

Position	U#	Type	Watt	Chn	Dim	Purpose	Color	Accessories
Spot Rail	5	S4 5 degree	750	65		A	R365	
Spot Rail	10	S4 5 degree	750	75		A	R34	
Spot Rail	4	S4 5 degree	750	64		B	R365	
Spot Rail	9	S4 5 degree	750	74		B	R34	
Spot Rail	3	S4 5 degree	750	63		C	R365	
Spot Rail	8	S4 5 degree	750	73		C	R34	
Spot Rail	2	S4 5 degree	750	62		D	R365	
Spot Rail	7	S4 5 degree	750	72		D	R34	
Spot Rail	1	S4 5 degree	750	61		E	R365	
Spot Rail	6	S4 5 degree	750	71		E	R34	
FOH Beam	5	S4 10 degree	750	70		F	R365	
FOH Beam	10	S4 10 degree	750	80		F	R34	
FOH Beam	4	S4 10 degree	750	70		G	R365	
FOH Beam	9	S4 10 degree	750	79		G	R34	
FOH Beam	3	S4 10 degree	750	68		H	R365	
FOH Beam	8	S4 10 degree	750	78		H	R34	
FOH Beam	2	S4 10 degree	750	67		J	R365	
FOH Beam	7	S4 10 degree	750	77		J	R34	
FOH Beam	1	S4 10 degree	750	66		K	R365	
FOH Beam	6	S4 10 degree	750	76		K	R34	
Balcony Rail	1	S4 10 degree	750	301		CYA UC	NC	
Balcony Rail	2	S4 10 degree	750	302		CYA UC	NC	
Balcony Rail	3	S4 10 degree	750	303		CYA UC	NC	
Balcony Rail	9	S4 10 degree	750	304		CYA UC	NC	
Balcony Rail	10	S4 10 degree	750	305		CYA UC	NC	
Balcony Rail	11	S4 10 degree	750	306		CYA UC	NC	
5th Electric	1	FAR CYC CELL	1000	101		CYC	RED	
5th Electric	2	FAR CYC CELL	1000	102		CYC	BLUE	
5th Electric	3	FAR CYC CELL	1000	103		CYC	GREEN	
5th Electric	5	FAR CYC CELL	1000	101		CYC	RED	
5th Electric	6	FAR CYC CELL	1000	102		CYC	BLUE	
5th Electric	7	FAR CYC CELL	1000	103		CYC	GREEN	
5th Electric	8	FAR CYC CELL	1000	101		CYC	RED	
5th Electric	9	FAR CYC CELL	1000	102		CYC	BLUE	
5th Electric	10	FAR CYC CELL	1000	103		CYC	GREEN	
5th Electric	21	FAR CYC CELL	1000	101		CYC	RED	
5th Electric	13	FAR CYC CELL	1000	102		CYC	BLUE	
5th Electric	14	FAR CYC CELL	1000	103		CYC	GREEN	
5th Electric	16	FAR CYC CELL	1000	101		CYC	RED	
5th Electric	17	FAR CYC CELL	1000	102		CYC	BLUE	
5th Electric	18	FAR CYC CELL	1000	103		CYC	GREEN	
5th Electric	20	FAR CYC CELL	1000	101		CYC	RED	

Position	U#	Type	Watt	Chn	Dim	Purpose	Color	Accessories
5th Electric	21	FAR CYC CELL	1000	102		CYC	BLUE	
5th Electric	22	FAR CYC CELL	1000	103		CYC	GREEN	
5th Electric	23	FAR CYC CELL	1000	101		CYC	RED	
5th Electric	24	FAR CYC CELL	1000	102		CYC	BLUE	
5th Electric	25	FAR CYC CELL	1000	103		CYC	GREEN	
5th Electric	27	FAR CYC CELL	1000	101		CYC	RED	
5th Electric	28	FAR CYC CELL	1000	102		CYC	BLUE	
5th Electric	29	FAR CYC CELL	1000	103		CYC	GREEN	
1st Electric	20	S4 19 degree	750	106		DIA.DSL.2.USI	NC	
