

Inst. Location	U#	Dim Purpose	Mfg.	Inst	Color	Gobo	Wattage	Angle	Ad	group	Dim. Location
Balc. Rail HL	1	37 Front Light	ETC	Source-4	R33		750	10°		37-42	Balc. Rail
Balc. Rail HL	2	37 Leaf B/U Drape	ETC	Source-4	R23	R7572	750	26°		37-42	Balc. Rail
Balc. Rail HL	3	38 Glass B/U Drape	ETC	Source-4		R77271	750	26°		37-42	Balc. Rail
Balc. Rail C	1	41 Special	ETC	Source-4			750	26°		37-42	Balc. Rail
Balc. Rail C	2	39 Dia. Blue Drape	ETC	Source-4		R55004	750	26°		37-42	Balc. Rail
Balc. Rail C	3	42 Dia Green Drape	ETC	Source-4		R55008	750	26°		37-42	Balc. Rail
Balc. Rail C	4	40 Special	ETC	Source-4			750	10°		37-42	Balc. Rail
Balc. Rail C	5	41 Special	ETC	Source-4			750	10°		37-42	Balc. Rail
Balc. Rail C	6	42 Dia Green Drape	ETC	Source-4		R55008	750	26°		37-42	Balc. Rail
Balc. Rail C	7	39 Dia. Blue Drape	ETC	Source-4		R55004	750	26°		37-42	Balc. Rail
Balc. Rail C	8	41 Special	ETC	Source-4			750	26°		37-42	Balc. Rail
Balc. Rail HR	1	38 Glass B/U Drape	ETC	Source-4		R77271	750	26°		37-42	Balc. Rail
Balc. Rail HR	2	37 Leaf B/U Drape	ETC	Source-4	R23	R7572	750	26°		37-42	Balc. Rail
Balc. Rail HR	3	37 Front Light	ETC	Source-4	R33		750	10°		37-42	Balc. Rail

Inst. Location	U#	Dim	Purpose	Mfg.	Inst	Color	Gobo	Wattage	Angle	Ad	group	Dim. Location
HL 2nd AP Boom	1	30	DSR Wash, Cool	ETC	Source-4	L161		750	36°		25-30	HL DS Boom
HL 2nd AP Boom	2	29	DSR Wash, Warm	ETC	Source-4	R33		750	36°		25-30	HL DS Boom
HL 2nd AP Boom	3	28	DSC Wash, Cool	ETC	Source-4	L161		750	26°		25-30	HL DS Boom
HL 2nd AP Boom	4	27	DSC Wash, Warm	ETC	Source-4	R33		750	26°		25-30	HL DS Boom
HL 2nd AP Boom	5	26	DSL Wash, Cool	ETC	Source-4	L161		750	19°		25-30	HL DS Boom
HL 2nd AP Boom	6	25	DSL Wash, Warm	ETC	Source-4	R33		750	19°		25-30	HL DS Boom
HR 2nd AP Boom	1	26	DSL Wash, Cool	ETC	Source-4	L161		750	36°		25-30	HR DS Boom
HR 2nd AP Boom	2	25	DSL Wash, Warm	ETC	Source-4	R33		750	36°		25-30	HR DS Boom
HR 2nd AP Boom	3	28	DSC Wash, Cool	ETC	Source-4	L161		750	26°		25-30	HR DS Boom
HR 2nd AP Boom	4	27	DSC Wash, Warm	ETC	Source-4	R33		750	26°		25-30	HR DS Boom
HR 2nd AP Boom	5	30	DSR Wash, Cool	ETC	Source-4	L161		750	19°		25-30	HR DS Boom
HR 2nd AP Boom	6	29	DSR Wash, Warm	ETC	Source-4	R33		750	19°		25-30	HR DS Boom
HL 1st AP Boom	1	36	USR Wash, Cool	ETC	Source-4	L161		750	36°		31-36	HL US Boom
HL 1st AP Boom	2	35	USR Wash, Warm	ETC	Source-4	R33		750	36°		31-36	HL US Boom
HL 1st AP Boom	3	34	USC Wash, Cool	ETC	Source-4	L161		750	26°		31-36	HL US Boom
HL 1st AP Boom	4	33	USC Wash, Warm	ETC	Source-4	R33		750	26°		31-36	HL US Boom
HL 1st AP Boom	5	32	USL Wash, Cool	ETC	Source-4	L161		750	19°		31-36	HL US Boom
HL 1st AP Boom	6	31	USL Wash, Warm	ETC	Source-4	R33		750	19°		31-36	HL US Boom
HR 1st AP Boom	1	32	USL Wash, Cool	ETC	Source-4	L161		750	36°		31-36	HR US Boom
HR 1st AP Boom	2	31	USL Wash, Warm	ETC	Source-4	R33		750	36°		31-36	HR US Boom
HR 1st AP Boom	3	34	USC Wash, Cool	ETC	Source-4	L161		750	26°		31-36	HR US Boom
HR 1st AP Boom	4	33	USL Wash, Warm	ETC	Source-4	R33		750	26°		31-36	HR US Boom
HR 1st AP Boom	5	36	USR Wash, Cool	ETC	Source-4	L161		750	19°		31-36	HR US Boom
HR 1st AP Boom	6	35	USR Wash, Warm	ETC	Source-4	R33		750	19°		31-36	HR US Boom

