	Green Back	S4 PAR MFL	575w	 R90	(144)	156	
10	Red Back	S4 PAR MFL	575w	 R26	(124)	155	
11	Amber Back	6" Fres	750w	 N/C	(178)	154	
12	Blue Back	S4 PAR MFL	575w	 R68	(163)	153	
13	Green Back	S4 PAR MFL	575w	 R90	(143)	152	
14	Red Back	S4 PAR MFL	575w	 R26	(123)	151	
15	Amber Back	6" Fres	750w	 N/C	(177)	150	
16	Blue Back	S4 PAR MFL	575w	 R68	(162)	149	
17	Green Back	S4 PAR MFL	575w	 R90	(142)	148	
18	Red Back	S4 PAR MFL	575w	 R26	(122)	147	
19	Amber Back	6" Fres	750w	 N/C	(176)	146	
20	Blue Back	S4 PAR MFL	575w	 R68	(161)	145	
21	Green Back	S4 PAR MFL	575w	 R90	(141)	144	
22	Red Back	S4 PAR MFL	575w	 R26	(121)	143	
23	Warm Side	CE Source 4 36deg	575w	 R44 + R132	(60)	142	
24	Cool Side	CE Source 4 36deg	575w	 R68 + R132	(70)	141	

8th Electric

U#	Purpose	Instrument Type & Accessory	Load	Color & Gobo	Chan	Dim	Addr
1a	Red Cyc	L&E MR-16 Mini Strip 3 Cell	750w	 R124	(302)	204	
1b	Green CYC	L&E MR-16 Mini Strip 3 Cell	750w	 R126	(312)	205	
1c	Blue Cyc	L&E MR-16 Mini Strip 3 Cell	750w	 R125	(322)	206	
2a	Red Cyc	L&E MR-16 Mini Strip 3 Cell	750w	 R124	(302)	204	
2b	Green CYC	L&E MR-16 Mini Strip 3 Cell	750w	 R126	(312)	205	
2c	Blue Cyc	L&E MR-16 Mini Strip 3 Cell	750w	 R125	(322)	206	
3a	Red Cyc	L&E MR-16 Mini Strip 3 Cell	750w	 R124	(301)	201	
3b	Green CYC	L&E MR-16 Mini Strip 3 Cell	750w	 R126	(311)	203	
3c	Blue Cyc	L&E MR-16 Mini Strip 3 Cell	750w	 R125	(321)	202	
4a	Red Cyc	L&E MR-16 Mini Strip 3 Cell	750w	 R124	(301)	201	
4b	Green CYC	L&E MR-16 Mini Strip 3 Cell	750w	 R126	(311)	203	
4c	Blue Cyc	L&E MR-16 Mini Strip 3 Cell	750w	 R125	(321)	202	

Groundrow

U#	Purpose	Instrument Type & Accessory	Load	Color & Gobo	Chan	Dim	Addr
1a	Red Cyc	L&E MR-16 Mini Strip 3 Cell	750w	 R124	(303)	19	
1b	Green CYC	L&E MR-16 Mini Strip 3 Cell	750w	 R126	(313)	20	
1c	Blue Cyc	L&E MR-16 Mini Strip 3 Cell	750w	 R125	(323)	21	
2a	Red Cyc	L&E MR-16 Mini Strip 3 Cell	750w	 R124	(303)	19	
2b	Green CYC	L&E MR-16 Mini Strip 3 Cell	750w	 R126	(313)	20	
2c	Blue Cyc	L&E MR-16 Mini Strip 3 Cell	750w	 R125	(323)	21	
3a	Red Cyc	L&E MR-16 Mini Strip 3 Cell	750w	 R124	(304)	13	
3b	Green CYC	L&E MR-16 Mini Strip 3 Cell	750w	 R126	(314)	14	
3c	Blue Cyc	L&E MR-16 Mini Strip 3 Cell	750w	 R125	(324)	15	
4a	Red Cyc	L&E MR-16 Mini Strip 3 Cell	750w	 R124	(304)	13	
4b	Green CYC	L&E MR-16 Mini Strip 3 Cell	750w	 R126	(314)	14	
4c	Blue Cyc	L&E MR-16 Mini Strip 3 Cell	750w	 R125	(324)	15	