

By position

Unit #	Pair	Type	B/A	Position	Dist/mm	DMX	Dim cct	Hot	Hot cct	AH colour	LH colour	EOA colour	Gobo	Notes
101		PAR	62	LX1	+5250	1	1A1							
101		Scroller		LX1	+5250	421				Scroll B	Scroll B	Scroll B		
111		PAR	+2300	LX1	+4750	2	1A2							
111		Scroller	+1650	LX1	+4750	424				Scroll B	Scroll B	Scroll B		
1		Alpha Wash Halo	+1100	LX1	+4000	301			1A3					
121		1kW Fresnel		LX1	+3300	3	1B1			L203	O/W	L201		
161		PAR	62	LX1	+2800	4	1B2			L203	O/W	O/W		
162		PAR	62	LX1		5	1B3			L281	O/W	O/W		
151		PAR	60	LX1		6	1B4			L203 + #132		L201		
122		1kW Fresnel		LX1		7	1B5			L203	O/W	L201		
152		PAR	60	LX1	+700	8	1B6			L203 + #132		L201		
3		Alpha Wash Halo		LX1		0 321								
153		PAR	60	LX1	-700	9	1C1					L201		
123		1kW Fresnel		LX1	-1100	10	1C3			L203	O/W	L201		
154		PAR	60	LX1	-1650	11	1C2			L203 + #132		L201		
167		PAR	62	LX1	-2300	12	1C4			L281	O/W	O/W		
166		PAR	62	LX1	-2800	13	1C5			L203	O/W	O/W		
124		1kW Fresnel		LX1	-3300	14	1C6			L203	O/W	L201		
6		Alpha Wash Halo		LX1	-4000	341			1D1					
116		PAR	62	LX1	-4750	15	1D2							
116		Scroller		LX1	-4750	427				Scroll B	Scroll B	Scroll B		
106		PAR	62	LX1	-5250	16	1D3							
106		Scroller		LX1	-5250	430				Scroll B	Scroll B	Scroll B		
261		2kW Fresnel		LX2	+5850	17	2A1			G888	G880			
102		PAR	62	LX2	+4750	18	2A2							
102		Scroller		LX2	+4750	433				Scroll B	Scroll B	Scroll B		
112		PAR	62	LX2	+4300	19	2A3							
112		Scroller		LX2	+4300	436				Scroll B	Scroll B	Scroll B		
		Worker		LX2					2A6					
2		Alpha Wash Halo		LX2	+3500	361			2A4					
221		PAR	62	LX2	+2625	20	2B1			L203	L728	L711		
231		PAR	61	LX2	+2100	21	2B2				L728			
222		PAR	62	LX2	+1575	22	2B3			L203	L728	L711		
232		PAR	61	LX2	+1050	23	2B4					O/W		
223		PAR	62	LX2	+525	24	2B5			L203	L728	L711		

By position

233	PAR	61	LX2	0	25	2C1			L728	O/W		
224	PAR	62	LX2	-525	26	2C2			L203	L728	L711	
234	PAR	61	LX2	-1050	27	2C3					O/W	
225	PAR	62	LX2	-1575	28	2C4			L203	L728	L711	
235	PAR	61	LX2	-2100	29	2C5				L728		
226	PAR	62	LX2	-2625	30	2C6			L203	L728	L711	
7	Alpha Wash Halo		LX2	-3500	381			2D1				
	Worker		LX2					2D6				
117	PAR	62	LX2	-4300	31	2D2						
117	Scroller		LX2	-4300	439				Scroll B	Scroll B	Scroll B	
107	PAR	62	LX2	-4750	32	2D3						
107	Scroller		LX2	-4750	442				Scroll B	Scroll B	Scroll B	
266	2kW Fresnel		LX2	-5850	33	2D4			G888	G880		
591	R&V Beamlight		LX2A	+2200	128	FLYS1/1					L201	
592	R&V Beamlight		LX2A	-3950	129	FLYS1/2					L201	
262	2kW Fresnel		LX3	+5700	34	3A1			G888			
291	Source 4	36 EDLT	LX3	+4700	35	3A2			L202 + #119			
103	PAR	62	LX3	+4250	36	3A3						
103	Scroller		LX3	+4250	445				Scroll B	Scroll B	Scroll B	
113	PAR	62	LX3	+3800	37	3A4						
113	Scroller		LX3	+3800	448				Scroll B	Scroll B	Scroll B	
131	1kW Fresnel		LX3	+3000	38	3A5			L281			
211	PAR	62	LX3	+2500	39	3B1			L203			
	Worker		LX3					3B2				
212	PAR	62	LX3	+1500	40	3B3			L203			
132	1kW Fresnel		LX3	+1000	41	3B4			L281			
213	PAR	62	LX3	+500	42	3B5			L203		G888	
8	Alpha Wash Halo		LX3	0	401			3B6				
214	PAR	62	LX3	-500	49	3C1			L203		G888	
133	1kW Fresnel		LX3	-1000	50	3C2			L281			
215	PAR	62	LX3	-1500	51	3C3			L203			
	Worker		LX3					3C4				
216	PAR	62	LX3	-2500	52	3C5			L203			
134	1kW Fresnel		LX3	-3000	53	3D2			L281			
118	PAR	62	LX3	-3800	54	3D3						
118	Scroller		LX3	-3800	451				Scroll B	Scroll B	Scroll B	

By position

108	PAR	62	LX3	-4400	55	3D4						
108	Scroller		LX3	-4400	454				Scroll B	Scroll B	Scroll B	
296	Source 4	36 EDLT	LX3	-4700	56	3D5			L202 + #119			
267	2kW Fresnel		LX3	-5700	57	3D6			G888			
594	R&V Beamlight		LX3A								L201	
292	Source 4	36 EDLT	LX4	+4400	58	4A1			L202 + #119			
104	PAR	62	LX4	+4050	59	4A2						
104	Scroller		LX4	+4050	457				Scroll B	Scroll B	Scroll B	
293	Source 4	36 EDLT	LX4	+3600	60	4A5			L202 + #119			
281	Source 4	50	LX4	+3000	61	4A6			L202 + #119	G880 + #119		
251	2kW Fresnel		LX4	+2250	62	4B2			G888	G880	G888	
282	Source 4	50	LX4	+1500	63	4B3			L202 + #119	G880 + #119		
252	2kW Fresnel		LX4	+750	64	4B4			G888		G888	
581	PAR	62	LX4	+300	65	4B5					G888	
283	Source 4	50	LX4	0	66	4B6			L202 + #119	G880 + #119	G888 + #132	
582	PAR	62	LX4	-300	67	4C1					G888	
253	2kW Fresnel		LX4	-750	68	4C2			G888		G888	
284	Source 4	50	LX4	-1500	69	4C4			L202 + #119	G880 + #119		
611	Source 4	14	LX4	-1850	70	4C5			L202 + #132			
254	2kW Fresnel		LX4	-2250	71	4C6			G888	G880	G888	
285	Source 4	50	LX4	-3000	72	4D2			L202 + #119	G880 + #119		
298	Source 4	36 EDLT	LX4	-3600	73	4D3			L202 + #119			
109	PAR	62	LX4	-4050	74	4D5			Scroll B	Scroll B	Scroll B	
109	Scroller		LX4	-4050	460							
297	Source 4	36 EDLT	LX4	-4400	75	4D6			L202 + #119			
593	R&V Beamlight		LX4A	+3800	43	FLYS2/1					L201	
201	PAR	62	LX5	+3850	76	5A1			L212	L711	L711	
	Worker		LX5					5A2				
202	PAR	62	LX5	+2750	77	5A4			L212	L711	L711	
203	PAR	62	LX5	+1650	78	5A6			L212	L711	L711	
204	PAR	62	LX5	+550	79	5B2			L212	L711	L711	
580	Source 4	70	LX5	0	80	5B4					G888 + #132	
205	PAR	62	LX5	-550	81	5B5			L212	L711	L711	
206	PAR	62	LX5	-1650	82	5C1			L212	L711	L711	
207	PAR	62	LX5	-2750	83	5C4			L212	L711	L711	
	Worker		LX5					5C5				

