

**TABLE OF CONTENTS**

3rd Catwalk .....	1	USR Ladder #1 .....	11
2nd Catwalk .....	1	USR Ladder #2 Top .....	11
Lower First Truss .....	2	USR Ladder #2 .....	12
Procenium Pipe .....	3	USL Ladder #1 Top .....	12
1st Electric .....	4	USL Ladder #1 .....	12
2nd Electric .....	5	USL Ladder #2 Top .....	12
3rd Electric .....	6	USL Ladder #2 .....	13
4th Electric .....	7	SL DS Ladder .....	14
5th Electric .....	9	SR DS Ladder .....	15
6th Electric .....	10	HL Ladder .....	16
8th Electric .....	11	HR Ladder .....	16
USR Ladder #1 Top .....	11	Floor .....	17
		House .....	17








**3rd Catwalk**

U#	Purpose	Instrument Type & Accessory	Load	Clr & Gbo	Chan	Ad	Dm
1	Front Wash	ETC Source4 19deg	575w	<input type="radio"/> R132	(12)		
2	Front Wash	ETC Source4 19deg	575w	<input type="radio"/> R132	(6)		
3	Front Wash	ETC Source4 19deg	575w	<input type="radio"/> R132	(11)		
4	Front Wash	ETC Source4 19deg	575w	<input type="radio"/> R132	(5)		
5	Front Wash	ETC Source4 19deg	575w	<input type="radio"/> R132	(10)		
6	Front Wash	ETC Source4 19deg	575w	<input type="radio"/> R132	(4)		
7	Front Wash	ETC Source4 19deg	575w	<input type="radio"/> R132	(9)		
8	Front Wash	ETC Source4 19deg	575w	<input type="radio"/> R132	(3)		
9	Spot 2	Altman Phoneix LED 10 deg+Iris	250w	<input type="radio"/> NC	(252)		
10	Front Wash	ETC Source4 19deg	575w	<input type="radio"/> R132	(8)		
11	Front Wash	ETC Source4 19deg	575w	<input type="radio"/> R132	(2)		
12	Spot 1	Altman Phoneix LED 10 deg+Iris	250w	<input type="radio"/> NC	(251)		
13	Front Wash	ETC Source4 19deg	575w	<input type="radio"/> R132	(7)		
14	Front Wash	ETC Source4 19deg	575w	<input type="radio"/> R132	(1)		

**2nd Catwalk**

U#	Purpose	Instrument Type & Accessory	Load	Clr & Gbo	Chan	Ad	Dm
1	Front Wash	ETC Source4 19deg	575w	<input type="radio"/> R132	(18)		
2	Front Wash	ETC Source4 19deg	575w	<input type="radio"/> R132	(17)		
3	SL Vom Front	ETC Source4 36deg	575w	<input type="radio"/> R132	(292)		
4	Front Wash	ETC Source4 19deg	575w	<input type="radio"/> R132	(16)		
5	Front Wash	ETC Source4 19deg	575w	<input type="radio"/> R132	(15)		
6	Front Wash	ETC Source4 19deg	575w	<input type="radio"/> R132	(14)		
7	SR Vom Front	ETC Source4 36deg	575w	<input type="radio"/> R132	(291)		
8	Front Wash	ETC Source4 19deg	575w	<input type="radio"/> R132	(13)		

**Lower First Truss**

U#	Purpose	Instrument Type & Accessory	Load	Clr & Gbo	Chan	Ad	Dm
1	High Side Break Up	ETC Source4 36deg	575w	 R08, T: G778A	(81)		
2	Down Break Up	ETC Source4 50deg 750	750w	 R57	(143)		
3	High Side Break Up	ETC Source4 36deg	575w	 R08, T: G778A	(81)		
4	Down Break Up	ETC Source4 50deg 750	750w	 R57	(142)		
5	High Side Break Up	ETC Source4 36deg	575w	 R08, T: G778A	(71)		
6	Down Break Up	ETC Source4 50deg 750	750w	 R57	(141)		
7	High Side Break Up	ETC Source4 36deg	575w	 R08, T: G778A	(71)		