Inst. Location	U#	Dim Purpose	Mfg.	Inst	Color	Gobo	Wattage	Angle	Ad	group	Dim. Location
2nd AP Elec. Bot.	1	n/a wash		VL 2500			700	n/a	101	19-24	1st AP
2nd AP Elec. Bot.	2	19 spot		VL 1000 TS			1000	n/a	161	19-24	1st AP
2nd AP Elec. Bot.	3	20 spot		VL 1000 TS			1000	n/a	188	19-24	1st AP
2nd AP Elec. Bot.	4	n/a wash		VL 2500			700	n/a	116	19-24	1st AP
2nd AP Elec. Bot.	5	21 spot		VL 1000 TS			1000	n/a	215	19-24	1st AP
2nd AP Elec. Bot.	6	22 spot		VL 1000 TS			1000	n/a	242	19-24	1st AP
2nd AP Elec. Bot.	7	n/a wash		VL 2500			700	n/a	131	19-24	1st AP
2nd AP Elec. Bot.	8	23 spot		VL 1000 TS			1000	n/a	269	19-24	1st AP
2nd AP Elec. Bot.	9	24 spot		VL 1000 TS			1000	n/a	296	19-24	1st AP
2nd AP Elec. Bot.	10	n/a wash		VL 2500			700	n/a	146	19-24	1st AP
2nd AP Elec. Top	1	18 Pit Wash, SL	ETC	Source-4			575	26°		19-24	1st AP
2nd AP Elec. Top	2	17 Pit Wash, CSL	ETC	Source-4			575	26°		19-24	1st AP
2nd AP Elec. Top	3	16 Pit Wash, UC	ETC	Source-4			575	26°		19-24	1st AP
2nd AP Elec. Top	4	15 Pit Wash, C	ETC	Source-4			575	26°		19-24	1st AP
2nd AP Elec. Top	5	14 Pit Wash, CSR	ETC	Source-4			575	26°		19-24	1st AP
2nd AP Elec. Top	6	13 Pit Wash, SR	ETC	Source-4			575	26°		19-24	1st AP
1st AP Elec.	1	7 Leaf Stage B/U	ETC	Source-4	R16	R77806	575	26°		1-12	1st AP
1st AP Elec.	2	1 Leaf Stage B/U	ETC	Source-4	R16	R77806	575	26°		1-12	1st AP
1st AP Elec.	3	6 Special	ETC	Source-4			575	19°		1-12	1st AP
1st AP Elec.	4	5 Special	ETC	Source-4			575	19°		1-12	1st AP
1st AP Elec.	5	4 Special	ETC	Source-4			575	19°		1-12	1st AP
1st AP Elec.	6	3 Special	ETC	Source-4			575	19°		1-12	1st AP
1st AP Elec.	7	2 Special	ETC	Source-4			575	19°		1-12	1st AP
1st AP Elec.	8	12 Special	ETC	Source-4			575	19°		1-12	1st AP
1st AP Elec.	9	11 Special	ETC	Source-4			575	19°		1-12	1st AP
1st AP Elec.	10	10 Special	ETC	Source-4			575	19°		1-12	1st AP
1st AP Elec.	11	9 Special	ETC	Source-4			575	19°		1-12	1st AP
1st AP Elec.	12	8 Special	ETC	Source-4			575	19°		1-12	1st AP
1st AP Elec.	13	1 Leaf Stage B/U	ETC	Source-4	R16	R77806	575	26°		1-12	1st AP
1st AP Elec.	14	7 Leaf Stage B/U	ETC	Source-4	R16	R77806	575	26°		1-12	1st AP