By position

208	PAR	62	LX5	-3850	84	5C6			L212	L711	L711		
491	Birdie	24	Under LX5	+700	85	5C2				L029			LH only
492	Birdie	24	Under LX5	-700	86	5C3				L029			LH only
493	Birdie	24	Under LX5	0	87	5C5				L281			LH only
11	Source 4	25/50	Boom 0 SR	+200	88	DSR1			L281 + #132	#119	L281 + #132		
21	Source 4	25/50	Boom 0 SR	+1000	89	DSR2			L203 + #119	L206 + #119	L202 + #119		
31	Source 4	25/50	Boom 0 SR	+1700	90	DSR3			#119	#119	#119		
31	Scroller		Boom 0 SL	+1700	463				Scroll A	Scroll A	Scroll A		
12	Source 4	36 EDLT	Boom 1 SR	+200	91	B1SR1			L281 + #132	#119	L281 + #132		
13	Source 4	36 EDLT	Boom 1 SR	+200	92	B1SR2			L281 + #132	#119	L281 + #132		
22	Source 4	36	Boom 1 SR	+1000	93	B1SR3			L203 + #119	L206 + #119	L202 + #119		
23	Source 4	36	Boom 1 SR	+1000	94	B1SR4			L203 + #119	L206 + #119	L202 + #119		
32	Source 4	25/50	Boom 1 SR	+1700	95	B1SR5			#119	#119	#119		
32	Scroller		Boom 1 SR	+1700	469				Scroll A	Scroll A	Scroll A		
42	Source 4	26	Boom 1 SR	+2100	96	B1SR6			L281 + #119	#119	L202 + #119		
33	Source 4	26	Boom 2 SR	+1700	97	B2SR1			L281 + #114		L201 + #132		
43	Source 4	26	Boom 2 SR	+2100	98	B2SR2			L281 + #114				
53	Source 4	36 EDLT	Boom 2 SR	+3500	99	B2SR3			L206 + #132				
63	Source 4	36 EDLT	Boom 2 SR	+4200	100	B2SR4			L206 + #132	#132			
73	Source 4	36 EDLT	Boom 2 SR	+4900	101	B2SR5			L206 + #132	G888 + #132			
34	Source 4	26	Boom 3 SR	+1700	102	B3SR1			L281 + #114		L201 + #132		
44	Source 4	26	Boom 3 SR	+2100	103	B3SR2			L281 + #114		#62 + #132		
54	Source 4	36 EDLT	Boom 3 SR	+3500	104	B3SR3			L206 + #132				
64	Source 4	36 EDLT	Boom 3 SR	+4200	105	B3SR4			L206 + #132	#132			
74	Source 4	36 EDLT	Boom 3 SR	+4900	106	B3SR5			L206 + #132	G888 + #132			
35	Source 4	26	Boom 4 SR	+1700	107	B4SR1			L281 + #132		L201 + #132		
45	Source 4	26	Boom 4 SR	+2100	108	B4SR2			L281 + #132		#62 + #132		
16	Source 4	25/50	Boom 0 SL	+200	109	DSL1			L281 + #132	#119	L281 + #132		
26	Source 4	25/50	Boom 0 SL	+1000	110	DSL2			L203 + #119	L206 + #119	L202 + #119		
36	Source 4	25/50	Boom 0 SL	+1700	111	DSL3			#119	#119	#119		
36	Scroller		Boom 0 SL	+1700	466				Scroll A	Scroll A	Scroll A		
17	Source 4	36 EDLT	Boom 1 SL	+200	112	B1SL1			L281 + #132	#119	L281 + #132		
18	Source 4	36 EDLT	Boom 1 SL	+200	113	B1SL2			L281 + #132	#119	L281 + #132		
27	Source 4	36	Boom 1 SL	+1000	114	B1SL3			L203 + #119	L206 + #119	L202 + #119		
28	Source 4	36	Boom 1 SL	+1000	115	B1SL4			L203 + #119	L206 + #119	L202 + #119		
37	Source 4	25/50	Boom 1 SL	+1700	116	B1SL5			#119	#119	#119		

By position

37	Scroller		Boom 1 SL	+1700	470			Scroll A	Scroll A	Scroll A		
47	Source 4	26	Boom 1 SL	+2100	117	B1SL6		L281 + #119	#119	L202 + #119		
38	Source 4	26	Boom 2 SL	+1700	118	B2SL1		L281 + #114		L201 + #132		
48	Source 4	26	Boom 2 SL	+2100	119	B2SL2		L281 + #114				
68	Source 4	36 EDLT	Boom 2 SL	+4200	120	B2SL3		#132	#132			
78	Source 4	36 EDLT	Boom 2 SL	+4900	121	B2SL4			G888 + #132			
39	Source 4	26	Boom 3 SL	+1700	122	B3SL1		L281 + #114		L201 + #132		
49	Source 4	26	Boom 3 SL	+2100	123	B3SL2		L281 + #114		#62 + #132		
69	Source 4	36 EDLT	Boom 3 SL	+4200	124	B3SL3			#132			
79	Source 4	36 EDLT	Boom 3 SL	+4900	125	B3SL4			G888 + #132			
40	Source 4	26	Boom 4 SL	+1700	126	B4SL1		L281 + #132		L201 + #132		
50	Source 4	26	Boom 4 SL	+2100	127	B4SL2		L281 + #132		#62 + #132		
471 A	Birdie	38	Floor front	+4250	187					O/W		
471 B	Birdie	38	Floor front	+3750	187					O/W		
471 C	Birdie	38	Floor front	+3250	187					O/W		
472 A	Birdie	38	Floor front	+2750	188				O/W	O/W		
472 B	Birdie	38	Floor front	+2250	188				O/W	O/W		
473 A	Birdie	38	Floor front	+1750	189					O/W		
473 B	Birdie	38	Floor front	+1250	189					O/W		
473 C	Birdie	38	Floor front	+750	189					O/W		
474 A	Birdie	38	Floor front	+250	190				O/W	O/W		
474 B	Birdie	38	Floor front	-250	190				O/W	O/W		
475 A	Birdie	38	Floor front	-750	191					O/W		
475 B	Birdie	38	Floor front	-1250	191					O/W		
475 C	Birdie	38	Floor front	-1750	191					O/W		
476 A	Birdie	38	Floor front	-2250	192				O/W	O/W		
476 B	Birdie	38	Floor front	-2750	192				O/W	O/W		
471 D	Birdie	38	Floor front	-3250	187					O/W		
471 E	Birdie	38	Floor front	-3750	187					O/W		
471 F	Birdie	38	Floor front	-4250	187					O/W		
571	Sunflood		Floor front	0	156							
451	Bulkhead		Floor front		145							LH only
452	Bulkhead		Floor front		146							LH only
453	Bulkhead		Floor front		147							LH only
454	Bulkhead		Floor front		148							LH only
455	Bulkhead		Floor front		149							LH only

By position

456	Bulkhead		Floor front		150									LH only
457	Bulkhead		Floor front		151									LH only
458	Bulkhead		Floor front		152									LH only
459	Bulkhead		Floor front		153									LH only
460	Bulkhead		Floor front		154									LH only
461	Bulkhead		Floor front		155									LH only
421	PAR56		Handrail		157					O/W				LH only
422	PAR56		Handrail		158					O/W				LH only
423	PAR56		Handrail		159					O/W				LH only
424	PAR56		Handrail		160					O/W				LH only
425	PAR56		Handrail		161					O/W				LH only
426	PAR56		Handrail		162					O/W				LH only
427	PAR56		Handrail		163					O/W				LH only
428	PAR56		Handrail		164					O/W				LH only
428	PAR56		Handrail		165					O/W				LH only
430	PAR56		Handrail		166					O/W				LH only
431	PAR56		Handrail		167					O/W				LH only
441	Sunflood		Back of set		168					O/W				LH only
442	Sunflood		Back of set		169					O/W				LH only
443	Sunflood		Back of set		170					O/W				LH only
444	Sunflood		Back of set		171					O/W				LH only
481	Birdie	38	Under walkway		172					G880				LH only
486	Birdie	38	Under walkway		173					G880				LH only
401	Floorcan	62	US		174					G880				LH only
402	Floorcan	62	US		175					G880				LH only
403	Floorcan	62	US		176					G880				LH only
404	Floorcan	62	US		177					G880				LH only
405	Floorcan	62	US		178					G880				LH only
406	Floorcan	62	US		179					G880				LH only
407	Floorcan	62	US		180					G880				LH only
408	Floorcan	62	US		181					G880				LH only
409	Floorcan	62	US		182					G880				LH only
410	Floorcan	62	US		183					G880				LH only
411	Floorcan	62	US		184					G880				LH only
595	PAR	60	USR	+1200	185					L029				LH only
596	PAR	60	USR	+1200	186					L029				LH only