## Procenium Pipe

U#	Purpose	Instrument Type & Accessory	Load	Clr & Gbo	Chan	Ad	Dm
1	Par High Side	ETC Source4 PAR WFL+Light Acc C Clamp	575w	 R62	(62)		
2	LED Top	ETC ColorSource PAR Round	90w	 NC	(35)		
3	Vom Back Warm	ETC Source4 36deg	575w	 R09	(294)		
4	Spare	Alt 360Q 6x12	750w	 TBD	(334)		
5	Down Pool	ETC Source4WRD 26deg+Light Acc C Clamp	155w	 NC	(114)		
6	LED Top	ETC ColorSource PAR Round	90w	 NC	(34)		
7	Par High Side	ETC Source4 PAR WFL+Light Acc C Clamp	575w	 R62	(61)		
8	Down Pool	ETC Source4WRD 26deg+Light Acc C Clamp	155w	 NC	(113)		
9	Spare	Alt 360Q 6x12	750w	 TBD	(333)		
10	LED Top	ETC ColorSource PAR Round	90w	 NC	(33)		
11	Down Pool	ETC Source4WRD 26deg+Light Acc C Clamp	155w	 NC	(112)		
12	Spare	Alt 360Q 6x12	750w	 TBD	(332)		
13	Par High Side	ETC Source4 PAR WFL+Light Acc C Clamp	575w	 R33	(52)		
14	LED Top	ETC ColorSource PAR Round	90w	 NC	(32)		
15	Down Pool	ETC Source4WRD 26deg+Light Acc C Clamp	155w	 NC	(111)		
16	Spare	Alt 360Q 6x12	750w	 TBD	(331)		
17	Vom Back Warm	ETC Source4 36deg	575w	 R09	(293)		
18	LED Top	ETC ColorSource PAR Round	90w	 NC	(31)		
19	Par High Side	ETC Source4 PAR WFL+Light Acc C Clamp	575w	 R33	(51)		

**1st Electric**

U#	Purpose	Instrument Type & Accessory	Load	Clr & Gbo	Chan	Ad	Dm
1	High Side Break Up	ETC Source4 36deg	575w	 R08, T: G778A	(82)		
2	Vom Back Cool	ETC Source4 36deg	575w	 R64	(296)		
3	Spare	Alt 360Q 6x12	750w	 TBD	(338)		
4	Back Pool	ETC Source4WRD 26deg+Light Acc C Clamp	155w	 NC	(124)		
5	Diagonal Back SP	ETC Source4WRD 26deg+Light Acc C Clamp	155w	 NC	(94)		
6	High Side Break Up	ETC Source4 36deg	575w	 R08, T: G778A	(82)		
7	Back Pool	ETC Source4WRD 26deg+Light Acc C Clamp	155w	 NC	(123)		
8	Spare	Alt 360Q 6x12	750w	 TBD	(337)		
9	DS Back Pool	ETC Source4WRD 19deg+Light Acc C Clamp	155w	 NC	(91)		
10	Spare	Alt 360Q 6x12	750w	 TBD	(336)		
11	Back Pool	ETC Source4WRD 26deg+Light Acc C Clamp	155w	 NC	(122)		
12	High Side Break Up	ETC Source4 36deg	575w	 R08, T: G778A	(72)		
13	Diagonal Back SP	ETC Source4WRD 26deg+Light Acc C Clamp	155w	 NC	(93)		
14	Back Pool	ETC Source4WRD 26deg+Light Acc C Clamp	155w	 NC	(121)		
15	Vom Back Cool	ETC Source4 36deg	575w	 R64	(295)		
16	Spare	Alt 360Q 6x12	750w	 TBD	(335)		
17	High Side Break Up	ETC Source4 36deg	575w	 R08, T: G778A	(72)		


