

Chn	Dim	Position	Type	Wattage	Purpose	Color	Accessories
1		1st Electric	PAR WFL	1000	DWN A	R80	
2		1st Electric	PAR WFL	1000	DWN B	R80	
3		1st Electric	PAR WFL	1000	DWN C	R80	
4		1st Electric	PAR WFL	1000	DWN D	R80	
5		1st Electric	PAR WFL	1000	DWN E	R80	
6		2nd Electric	PAR WFL	1000	DWN F	R80	
7		2nd Electric	PAR WFL	1000	DWN G	R80	
8		2nd Electric	PAR WFL	1000	DWN H	R80	
9		2nd Electric	PAR WFL	1000	DWN J	R80	
10		2nd Electric	PAR WFL	1000	DWN K	R80	
11		3rd Electric	PAR WFL	1000	DWN L	R80	
12		3rd Electric	PAR WFL	1000	DWN M	R80	
13		3rd Electric	PAR WFL	1000	DWN N	R80	
14		3rd Electric	PAR WFL	1000	DWN P	R80	
15		3rd Electric	PAR WFL	1000	DWN R	R80	
16		4th Electric	PAR WFL	1000	DWN S	R80	
17		4th Electric	PAR WFL	1000	DWN T	R80	
18		4th Electric	PAR WFL	1000	DWN U	R80	
19		4th Electric	PAR WFL	1000	DWN V	R80	
20		4th Electric	PAR WFL	1000	DWN W	R80	
21		2nd Electric	S4 36 degree	750	HIGHBACK A	NC	
22		2nd Electric	S4 36 degree	750	HIGHBACK B	NC	
23		2nd Electric	S4 36 degree	750	HIGHBACK C	NC	
24		2nd Electric	S4 36 degree	750	HIGHBACK D	NC	
25		2nd Electric	S4 36 degree	750	HIGHBACK E	NC	
26		3rd Electric	S4 36 degree	750	HIGHBACK F	NC	
27		3rd Electric	S4 36 degree	750	HIGHBACK G	NC	
28		3rd Electric	S4 36 degree	750	HIGHBACK H	NC	
29		3rd Electric	S4 36 degree	750	HIGHBACK J	NC	
30		3rd Electric	S4 36 degree	750	HIGHBACK K	NC	
31		4th Electric	S4 36 degree	750	HIGHBACK L	NC	
32		4th Electric	S4 36 degree	750	HIGHBACK M	NC	
33		4th Electric	S4 36 degree	750	HIGHBACK N	NC	
34		4th Electric	S4 36 degree	750	HIGHBACK P	NC	
35		4th Electric	S4 36 degree	750	HIGHBACK R	NC	
36		5th Electric	S4 36 degree	1000	HIGHBACK S	NC	
37		5th Electric	S4 36 degree	1000	HIGHBACK T	NC	
38		5th Electric	S4 36 degree	1000	HIGHBACK U	NC	
39		5th Electric	S4 36 degree	1000	HIGHBACK V	NC	
40		5th Electric	S4 36 degree	1000	HIGHBACK W	NC	
41		1st Electric	PAR WFL	1000	DWN A	R42	

Chn	Dim	Position	Type	Wattage	Purpose	Color	Accessories
42		1st Electric	PAR WFL	1000	DWN B	R42	
43		1st Electric	PAR WFL	1000	DWN C	R42	
44		1st Electric	PAR WFL	1000	DWN D	R42	
45		1st Electric	PAR WFL	1000	DWN E	R42	
46		2nd Electric	PAR WFL	1000	DWN F	R42	
47		2nd Electric	PAR WFL	1000	DWN G	R42	
48		2nd Electric	PAR WFL	1000	DWN H	R42	
49		2nd Electric	PAR WFL	1000	DWN J	R42	
50		2nd Electric	PAR WFL	1000	DWN K	R42	