2nd Electric	21	S4 19 degree	750	107		DIA.DSL.2.USI	NC	
1st Electric	12	S4 19 degree	750	104		DIA.DSR.2.USI	NC	
2nd Electric	16	S4 19 degree	750	105		DIA.DSR.2.USI	nNC	
1st Electric	7	PAR WFL	1000	1		DWN A	R80	
1st Electric	8	PAR WFL	1000	41		DWN A	R42	
1st Electric	13	PAR WFL	1000	2		DWN B	R80	
1st Electric	14	PAR WFL	1000	42		DWN B	R42	
1st Electric	15	PAR WFL	1000	3		DWN C	R80	
1st Electric	17	PAR WFL	1000	43		DWN C	R42	
1st Electric	18	PAR WFL	1000	4		DWN D	R80	
1st Electric	19	PAR WFL	1000	44		DWN D	R42	
1st Electric	24	PAR WFL	1000	5		DWN E	R80	
1st Electric	25	PAR WFL	1000	45		DWN E	R42	
2nd Electric	7	PAR WFL	1000	6		DWN F	R80	
2nd Electric	9	PAR WFL	1000	46		DWN F	R42	
2nd Electric	13	PAR WFL	1000	7		DWN G	R80	
2nd Electric	15	PAR WFL	1000	47		DWN G	R42	
2nd Electric	17	PAR WFL	1000	8		DWN H	R80	
2nd Electric	20	PAR WFL	1000	48		DWN H	R42	
2nd Electric	22	PAR WFL	1000	9		DWN J	R80	
2nd Electric	24	PAR WFL	1000	49		DWN J	R42	
2nd Electric	28	PAR WFL	1000	10		DWN K	R80	
2nd Electric	30	PAR WFL	1000	50		DWN K	R42	
3rd Electric	7	PAR WFL	1000	11		DWN L	R80	
3rd Electric	9	PAR WFL	1000	51		DWN L	R42	
3rd Electric	13	PAR WFL	1000	12		DWN M	R80	
3rd Electric	15	PAR WFL	1000	52		DWN M	R42	
3rd Electric	16	PAR WFL	1000	13		DWN N	R80	
3rd Electric	18	PAR WFL	1000	53		DWN N	R42	
3rd Electric	19	PAR WFL	1000	14		DWN P	R80	
3rd Electric	21	PAR WFL	1000	54		DWN P	R42	
3rd Electric	25	PAR WFL	1000	15		DWN R	R80	
3rd Electric	27	PAR WFL	1000	55		DWN R	R42	
4th Electric	7	PAR WFL	1000	16		DWN S	R80	

Position	U#	Type	Watt	Chn	Dim	Purpose	Color	Accessories
4th Electric	9	PAR WFL	1000	56		DWN S	R42	
4th Electric	13	PAR WFL	1000	17		DWN T	R80	
4th Electric	15	PAR WFL	1000	57		DWN T	R42	
4th Electric	16	PAR WFL	1000	18		DWN U	R80	
4th Electric	18	PAR WFL	1000	58		DWN U	R42	
4th Electric	19	PAR WFL	1000	19		DWN V	R80	
4th Electric	21	PAR WFL	1000	59		DWN V	R42	
4th Electric	25	PAR WFL	1000	20		DWN W	R80	
4th Electric	27	PAR WFL	1000	60		DWN W	R42	
1st Electric	16	S4 36 degree	750	108		DWN SPC	NC	
2nd Electric	19	S4 36 degree	750	109		DWN SPC	NC	
3rd Electric	17	S4 36 degree	750	110		DWN SPC	NC	
2nd Electric	8	S4 36 degree	750	21		HIGHBACK A	NC	
2nd Electric	14	S4 36 degree	750	22		HIGHBACK B	NC	
2nd Electric	18	S4 36 degree	750	23		HIGHBACK C	NC	
2nd Electric	23	S4 36 degree	750	24		HIGHBACK D	NC	
2nd Electric	29	S4 36 degree	750	25		HIGHBACK E	NC	
3rd Electric	8	S4 36 degree	750	26		HIGHBACK F	NC	
3rd Electric	14	S4 36 degree	750	27		HIGHBACK G	NC	
