

Group J	Group	Channel	Dimmer	Circuit	Position	Inst #	Two-fer with	Inst Type	Purpose		Color	Watts	Notes	
1	1	1	1	13	FOH 1	4	1,2,5	Source 4 26	B	front	R54	575		
1	1	1	1	13	FOH 1	5	1,2,4	Source 4 26	G	front	R54	575		
1	1	1	1	14	FOH 1	1	2,4,5	Source 4 26	A	front	R54	575		
1	1	1	1	14	FOH 1	2	1,4,5	Source 4 26	F	front	R54	575		
1	1	2	2	9	FOH 1	6	8	Source 4 26	C	front	R54	575		
1	1	2	2	9	FOH 1	8	6	Source 4 26	H	front	R54	575		
1	1	3	3	3	FOH 1	12	9,10,13	Source 4 26	E	front	R54	575		
1	1	3	3	3	FOH 1	13	9,10,12	Source 4 26	J	front	R54	575		
1	1	3	3	6	FOH 1	9	10,12,13	Source 4 26	D	front	R54	575		
1	1	3	3	6	FOH 1	10	9,12,13	Source 4 26	I	front	R54	575		
2	2	4	4	48	1st Electric	16	6,10,19	Source 4 50 JR	N	front	R54	575		
2	2	4	4	48	1st Electric	19	6,10,16	Source 4 50 JR	O	front	R54	575		
2	2	4	4	62	1st Electric	6	10,16,19	Source 4 50 JR	K	front	R54	575		
2	2	4	4	62	1st Electric	10	6,16,19	Source 4 50 JR	L	front	R54	575		
2	2	5	5	55	1st Electric	13	cs	Source 4 50	M	front	R54	575		
2	2	6	6	101	2nd Electric	5	11,23,27	Source 4 50 JR	PU	front	R54	575	4 S4 jrs together	
2	2	6	6	101	2nd Electric	11	5,23,27	Source 4 50 JR	QV	front	R54	575		
2	2	6	6	101	2nd Electric	23	5,11,27	Source 4 50JR	SX	front	R54	575		
2	2	6	6	101	2nd Electric	27	23	Source 4 50JR	TY	front	R54	575		
2	2	7	7	191	2nd Electric	18	cs	Source 4 50 JR	RW	front	R54	575		
3	3	8	8	78	SR pro pipe added	3	4&6,7	Source 4 50	ABCD	SHIN	G154	575	W/6,7 boom 1 SR	focus @1/4
3	3	8	8	78	SR pro pipe added	4	3&6,7	Source 4 50 JR	BCDE	SHIN	G154	575	W/6,&7 boom 1 SR	focus @1/4
3	3	8	8	40	SR Boom 1	6	7&3,4	Source 4 50	FGHI	SHIN	G154	575	w/3,4 boom 1 SR	focus @1/4
3	3	8	8	40	SR Boom 1	7	6&3,4	Source 4 50	GHIJ	SHIN	G154	575	w/3,4 boom 1 SR	focus @1/4
4	3	9	9	16	SR Boom 2	6	7	Source 4 50	KLM	SHIN	G154	575		focus @1/4
4	3	9	9	16	SR Boom 2	7	6	Source 4 50	LMNO	SHIN	G154	575		focus @1/4
5	3	10	10	175	SR Boom 3	6	7&4,5	Source 4 50 JR	PQRS	SHIN	G154	575	w/4,5 boom 4 SR	focus @1/4

Group J	Group	Channel	Dimmer	Circuit	Position	Inst #	Two-fer with	Inst Type	Purpose		Color	Watts	Notes	
5	3	10	10	175	SR Boom 3	7	6&4,5	Source 4 36	QRST	SHIN	G154	575	w/4,5 boom 4 SR	focus @1/4
5	3	10	10	28	SR Boom 4	4	5&6,7	Source 4 50	UVWX	SHIN	G154	575	w/6,7 boom 3 SR	focus @1/4
5	3	10	10	28	SR Boom 4	5	4&6,7	Source 4 50	VWXY	SHIN	G154	575	w/6,7 boom 3 SR	focus @1/4
6	4	11	11	165	SL Boom 3	6	7&4,5	Source 4 50	TSRQ	SHIN	G790	575	w/4,5 boom 4 SL	focus @1/4
6	4	11	11	165	SL Boom 3	7	6&4,5	Source 4 50	SRQP	SHIN	G790	575	w/4,5 boom 4 SL	focus @1/4