**2nd Electric**

U#	Purpose	Instrument Type & Accessory	Load	Clr & Gbo	Chan	Ad	Dm
1	Par High Side	ETC Source4 PAR WFL+Light Acc C Clamp	575w	 R62	(64)		
2	LED Top	ETC ColorSource PAR Round	90w	 NC	(40)		
3	LED Top	ETC ColorSource PAR Round	90w	 NC	(39)		
4	Par High Side	ETC Source4 PAR WFL+Light Acc C Clamp	575w	 R62	(63)		
5	LED Top	ETC ColorSource PAR Round	90w	 NC	(38)		
6	Par High Side	ETC Source4 PAR WFL+Light Acc C Clamp	575w	 R33	(54)		
7	LED Top	ETC ColorSource PAR Round	90w	 NC	(37)		
8	LED Top	ETC ColorSource PAR Round	90w	 NC	(36)		
9	Par High Side	ETC Source4 PAR WFL+Light Acc C Clamp	575w	 R33	(53)		

**3rd Electric**



U#	Purpose	Instrument Type & Accessory	Load	Clr & Gbo	Chan	Ad	Dm
1	Spare	Alt 360Q 6x12	750w	<input type="radio"/> TBD	(342)		
2	54" Front	ETC Source4 50deg	575w	<input type="radio"/> R132	(20)		
3	NC Par Back Diag			<input type="radio"/> NC	(172)		
4	Down Break Up	ETC Source4 50deg 750	750w	<input checked="" type="radio"/> R57	(146)		
5	NC Par Back Diag			<input type="radio"/> NC	(172)		
6	NC Par Back Diag			<input type="radio"/> NC	(172)		
7	Spare	Alt 360Q 6x12	750w	<input type="radio"/> TBD	(341)		
8	Piano Sp, CC Down	ETC Source4WRD 19deg+Light Acc C Clamp	155w	<input type="radio"/> NC	(92)		
9	Down Break Up	ETC Source4 50deg 750	750w	<input checked="" type="radio"/> R57	(145)		
10	Spare	Alt 360Q 6x12	750w	<input type="radio"/> TBD	(340)		
11	NC Par Back Diag			<input type="radio"/> NC	(171)		
12	NC Par Back Diag			<input type="radio"/> NC	(171)		
13	Down Break Up	ETC Source4 50deg 750	750w	<input checked="" type="radio"/> R57	(144)		
14	NC Par Back Diag			<input type="radio"/> NC	(171)		
15	Spare	Alt 360Q 6x12	750w	<input type="radio"/> TBD	(339)		
16	63" Front	ETC Source4 50deg	575w	<input type="radio"/> R132	(19)		

## 4th Electric

U#	Purpose	Instrument Type & Accessory	Load	Clr & Gbo	Chan	Ad	Dm
1	Par High Side	ETC Source4 PAR WFL+Light Acc C Clamp	575w	 R62	(66)		
2	High Side Break Up	ETC Source4 36deg	575w	 R08, T: G778A	(83)		
3	Upper Front	ETC Source4 50deg	575w	 R132	(26)		
4	LED Top	ETC ColorSource PAR Round	90w	 NC	(45)		
5	Fence Break Up	ETC Source4 50deg	575w	 R70, T: G641A	(152)		
6	Upper Front	ETC Source4 50deg	575w	 R132	(25)		
7	LED Top	ETC ColorSource PAR Round	90w	 NC	(44)		
8	High Side Break Up	ETC Source4 36deg	575w	 R08, T: G778A	(83)		
9	Par High Side	ETC Source4 PAR WFL+Light Acc C Clamp	575w	 R62	(65)		
10	Upper Front	ETC Source4 50deg	575w	 R132	(24)		
11	Spare	Alt 360Q 6x9	750w	 TBD	(344)		
12	LED Top	ETC ColorSource PAR Round	90w	 NC	(43)		
13	Spare	Alt 360Q 6x9	750w	 TBD	(343)		
14	Upper Front	ETC Source4 50deg	575w	 R132	(23)		
15	High Side Break Up	ETC Source4 36deg	575w	 R08, T: G778A	(73)		
16	LED Top	ETC ColorSource PAR Round	90w	 NC	(42)		
17	Par High Side	ETC Source4 PAR WFL+Light Acc C Clamp	575w	 R33	(56)		
18	Upper Front	ETC Source4 50deg	575w	 R132	(22)		
19	Fence Break Up	ETC Source4 50deg	575w	 R344, T: G641A	(151)		
20	LED Top	ETC ColorSource PAR Round	90w	 NC	(41)		
21	Upper Front	ETC Source4 50deg	575w	 R132	(21)		
