3rd Electric	17	S4 36 degree	750	28		HIGHBACK H	NC	
3rd Electric	20	S4 36 degree	750	29		HIGHBACK J	NC	
3rd Electric	26	S4 36 degree	750	30		HIGHBACK K	NC	
4th Electric	8	S4 36 degree	750	31		HIGHBACK L	NC	
4th Electric	14	S4 36 degree	750	32		HIGHBACK M	NC	
4th Electric	17	S4 36 degree	750	33		HIGHBACK N	NC	
4th Electric	20	S4 36 degree	750	34		HIGHBACK P	NC	
4th Electric	26	S4 36 degree	750	35		HIGHBACK R	NC	
5th Electric	4	S4 36 degree	1000	36		HIGHBACK S	NC	
5th Electric	11	S4 36 degree	1000	37		HIGHBACK T	NC	
5th Electric	15	S4 36 degree	1000	38		HIGHBACK U	NC	
5th Electric	19	S4 36 degree	1000	39		HIGHBACK V	NC	
5th Electric	26	S4 36 degree	1000	40		HIGHBACK W	NC	
1st Electric	1	S4 36 degree	750	141		IN1 NEAR SR	NC	break up
1st Electric	2	S4 36 degree	750	151		IN1 NEAR SR	R69	
1st Electric	3	S4 36 degree	750	161		IN1 NEAR SR	R316	
1st Electric	4	S4 26 degree	750	141		IN1 MID SR	NC	break up
1st Electric	5	S4 26 degree	750	151		IN1 MID SR	R69	
1st Electric	6	S4 26 degree	750	161		IN1 MID SR	R316	
1st Electric	9	S4 19 degree	750	141		IN1 FAR SR	NC	break up
1st Electric	10	S4 19 degree	750	151		IN1 FAR SR	R69	
1st Electric	11	S4 19 degree	750	161		IN1 FAR SR	R316	
1st Electric	21	S4 19 degree	750	241		IN 1 FAR SL	NC	break up
1st Electric	22	S4 19 degree	750	251		IN 1 FAR SL	R48	

Position	U#	Type	Watt	Chn	Dim	Purpose	Color	Accessories
1st Electric	23	S4 19 degree	750	261		IN 1 FAR SL	R76	
1st Electric	26	S4 26 degree	750	241		IN 1 MID SL	NC	break up
1st Electric	27	S4 26 degree	750	251		IN 1 MID SL	R48	
1st Electric	28	S4 26 degree	750	261		IN 1 MID SL	R76	
1st Electric	29	S4 36 degree	750	241		IN 1 NEAR SL	NC	break up
1st Electric	30	S4 36 degree	750	251		IN 1 NEAR SL	R48	
1st Electric	31	S4 36 degree	750	261		IN 1 NEAR SL	R76	
2nd Electric	1	S4 36 degree	750	142		IN 2 NEAR SR	NC	break up
2nd Electric	2	S4 36 degree	750	152		IN 2 NEAR SR	R69	
2nd Electric	3	S4 36 degree	750	162		IN 2 NEAR SR	R316	
2nd Electric	4	S4 26 degree	750	142		IN 2 MID SR	NC	break up
2nd Electric	5	S4 26 degree	750	152		IN 2 MID SR	R69	
2nd Electric	6	S4 26 degree	750	162		IN 2 MID SR	R316	
2nd Electric	10	S4 19 degree	750	142		IN 2 FAR SR	NC	break up
2nd Electric	11	S4 19 degree	750	152		IN 2 FAR SR	R69	
2nd Electric	12	S4 19 degree	750	162		IN 2 FAR SR	R316	
2nd Electric	25	S4 19 degree	750	242		IN 2 FAR SL	NC	break up
2nd Electric	26	S4 19 degree	750	252		IN 2 FAR SL	R48	
2nd Electric	27	S4 19 degree	750	262		IN 2 FAR SL	R76	