6	4	11	11	181	SL Boom 4	4	5&6,7	Source 4 36 JR	YXWV	SHIN	G790	575	w/6,7 boom 3 SL	focus @1/4
6	4	11	11	181	SL Boom 4	5	4&6,7	Source 4 50 JR	XWVU	SHIN	G790	575	w/6,7 boom 3 SL	focus @1/4
7	4	12	12	22	SL Boom 2	6	7	Source 4 50	ONML	SHIN	G790	575		focus @1/4
7	4	12	12	22	SL Boom 2	7	6	Source 4 50	NMLK	SHIN	G790	575		focus @1/4
8	4	13	13	71	SL pro pipe added	3	4&6,7	Source 4 50 JR	EDCB	SHIN	G790	575	W/6,7 boom 1 SL	focus @1/4
8	4	13	13	72	SL pro pipe added	4	3&6,7	Source 4 50 JR	DCBA	SHIN	G790	575	W/6,&7 boom 1 SL	focus @1/4
8	4	13	13	35	SL Boom 1	6	7&3,4	Source 4 50	IJ	SHIN	G790	575	w/3,4 boom 1 SL	focus @1/4
8	4	13	13	35	SL Boom 1	7	6&3,4	Source 4 50	HI	SHIN	G790	575	w/3,4 boom 1 SL	focus @1/4
9	5	14	14	74	Prosc SR Pipe	2	&4,5	Source 4 50 JR	CD	MID	G790	575	w/4,5 boom 1 SR	cut at mid opposite
9	5	14	14	39	SR Boom 1	4	5&2	Source 4 36	FG	MID	G154	575	w/4,5 boom 1 SR	cut at mid opposite
9	5	14	14	39	SR Boom 1	5	4&2	Source 4 36	GH	MID	G154	575	w/4,5 boom 1 SR	cut at mid opposite
10	5	15	15	8	SR Boom 2	4	5	Source 4 36	KL	MID	G154	575		cut at mid opposite
10	5	15	15	8	SR Boom 2	5	4	Source 4 36	LM	MID	G154	575		cut at mid opposite
11	5	16	16	176	SR Boom 3	4	5&3	Source 4 36	PQ	MID	G940	575	w/3 boom 4 SR	cut at mid opposite
11	5	16	16	30	SR Boom 3	5	4&3	Source 4 36 JR	QR	MID	G940	575	w/3 boom 4 SR	cut at mid opposite
11	5	16	16	30	SR Boom 4	3	&4,5	Source 4 36 JR	UVW	MID	G154	575	w/4,5 boom 3 SR	cut at mid opposite
11	6	17	17	164	SL Boom 3	4	5	Source 4 36	ST	MID	G790	575	w/3 boom 4 SL	cut at mid opposite
11	6	17	17	180	SL Boom 3	5	4	Source 4 36	RS	MID	G790	575	w/3 boom 4 SL	cut at mid opposite
11	6	17	17	180	SL Boom 4	3	&4,5	Source 4 36 JR	WXY	MID	G790	575	w/4,5 boom 4 SL	cut at mid opposite
12	6	18	18	20	SL Boom 2	4	5	Source 4 36	NO	MID	G790	575		cut at mid opposite
12	6	18	18	20	SL Boom 2	5	4	Source 4 36	MN	MID	G790	575		cut at mid opposite
13	6	19	19	70	Prosc SL Pipe	2	&4,5	Source 4 50 JR	DE	MID	G780	575	w/4,5 boom 1 SL	cut at mid opposite

Group J	Group	Channel	Dimmer	Circuit	Position	Inst #	Two-fer with	Inst Type	Purpose		Color	Watts	Notes	
13	6	19	19	36	SL Boom 1	4	5&2	Source 4 36	IJ	MID	G790	575	w/4,5 boom 1 SL	cut at mid opposite
13	6	19	19	36	SL Boom 1	5	4&2	Source 4 36	HI	MID	G790	575	w/4,5 boom 1 SL	cut at mid opposite
14	7	20	20	41	Prosc SR Pipe	1	&1,2	Source 4 36	AB	HIGH	G940	575	w/1,2 boom 1 SR, high	begin at 1/4, spill to other side
14	7	20	20	75	SR Boom 1	1	2,3&1	Source 4 36	FG	HIGH	G940	575	w/1,2 prosc SR pipe added	begin at 1/4, spill to other side