By position

521	Practical		Flown		131	FLYS1/4				O/W		EOA only
522	EL tape		Flown		132	FLYS1/5				O/W		EOA only
561	Pealights		DSC		182					O/W		EOA only
531	Practical sign		DSCR		130	FLYS1/3				O/W		EOA only
516	Sunflood		Under ramp		174					G882		EOA only
515	Sunflood		Under ramp		175					G882		EOA only
514	Sunflood		Under ramp		176					G882		EOA only
513	Sunflood		Under ramp		177					G882		EOA only
512	Sunflood		Under ramp		178					G882		EOA only
511	Sunflood		Under ramp		179					G882		EOA only
561	Vintage lantern		MSR		133					O/W		EOA only
562	Birdie	38	MSR		134					L202		EOA only
532	Practical sign		USR		44	FLYS2/2				O/W		EOA only
501	PAR	61	USC	+2000	180					L711		EOA only
572	Source 4	26	Floor USR	+250	181					L202 + #132		EOA only
800	House lights					House						
801	Music stands				48							
850	Monitors				136	DSR5/DSL5/B3SR6/B3SL6						
860	House wing blues					House						
701	Unique 2		Floor USR		501			B4SR6				
711	AF-1		Floor USR		505			B4SR6				
702	Unique 2		Floor USL		503			B4SL6				
712	AF-1		Floor USL		507			B4SL6				
721	Viper NT		Floor USR		509			B4SR6				
301	House profile	N	FoH Bridge 1		House				#62 + #119	#119		
302	House profile	N	FoH Bridge 1		House				#62 + #119	#119		
303	House profile	N	FoH Bridge 1		House				#62 + #119	#119		
331	House profile	N	FoH Bridge 1		House					#62 + #119		
332	House profile	N	FoH Bridge 1		House					#62 + #119		
333	House profile	N	FoH Bridge 1		House					#62 + #119		
306	House profile	N	FoH Bridge 1		House				#62 + #119	#119		
307	House profile	N	FoH Bridge 1		House				#62 + #119	#119		
308	House profile	N	FoH Bridge 1		House				#62 + #119	#119		
311	House profile	N	FoH Bridge 2		House				L203 + #119			
312	House profile	N	FoH Bridge 2		House				L203 + #119			
313	House profile	N	FoH Bridge 2		House				L203 + #119			

By position

321	House profile	N	FoH Bridge 2	House					#62 + #119			
322	House profile	N	FoH Bridge 2	House					#62 + #119			
323	House profile	N	FoH Bridge 2	House					#62 + #119			
316	House profile	N	FoH Bridge 2	House				L206 + #119				
317	House profile	N	FoH Bridge 2	House				L206 + #119				
318	House profile	N	FoH Bridge 2	House				L206 + #119				
802 A	House profile	N	SR Slip	House				#132	#132	#132		
802 B	House profile	N	SL Slip	House				#132	#132	#132		
91	5kW Fresnel		Floor USR	137								
91	Scroller		Floor USR	471				Scroll C	Scroll C	Scroll C		
96	5kW Fresnel		Floor USL	138								
96	Scroller		Floor USL	472				Scroll C	Scroll C	Scroll C		
601	Practical		SR set									AH only
602	Practical		SL set									AH only



By unit number

Unit #	Pair	Type	B/A	Position	Dist/mm	DMX	Dim cct	Hot	Hot cct	AH colour	LH colour	EOA colour	Gobo	Notes
1		Alpha Wash Halo		LX1	+4000	301			1A3					
2		Alpha Wash Halo		LX2	+3500	361			2A4					
3		Alpha Wash Halo		LX1		0 321								
6		Alpha Wash Halo		LX1	-4000	341			1D1					
7		Alpha Wash Halo		LX2	-3500	381			2D1					
8		Alpha Wash Halo		LX3	0	401			3B6					
11		Source 4	25/50	Boom 0 SR	+200	83	DSR1			L281 + #132	#119	L281 + #132		
12		Source 4	36 EDLT	Boom 1 SR	+200	86	B1SR1			L281 + #132	#119	L281 + #132		
13		Source 4	36 EDLT	Boom 1 SR	+200	87	B1SR2			L281 + #132	#119	L281 + #132		
16		Source 4	25/50	Boom 0 SL	+200	104	DSL1			L281 + #132	#119	L281 + #132		
17		Source 4	36 EDLT	Boom 1 SL	+200	107	B1SL1			L281 + #132	#119	L281 + #132		
18		Source 4	36 EDLT	Boom 1 SL	+200	108	B1SL2			L281 + #132	#119	L281 + #132		
21		Source 4	25/50	Boom 0 SR	+1000	84	DSR2			L203 + #119	L206 + #119	L202 + #119		
22		Source 4	36	Boom 1 SR	+1000	88	B1SR3			L203 + #119	L206 + #119	L202 + #119		
23		Source 4	36	Boom 1 SR	+1000	89	B1SR4			L203 + #119	L206 + #119	L202 + #119		
26		Source 4	25/50	Boom 0 SL	+1000	105	DSL2			L203 + #119	L206 + #119	L202 + #119		
27		Source 4	36	Boom 1 SL	+1000	109	B1SL3			L203 + #119	L206 + #119	L202 + #119		
28		Source 4	36	Boom 1 SL	+1000	110	B1SL4			L203 + #119	L206 + #119	L202 + #119		
31		Source 4	25/50	Boom 0 SR	+1700	85	DSR3			#119	#119	#119		
31		Scroller		Boom 0 SL	+1700	449				Scroll A	Scroll A	Scroll A		
32		Source 4	25/50	Boom 1 SR	+1700	90	B1SR5			#119	#119	#119		
32		Scroller		Boom 1 SR	+1700	451				Scroll A	Scroll A	Scroll A		
33		Source 4	26	Boom 2 SR	+1700	92	B2SR1			L281 + #114		L202 + #132		
34		Source 4	26	Boom 3 SR	+1700	97	B3SR1			L281 + #114		L202 + #119		
35		Source 4	26	Boom 4 SR	+1700	102	B4SR1			L281 + #132		L202 + #119		
36		Source 4	25/50	Boom 0 SL	+1700	106	DSL3			#119	#119	#119		
36		Scroller		Boom 0 SL	+1700	453				Scroll A	Scroll A	Scroll A		
37		Source 4	25/50	Boom 1 SL	+1700	111	B1SL5			#119	#119	#119		
37		Scroller		Boom 1 SL	+1700	455				Scroll A	Scroll A	Scroll A		
38		Source 4	26	Boom 2 SL	+1700	113	B2SL1			L281 + #114		L202 + #132		
39		Source 4	26	Boom 3 SL	+1700	117	B3SL1			L281 + #114		L202 + #119		
40		Source 4	26	Boom 4 SL	+1700	121	B4SL1			L281 + #132		L202 + #119		
42		Source 4	26	Boom 1 SR	+2100	91	B1SR6			L281 + #119	#119	L202 + #119		
43		Source 4	26	Boom 2 SR	+2100	93	B2SR2			L281 + #114				
44		Source 4	26	Boom 3 SR	+2100	98	B3SR2			L281 + #114		#62 + #132		