2nd Electric	31	S4 26 degree	750	242		IN 2 MID SL	NC	break up
2nd Electric	32	S4 26 degree	750	252		IN 2 MID SL	R48	
2nd Electric	33	S4 26 degree	750	262		IN 2 MID SL	R76	
2nd Electric	34	S4 36 degree	750	242		IN 2 NEAR SL	NC	break up
2nd Electric	35	S4 36 degree	750	252		IN 2 NEAR SL	R48	
2nd Electric	36	S4 36 degree	750	262		IN 2 NEAR SL	R76	
3rd Electric	1	S4 36 degree	750	143		IN 3 NEAR SR	NC	break up
3rd Electric	2	S4 36 degree	750	153		IN 3 NEAR SR	R69	
3rd Electric	3	S4 36 degree	750	163		IN 3 NEAR SR	R316	
3rd Electric	4	S4 26 degree	750	143		IN 3 MID SR	NC	break up
3rd Electric	5	S4 26 degree	750	153		IN 3 MID SR	R69	
3rd Electric	6	S4 26 degree	750	163		IN 3 MID SR	R316	
3rd Electric	10	S4 19 degree	750	143		IN 3 FAR SR	NC	break up
3rd Electric	11	S4 19 degree	750	153		IN 3 FAR SR	R69	
3rd Electric	12	S4 19 degree	750	163		IN 3 FAR SR	R316	
3rd Electric	22	S4 19 degree	750	243		IN 3 FAR SL	NC	break up
3rd Electric	23	S4 19 degree	750	253		IN 3 FAR SL	R48	
3rd Electric	24	S4 19 degree	750	263		IN 3 FAR SL	R76	
3rd Electric	28	S4 26 degree	750	243		IN 3 MID SL	NC	break up
3rd Electric	29	S4 26 degree	750	253		IN 3 MID SL	R48	
3rd Electric	30	S4 26 degree	750	263		IN 3 MID SL	R76	
3rd Electric	31	S4 36 degree	750	243		IN 3 NEAR SL	NC	break up
3rd Electric	32	S4 36 degree	750	253		IN 3 NEAR SL	R48	
3rd Electric	33	S4 36 degree	750	263		IN 3 NEAR SL	R76	

Position	U#	Type	Watt	Chn	Dim	Purpose	Color	Accessories
4th Electric	1	S4 36 degree	750	144		IN 4 NEAR SR	NC	break up
4th Electric	2	S4 36 degree	750	154		IN 4 NEAR SR	R69	
4th Electric	3	S4 36 degree	750	164		IN 4 NEAR SR	R316	
4th Electric	4	S4 26 degree	750	144		IN 4 MID SR	NC	break up
4th Electric	5	S4 26 degree	750	154		IN 4 MID SR	R69	
4th Electric	6	S4 26 degree	750	164		IN 4 MID SR	R316	
4th Electric	10	S4 19 degree	750	144		IN 4 FAR SR	NC	break up
4th Electric	11	S4 19 degree	750	154		IN 4 FAR SR	R69	
4th Electric	12	S4 19 degree	750	164		IN 4 FAR SR	R316	
4th Electric	22	S4 19 degree	750	244		IN 4 FAR SL	NC	break up
4th Electric	23	S4 19 degree	750	254		IN 4 FAR SL	R48	
4th Electric	24	S4 19 degree	750	264		IN 4 FAR SL	R76	
4th Electric	28	S4 26 degree	750	244		IN 4 MID SL	NC	break up
4th Electric	29	S4 26 degree	750	254		IN 4 MID SL	R48	
4th Electric	30	S4 26 degree	750	264		IN 4 MID SL	R76	
4th Electric	31	S4 36 degree	750	244		IN 4 NEAR SL	NC	break up
4th Electric	32	S4 36 degree	750	254		IN 4 NEAR SL	R48	