**4th Electric**

U#	Purpose	Instrument Type & Accessory	Load	Clr & Gbo	Chan	Ad	Dm
22	High Side Break Up	ETC Source4 36deg	575w	 R08, T: G778A	(73)		
23	Par High Side	ETC Source4 PAR WFL+Light Acc C Clamp	575w	 R33	(55)		

## 5th Electric

U#	Purpose	Instrument Type & Accessory	Load	Clr & Gbo	Chan	Ad	Dm
1	High Side Break Up	ETC Source4 36deg	575w	 R08, T: G778A	(84)		
2	Fence Break Up	ETC Source4 36deg	575w	 R66, T: G641A	(154)		
3	LED Top	ETC ColorSource PAR Round	90w	 NC	(50)		
4	High Side Break Up	ETC Source4 36deg	575w	 R08, T: G778A	(84)		
5	Down Break Up	ETC Source4 50deg 750	750w	 R57	(149)		
6	LED Top	ETC ColorSource PAR Round	90w	 NC	(49)		
7	High Side Break Up	ETC Source4 50deg	575w	 R08, T: G778A	(85)		
8	LED Back Wash	ETC ColorSource PAR Round	90w	 NC	(164)		
9	LED Back Wash	ETC ColorSource PAR Round	90w	 NC	(163)		
10	LED Top	ETC ColorSource PAR Round	90w	 NC	(48)		
11	Down Break Up	ETC Source4 50deg 750	750w	 R57	(148)		
12	LED Back Wash	ETC ColorSource PAR Round	90w	 NC	(162)		
13	LED Back Wash	ETC ColorSource PAR Round	90w	 NC	(161)		
14	High Side Break Up	ETC Source4 50deg	575w	 R08, T: G778A	(75)		
15	LED Top	ETC ColorSource PAR Round	90w	 NC	(47)		
16	Down Break Up	ETC Source4 50deg 750	750w	 R57	(147)		
17	High Side Break Up	ETC Source4 36deg	575w	 R08, T: G778A	(74)		
18	LED Top	ETC ColorSource PAR Round	90w	 NC	(46)		
19	Fence Break Up	ETC Source4 36deg	575w	 R66, T: G641A	(153)		
20	High Side Break Up	ETC Source4 36deg	575w	 R08, T: G778A	(74)		

**6th Electric**

U#	Purpose	Instrument Type & Accessory	Load	Clr & Gbo	Chan	Ad	Dm
1	Back Break Up	ETC Source4 26deg	575w	 L117, T: R71022A	(105)		
2	Back Break Up	ETC Source4 26deg	575w	 L117, T: R71022A	(105)		
3	Fence Break Up	ETC Source4 36deg	575w	 R344, T: G641A	(156)		
4	Back Break Up	ETC Source4 26deg	575w	 L117, T: R71022A	(104)		
5	Upper Level Dia Break Up	ETC Source4 36deg	575w	 R62	(182)		
6	Back Break Up	ETC Source4 26deg	575w	 L117, T: R71022A	(104)		
7	Back Break Up	ETC Source4 26deg	575w	 L117, T: R71022A	(103)		
8	Back Break Up	ETC Source4 26deg	575w	 L117, T: R71022A	(102)		
9	Upper Level Dia Break Up	ETC Source4 36deg	575w	 R33	(181)		
10	Back Break Up	ETC Source4 26deg	575w	 L117, T: R71022A	(102)		
11	Fence Break Up	ETC Source4 36deg	575w	 R70, T: G641A	(155)		
12	Back Break Up	ETC Source4 26deg	575w	 L117, T: R71022A	(101)		
13	Back Break Up	ETC Source4 26deg	575w	 L117, T: R71022A	(101)		