By unit number

45	Source 4	26	Boom 4 SR	+2100	103	B4SR2			L281 + #132		#62 + #132		
47	Source 4	26	Boom 1 SL	+2100	112	B1SL6			L281 + #119	#119	L202 + #119		
48	Source 4	26	Boom 2 SL	+2100	114	B2SL2			L281 + #114				
49	Source 4	26	Boom 3 SL	+2100	118	B3SL2			L281 + #114		#62 + #132		
50	Source 4	26	Boom 4 SL	+2100	122	B4SL2			L281 + #132		#62 + #132		
53	Source 4	36 EDLT	Boom 2 SR	+3500	94	B2SR3			L206 + #132				
54	Source 4	36 EDLT	Boom 3 SR	+3500	99	B3SR3			L206 + #132				
63	Source 4	36 EDLT	Boom 2 SR	+4200	95	B2SR4			L206 + #132	#132			
64	Source 4	36 EDLT	Boom 3 SR	+4200	100	B3SR5			L206 + #132	#132			
68	Source 4	36 EDLT	Boom 2 SL	+4200	115	B2SL4			#132	#132			
69	Source 4	36 EDLT	Boom 3 SL	+4200	119	B3SL4				#132			
73	Source 4	36 EDLT	Boom 2 SR	+4900	96	B2SR5			L206 + #132	G888 + #132			
74	Source 4	36 EDLT	Boom 3 SR	+4900	101	B3SR6			L206 + #132	G888 + #132			
78	Source 4	36 EDLT	Boom 2 SL	+4900	116	B2SL5				G888 + #132			
79	Source 4	36 EDLT	Boom 3 SL	+4900	120	B3SL5				G888 + #132			
91	5kW Fresnel		Floor USR		137								
91	Scroller		Floor USR		457				Scroll C	Scroll C	Scroll C		
96	5kW Fresnel		Floor USL		138								
96	Scroller		Floor USL		459				Scroll C	Scroll C	Scroll C		
101	PAR	62	LX1	+5250	1	1A1							
101	Scroller		LX1	+5250	421				Scroll B	Scroll B	Scroll B		
102	PAR	62	LX2	+4750	18	2A2							
102	Scroller		LX2	+4750	429				Scroll B	Scroll B	Scroll B		
103	PAR	62	LX3	+4250	39	3A3							
103	Scroller		LX3	+4250	437				Scroll B	Scroll B	Scroll B		
104	PAR	62	LX4	+4050	56	4A2							
104	Scroller		LX4	+4050	445				Scroll B	Scroll B	Scroll B		
106	PAR	62	LX1	-5250	16	1D3							
106	Scroller		LX1	-5250	427				Scroll B	Scroll B	Scroll B		
107	PAR	62	LX2	-4750	32	2D3							
107	Scroller		LX2	-4750	435				Scroll B	Scroll B	Scroll B		
108	PAR	62	LX3	-4250	52	3D4							
108	Scroller		LX3	-4250	443				Scroll B	Scroll B	Scroll B		
109	PAR	62	LX4	-4050	70	4D5							
109	Scroller		LX4	-4050	447				Scroll B	Scroll B	Scroll B		
111	PAR	62	LX1	+4750	2	1A2							

By unit number

111	Scroller		LX1	+4750	449			Scroll B	Scroll B	Scroll B		
112	PAR	62	LX2	+4300	19	2A3						
112	Scroller		LX2	+4300	431			Scroll B	Scroll B	Scroll B		
113	PAR	62	LX3	+3800	40	3A4						
113	Scroller		LX3	+3800	439			Scroll B	Scroll B	Scroll B		
116	PAR	62	LX1	-4750	15	1D2						
116	Scroller		LX1	-4750	425			Scroll B	Scroll B	Scroll B		
117	PAR	62	LX2	-4300	31	2D2						
117	Scroller		LX2	-4300	433			Scroll B	Scroll B	Scroll B		
118	PAR	62	LX3	-3800	51	3D3						
118	Scroller		LX3	-3800	441			Scroll B	Scroll B	Scroll B		
121	1kW Fresnel		LX1	+3300	3	1B1		L203	O/W	L201		
122	1kW Fresnel		LX1	+1100	7	1B5		L203	O/W	L201		
123	1kW Fresnel		LX1	-1100	10	1C3		L203	O/W	L201		
124	1kW Fresnel		LX1	-3300	14	1C6		L203	O/W	L201		
131	1kW Fresnel		LX3	+3000	41	3A5		L281				
132	1kW Fresnel		LX3	+1000	44	3B4		L281				
133	1kW Fresnel		LX3	-1000	47	3C2		L281				
134	1kW Fresnel		LX3	-3000	50	3D2		L281				
151	PAR	60	LX1	+1650	6	1B4		L203 + #132		L201		
152	PAR	60	LX1	+700	8	1B6		L203 + #132		L201		
153	PAR	60	LX1	-700	9	1C1				L201		
154	PAR	60	LX1	-1650	11	1C2		L203 + #132		L201		
161	PAR	62	LX1	+2800	4	1B2		L203	O/W	O/W		
162	PAR	62	LX1	+2300	5	1B3		L281	O/W	O/W		
166	PAR	62	LX1	-2800	13	1C5		L203	O/W	O/W		
167	PAR	62	LX1	-2300	12	1C4		L281	O/W	O/W		
201	PAR	62	LX5	+3850	74	5A1		L212	L711	L711		
202	PAR	62	LX5	+2750	75	5A4		L212	L711	L711		
203	PAR	62	LX5	+1650	76	5A6		L212	L711	L711		
204	PAR	62	LX5	+550	77	5B2		L212	L711	L711		
205	PAR	62	LX5	-550	79	5B5		L212	L711	L711		
206	PAR	62	LX5	-1650	80	5C1		L212	L711	L711		
207	PAR	62	LX5	-2750	81	5C4		L212	L711	L711		
208	PAR	62	LX5	-3850	82	5C6		L212	L711	L711		
211	PAR	62	LX3	+2500	42	3B1		L203				

By unit number

212	PAR	62	LX3	+1500	43	3B3			L203				
213	PAR	62	LX3	+500	45	3B5			L203			G888	
214	PAR	62	LX3	-500	46	3C1			L203			G888	
215	PAR	62	LX3	-1500	48	3C3			L203				
216	PAR	62	LX3	-2500	49	3C5			L203				
221	PAR	62	LX2	+2625	20	2B1			L203	L728		L711	
222	PAR	62	LX2	+1575	22	2B3			L203	L728		L711	
223	PAR	62	LX2	+525	24	2B5			L203	L728		L711	
224	PAR	62	LX2	-525	26	2C2			L203	L728		L711	
225	PAR	62	LX2	-1575	28	2C4			L203	L728		L711	
226	PAR	62	LX2	-2625	30	2C6			L203	L728		L711	
231	PAR	61	LX2	+2100	21	2B2				L728		L741	
232	PAR	61	LX2	+1050	23	2B4						L741	
233	PAR	61	LX2	0	25	2C1				L728		L741	
234	PAR	61	LX2	-1050	27	2C3						L741	
235	PAR	61	LX2	-2100	29	2C5				L728		L741	
251	2kW Fresnel		LX4	+2250	59	4B2			G888	G880		G888	
252	2kW Fresnel		LX4	+750	61	4B4			G888			G888	
253	2kW Fresnel		LX4	-750	65	4C2			G888			G888	
254	2kW Fresnel		LX4	-2250	67	4C6			G888	G880		G888	
261	2kW Fresnel		LX2	+5850	17	2A1			G888	G880			
262	2kW Fresnel		LX3	+5700	37	3A1			G888				
266	2kW Fresnel		LX2	-5850	33	2D4			G888	G880			
267	2kW Fresnel		LX3	-5700	54	3D6			G888				
281	Source 4	50	LX4	+3000	58	4A6			L202 + #119	G880 + #119			
282	Source 4	50	LX4	+1500	60	4B3			L202 + #119	G880 + #119			
283	Source 4	50	LX4	0	63	4B6			L202 + #119	G880 + #119	G888 + #132		
284	Source 4	50	LX4	-1500	66	4C4			L202 + #119	G880 + #119			
285	Source 4	50	LX4	-3000	68	4D2			L202 + #119	G880 + #119			
291	Source 4	36 EDLT	LX3	+4700	38	3A2			L202 + #119				
292	Source 4	36 EDLT	LX4	+4400	55	4A1			L202 + #119				
293	Source 4	36 EDLT	LX4	+3600	57	4A5			L202 + #119				
296	Source 4	36 EDLT	LX3	-4700	53	3D5			L202 + #119				
297	Source 4	36 EDLT	LX4	-4400	71	4D4			L202 + #119				
298	Source 4	36 EDLT	LX4	-3600	69	4D3			L202 + #119				
301	House profile	N	FoH Bridge 1						#62 + #119	#119			