4th Electric	33	S4 36 degree	750	264		IN 4 NEAR SL	R76	
SL BOOM 1	1	S4 19 degree	750	211		IN 1 FAR SL	NC	
SL BOOM 1	2	S4 26 degree	750	211		IN 1 MID SL	NC	
SL BOOM 1	3	S4 36 degree	750	211		IN 1 NEAR SL	NC	
SL BOOM 1	4	S4 19 degree	750	221		IN 1 FAR SL	R21	
SL BOOM 1	5	S4 26 degree	750	221		IN 1 MID SL	R21	
SL BOOM 1	6	S4 36 degree	750	221		IN 1 NEAR SL	R21	
SL BOOM 1	7	S4 19 degree	750	231		IN 1 FAR SL	R357	
SL BOOM 1	8	S4 26 degree	750	231		IN 1 MID SL	R357	
SL BOOM 1	9	S4 36 degree	750	231		IN 1 NEAR SL	R357	
SL BOOM 2	1	S4 19 degree	750	212		IN 2 FAR SL	NC	
SL BOOM 2	2	S4 26 degree	750	212		IN 2 MID SL	NC	
SL BOOM 2	3	S4 36 degree	750	212		IN 2 NEAR SL	NC	
SL BOOM 2	4	S4 19 degree	750	222		IN 2 FAR SL	R21	
SL BOOM 2	5	S4 26 degree	750	222		IN 2 MID SL	R21	
SL BOOM 2	6	S4 36 degree	750	222		IN 2 NEAR SL	R21	
SL BOOM 2	7	S4 19 degree	750	232		IN 2 FAR SL	R357	
SL BOOM 2	8	S4 26 degree	750	232		IN 2 MID SL	R357	
SL BOOM 2	9	S4 36 degree	750	232		IN 2 NEAR SL	R357	
SL BOOM 3	1	S4 19 degree	750	213		IN 3 FAR SL	NC	
SL BOOM 3	2	S4 26 degree	750	213		IN 3 MID SL	NC	
SL BOOM 3	3	S4 36 degree	750	213		IN 3 NEAR SL	NC	
SL BOOM 3	4	S4 19 degree	750	223		IN 3 FAR SL	R21	
SL BOOM 3	5	S4 26 degree	750	223		IN 3 MID SL	R21	
SL BOOM 3	6	S4 36 degree	750	223		IN 3 NEAR SL	R21	
SL BOOM 3	7	S4 19 degree	750	233		IN 3 FAR SL	R357	

Position	U#	Type	Watt	Chn	Dim	Purpose	Color	Accessories
SL BOOM 3	8	S4 26 degree	750	233		IN 3 MID SL	R357	
SL BOOM 3	9	S4 36 degree	750	233		IN 3 NEAR SL	R357	
SL BOOM 4	1	S4 19 degree	750	214		IN 4 FAR SL	NC	
SL BOOM 4	2	S4 26 degree	750	214		IN 4 MID SL	NC	
SL BOOM 4	3	S4 36 degree	750	214		IN 4 NEAR SL	NC	
SL BOOM 4	4	S4 19 degree	750	224		IN 4 FAR SL	R21	
SL BOOM 4	5	S4 26 degree	750	224		IN 4 MID SL	R21	
SL BOOM 4	6	S4 36 degree	750	224		IN 4 NEAR SL	R21	
SL BOOM 4	7	S4 19 degree	750	234		IN 4 FAR SL	R357	
SL BOOM 4	8	S4 26 degree	750	234		IN 4 MID SL	R357	
SL BOOM 4	9	S4 36 degree	750	234		IN 4 NEAR SL	R357	
SR BOOM 1	1	S4 19 degree	750	111		IN 1 FAR SR	NC	
SR BOOM 1	2	S4 26 degree	750	111		IN 1 MID SR	NC	
SR BOOM 1	3	S4 36 degree	750	111		IN 1 NEAR SR	NC	
SR BOOM 1	4	S4 19 degree	750	121		IN 1 FAR SR	R313	
SR BOOM 1	5	S4 26 degree	750	121		IN 1 MID SR	R313	
SR BOOM 1	6	S4 36 degree	750	121		IN 1 NEAR SR	R313	
SR BOOM 1	7	S4 19 degree	750	131		IN 1 FAR SR	R24	
SR BOOM 1	8	S4 26 degree	750	131		IN 1 MID SR	R24	
SR BOOM 1	9	S4 36 degree	750	131		IN 1 NEAR SR	R24	
SR BOOM 2	1	S4 19 degree	750	112		IN 2 FAR SR	NC	