**8th Electric**

U#	Purpose	Instrument Type & Accessory	Load	Clr & Gbo	Chan	Ad	Dm
1	Cyc Wash	Altman SS-Cyc 100	100w	<input type="radio"/> NC	(306)		
2	Cyc Wash	Altman SS-Cyc 100	100w	<input type="radio"/> NC	(305)		
3	Cyc Wash	Altman SS-Cyc 100	100w	<input type="radio"/> NC	(304)		
4	Cyc Wash	Altman SS-Cyc 100	100w	<input type="radio"/> NC	(303)		
5	Cyc Wash	Altman SS-Cyc 100	100w	<input type="radio"/> NC	(302)		
6	Cyc Wash	Altman SS-Cyc 100	100w	<input type="radio"/> NC	(301)		

**USR Ladder #1 Top**

U#	Purpose	Instrument Type & Accessory	Load	Clr & Gbo	Chan	Ad	Dm
3	US Ladder Break Up	ETC Source4 36deg	575w	<input checked="" type="radio"/> R34, T: R71018A	(431)		
4	US Ladder Break Up	ETC Source4 36deg	575w	<input checked="" type="radio"/> R34, T: R71018A	(431)		







**USR Ladder #1**

U#	Purpose	Instrument Type & Accessory	Load	Clr & Gbo	Chan	Ad	Dm
7	US Lader NC	Altman PAR 64 WFL	1kW	<input type="radio"/> NC	(441)		
8	US Lader NC	Altman PAR 64 WFL	1kW	<input type="radio"/> NC	(441)		
11	US Ladder Warm	Altman PAR 64 WFL	1kW	<input checked="" type="radio"/> R26	(451)		
12	US Ladder Warm	Altman PAR 64 WFL	1kW	<input checked="" type="radio"/> R26	(451)		
15	US Ladder Cool	Altman PAR 64 WFL	1kW	<input checked="" type="radio"/> R76	(461)		
16	US Ladder Cool	Altman PAR 64 WFL	1kW	<input checked="" type="radio"/> R76	(461)		



**USR Ladder #2 Top**

U#	Purpose	Instrument Type & Accessory	Load	Clr & Gbo	Chan	Ad	Dm
1	US Ladder Break Up	ETC Source4 36deg	575w	<input checked="" type="radio"/> R34, T: R71018A	(432)		
2	US Ladder Break Up	ETC Source4 36deg	575w	<input checked="" type="radio"/> R34, T: R71018A	(432)		







**USR Ladder #2**

U#	Purpose	Instrument Type & Accessory	Load	Clr & Gbo	Chan	Ad	Dm
5	US Lader NC	Altman PAR 64 WFL	1kW	 NC	(442)		
6	US Lader NC	Altman PAR 64 WFL	1kW	 NC	(442)		
9	US Ladder Warm	Altman PAR 64 WFL	1kW	 R26	(452)		
10	US Ladder Warm	Altman PAR 64 WFL	1kW	 R26	(452)		
13	US Ladder Cool	Altman PAR 64 WFL	1kW	 R76	(462)		
14	US Ladder Cool	Altman PAR 64 WFL	1kW	 R76	(462)		



**USL Ladder #1 Top**

U#	Purpose	Instrument Type & Accessory	Load	Clr & Gbo	Chan	Ad	Dm
3	US Ladder Break Up	ETC Source4 36deg	575w	 R34, T: R71018A	(433)		
4	US Ladder Break Up	ETC Source4 36deg	575w	 R34, T: R71018A	(433)		

**USL Ladder #1**

U#	Purpose	Instrument Type & Accessory	Load	Clr & Gbo	Chan	Ad	Dm
7	US Lader NC	Altman PAR 64 WFL	1kW	 NC	(443)		
8	US Lader NC	Altman PAR 64 WFL	1kW	 NC	(443)		
11	US Ladder Warm	Altman PAR 64 WFL	1kW	 R26	(453)		
12	US Ladder Warm	Altman PAR 64 WFL	1kW	 R26	(453)		
15	US Ladder Cool	Altman PAR 64 WFL	1kW	 R76	(463)		
16	US Ladder Cool	Altman PAR 64 WFL	1kW	 R76	(463)		