14	7	20	20	41	SR Boom 1	2	1,3&1	Source 4 36	GH	HIGH	G940	575	w/1,2 prosc SR pipe added	begin at 1/4, spill to other side
14	7	20	20	41	SR Boom 1	3	1,2&1	Source 4 36 JR	HIJ	HIGH	G940	575	w/1,2 prosc SR pipe added	begin at 1/4, spill to other side
15	7	21	21	18	SR Boom 2	1	2,3	Source 4 36	KL	HIGH	G940	575		begin at 1/4, spill to other side
15	7	21	21	18	SR Boom 2	2	1,3	Source 4 36	LM	HIGH	G940	575		begin at 1/4, spill to other side
15	7	21	21	18	SR Boom 2	3	1,2	Source 4 36 JR	MNO	HIGH	G940	575		begin at 1/4, spill to other side
16	7	22	22	29	SR Boom 3	1	2,3	Source 4 36	PQ	HIGH	G335	575		begin at 1/4, spill to other side
16	7	22	22	29	SR Boom 3	2	1,3	Source 4 36	QR	HIGH	G335	575		begin at 1/4, spill to other side
16	7	22	22	29	SR Boom 3	3	1,2	Source 4 36	RST	HIGH	G940	575		begin at 1/4, spill to other side
16	7	23	23	177	SR Boom 4	1	2	Source 4 36 JR	UVW	HIGH	G940	575		begin at 1/4, spill to other side
16	7	23	23	177	SR Boom 4	2	1	Source 4 36 JR	WXY	HIGH	G940	575		begin at 1/4, spill to other side
17	8	24	24	163	SL Boom 4	1	2	Source 4 36 JR	WXY	HIGH	G940	575		begin at 1/4, spill to other side
17	8	24	24	163	SL Boom 4	2	1	Source 4 36 JR	UVW	HIGH	G940	575		begin at 1/4, spill to other side
17	8	25	25	1	SL Boom 3	1	2,3	Source 4 36	ST	HIGH	G940	575		begin at 1/4, spill to other side
17	8	25	25	1	SL Boom 3	2	1,3	Source 4 36	RS	HIGH	G940	575		begin at 1/4, spill to other side
17	8	25	25	1	SL Boom 3	3	1,2	Source 4 36 JR	PQR	HIGH	G940	575		begin at 1/4, spill to other side
18	8	26	26	19	SL Boom 2	1	2,3	Source 4 36	NO	HIGH	G940	575		begin at 1/4, spill to other side
18	8	26	26	19	SL Boom 2	2	1,3	Source 4 36	MN	HIGH	G940	575		begin at 1/4, spill to other side
18	8	26	26	19	SL Boom 2	3	1,2	Source 4 36 JR	KLM	HIGH	G940	575		begin at 1/4, spill to other side
19	8	27	27	37	Prosc SL Pipe	1	&1,2	Source 4 36	DC	HIGH	G940	575	w/1,2 boom 1 SL	begin at 1/4, spill to other side
19	8	27	27	68	SL Boom 1	1	2,3&1	Source 4 36	IJ	HIGH	G940	575	w/1,2 prosc SL pipe added	begin at 1/4, spill to other side
19	8	27	27	37	SL Boom 1	2	1,3&1	Source 4 36	HI	HIGH	G940	575	w/1,2 prosc SL pipe added	begin at 1/4, spill to other side
19	8	27	27	37	SL Boom 1	3	1,2&1	Source 4 36 JR	FGH	HIGH	G940	575	w/1,2 prosc SL pipe added	begin at 1/4, spill to other side
20	9	30	30	65	1st Electric	1	2	PAR Wide	AF	HI SR SIDE	G335	1000		

Group J	Group	Channel	Dimmer	Circuit	Position	Inst #	Two-fer with	Inst Type	Purpose		Color	Watts	Notes	
20	9	30	30	65	1st Electric	2	1	PAR Wide	BG	HI SR SIDE	G335	1000		
20	9	31	31	60	1st Electric	7	cs	PAR Wide	CH	HI SR SIDE	G335	1000		