By unit number

302	House profile	N	FoH Bridge 1					#62 + #119	#119			
303	House profile	N	FoH Bridge 1					#62 + #119	#119			
306	House profile	N	FoH Bridge 1					#62 + #119	#119			
307	House profile	N	FoH Bridge 1					#62 + #119	#119			
308	House profile	N	FoH Bridge 1					#62 + #119	#119			
311	House profile	N	FoH Bridge 2					L203 + #119		L202 + #119		
312	House profile	N	FoH Bridge 2					L203 + #119		L202 + #119		
313	House profile	N	FoH Bridge 2					L203 + #119		L202 + #119		
316	House profile	N	FoH Bridge 2					L206 + #119		L202 + #119		
317	House profile	N	FoH Bridge 2					L206 + #119		L202 + #119		
318	House profile	N	FoH Bridge 2					L206 + #119		L202 + #119		
321	House profile	N	FoH Bridge 2						#62 + #119			
322	House profile	N	FoH Bridge 2						#62 + #119			
323	House profile	N	FoH Bridge 2						#62 + #119			
331	House profile	N	FoH Bridge 1						#62 + #119			
332	House profile	N	FoH Bridge 1						#62 + #119			
333	House profile	N	FoH Bridge 1						#62 + #119			
401	Floorcan		62 US			158			G880			LH only
402	Floorcan		62 US			159			G880			LH only
403	Floorcan		62 US			160			G880			LH only
404	Floorcan		62 US			161			G880			LH only
405	Floorcan		62 US			162			G880			LH only
406	Floorcan		62 US			163			G880			LH only
407	Floorcan		62 US			164			G880			LH only
408	Floorcan		62 US			165			G880			LH only
409	Floorcan		62 US			166			G880			LH only
410	Floorcan		62 US			167			G880			LH only
411	Floorcan		62 US			168			G880			LH only
421	PAR56		Handrail			141			O/W			LH only
422	PAR56		Handrail			142			O/W			LH only
423	PAR56		Handrail			143			O/W			LH only
424	PAR56		Handrail			144			O/W			LH only
425	PAR56		Handrail			145			O/W			LH only
426	PAR56		Handrail			146			O/W			LH only
427	PAR56		Handrail			147			O/W			LH only
428	PAR56		Handrail			148			O/W			LH only

By unit number

428	PAR56		Handrail	149					O/W		LH only
430	PAR56		Handrail	150					O/W		LH only
431	PAR56		Handrail	151					O/W		LH only
441	Sunflood		Back of set	152					O/W		LH only
442	Sunflood		Back of set	153					O/W		LH only
443	Sunflood		Back of set	154					O/W		LH only
444	Sunflood		Back of set	155					O/W		LH only
451	Bulkhead		Floor front	130							LH only
452	Bulkhead		Floor front	131							LH only
453	Bulkhead		Floor front	132							LH only
454	Bulkhead		Floor front	133							LH only
455	Bulkhead		Floor front	134							LH only
456	Bulkhead		Floor front	135							LH only
457	Bulkhead		Floor front	136							LH only
458	Bulkhead		Floor front	137							LH only
459	Bulkhead		Floor front	138							LH only
460	Bulkhead		Floor front	139							LH only
461	Bulkhead		Floor front	140							LH only
471 A	Birdie	38		123						O/W	
471 B	Birdie	38		123						O/W	
471 C	Birdie	38		123						O/W	
471 D	Birdie	38		129						O/W	
471 E	Birdie	38		129						O/W	
471 F	Birdie	38		129						O/W	
472 A	Birdie	38		124					O/W	O/W	
472 B	Birdie	38		124					O/W	O/W	
473 A	Birdie	38		125						O/W	
473 B	Birdie	38		125						O/W	
473 C	Birdie	38		125						O/W	
474 A	Birdie	38		126					O/W	O/W	
474 B	Birdie	38		126					O/W	O/W	
475 A	Birdie	38		127						O/W	
475 B	Birdie	38		127						O/W	
475 C	Birdie	38		127						O/W	
476 A	Birdie	38		128					O/W	O/W	
476 B	Birdie	38		128					O/W	O/W	

By unit number

481	Birdie	38	Under walkway		156					G880		LH only
486	Birdie	38	Under walkway		157					G880		LH only
491	Birdie	24	Under LX5	+700	170					L029		LH only
492	Birdie	24	Under LX5	-700	171					L029		LH only
493	Birdie	24	Under LX5	0	172					L029		LH only
501	PAR	61	USC	+2000							L202	EOA only
511	Sunflood		Under ramp								G882	EOA only
512	Sunflood		Under ramp								G882	EOA only
513	Sunflood		Under ramp								G882	EOA only
514	Sunflood		Under ramp								G882	EOA only
515	Sunflood		Under ramp								G882	EOA only
516	Sunflood		Under ramp								G882	EOA only
521	Practical		Flown		171	FLY4					O/W	EOA only
522	EL tape		Flown		172	FLY5					O/W	EOA only
531	Practical sign		DSCR								O/W	EOA only
532	Practical sign		USR								O/W	EOA only
541	Birdie	38	DSC								#62	EOA only
561	Pealights		DSC								O/W	EOA only
561	Vintage lantern		MSR								O/W	EOA only
580	Source 4	70	LX5	0	78	5B4					G888 + #132	
581	PAR	62	LX4	+300	62	4B5					G888	
582	PAR	62	LX4	-300	64	4C1					G888	
591	R&V Beamlight		LX1A	+2200	35	FLY1					L201	
592	R&V Beamlight		LX1A	-3950	36	FLY2					L201	
593	R&V Beamlight		LX4A	+3800	72	FLY3					L201	
594	R&V Beamlight		LX4	-1850		4C5						
595	PAR	60	USR	+1200	169						L029	LH only
596	PAR	60	USR	+1200	170						L029	LH only
601	Practical		SR set									AH only
602	Practical		SL set									AH only
701	Unique 2		Floor USR									
702	Unique 2		Floor USL									
711	AF-1		Floor USR									
712	AF-1		Floor USL									
721	Viper NT		Floor USR									
800	House lights											

By unit number

801	Music stands				173								
802A	House profile	N	SR Slip						#132	#132	#132		
802B	House profile	N	SL Slip						#132	#132	#132		
802	Maestro special												
850	Monitors				174								
860	House wing blues												
	Worker		LX2					2A6					
	Worker		LX2					2D6					
	Worker		LX3					3B2					
	Worker		LX3					3C4					
	Worker		LX5					5A2					
	Worker		LX5					5C5					



By unit type

Unit #	Pair	Type	B/A	Position	Dist/mm	DMX	Dim cct	Hot	Hot cct	AH colour	LH colour	EOA colour	Gobo	Notes
121		1kW Fresnel		LX1	+3300	3	1B1			L203	O/W	L201		
122		1kW Fresnel		LX1	+1100	7	1B5			L203	O/W	L201		
123		1kW Fresnel		LX1	-1100	10	1C3			L203	O/W	L201		
124		1kW Fresnel		LX1	-3300	14	1C6			L203	O/W	L201		
131		1kW Fresnel		LX3	+3000	43	3A5			L281				
132		1kW Fresnel		LX3	+1000	46	3B4			L281				
133		1kW Fresnel		LX3	-1000	50	3C2			L281				
134		1kW Fresnel		LX3	-3000	53	3D2			L281				
251		2kW Fresnel		LX4	+2250	62	4B2			G888	G880	G888		
252		2kW Fresnel		LX4	+750	64	4B4			G888		G888		
253		2kW Fresnel		LX4	-750	68	4C2			G888		G888		
254		2kW Fresnel		LX4	-2250	71	4C6			G888	G880	G888		
261		2kW Fresnel		LX2	+5850	17	2A1			G888	G880			
262		2kW Fresnel		LX3	+5700	39	3A1			G888				
266		2kW Fresnel		LX2	-5850	33	2D4			G888	G880			
267		2kW Fresnel		LX3	-5700	57	3D6			G888				
91		5kW Fresnel		Floor USR		137								
96		5kW Fresnel		Floor USL		138								
711		AF-1		Floor USR		505			B4SR6					
712		AF-1		Floor USL		507			B4SL6					
1		Alpha Wash Halo		LX1	+4000	301			1A3					
2		Alpha Wash Halo		LX2	+3500	361			2A4					
3		Alpha Wash Halo		LX1		0	321							
6		Alpha Wash Halo		LX1	-4000	341			1D1					
7		Alpha Wash Halo		LX2	-3500	381			2D1					
8		Alpha Wash Halo		LX3	0	401			3B6					
491		Birdie	24	Under LX5	+700	81					L029			LH only
492		Birdie	24	Under LX5	-700	82					L029			LH only
493		Birdie	24	Under LX5	0	83					L029			LH only
471A		Birdie	38	Floor front	+4250	128						O/W		
471B		Birdie	38	Floor front	+3750	128						O/W		
471C		Birdie	38	Floor front	+3250	128						O/W		
471D		Birdie	38	Floor front	-3250	128						O/W		
471E		Birdie	38	Floor front	-3750	128						O/W		
471F		Birdie	38	Floor front	-4250	128						O/W		