**USL Ladder #2 Top**

U#	Purpose	Instrument Type & Accessory	Load	Clr & Gbo	Chan	Ad	Dm
1	US Ladder Break Up	ETC Source4 36deg	575w	 R34, T: R71018A	(434)		
2	US Ladder Break Up	ETC Source4 36deg	575w	 R34, T: R71018A	(434)		

**USL Ladder #2**

U#	Purpose	Instrument Type & Accessory	Load	Clr & Gbo	Chan	Ad	Dm
5	US Lader NC	Altman PAR 64 WFL	1kW	<input type="radio"/> NC	(444)		
6	US Lader NC	Altman PAR 64 WFL	1kW	<input type="radio"/> NC	(444)		
9	US Ladder Warm	Altman PAR 64 WFL	1kW	<input checked="" type="radio"/> R26	(454)		
10	US Ladder Warm	Altman PAR 64 WFL	1kW	<input checked="" type="radio"/> R26	(454)		
13	US Ladder Cool	Altman PAR 64 WFL	1kW	<input checked="" type="radio"/> R76	(464)		
14	US Ladder Cool	Altman PAR 64 WFL	1kW	<input checked="" type="radio"/> R76	(464)		

**SL DS Ladder**







U#	Purpose	Instrument Type & Accessory	Load	Clr & Gbo	Chan	Ad	Dm
1	DS Ladder B-Up	ETC Source4 26deg 750W	750w	<input type="radio"/> NC, T: R77879A	(406)		
2	DS Ladder B-Up	ETC Source4 26deg 750W	750w	<input type="radio"/> NC, T: R77879A	(406)		
3	DS Ladder B-Up	ETC Source4 26deg 750W	750w	<input type="radio"/> NC, T: R77879A	(405)		
4	DS Ladder B-Up	ETC Source4 26deg 750W	750w	<input type="radio"/> NC, T: R77879A	(405)		
5	DS Ladder Warm	ETC CE Source4 PAR MCM (NSP)	575w	<input checked="" type="radio"/> R344	(424)		
6	DS Ladder Warm	ETC CE Source4 PAR MCM (NSP)	575w	<input checked="" type="radio"/> R344	(424)		
7	DS Ladder Warm	ETC CE Source4 PAR MCM (NSP)	575w	<input checked="" type="radio"/> R344	(423)		
8	DS Ladder Warm	ETC CE Source4 PAR MCM (NSP)	575w	<input checked="" type="radio"/> R344	(423)		
9	DS Ladder Cool	ETC CE Source4 PAR MCM (NSP)	575w	<input checked="" type="radio"/> R68	(414)		
10	DS Ladder Cool	ETC CE Source4 PAR MCM (NSP)	575w	<input checked="" type="radio"/> R68	(414)		
11	DS Ladder Cool	ETC CE Source4 PAR MCM (NSP)	575w	<input checked="" type="radio"/> R68	(413)		
12	DS Ladder Cool	ETC CE Source4 PAR MCM (NSP)	575w	<input checked="" type="radio"/> R68	(413)		
13	DS Ladder B-Up	ETC Source4 36deg 750W	750w	<input type="radio"/> NC, T: R77879A	(408)		
14	DS Ladder B-Up	ETC Source4 36deg 750W	750w	<input type="radio"/> NC, T: R77879A	(408)		
15	DS Ladder B-Up	ETC Source4 36deg 750W	750w	<input type="radio"/> NC, T: R77879A	(407)		
16	DS Ladder B-Up	ETC Source4 36deg 750W	750w	<input type="radio"/> NC, T: R77879A	(407)		