SR BOOM 2	2	S4 26 degree	750	112		IN 2 MID SR	NC	
SR BOOM 2	3	S4 36 degree	750	112		IN 2 NEAR SR	NC	
SR BOOM 2	4	S4 19 degree	750	122		IN 2 FAR SR	R313	
SR BOOM 2	5	S4 26 degree	750	122		IN 2 MID SR	R313	
SR BOOM 2	6	S4 36 degree	750	122		IN 2 NEAR SR	R313	
SR BOOM 2	7	S4 19 degree	750	132		IN 2 FAR SR	R24	
SR BOOM 2	8	S4 26 degree	750	132		IN 2 MID SR	R24	
SR BOOM 2	9	S4 36 degree	750	132		IN 2 NEAR SR	R24	
SR BOOM 3	1	S4 19 degree	750	113		IN 3 FAR SR	NC	
SR BOOM 3	2	S4 26 degree	750	113		IN 3 MID SR	NC	
SR BOOM 3	3	S4 36 degree	750	113		IN 3 NEAR SR	NC	
SR BOOM 3	4	S4 19 degree	750	123		IN 3 FAR SR	R313	
SR BOOM 3	5	S4 26 degree	750	123		IN 3 MID SR	R313	
SR BOOM 3	6	S4 36 degree	750	123		IN 3 NEAR SR	R313	
SR BOOM 3	7	S4 19 degree	750	133		IN 3 FAR SR	R24	
SR BOOM 3	8	S4 26 degree	750	133		IN 3 MID SR	R24	
SR BOOM 3	9	S4 36 degree	750	133		IN 3 NEAR SR	R24	
SR BOOM 4	1	S4 19 degree	750	114		IN 4 FAR SR	NC	
SR BOOM 4	2	S4 26 degree	750	114		IN 4 MID SR	NC	
SR BOOM 4	3	S4 36 degree	750	114		IN NEAR SR	NC	
SR BOOM 4	4	S4 19 degree	750	124		IN 4 FAR SR	R313	
SR BOOM 4	5	S4 26 degree	750	124		IN 4 MID SR	R313	

Position	U#	Type	Watt	Chn	Dim	Purpose	Color	Accessories
SR BOOM 4	6	S4 36 degree	750	124		IN NEAR SR	R313	
SR BOOM 4	7	S4 19 degree	750	134		IN 4 FAR SR	R24	
SR BOOM 4	8	S4 26 degree	750	134		IN 4 MID SR	R24	
SR BOOM 4	9	S4 36 degree	750	134		IN NEAR SR	R24	
HL Box Boom	1	S4 10 degree	750	351		AB	NC	CNSTR D
HL Box Boom	2	S4 10 degree	750	352		BC	NC	CNSTR D
HL Box Boom	3	S4 10 degree	750	353		CD	NC	CNSTR D
HL Box Boom	4	S4 10 degree	750	354		DE	NC	CNSTR D
HL Box Boom	5	S4 10 degree	750	355		FG	NC	CNSTR D
HL Box Boom	6	S4 10 degree	750	356		GH	NC	CNSTR D
HL Box Boom	7	S4 10 degree	750	357		HJ	NC	CNSTR D
HL Box Boom	8	S4 10 degree	750	358		JK	NC	CNSTR D
HR Box Boom	1	S4 10 degree	750	361		AB	NC	BLOBS
HR Box Boom	2	S4 10 degree	750	362		BC	NC	BLOBS
HR Box Boom	3	S4 10 degree	750	363		CD	NC	BLOBS
HR Box Boom	4	S4 10 degree	750	364		DE	NC	BLOBS
HR Box Boom	5	S4 10 degree	750	365		FG	NC	BLOBS
HR Box Boom	6	S4 10 degree	750	366		GH	NC	BLOBS
HR Box Boom	7	S4 10 degree	750	367		HJ	NC	BLOBS
HR Box Boom	8	S4 10 degree	750	368		JK	NC	BLOBS
Balcony Rail	4	S4 10 degree	750	371		SCRIM	NC	R77903
Balcony Rail	5	S4 10 degree	750	372		SCRIM	NC	R77903
Balcony Rail	6	S4 10 degree	750	373		SCRIM	NC	R77903
Balcony Rail	7	S4 10 degree	750	374		SCRIM	NC	R77903
Balcony Rail	8	S4 10 degree	750	375		SCRIM	NC	R77903