51		3rd Electric	PAR WFL	1000	DWN L	R42	
52		3rd Electric	PAR WFL	1000	DWN M	R42	
53		3rd Electric	PAR WFL	1000	DWN N	R42	
54		3rd Electric	PAR WFL	1000	DWN P	R42	
55		3rd Electric	PAR WFL	1000	DWN R	R42	
56		4th Electric	PAR WFL	1000	DWN S	R42	
57		4th Electric	PAR WFL	1000	DWN T	R42	
58		4th Electric	PAR WFL	1000	DWN U	R42	
59		4th Electric	PAR WFL	1000	DWN V	R42	
60		4th Electric	PAR WFL	1000	DWN W	R42	
61		Spot Rail	S4 5 degree	750	E	R365	
62		Spot Rail	S4 5 degree	750	D	R365	
63		Spot Rail	S4 5 degree	750	C	R365	
64		Spot Rail	S4 5 degree	750	B	R365	
65		Spot Rail	S4 5 degree	750	A	R365	
66		FOH Beam	S4 10 degree	750	K	R365	
67		FOH Beam	S4 10 degree	750	J	R365	
68		FOH Beam	S4 10 degree	750	H	R365	
70		FOH Beam	S4 10 degree	750	F	R365	
70		FOH Beam	S4 10 degree	750	G	R365	
71		Spot Rail	S4 5 degree	750	E	R34	
72		Spot Rail	S4 5 degree	750	D	R34	
73		Spot Rail	S4 5 degree	750	C	R34	
74		Spot Rail	S4 5 degree	750	B	R34	
75		Spot Rail	S4 5 degree	750	A	R34	
76		FOH Beam	S4 10 degree	750	K	R34	
77		FOH Beam	S4 10 degree	750	J	R34	
78		FOH Beam	S4 10 degree	750	H	R34	
79		FOH Beam	S4 10 degree	750	G	R34	
80		FOH Beam	S4 10 degree	750	F	R34	
101		5th Electric	FAR CYC CELL	1000	CYC	RED	
101		5th Electric	FAR CYC CELL	1000	CYC	RED	

Chn	Dim	Position	Type	Wattage	Purpose	Color	Accessories
101		5th Electric	FAR CYC CELL	1000	CYC	RED	
101		5th Electric	FAR CYC CELL	1000	CYC	RED	
101		5th Electric	FAR CYC CELL	1000	CYC	RED	
101		5th Electric	FAR CYC CELL	1000	CYC	RED	
101		5th Electric	FAR CYC CELL	1000	CYC	RED	
101		5th Electric	FAR CYC CELL	1000	CYC	RED	
102		5th Electric	FAR CYC CELL	1000	CYC	BLUE	
102		5th Electric	FAR CYC CELL	1000	CYC	BLUE	
102		5th Electric	FAR CYC CELL	1000	CYC	BLUE	
102		5th Electric	FAR CYC CELL	1000	CYC	BLUE	
102		5th Electric	FAR CYC CELL	1000	CYC	BLUE	
102		5th Electric	FAR CYC CELL	1000	CYC	BLUE	
102		5th Electric	FAR CYC CELL	1000	CYC	BLUE	
102		5th Electric	FAR CYC CELL	1000	CYC	BLUE	
102		5th Electric	FAR CYC CELL	1000	CYC	BLUE	
103		5th Electric	FAR CYC CELL	1000	CYC	GREEN	
103		5th Electric	FAR CYC CELL	1000	CYC	GREEN	
103		5th Electric	FAR CYC CELL	1000	CYC	GREEN	
103		5th Electric	FAR CYC CELL	1000	CYC	GREEN	
103		5th Electric	FAR CYC CELL	1000	CYC	GREEN	
103		5th Electric	FAR CYC CELL	1000	CYC	GREEN	
103		5th Electric	FAR CYC CELL	1000	CYC	GREEN	