20	9	32	32	57	1st Electric	11	15	PAR Wide	DI	HI SR SIDE	G335	1000		
20	9	32	32	57	1st Electric	15	11	PAR Wide	EJ	HI SR SIDE	G335	1000		
21	9	33	33	94	2nd Electric	1	3	PAR Wide	FK	HI SR SIDE	G335	1000		
21	9	33	33	94	2nd Electric	3	1	PAR Wide	GL	HI SR SIDE	G335	1000		
21	9	34	34	200	2nd Electric	7	cs	PAR Wide	HM	HI SR SIDE	G335	1000		
21	9	35	35	193	2nd Electric	13	20	PAR Wide	IN	HI SR SIDE	G335	1000		
21	9	35	35	193	2nd Electric	20	13	PAR Wide	JO	HI SR SIDE	G335	1000		
22	9	36	36	106	3rd Electric	1	3	PAR Wide	KP	HI SR SIDE	G335	1000		
22	9	36	36	106	3rd Electric	3	1	PAR Wide	LQ	HI SR SIDE	G335	1000		
22	9	37	37	108	3rd Electric	6	cs	PAR Wide	MR	HI SR SIDE	G335	1000		
22	9	38	38	114	3rd Electric	12	17	PAR Wide	NS	HI SR SIDE	G335	1000		
22	9	38	38	114	3rd Electric	17	12	PAR Wide	OT	HI SR SIDE	G335	1000		
23	9	39	39	143	4th Electric	1	3	PAR Wide	PU	HI SR SIDE	G335	1000		
23	9	39	39	143	4th Electric	3	1	PAR Wide	QV	HI SR SIDE	G335	1000		
23	9	40	40	144	4th Electric	7	cs	PAR Wide	RW	HI SR SIDE	G335	1000		
23	9	41	41	118	4th Electric	11	16	PAR Wide	SX	HI SR SIDE	G335	1000		
23	9	41	41	118	4th Electric	16	11	PAR Wide	TY	HI SR SIDE	G335	1000		
24	10	42	42	96	2nd Electric	2	6	PAR Med	FAB	HI USR SIDE	R342	1000		
24	10	42	42	96	2nd Electric	6	2	PAR Med	GBC	HI USR SIDE	R342	1000		
24,25	10	43	43	112	3rd Electric	11	cs	PAR Med	MHI	HI USR SIDE	R342	1000		
24,25	10	43	43	199	2nd Electric	12	cs	PAR Med	HCD	HI USR SIDE	R342	1000		
24	10	44	44	194	2nd Electric	19	25	PAR Med	IDE	HI USR SIDE	R342	1000		
24	10	44	44	194	2nd Electric	25	19	PAR Med	JDE	HI USR SIDE	R342	1000		
25	10	45	45	110	3rd Electric	2	5	PAR Med	KFG	HI USR SIDE	R342	1000		
25	10	45	45	110	3rd Electric	5	2	PAR Med	LGH	HI USR SIDE	R342	1000		

Group J	Group	Channel	Dimmer	Circuit	Position	Inst #	Two-fer with	Inst Type	Purpose		Color	Watts	Notes	
25	10	46	46	204	3rd Electric	16	21	PAR Med	NIJ	HI USR SIDE	R342	1000		
25	10	46	46	204	3rd Electric	21	16	PAR Med	OJ	HI USR SIDE	R342	1000		
26	10	47	47	137	4th Electric	2	6	PAR Med	PKL	HI USR SIDE	R342	1000		
26	10	47	47	137	4th Electric	6	2	PAR Med	QLM	HI USR SIDE	R342	1000		
26	10	48	48	141	4th Electric	10	cs	PAR Med	RMN	HI USR SIDE	R342	1000		
26	10	49	49	128	4th Electric	15	19	PAR Med	SNO	HI USR SIDE	R342	1000		
26	10	49	49	128	4th Electric	19	15	PAR Med	TO	HI USR SIDE	R342	1000		
27	11	50	50	50	1st Electric	17	5,9,20	6" Fres	D	top	G888	500		
27	11	50	50	50	1st Electric	20	5,9,17	6" Fres	E	top	G888	500		
27	11	50	50	58	1st Electric	5	9,17,20	6" Fres	A	top	G888	500		