Inst. Location	U#	Dim Purpose	Mfg.	Inst	Color	Gobo	Wattage	Angle	Ad	group	Dim. Location
1st Elec.	1	43 High Side DSR	ETC	Source-4	R16		575	36°		43-54	SL Pinrail
1st Elec.	2	44 High Side DSR	ETC	Source-4	R16		575	26°		43-54	SL Pinrail
1st Elec.	3	45 Special	ETC	Source-4			575	19°		43-54	SL Pinrail
1st Elec.	4	46 Special	ETC	Source-4			575	19°		43-54	SL Pinrail
1st Elec.	5	47 Special	ETC	Source-4			575	26°		43-54	SL Pinrail
1st Elec.	6	48 Special	ETC	Source-4			575	19°		43-54	SL Pinrail
1st Elec.	7	49 Special	ETC	Source-4			575	26°		43-54	SL Pinrail
1st Elec.	8	50 Special	ETC	Source-4			575	19°		43-54	SL Pinrail
1st Elec.	9	51 Special	ETC	Source-4			575	19°		43-54	SL Pinrail
1st Elec.	10	52 High Side DSL	ETC	Source-4	R16		575	26°		43-54	SL Pinrail
1st Elec.	11	53 High Side DSL	ETC	Source-4	R16		575	36°		43-54	SL Pinrail
2nd Elec.	1	56 High Side USR	ETC	Source-4	R16		575	36°		43-54	SL Pinrail
2nd Elec.	2	55 High Side USR	ETC	Source-4	R16		575	26°		55-66	SL Pinrail
2nd Elec.	3	61 Par, Lav		PAR 64 MFL	R58		1000	wide		55-66	SL Pinrail
2nd Elec.	4	62 Par, Red		PAR 64 MFL	R26		1000	wide		55-66	SL Pinrail
2nd Elec.	5	63 Par, Green		PAR 64 MFL	R358		1000	wide		55-66	SL Pinrail
2nd Elec.	6	64 Par, Blue		PAR 64 MFL	R79		1000	wide		55-66	SL Pinrail
2nd Elec.	7	65 Par, Amber		PAR 64 MFL	L158		1000	wide		55-66	SL Pinrail
2nd Elec.	8	66 Par, Lav		PAR 64 MFL	R58		1000	wide		55-66	SL Pinrail
2nd Elec.	9	66 Par, Lav		PAR 64 MFL	R58		1000	wide		55-66	SL Pinrail
2nd Elec.	10	65 Par, Amber		PAR 64 MFL	L158		1000	wide		55-66	SL Pinrail
2nd Elec.	11	64 Par, Blue		PAR 64 MFL	R79		1000	wide		55-66	SL Pinrail
2nd Elec.	12	63 Par, Green		PAR 64 MFL	R358		1000	wide		55-66	SL Pinrail
2nd Elec.	13	62 Par, Red		PAR 64 MFL	R26		1000	wide		55-66	SL Pinrail
2nd Elec.	14	61 Par, Lav		PAR 64 MFL	R58		1000	wide		55-66	SL Pinrail
2nd Elec.	15	60 High Side USL	ETC	Source-4	R16		575	26°		55-66	SL Pinrail
2nd Elec.	16	59 High Side USL	ETC	Source-4	R16		575	36°		55-66	SL Pinrail