103		5th Electric	FAR CYC CELL	1000	CYC	GREEN	
104		1st Electric	S4 19 degree	750	DIA.DSR.2.USL	NC	
105		2nd Electric	S4 19 degree	750	DIA.DSR.2.USL	nNC	
106		1st Electric	S4 19 degree	750	DIA.DSL.2.USR	NC	
107		2nd Electric	S4 19 degree	750	DIA.DSL.2.USR	NC	
108		1st Electric	S4 36 degree	750	DWN SPC	NC	
109		2nd Electric	S4 36 degree	750	DWN SPC	NC	
110		3rd Electric	S4 36 degree	750	DWN SPC	NC	
111		SR BOOM 1	S4 19 degree	750	IN 1 FAR SR	NC	
111		SR BOOM 1	S4 26 degree	750	IN 1 MID SR	NC	
111		SR BOOM 1	S4 36 degree	750	IN 1 NEAR SR	NC	
112		SR BOOM 2	S4 19 degree	750	IN 2 FAR SR	NC	
112		SR BOOM 2	S4 26 degree	750	IN 2 MID SR	NC	
112		SR BOOM 2	S4 36 degree	750	IN 2 NEAR SR	NC	
113		SR BOOM 3	S4 19 degree	750	IN 3 FAR SR	NC	
113		SR BOOM 3	S4 26 degree	750	IN 3 MID SR	NC	
113		SR BOOM 3	S4 36 degree	750	IN 3 NEAR SR	NC	
114		SR BOOM 4	S4 19 degree	750	IN 4 FAR SR	NC	
114		SR BOOM 4	S4 26 degree	750	IN 4 MID SR	NC	
114		SR BOOM 4	S4 36 degree	750	IN NEAR SR	NC	

Chn	Dim	Position	Type	Wattage	Purpose	Color	Accessories
121		SR BOOM 1	S4 19 degree	750	IN 1 FAR SR	R313	
121		SR BOOM 1	S4 26 degree	750	IN 1 MID SR	R313	
121		SR BOOM 1	S4 36 degree	750	IN 1 NEAR SR	R313	
122		SR BOOM 2	S4 19 degree	750	IN 2 FAR SR	R313	
122		SR BOOM 2	S4 26 degree	750	IN 2 MID SR	R313	
122		SR BOOM 2	S4 36 degree	750	IN 2 NEAR SR	R313	
123		SR BOOM 3	S4 19 degree	750	IN 3 FAR SR	R313	
123		SR BOOM 3	S4 26 degree	750	IN 3 MID SR	R313	
123		SR BOOM 3	S4 36 degree	750	IN 3 NEAR SR	R313	
124		SR BOOM 4	S4 19 degree	750	IN 4 FAR SR	R313	
124		SR BOOM 4	S4 26 degree	750	IN 4 MID SR	R313	
124		SR BOOM 4	S4 36 degree	750	IN NEAR SR	R313	
131		SR BOOM 1	S4 19 degree	750	IN 1 FAR SR	R24	
131		SR BOOM 1	S4 26 degree	750	IN 1 MID SR	R24	
131		SR BOOM 1	S4 36 degree	750	IN 1 NEAR SR	R24	
132		SR BOOM 2	S4 19 degree	750	IN 2 FAR SR	R24	
132		SR BOOM 2	S4 26 degree	750	IN 2 MID SR	R24	
132		SR BOOM 2	S4 36 degree	750	IN 2 NEAR SR	R24	
133		SR BOOM 3	S4 19 degree	750	IN 3 FAR SR	R24	
133		SR BOOM 3	S4 26 degree	750	IN 3 MID SR	R24	
133		SR BOOM 3	S4 36 degree	750	IN 3 NEAR SR	R24	
134		SR BOOM 4	S4 19 degree	750	IN 4 FAR SR	R24	
134		SR BOOM 4	S4 26 degree	750	IN 4 MID SR	R24	
134		SR BOOM 4	S4 36 degree	750	IN NEAR SR	R24	
141		1st Electric	S4 36 degree	750	IN1 NEAR SR	NC	break up
141		1st Electric	S4 26 degree	750	IN1 MID SR	NC	break up