By unit type

472A	Birdie	38	Floor front	+2750	129				O/W	O/W		
472B	Birdie	38	Floor front	+2250	129				O/W	O/W		
473A	Birdie	38	Floor front	+1750	130					O/W		
473B	Birdie	38	Floor front	+1250	130					O/W		
473C	Birdie	38	Floor front	+750	130					O/W		
474A	Birdie	38	Floor front	+250	131				O/W	O/W		
474B	Birdie	38	Floor front	-250	131				O/W	O/W		
475A	Birdie	38	Floor front	-750	132					O/W		
475B	Birdie	38	Floor front	-1250	132					O/W		
475C	Birdie	38	Floor front	-1750	132					O/W		
476A	Birdie	38	Floor front	-2250	133				O/W	O/W		
476B	Birdie	38	Floor front	-2750	133				O/W	O/W		
481	Birdie	38	Under walkway						G880			LH only
486	Birdie	38	Under walkway						G880			LH only
541	Birdie	38	DSC							#62		EOA only
451	Bulkhead		Floor front									LH only
452	Bulkhead		Floor front									LH only
453	Bulkhead		Floor front									LH only
454	Bulkhead		Floor front									LH only
455	Bulkhead		Floor front									LH only
456	Bulkhead		Floor front									LH only
457	Bulkhead		Floor front									LH only
458	Bulkhead		Floor front									LH only
459	Bulkhead		Floor front									LH only
460	Bulkhead		Floor front									LH only
461	Bulkhead		Floor front									LH only
522	EL tape		Flown			38	FLY5			O/W		EOA only
401	Floorcan	62	US						G880			LH only
402	Floorcan	62	US						G880			LH only
403	Floorcan	62	US						G880			LH only
404	Floorcan	62	US						G880			LH only
405	Floorcan	62	US						G880			LH only
406	Floorcan	62	US						G880			LH only
407	Floorcan	62	US						G880			LH only
408	Floorcan	62	US						G880			LH only
409	Floorcan	62	US						G880			LH only

By unit type

410	Floorcan		62	US						G880			LH only
411	Floorcan		62	US						G880			LH only
800	House lights												
301	House profile	N		FoH Bridge 1					#62 + #119	#119			
302	House profile	N		FoH Bridge 1					#62 + #119	#119			
303	House profile	N		FoH Bridge 1					#62 + #119	#119			
306	House profile	N		FoH Bridge 1					#62 + #119	#119			
307	House profile	N		FoH Bridge 1					#62 + #119	#119			
308	House profile	N		FoH Bridge 1					#62 + #119	#119			
311	House profile	N		FoH Bridge 2					L203 + #119		L202 + #119		
312	House profile	N		FoH Bridge 2					L203 + #119		L202 + #119		
313	House profile	N		FoH Bridge 2					L203 + #119		L202 + #119		
316	House profile	N		FoH Bridge 2					L206 + #119		L202 + #119		
317	House profile	N		FoH Bridge 2					L206 + #119		L202 + #119		
318	House profile	N		FoH Bridge 2					L206 + #119		L202 + #119		
321	House profile	N		FoH Bridge 2						#62 + #119			
322	House profile	N		FoH Bridge 2						#62 + #119			
323	House profile	N		FoH Bridge 2						#62 + #119			
331	House profile	N		FoH Bridge 1						#62 + #119			
332	House profile	N		FoH Bridge 1						#62 + #119			
333	House profile	N		FoH Bridge 1						#62 + #119			
802 A	House profile	N		SR Slip					#132	#132	#132		
802 B	House profile	N		SL Slip					#132	#132	#132		
860	House wing blues												
802	Maestro special												
850	Monitors						136						
801	Music stands						48						
151	PAR		60	LX1	+1650		6	1B4		L203 + #132		L201	
152	PAR		60	LX1	+700		8	1B6		L203 + #132		L201	
153	PAR		60	LX1	-700		9	1C1				L201	
154	PAR		60	LX1	-1650		11	1C2		L203 + #132		L201	
595	PAR		60	USR	+1200					L029			LH only
596	PAR		60	USR	+1200					L029			LH only
231	PAR		61	LX2	+2100		21	2B2		L728		L741	
232	PAR		61	LX2	+1050		23	2B4				L741	
233	PAR		61	LX2	0		25	2C1		L728		L741	

By unit type

234	PAR	61 LX2	-1050	27 2C3				L741		
235	PAR	61 LX2	-2100	29 2C5			L728	L741		
501	PAR	61 USC	+2000					L202		EOA only
101	PAR	62 LX1	+5250	1 1A1						
102	PAR	62 LX2	+4750	18 2A2						
103	PAR	62 LX3	+4250	41 3A3						
104	PAR	62 LX4	+4050	59 4A2						
106	PAR	62 LX1	-5250	16 1D3						
107	PAR	62 LX2	-4750	32 2D3						
108	PAR	62 LX3	-4400	55 3D4						
109	PAR	62 LX4	-4050	74 4D5		Scroll B	Scroll B	Scroll B		
111	PAR	62 LX1	+4750	2 1A2						
112	PAR	62 LX2	+4300	19 2A3						
113	PAR	62 LX3	+3800	42 3A4						
116	PAR	62 LX1	-4750	15 1D2						
117	PAR	62 LX2	-4300	31 2D2						
118	PAR	62 LX3	-3800	54 3D3						
161	PAR	62 LX1	+2800	4 1B2		L203	O/W	O/W		
162	PAR	62 LX1	+2300	5 1B3		L281	O/W	O/W		
166	PAR	62 LX1	-2800	13 1C5		L203	O/W	O/W		
167	PAR	62 LX1	-2300	12 1C4		L281	O/W	O/W		
201	PAR	62 LX5	+3850	76 5A1		L212	L711	L711		
202	PAR	62 LX5	+2750	77 5A4		L212	L711	L711		
203	PAR	62 LX5	+1650	78 5A6		L212	L711	L711		
204	PAR	62 LX5	+550	79 5B2		L212	L711	L711		
205	PAR	62 LX5	-550	81 5B5		L212	L711	L711		
206	PAR	62 LX5	-1650	85 5C1		L212	L711	L711		
207	PAR	62 LX5	-2750	86 5C4		L212	L711	L711		
208	PAR	62 LX5	-3850	87 5C6		L212	L711	L711		
211	PAR	62 LX3	+2500	44 3B1		L203				
212	PAR	62 LX3	+1500	45 3B3		L203				
213	PAR	62 LX3	+500	47 3B5		L203		G888		
214	PAR	62 LX3	-500	49 3C1		L203		G888		
215	PAR	62 LX3	-1500	51 3C3		L203				
216	PAR	62 LX3	-2500	52 3C5		L203				
221	PAR	62 LX2	+2625	20 2B1		L203	L728	L711		

By unit type

222	PAR	62	LX2	+1575	22	2B3			L203	L728	L711		
223	PAR	62	LX2	+525	24	2B5			L203	L728	L711		
224	PAR	62	LX2	-525	26	2C2			L203	L728	L711		
225	PAR	62	LX2	-1575	28	2C4			L203	L728	L711		
226	PAR	62	LX2	-2625	30	2C6			L203	L728	L711		
581	PAR	62	LX4	+300	65	4B5					G888		
582	PAR	62	LX4	-300	67	4C1					G888		
421	PAR56		Handrail							O/W			LH only
422	PAR56		Handrail							O/W			LH only
423	PAR56		Handrail							O/W			LH only
424	PAR56		Handrail							O/W			LH only
425	PAR56		Handrail							O/W			LH only
426	PAR56		Handrail							O/W			LH only
427	PAR56		Handrail							O/W			LH only
428	PAR56		Handrail							O/W			LH only
428	PAR56		Handrail							O/W			LH only
430	PAR56		Handrail							O/W			LH only
431	PAR56		Handrail							O/W			LH only
561	Pealights		DSC								O/W		EOA only
521	Practical		Flown		37	FLY4					O/W		EOA only
601	Practical		SR set			FLY1							AH only
602	Practical		SL set			FLY2							AH only
531	Practical sign		DSCR								O/W		EOA only
532	Practical sign		USR								O/W		EOA only
591	R&V Beamlight		LX2A	+2200	34	FLY1					L201		
592	R&V Beamlight		LX2A	-3950	35	FLY2					L201		
593	R&V Beamlight		LX4A	+3800	36	FLY3					L201		
594	R&V Beamlight		LX4	-1850	70	4C5							
31	Scroller		Boom 0 SL	+1700	449				Scroll A	Scroll A	Scroll A		
32	Scroller		Boom 1 SR	+1700	451				Scroll A	Scroll A	Scroll A		
36	Scroller		Boom 0 SL	+1700	453				Scroll A	Scroll A	Scroll A		
37	Scroller		Boom 1 SL	+1700	455				Scroll A	Scroll A	Scroll A		
91	Scroller		Floor USR		457				Scroll C	Scroll C	Scroll C		
96	Scroller		Floor USL		459				Scroll C	Scroll C	Scroll C		
101	Scroller		LX1	+5250	421				Scroll B	Scroll B	Scroll B		
102	Scroller		LX2	+4750	429				Scroll B	Scroll B	Scroll B		