Inst. Location	U#	Dim	Purpose	Mfg.	Inst	Color	Gobo	Wattage	Angle	Ad	group	Dim. Location
3rd Elec.	1	67	Par, Blue		PAR 64 MFL	R68		1000	wide		67-78	SL Pinrail
3rd Elec.	2	68	Par, Red		PAR 64 MFL	R26		1000	wide		67-78	SL Pinrail
3rd Elec.	3	69	Par, Green		PAR 64 MFL	R385		1000	wide		67-78	SL Pinrail
3rd Elec.	4	70	Par, Blue		PAR 64 MFL	R68		1000	wide		67-78	SL Pinrail
3rd Elec.	5	71	Par, Amber		PAR 64 MFL	R22		1000	wide		67-78	SL Pinrail
3rd Elec.	6	72	Par, Lav		PAR 64 MFL	R58		1000	wide		67-78	SL Pinrail
3rd Elec.	7	73	Par, Lav		PAR 64 MFL	R58		1000	wide		67-78	SL Pinrail
3rd Elec.	8	74	Par, Amber		PAR 64 MFL	R22		1000	wide		67-78	SL Pinrail
3rd Elec.	9	75	Par, Red		PAR 64 MFL	R26		1000	wide		67-78	SL Pinrail
3rd Elec.	10	76	Par, Green		PAR 64 MFL	R385		1000	wide		67-78	SL Pinrail
3rd Elec.	11	77	Par, Red		PAR 64 MFL	R26		1000	wide		67-78	SL Pinrail
3rd Elec.	12	78	Par, Blue		PAR 64 MFL	R68		1000	wide		67-78	SL Pinrail
3rd Elec.	13	78	Par, Blue		PAR 64 MFL	R68		1000	wide		67-78	SL Pinrail
3rd Elec.	14	77	Par, Red		PAR 64 MFL	R26		1000	wide		67-78	SL Pinrail
3rd Elec.	15	76	Par, Green		PAR 64 MFL	R385		1000	wide		67-78	SL Pinrail
3rd Elec.	16	75	Par, Red		PAR 64 MFL	R26		1000	wide		67-78	SL Pinrail
3rd Elec.	17	74	Par, Amber		PAR 64 MFL	R22		1000	wide		67-78	SL Pinrail
3rd Elec.	18	73	Par, Lav		PAR 64 MFL	R58		1000	wide		67-78	SL Pinrail
3rd Elec.	19	72	Par, Lav		PAR 64 MFL	R58		1000	wide		67-78	SL Pinrail
3rd Elec.	20	71	Par, Amber		PAR 64 MFL	R22		1000	wide		67-78	SL Pinrail
3rd Elec.	21	70	Par, Blue		PAR 64 MFL	R68		1000	wide		67-78	SL Pinrail
3rd Elec.	22	69	Par, Green		PAR 64 MFL	R385		1000	wide		67-78	SL Pinrail
3rd Elec.	23	68	Par, Red		PAR 64 MFL	R26		1000	wide		67-78	SL Pinrail
3rd Elec.	24	67	Par, Blue		PAR 64 MFL	R68		1000	wide		67-78	SL Pinrail

Inst. Location	U#	Dim	Purpose	Mfg.	Inst	Color	Gobo	Wattage	Angle	Ad	group	Dim. Location
4th Elec. (cyc)	1	79	Cyc Green	ETC	Source-4 Parnel	R126,R104,R1991		575	n/a		79-85	SL Pinrail
4th Elec. (cyc)	2	80	Cyc Blue	ETC	Source-4 Parnel	R125,R104,R1991		575	n/a		79-85	SL Pinrail
4th Elec. (cyc)	3	81	Cyc Red	ETC	Source-4 Parnel	R124,R104,R1991		575	n/a		79-85	SL Pinrail
4th Elec. (cyc)	4	79	Cyc Green	ETC	Source-4 Parnel	R126,R104,R1991		575	n/a		79-85	SL Pinrail
4th Elec. (cyc)	5	80	Cyc Blue	ETC	Source-4 Parnel	R125,R104,R1991		575	n/a		79-85	SL Pinrail
4th Elec. (cyc)	6	81	Cyc Red	ETC	Source-4 Parnel	R124,R104,R1991		575	n/a		79-85	SL Pinrail
4th Elec. (cyc)	7	82	Cyc Green	ETC	Source-4 Parnel	R126,R104,R1991		575	n/a		79-85	SL Pinrail
4th Elec. (cyc)	8	83	Cyc Blue	ETC	Source-4 Parnel	R125,R104,R1991		575	n/a		79-85	SL Pinrail
4th Elec. (cyc)	9	84	Cyc Red	ETC	Source-4 Parnel	R124,R104,R1991		575	n/a		79-85	SL Pinrail
4th Elec. (cyc)	10	82	Cyc Green	ETC	Source-4 Parnel	R126,R104,R1991		575	n/a		79-85	SL Pinrail
4th Elec. (cyc)	11	83	Cyc Blue	ETC	Source-4 Parnel	R125,R104,R1991		575	n/a		79-85	SL Pinrail
4th Elec. (cyc)	12	84	Cyc Red	ETC	Source-4 Parnel	R124,R104,R1991		575	n/a		79-85	SL Pinrail
4th Elec. (cyc)	13	85	Cyc Green	ETC	Source-4 Parnel	R126,R104,R1991		575	n/a		86-90	USL, USR wall
4th Elec. (cyc)	14	86	Cyc Blue	ETC	Source-4 Parnel	R125,R104,R1991		575	n/a		86-90	USL, USR wall
4th Elec. (cyc)	15	87	Cyc Red	ETC	Source-4 Parnel	R124,R104,R1991		575	n/a		86-90	USL, USR wall
4th Elec. (cyc)	16	88	Cyc Green	ETC	Source-4 Parnel	R126,R104,R1991		575	n/a		86-90	USL, USR wall
4th Elec. (cyc)	17	89	Cyc Blue	ETC	Source-4 Parnel	R125,R104,R1991		575	n/a		86-90	USL, USR wall
4th Elec. (cyc)	18	90	Cyc Red	ETC	Source-4 Parnel	R124,R104,R1991		575	n/a		86-90	USL, USR wall
4th Elec. (cyc)	19	85	Cyc Green	ETC	Source-4 Parnel	R126,R104,R1991		575	n/a		86-90	USL, USR wall
4th Elec. (cyc)	20	86	Cyc Blue	ETC	Source-4 Parnel	R125,R104,R1991		575	n/a		86-90	USL, USR wall
4th Elec. (cyc)	21	87	Cyc Red	ETC	Source-4 Parnel	R124,R104,R1991		575	n/a		86-90	USL, USR wall
4th Elec. (cyc)	22	88	Cyc Green	ETC	Source-4 Parnel	R126,R104,R1991		575	n/a		86-90	USL, USR wall
4th Elec. (cyc)	23	89	Cyc Blue	ETC	Source-4 Parnel	R125,R104,R1991		575	n/a		86-90	USL, USR wall
4th Elec. (cyc)	24	90	Cyc Red	ETC	Source-4 Parnel	R124,R104,R1991		575	n/a		86-90	USL, USR wall
US center wall		91	spare								91-96	US center wall
US center wall		92	spare								91-96	US center wall
US center wall		93	spare								91-96	US center wall
US center wall		94	spare								91-96	US center wall
US center wall		95	spare								91-96	US center wall
US center wall		96	spare								91-96	US center wall
1st Elec.		54	spare								49-54	SL Pinrail
2nd Elec.		57	spare								55-60	SL Pinrail
2nd Elec.		58	spare								55-60	SL Pinrail