141		1st Electric	S4 19 degree	750	IN1 FAR SR	NC	break up
142		2nd Electric	S4 36 degree	750	IN 2 NEAR SR	NC	break up
142		2nd Electric	S4 26 degree	750	IN 2 MID SR	NC	break up
142		2nd Electric	S4 19 degree	750	IN 2 FAR SR	NC	break up
143		3rd Electric	S4 36 degree	750	IN 3 NEAR SR	NC	break up
143		3rd Electric	S4 26 degree	750	IN 3 MID SR	NC	break up
143		3rd Electric	S4 19 degree	750	IN 3 FAR SR	NC	break up
144		4th Electric	S4 36 degree	750	IN 4 NEAR SR	NC	break up
144		4th Electric	S4 26 degree	750	IN 4 MID SR	NC	break up
144		4th Electric	S4 19 degree	750	IN 4 FAR SR	NC	break up
151		1st Electric	S4 36 degree	750	IN1 NEAR SR	R69	
151		1st Electric	S4 26 degree	750	IN1 MID SR	R69	
151		1st Electric	S4 19 degree	750	IN1 FAR SR	R69	
152		2nd Electric	S4 36 degree	750	IN 2 NEAR SR	R69	
152		2nd Electric	S4 26 degree	750	IN 2 MID SR	R69	

152		2nd Electric	S4 19 degree	750	IN 2 FAR SR	R69	
153		3rd Electric	S4 36 degree	750	IN 3 NEAR SR	R69	
153		3rd Electric	S4 26 degree	750	IN 3 MID SR	R69	
153		3rd Electric	S4 19 degree	750	IN 3 FAR SR	R69	
154		4th Electric	S4 36 degree	750	IN 4 NEAR SR	R69	
154		4th Electric	S4 26 degree	750	IN 4 MID SR	R69	
154		4th Electric	S4 19 degree	750	IN 4 FAR SR	R69	
161		1st Electric	S4 36 degree	750	IN1 NEAR SR	R316	
161		1st Electric	S4 26 degree	750	IN1 MID SR	R316	
161		1st Electric	S4 19 degree	750	IN1 FAR SR	R316	
162		2nd Electric	S4 36 degree	750	IN 2 NEAR SR	R316	
162		2nd Electric	S4 26 degree	750	IN 2 MID SR	R316	
162		2nd Electric	S4 19 degree	750	IN 2 FAR SR	R316	
163		3rd Electric	S4 36 degree	750	IN 3 NEAR SR	R316	
163		3rd Electric	S4 26 degree	750	IN 3 MID SR	R316	
163		3rd Electric	S4 19 degree	750	IN 3 FAR SR	R316	
164		4th Electric	S4 36 degree	750	IN 4 NEAR SR	R316	
164		4th Electric	S4 26 degree	750	IN 4 MID SR	R316	
164		4th Electric	S4 19 degree	750	IN 4 FAR SR	R316	
211		SL BOOM 1	S4 19 degree	750	IN 1 FAR SL	NC	
211		SL BOOM 1	S4 26 degree	750	IN 1 MID SL	NC	
211		SL BOOM 1	S4 36 degree	750	IN 1 NEAR SL	NC	
212		SL BOOM 2	S4 19 degree	750	IN 2 FAR SL	NC	
212		SL BOOM 2	S4 26 degree	750	IN 2 MID SL	NC	
212		SL BOOM 2	S4 36 degree	750	IN 2 NEAR SL	NC	
213		SL BOOM 3	S4 19 degree	750	IN 3 FAR SL	NC	
213		SL BOOM 3	S4 26 degree	750	IN 3 MID SL	NC	
213		SL BOOM 3	S4 36 degree	750	IN 3 NEAR SL	NC	
214		SL BOOM 4	S4 19 degree	750	IN 4 FAR SL	NC	