By unit type

103	Scroller		LX3	+4250	437			Scroll B	Scroll B	Scroll B		
104	Scroller		LX4	+4050	445			Scroll B	Scroll B	Scroll B		
106	Scroller		LX1	-5250	427			Scroll B	Scroll B	Scroll B		
107	Scroller		LX2	-4750	435			Scroll B	Scroll B	Scroll B		
108	Scroller		LX3	-4400	443			Scroll B	Scroll B	Scroll B		
109	Scroller		LX4	-4050	447							
111	Scroller		LX1	+4750	423			Scroll B	Scroll B	Scroll B		
112	Scroller		LX2	+4300	431			Scroll B	Scroll B	Scroll B		
113	Scroller		LX3	+3800	439			Scroll B	Scroll B	Scroll B		
116	Scroller		LX1	-4750	425			Scroll B	Scroll B	Scroll B		
117	Scroller		LX2	-4300	433			Scroll B	Scroll B	Scroll B		
118	Scroller		LX3	-3800	441			Scroll B	Scroll B	Scroll B		
33	Source 4	26	Boom 2 SR	+1700	97	B2SR1		L281 + #114		L202 + #132		
34	Source 4	26	Boom 3 SR	+1700	102	B3SR1		L281 + #114		L202 + #119		
35	Source 4	26	Boom 4 SR	+1700	107	B4SR1		L281 + #132		L202 + #119		
38	Source 4	26	Boom 2 SL	+1700	118	B2SL1		L281 + #114		L202 + #132		
39	Source 4	26	Boom 3 SL	+1700	122	B3SL1		L281 + #114		L202 + #119		
40	Source 4	26	Boom 4 SL	+1700	126	B4SL1		L281 + #132		L202 + #119		
42	Source 4	26	Boom 1 SR	+2100	96	B1SR6		L281 + #119	#119	L202 + #119		
43	Source 4	26	Boom 2 SR	+2100	98	B2SR2		L281 + #114				
44	Source 4	26	Boom 3 SR	+2100	103	B3SR2		L281 + #114		#62 + #132		
45	Source 4	26	Boom 4 SR	+2100	108	B4SR2		L281 + #132		#62 + #132		
47	Source 4	26	Boom 1 SL	+2100	117	B1SL6		L281 + #119	#119	L202 + #119		
48	Source 4	26	Boom 2 SL	+2100	119	B2SL2		L281 + #114				
49	Source 4	26	Boom 3 SL	+2100	123	B3SL2		L281 + #114		#62 + #132		
50	Source 4	26	Boom 4 SL	+2100	127	B4SL2		L281 + #132		#62 + #132		
572	Source 4	26	Floor USR	+250						L202 + #132		EOA only
22	Source 4	36	Boom 1 SR	+1000	93	B1SR3		L203 + #119	L206 + #119	L202 + #119		
23	Source 4	36	Boom 1 SR	+1000	94	B1SR4		L203 + #119	L206 + #119	L202 + #119		
27	Source 4	36	Boom 1 SL	+1000	114	B1SL3		L203 + #119	L206 + #119	L202 + #119		
28	Source 4	36	Boom 1 SL	+1000	115	B1SL4		L203 + #119	L206 + #119	L202 + #119		
281	Source 4	50	LX4	+3000	61	4A6		L202 + #119	G880 + #119			
282	Source 4	50	LX4	+1500	63	4B3		L202 + #119	G880 + #119			
283	Source 4	50	LX4	0	66	4B6		L202 + #119	G880 + #119	G888 + #132		
284	Source 4	50	LX4	-1500	69	4C4		L202 + #119	G880 + #119			
285	Source 4	50	LX4	-3000	72	4D2		L202 + #119	G880 + #119			

By unit type

580	Source 4	70	LX5	0	80	5B4				G888 + #132		
11	Source 4	25/50	Boom 0 SR	+200	88	DSR1		L281 + #132	#119	L281 + #132		
16	Source 4	25/50	Boom 0 SL	+200	109	DSL1		L281 + #132	#119	L281 + #132		
21	Source 4	25/50	Boom 0 SR	+1000	89	DSR2		L203 + #119	L206 + #119	L202 + #119		
26	Source 4	25/50	Boom 0 SL	+1000	110	DSL2		L203 + #119	L206 + #119	L202 + #119		
31	Source 4	25/50	Boom 0 SR	+1700	90	DSR3		#119	#119	#119		
32	Source 4	25/50	Boom 1 SR	+1700	95	B1SR5		#119	#119	#119		
36	Source 4	25/50	Boom 0 SL	+1700	111	DSL3		#119	#119	#119		
37	Source 4	25/50	Boom 1 SL	+1700	116	B1SL5		#119	#119	#119		
12	Source 4	36 EDLT	Boom 1 SR	+200	91	B1SR1		L281 + #132	#119	L281 + #132		
13	Source 4	36 EDLT	Boom 1 SR	+200	92	B1SR2		L281 + #132	#119	L281 + #132		
17	Source 4	36 EDLT	Boom 1 SL	+200	112	B1SL1		L281 + #132	#119	L281 + #132		
18	Source 4	36 EDLT	Boom 1 SL	+200	113	B1SL2		L281 + #132	#119	L281 + #132		
53	Source 4	36 EDLT	Boom 2 SR	+3500	99	B2SR3		L206 + #132				
54	Source 4	36 EDLT	Boom 3 SR	+3500	104	B3SR3		L206 + #132				
63	Source 4	36 EDLT	Boom 2 SR	+4200	100	B2SR4		L206 + #132	#132			
64	Source 4	36 EDLT	Boom 3 SR	+4200	105	B3SR5		L206 + #132	#132			
68	Source 4	36 EDLT	Boom 2 SL	+4200	120	B2SL4		#132	#132			
69	Source 4	36 EDLT	Boom 3 SL	+4200	124	B3SL4			#132			
73	Source 4	36 EDLT	Boom 2 SR	+4900	101	B2SR5		L206 + #132	G888 + #132			
74	Source 4	36 EDLT	Boom 3 SR	+4900	106	B3SR6		L206 + #132	G888 + #132			
78	Source 4	36 EDLT	Boom 2 SL	+4900	121	B2SL5			G888 + #132			
79	Source 4	36 EDLT	Boom 3 SL	+4900	125	B3SL5			G888 + #132			
291	Source 4	36 EDLT	LX3	+4700	40	3A2		L202 + #119				
292	Source 4	36 EDLT	LX4	+4400	58	4A1		L202 + #119				
293	Source 4	36 EDLT	LX4	+3600	60	4A5		L202 + #119				
296	Source 4	36 EDLT	LX3	-4700	56	3D5		L202 + #119				
297	Source 4	36 EDLT	LX4	-4400	75	4D4		L202 + #119				
298	Source 4	36 EDLT	LX4	-3600	73	4D3		L202 + #119				
441	Sunflood		Back of set						O/W			LH only
442	Sunflood		Back of set						O/W			LH only
443	Sunflood		Back of set						O/W			LH only
444	Sunflood		Back of set						O/W			LH only
511	Sunflood		Under ramp							G882		EOA only
512	Sunflood		Under ramp							G882		EOA only
513	Sunflood		Under ramp							G882		EOA only