Inst. Location	U#	Dim Purpose	Mfg.	Inst	Color	Gobo	Wattage	Angle	Ad	group	Dim. Location
Floor	1	n/a Up Light	Chauvet	Baby Color Q70	n/a	n/a	n/a	n/a	301	n/a	n/a
Floor	2	n/a Up Light	Chauvet	Baby Color Q70	n/a	n/a	n/a	n/a	308	n/a	n/a
Floor	3	n/a Up Light	Chauvet	Baby Color Q70	n/a	n/a	n/a	n/a	315	n/a	n/a
Floor	4	n/a Up Light	Chauvet	Baby Color Q70	n/a	n/a	n/a	n/a	322	n/a	n/a
Floor	5	n/a Up Light	Chauvet	Baby Color Q70	n/a	n/a	n/a	n/a	329	n/a	n/a
Floor	6	n/a Up Light	Chauvet	Baby Color Q70	n/a	n/a	n/a	n/a	336	n/a	n/a
Floor	7	n/a Up Light	Chauvet	Baby Color Q70	n/a	n/a	n/a	n/a	343	n/a	n/a
Floor	8	n/a Up Light	Chauvet	Baby Color Q70	n/a	n/a	n/a	n/a	350	n/a	n/a
Floor	9	n/a Up Light	Chauvet	Baby Color Q70	n/a	n/a	n/a	n/a	357	n/a	n/a
Floor	10	n/a Up Light	Chauvet	Baby Color Q70	n/a	n/a	n/a	n/a	364	n/a	n/a
Floor	11	n/a Up Light	Chauvet	Baby Color Q70	n/a	n/a	n/a	n/a	371	n/a	n/a
Floor	12	n/a Up Light	Chauvet	Baby Color Q70	n/a	n/a	n/a	n/a	378	n/a	n/a

sort

1.1

1.1

1.1

1.2

1.2

1.2

1.2

1.2

1.2

1.2

1.2

1.3

1.3

1.3

sort

2

2

2

2

2

2

2.1

2.1

2.1

2.1

2.1

2.1

3

3

3

3

3

3

3.1

3.1

3.1

3.1

3.1

3.1

sort

4

4

4

4

4

4

4

4

4

4

4.1

4.1

4.1

4.1

4.1

4.1

5

5

5

5

5

5

5

5

5

5

5

5

5

5

sort

6

6

6

6

6

6

6

6

6

6

6

7

7

7

7

7

7

7

7

7

7

7

7

7

7

7

7

sort

9

9

9

9

9

9

9

9

9

9

9

9

9

9

9

9

9

9

9

9

9

9

9

9

11

11

11

11

11

11

12

12

12

sort
10
10
10
10
10
10
10
10
10
10
10
10
10