214		SL BOOM 4	S4 26 degree	750	IN 4 MID SL	NC	
214		SL BOOM 4	S4 36 degree	750	IN 4 NEAR SL	NC	
221		SL BOOM 1	S4 19 degree	750	IN 1 FAR SL	R21	
221		SL BOOM 1	S4 26 degree	750	IN 1 MID SL	R21	
221		SL BOOM 1	S4 36 degree	750	IN 1 NEAR SL	R21	
222		SL BOOM 2	S4 19 degree	750	IN 2 FAR SL	R21	
222		SL BOOM 2	S4 26 degree	750	IN 2 MID SL	R21	
222		SL BOOM 2	S4 36 degree	750	IN 2 NEAR SL	R21	
223		SL BOOM 3	S4 19 degree	750	IN 3 FAR SL	R21	
223		SL BOOM 3	S4 26 degree	750	IN 3 MID SL	R21	
223		SL BOOM 3	S4 36 degree	750	IN 3 NEAR SL	R21	
224		SL BOOM 4	S4 19 degree	750	IN 4 FAR SL	R21	
224		SL BOOM 4	S4 26 degree	750	IN 4 MID SL	R21	

Chn	Dim	Position	Type	Wattage	Purpose	Color	Accessories
224		SL BOOM 4	S4 36 degree	750	IN 4 NEAR SL	R21	
231		SL BOOM 1	S4 19 degree	750	IN 1 FAR SL	R357	
231		SL BOOM 1	S4 26 degree	750	IN 1 MID SL	R357	
231		SL BOOM 1	S4 36 degree	750	IN 1 NEAR SL	R357	
232		SL BOOM 2	S4 19 degree	750	IN 2 FAR SL	R357	
232		SL BOOM 2	S4 26 degree	750	IN 2 MID SL	R357	
232		SL BOOM 2	S4 36 degree	750	IN 2 NEAR SL	R357	
233		SL BOOM 3	S4 19 degree	750	IN 3 FAR SL	R357	
233		SL BOOM 3	S4 26 degree	750	IN 3 MID SL	R357	
233		SL BOOM 3	S4 36 degree	750	IN 3 NEAR SL	R357	
234		SL BOOM 4	S4 19 degree	750	IN 4 FAR SL	R357	
234		SL BOOM 4	S4 26 degree	750	IN 4 MID SL	R357	
234		SL BOOM 4	S4 36 degree	750	IN 4 NEAR SL	R357	
241		1st Electric	S4 19 degree	750	IN 1 FAR SL	NC	break up
241		1st Electric	S4 26 degree	750	IN 1 MID SL	NC	break up
241		1st Electric	S4 36 degree	750	IN 1 NEAR SL	NC	break up
242		2nd Electric	S4 19 degree	750	IN 2 FAR SL	NC	break up
242		2nd Electric	S4 26 degree	750	IN 2 MID SL	NC	break up
242		2nd Electric	S4 36 degree	750	IN 2 NEAR SL	NC	break up
243		3rd Electric	S4 19 degree	750	IN 3 FAR SL	NC	break up
243		3rd Electric	S4 26 degree	750	IN 3 MID SL	NC	break up
243		3rd Electric	S4 36 degree	750	IN 3 NEAR SL	NC	break up
244		4th Electric	S4 19 degree	750	IN 4 FAR SL	NC	break up
244		4th Electric	S4 26 degree	750	IN 4 MID SL	NC	break up
244		4th Electric	S4 36 degree	750	IN 4 NEAR SL	NC	break up
251		1st Electric	S4 19 degree	750	IN 1 FAR SL	R48	
251		1st Electric	S4 26 degree	750	IN 1 MID SL	R48	
251		1st Electric	S4 36 degree	750	IN 1 NEAR SL	R48	
252		2nd Electric	S4 19 degree	750	IN 2 FAR SL	R48	
252		2nd Electric	S4 26 degree	750	IN 2 MID SL	R48	