27	11	50	50	58	1st Electric	9	5	6" Fres	B	top	G888	500		
27, 28	midstage	51	51	102	2nd Electric	16	cs	Source 4 PARNe	H	top	G888	575		
27, 28	center DS	51	51	54	1st Electric	14	cs	Source 4 PARNe	C	top	G888	575		
28	11	52	52	95	2nd Electric	4	10,24,29	6" Fres	F	top	G888	500		
28	11	52	52	95	2nd Electric	10	4,24,29	6" Fres	G	top	G888	500		
28	11	52	52	95	2nd Electric	24	4,10,29	6" Fres	I	top	G888	500		
28	11	52	52	95	2nd Electric	29	4,10,24	6" Fres	J	top	G888	500		
29, 30	midstage	53	53	104	3rd Electric	15	cs	Source 4 PARNe	M	top	G888	575		
29, 30	upstage	53	53	131	4th Electric	14	cs	Source 4 PARNe	R	top	G888	575		
29	11	54	54	109	3rd Electric	4	10,19,24	6" Fres	K	top	G888	500		
29	11	54	54	109	3rd Electric	10	4,19,24	6" Fres	L	top	G888	500		
29	11	54	54	109	3rd Electric	19	4,10,24	6" Fres	N	top	G888	500		
29	11	54	54	109	3rd Electric	24	4,10,19	6" Fres	O	top	G888	500		
30	11	55	55	122	4th Electric	18	5,9,21	6" Fres	S	top	G888	500		
30	11	55	55	122	4th Electric	21	5,9,18	6" Fres	T	top	G888	500		
30	11	55	55	136	4th Electric	5	9,18,21	6" Fres	P	top	G888	500		
30	11	55	55	136	4th Electric	9	5,18,21	6" Fres	Q	top	G888	500		

Group J	Group	Channel	Dimmer	Circuit	Position	Inst #	Two-fer with	Inst Type	Purpose		Color	Watts	Notes	
31	12	56	56	100	2nd Electric	8	15	PAR Med	FA	HI USL SIDE	R80	1000		
31	12	56	56	100	2nd Electric	15	8	PAR Med	GAB	HI USL SIDE	R80	1000		
31,32	12	57	57	103	3rd Electric	18	cs	PAR Med	MGH	HI USL SIDE	R80	1000		
31	12	57	57	99	2nd Electric	22	28	PAR Med	HBC	HI USL SIDE	R80	1000		
31	12	58	58	91	2nd Electric	28	cs	PAR Med	ICD	HI USL SIDE	R80	1000		
31	12	58	58	91	2nd Electric	30	28	PAR Med	JDE	HI USL SIDE	R80	1000		
32	12	59	59	111	3rd Electric	8	13	PAR Med	KF	HI USL SIDE	R80	1000		
32	12	59	59	111	3rd Electric	13	8	PAR Med	LFG	HI USL SIDE	R80	1000		
32	12	60	60	208	3rd Electric	23	25	PAR Med	NHI	HI USL SIDE	R80	1000		
32	12	60	60	208	3rd Electric	25	23	PAR Med	OIJ	HI USL SIDE	R80	1000		
33	12	61	61	135	4th Electric	8	12	PAR Med	PQK	HI USL SIDE	R80	1000		
33	12	61	61	135	4th Electric	12	8	PAR Med	QRL	HI USL SIDE	R80	1000		
33	12	62	62	123	4th Electric	17	cs	PAR Med	RSM	HI USL SIDE	R80	1000		
33	12	63	63	120	4th Electric	20	23	PAR Med	STN	HI USL SIDE	R80	1000		
33	12	63	63	120	4th Electric	23	20	PAR Med	TNO	HI USL SIDE	R80	1000		
34	13	64	64	64	1st Electric	3	4	Source 4 26 JR	FRX	X DSR to USL	R304	575		
34	13	64	64	64	1st Electric	4	3	Source 4 26 JR	FRX	X DSR to USL	R304	575		
34	13	65	65	46	1st Electric	21	22	Source 4 26 JR	FRX	X DSL to USR	R304	575		