## SR DS Ladder







U#	Purpose	Instrument Type & Accessory	Load	Clr & Gbo	Chan	Ad	Dm
1	DS Ladder B-Up	ETC Source4 26deg 750W	750w	<input type="radio"/> NC, T: R77879A	(402)		
2	DS Ladder B-Up	ETC Source4 26deg 750W	750w	<input type="radio"/> NC, T: R77879A	(402)		
3	DS Ladder B-Up	ETC Source4 26deg 750W	750w	<input type="radio"/> NC, T: R77879A	(401)		
4	DS Ladder B-Up	ETC Source4 26deg 750W	750w	<input type="radio"/> NC, T: R77879A	(401)		
5	DS Ladder Warm	ETC CE Source4 PAR MCM (NSP)	575w	<input checked="" type="radio"/> R344	(422)		
6	DS Ladder Warm	ETC CE Source4 PAR MCM (NSP)	575w	<input checked="" type="radio"/> R344	(422)		
7	DS Ladder Warm	ETC CE Source4 PAR MCM (NSP)	575w	<input checked="" type="radio"/> R344	(421)		
8	DS Ladder Warm	ETC CE Source4 PAR MCM (NSP)	575w	<input checked="" type="radio"/> R344	(421)		
9	DS Ladder Cool	ETC CE Source4 PAR MCM (NSP)	575w	<input checked="" type="radio"/> R68	(412)		
10	DS Ladder Cool	ETC CE Source4 PAR MCM (NSP)	575w	<input checked="" type="radio"/> R68	(412)		
11	DS Ladder Cool	ETC CE Source4 PAR MCM (NSP)	575w	<input checked="" type="radio"/> R68	(411)		
12	DS Ladder Cool	ETC CE Source4 PAR MCM (NSP)	575w	<input checked="" type="radio"/> R68	(411)		
13	DS Ladder B-Up	ETC Source4 36deg 750W	750w	<input type="radio"/> NC, T: R77879A	(404)		
14	DS Ladder B-Up	ETC Source4 36deg 750W	750w	<input type="radio"/> NC, T: R77879A	(404)		
15	DS Ladder B-Up	ETC Source4 36deg 750W	750w	<input type="radio"/> NC, T: R77879A	(403)		
16	DS Ladder B-Up	ETC Source4 36deg 750W	750w	<input type="radio"/> NC, T: R77879A	(403)		



**HL Ladder**

U#	Purpose	Instrument Type & Accessory	Load	Clr & Gbo	Chan	Ad	Dm
1	US Far Warm Ladder	ETC Source4 26deg	575w	 R34	(201)		
2	US Close Warm Ladder	ETC Source4 36deg	575w	 R34	(202)		
3	Mid Far Warm Ladder	ETC Source4 26deg	575w	 R34	(203)		
4	Mid Close Warm Ladder	ETC Source4 36deg	575w	 R34	(204)		
5	DS Far Warm Ladder	ETC Source4 26deg	575w	 R34	(205)		
6	DS Close Warm Ladder	ETC Source4 36deg	575w	 R34	(206)		

**HR Ladder**

U#	Purpose	Instrument Type & Accessory	Load	Clr & Gbo	Chan	Ad	Dm
1	US Far Cool Ladder	ETC Source4 26deg	575w	 R67	(211)		
2	US Close Cool Ladder	ETC Source4 36deg	575w	 R67	(212)		
3	Mid Far Cool Ladder	ETC Source4 26deg	575w	 R67	(213)		
4	Mid Close Cool Ladder	ETC Source4 36deg	575w	 R67	(214)		
5	DS Far Cool Ladder	ETC Source4 26deg	575w	 R67	(215)		
6	DS Close Cool Ladder	ETC Source4 36deg	575w	 R67	(216)		

**Floor**

U#	Purpose	Instrument Type & Accessory	Load	Clr & Gbo	Chan	Ad	Dm
	SR Hazer				(501)		
	SL Hazer				(502)		
1	Ground Row	Altman SS-Cyc 100	100w	<input type="radio"/> NC	(316)		
3	Ground Row	Altman SS-Cyc 100	100w	<input type="radio"/> NC	(315)		
5	Ground Row	Altman SS-Cyc 100	100w	<input type="radio"/> NC	(314)		
6	Ground Row	Altman SS-Cyc 100	100w	<input type="radio"/> NC	(313)		
8	Ground Row	Altman SS-Cyc 100	100w	<input type="radio"/> NC	(312)		
10	Ground Row	Altman SS-Cyc 100	100w	<input type="radio"/> NC	(311)		

**House**

U#	Purpose	Instrument Type & Accessory	Load	Clr & Gbo	Chan	Ad	Dm
	House Lights				(500)		