252		2nd Electric	S4 36 degree	750	IN 2 NEAR SL	R48	
253		3rd Electric	S4 19 degree	750	IN 3 FAR SL	R48	
253		3rd Electric	S4 26 degree	750	IN 3 MID SL	R48	
253		3rd Electric	S4 36 degree	750	IN 3 NEAR SL	R48	
254		4th Electric	S4 19 degree	750	IN 4 FAR SL	R48	
254		4th Electric	S4 26 degree	750	IN 4 MID SL	R48	
254		4th Electric	S4 36 degree	750	IN 4 NEAR SL	R48	
261		1st Electric	S4 19 degree	750	IN 1 FAR SL	R76	
261		1st Electric	S4 26 degree	750	IN 1 MID SL	R76	
261		1st Electric	S4 36 degree	750	IN 1 NEAR SL	R76	
262		2nd Electric	S4 19 degree	750	IN 2 FAR SL	R76	

Chn	Dim	Position	Type	Wattage	Purpose	Color	Accessories
262		2nd Electric	S4 26 degree	750	IN 2 MID SL	R76	
262		2nd Electric	S4 36 degree	750	IN 2 NEAR SL	R76	
263		3rd Electric	S4 19 degree	750	IN 3 FAR SL	R76	
263		3rd Electric	S4 26 degree	750	IN 3 MID SL	R76	
263		3rd Electric	S4 36 degree	750	IN 3 NEAR SL	R76	
264		4th Electric	S4 19 degree	750	IN 4 FAR SL	R76	
264		4th Electric	S4 26 degree	750	IN 4 MID SL	R76	
264		4th Electric	S4 36 degree	750	IN 4 NEAR SL	R76	
301		Balcony Rail	S4 10 degree	750	CYA UC	NC	
302		Balcony Rail	S4 10 degree	750	CYA UC	NC	
303		Balcony Rail	S4 10 degree	750	CYA UC	NC	
304		Balcony Rail	S4 10 degree	750	CYA UC	NC	
305		Balcony Rail	S4 10 degree	750	CYA UC	NC	
306		Balcony Rail	S4 10 degree	750	CYA UC	NC	
351		HL Box Boom	S4 10 degree	750	AB	NC	CNSTR D
352		HL Box Boom	S4 10 degree	750	BC	NC	CNSTR D
353		HL Box Boom	S4 10 degree	750	CD	NC	CNSTR D
354		HL Box Boom	S4 10 degree	750	DE	NC	CNSTR D
355		HL Box Boom	S4 10 degree	750	FG	NC	CNSTR D
356		HL Box Boom	S4 10 degree	750	GH	NC	CNSTR D
357		HL Box Boom	S4 10 degree	750	HJ	NC	CNSTR D
358		HL Box Boom	S4 10 degree	750	JK	NC	CNSTR D
361		HR Box Boom	S4 10 degree	750	AB	NC	BLOBS
362		HR Box Boom	S4 10 degree	750	BC	NC	BLOBS
363		HR Box Boom	S4 10 degree	750	CD	NC	BLOBS
364		HR Box Boom	S4 10 degree	750	DE	NC	BLOBS
365		HR Box Boom	S4 10 degree	750	FG	NC	BLOBS
366		HR Box Boom	S4 10 degree	750	GH	NC	BLOBS
367		HR Box Boom	S4 10 degree	750	HJ	NC	BLOBS
368		HR Box Boom	S4 10 degree	750	JK	NC	BLOBS
371		Balcony Rail	S4 10 degree	750	SCRIM	NC	R77903
372		Balcony Rail	S4 10 degree	750	SCRIM	NC	R77903
373		Balcony Rail	S4 10 degree	750	SCRIM	NC	R77903
374		Balcony Rail	S4 10 degree	750	SCRIM	NC	R77903
375		Balcony Rail	S4 10 degree	750	SCRIM	NC	R77903