34	13	65	65	46	1st Electric	22	21	Source 4 26 JR	FRX	X DSL to USR	R304	575		
35	14	66	66	145	4th Electric ADDED	24	4	Source 4 50	Back X	X USL to DSR	R303	575		
35	14	66	66	146	4th Electric	4	&21 &7	Source 4 50	Back X	X USR to DSL	R303	575	w/21 2nd E & w/7 3rd E	
35	14	67	67	117	4th Electric ADDED	25	22	Source 4 50	Back X	X USL to DSR	R303	575		
35	14	67	67	119	4th Electric	22	& 14 & 20	Source 4 50	Back X	X USR to DSL	R303	575	w/14 2nd E & w/20 3rd E	
36	15	68	68	97	2nd Electric	9	separate	Source 4 PARNe	specials	top	R33	575		
36	15	69	69	113	3rd Electric	9	separate	Source 4 PARNe	specials	top	R33	575		
36	15	70	70	107	3rd Electric	22	separate	Source 4 PARNe	specials	top	R33	575		
36	15	71	71	92	2nd Electric	26	separate	Source 4 PARNe	specials	top	R33	575		

Group J	Group	Channel	Dimmer	Circuit	Position	Inst #	Two-fer with	Inst Type	Purpose		Color	Watts	Notes	
	separate	72	72	207	3rd Electric	14	cs	Source 4 50	CS sp	CS top	NC	575		
	separate	73	73	142	4th Electric	13	cs	Source 4 50	CS	CS top	R33	575		
37	16	74	74	140	4th Electric top	1	4	Cyc Light	Cyc		R27	1kw		
37	16	74	74	140	4th Electric top	4	1	Cyc Light	Cyc		R27	1kw		
37	16	75	75	134	4th Electric top	7	sep	Cyc Light	Cyc		R27	1kw		
37	16	76	76	130	4th Electric top	10	13	Cyc Light	Cyc		R27	1kw		
37	16	76	76	130	4th Electric top	13	10	Cyc Light	Cyc		R27	1kw		
38	17	77	77	139	4th Electric top	2	5	Cyc Light	Cyc		R80	1kw		
38	17	77	77	139	4th Electric top	5	2	Cyc Light	Cyc		R80	1kw		
38	17	78	78	133	4th Electric top	8	sep	Cyc Light	Cyc		R80	1kw		
38	17	79	79	129	4th Electric top	11	14	Cyc Light	Cyc		R80	1kw		
38	17	79	79	129	4th Electric top	14	11	Cyc Light	Cyc		R80	1kw		
39	18	80	80	138	4th Electric top	3	6	Cyc Light	Cyc		R91	1kw		
39	18	80	80	138	4th Electric top	6	3	Cyc Light	Cyc		R91	1kw		
39	18	81	81	132	4th Electric top	9	sep	Cyc Light	Cyc		R91	1kw		
39	18	82	82	124	4th Electric top	12	15	Cyc Light	Cyc		R91	1kw		
39	18	82	82	124	4th Electric top	15	12	Cyc Light	Cyc		R91	1kw		
	separate	100	83	15	FOH 1	3	separate	Source 4 50	wash	Front	scroller	750		
	separate	102	84	10	FOH 1	7	separate	Source 4 50	wash	Front	scroller	750		
	separate	104	85	5	FOH 1	11	separate	Source 4 50	wash	Front	scroller	750		
	separate	106	86	59	1st Electric	8	separate	Source 4 50	wash	Front	scroller	750		
	separate	108	87	56	1st Electric	12	separate	Source 4 50	wash	Front	scroller	750		
	separate	110	88	49	1st Electric	18	separate	Source 4 50	wash	Front	scroller	750		
	separate	112	89	195	2nd Electric	17	separate	Source 4 19	CS SPEC	Front	scroller	750		