By unit type

514	Sunflood		Under ramp								G882		EOA only
515	Sunflood		Under ramp								G882		EOA only
516	Sunflood		Under ramp								G882		EOA only
571	Sunflood		Floor front	0		129							
701	Unique 2		Floor USR			501			B4SR6				
702	Unique 2		Floor USL			503			B4SL6				
561	Vintage lantern		MSR								O/W		EOA only
721	Viper NT		Floor USR			509			B4SR6				
	Worker		LX2						2A6				
	Worker		LX2						2D6				
	Worker		LX3						3B2				
	Worker		LX3						3C4				
	Worker		LX5						5A2				
	Worker		LX5						5C5				



By dimmer

Unit #	Pair	Type	B/A	Position	Dist/mm	DMX	Dim cct	Hot	Hot cct	AH colour	LH colour	EOA colour	Gobo	Notes
101		PAR	62	LX1	+5250	1	1A1							
111		PAR	62	LX1	+4750	2	1A2							
121		1kW Fresnel		LX1	+3300	3	1B1			L203	O/W	L201		
161		PAR	62	LX1	+2800	4	1B2			L203	O/W	O/W		
162		PAR	62	LX1	+2300	5	1B3			L281	O/W	O/W		
151		PAR	60	LX1	+1650	6	1B4			L203 + #132		L201		
122		1kW Fresnel		LX1	+1100	7	1B5			L203	O/W	L201		
152		PAR	60	LX1	+700	8	1B6			L203 + #132		L201		
153		PAR	60	LX1	-700	9	1C1					L201		
123		1kW Fresnel		LX1	-1100	10	1C3			L203	O/W	L201		
154		PAR	60	LX1	-1650	11	1C2			L203 + #132		L201		
167		PAR	62	LX1	-2300	12	1C4			L281	O/W	O/W		
166		PAR	62	LX1	-2800	13	1C5			L203	O/W	O/W		
124		1kW Fresnel		LX1	-3300	14	1C6			L203	O/W	L201		
116		PAR	62	LX1	-4750	15	1D2							
106		PAR	62	LX1	-5250	16	1D3							
261		2kW Fresnel		LX2	+5850	17	2A1			G888	G880			
102		PAR	62	LX2	+4750	18	2A2							
112		PAR	62	LX2	+4300	19	2A3							
221		PAR	62	LX2	+2625	20	2B1			L203	L728	L711		
231		PAR	61	LX2	+2100	21	2B2				L728	L741		
222		PAR	62	LX2	+1575	22	2B3			L203	L728	L711		
232		PAR	61	LX2	+1050	23	2B4					L741		
223		PAR	62	LX2	+525	24	2B5			L203	L728	L711		
233		PAR	61	LX2	0	25	2C1				L728	L741		
224		PAR	62	LX2	-525	26	2C2			L203	L728	L711		
234		PAR	61	LX2	-1050	27	2C3					L741		
225		PAR	62	LX2	-1575	28	2C4			L203	L728	L711		
235		PAR	61	LX2	-2100	29	2C5				L728	L741		
226		PAR	62	LX2	-2625	30	2C6			L203	L728	L711		
117		PAR	62	LX2	-4300	31	2D2							
107		PAR	62	LX2	-4750	32	2D3							
266		2kW Fresnel		LX2	-5850	33	2D4			G888	G880			
591		R&V Beamlight		LX1A	+2200	35	FLY1					L201		
592		R&V Beamlight		LX1A	-3950	36	FLY2					L201		

By dimmer

262	2kW Fresnel		LX3	+5700	37	3A1			G888			
291	Source 4	36 EDLT	LX3	+4700	38	3A2			L202 + #119			
103	PAR	62	LX3	+4250	39	3A3						
113	PAR	62	LX3	+3800	40	3A4						
131	1kW Fresnel		LX3	+3000	41	3A5			L281			
211	PAR	62	LX3	+2500	42	3B1			L203			
212	PAR	62	LX3	+1500	43	3B3			L203			
132	1kW Fresnel		LX3	+1000	44	3B4			L281			
213	PAR	62	LX3	+500	45	3B5			L203		G888	
214	PAR	62	LX3	-500	46	3C1			L203		G888	
133	1kW Fresnel		LX3	-1000	47	3C2			L281			
215	PAR	62	LX3	-1500	48	3C3			L203			
216	PAR	62	LX3	-2500	49	3C5			L203			
134	1kW Fresnel		LX3	-3000	50	3D2			L281			
118	PAR	62	LX3	-3800	51	3D3						
108	PAR	62	LX3	-4250	52	3D4						
296	Source 4	36 EDLT	LX3	-4700	53	3D5			L202 + #119			
267	2kW Fresnel		LX3	-5700	54	3D6			G888			
292	Source 4	36 EDLT	LX4	+4400	55	4A1			L202 + #119			
104	PAR	62	LX4	+4050	56	4A2						
293	Source 4	36 EDLT	LX4	+3600	57	4A5			L202 + #119			
281	Source 4	50	LX4	+3000	58	4A6			L202 + #119	G880 + #119		
251	2kW Fresnel		LX4	+2250	59	4B2			G888	G880	G888	
282	Source 4	50	LX4	+1500	60	4B3			L202 + #119	G880 + #119		
252	2kW Fresnel		LX4	+750	61	4B4			G888		G888	
581	PAR	62	LX4	+300	62	4B5					G888	
283	Source 4	50	LX4	0	63	4B6			L202 + #119	G880 + #119	G888 + #132	
582	PAR	62	LX4	-300	64	4C1					G888	
253	2kW Fresnel		LX4	-750	65	4C2			G888		G888	
284	Source 4	50	LX4	-1500	66	4C4			L202 + #119	G880 + #119		
594	R&V Beamlight		LX4	-1850	67	4C5						
254	2kW Fresnel		LX4	-2250	68	4C6			G888	G880	G888	
285	Source 4	50	LX4	-3000	69	4D2			L202 + #119	G880 + #119		
298	Source 4	36 EDLT	LX4	-3600	70	4D3			L202 + #119			
109	PAR	62	LX4	-4050	71	4D5			Scroll B	Scroll B	Scroll B	
297	Source 4	36 EDLT	LX4	-4400	72	4D4			L202 + #119			

By dimmer

593	R&V Beamlight		LX4A	+3800	73	FLY3				L201		
201	PAR	62	LX5	+3850	74	5A1		L212	L711	L711		
202	PAR	62	LX5	+2750	75	5A4		L212	L711	L711		
203	PAR	62	LX5	+1650	76	5A6		L212	L711	L711		
204	PAR	62	LX5	+550	77	5B2		L212	L711	L711		
580	Source 4	70	LX5	0	78	5B4				G888 + #132		
205	PAR	62	LX5	-550	79	5B5		L212	L711	L711		
206	PAR	62	LX5	-1650	80	5C1		L212	L711	L711		
207	PAR	62	LX5	-2750	81	5C4		L212	L711	L711		
208	PAR	62	LX5	-3850	82	5C6		L212	L711	L711		
491	Birdie	24	Under LX5	+700	83				L029			LH only
492	Birdie	24	Under LX5	-700	84				L029			LH only
493	Birdie	24	Under LX5	0	85				L029			LH only
11	Source 4	25/50	Boom 0 SR	+200	86	DSR1		L281 + #132	#119	L281 + #132		
21	Source 4	25/50	Boom 0 SR	+1000	87	DSR2		L203 + #119	L206 + #119	L202 + #119		
31	Source 4	25/50	Boom 0 SR	+1700	88	DSR3		#119	#119	#119		
12	Source 4	36 EDLT	Boom 1 SR	+200	89	B1SR1		L281 + #132	#119	L281 + #132		
13	Source 4	36 EDLT	Boom 1 SR	+200	90	B1SR2		L281 + #132	#119	L281 + #132		
22	Source 4	36	Boom 1 SR	+1000	91	B1SR3		L203 + #119	L206 + #119	L202 + #119		
23	Source 4	36	Boom 1 SR	+1000	92	B1SR4		L203 + #119	L206 + #119	L202 + #119		
32	Source 4	25/50	Boom 1 SR	+1700	93	B1SR5		#119	#119	#119		
42	Source 4	26	Boom 1 SR	+2100	94	B1SR6		L281 + #119	#119	L202 + #119		
33	Source 4	26	Boom 2 SR	+1700	95	B2SR1		L281 + #114		L202 + #132		
43	Source 4	26	Boom 2 SR	+2100	96	B2SR2		L281 + #114				
53	Source 4	36 EDLT	Boom 2 SR	+3500	97	B2SR3		L206 + #132				
63	Source 4	36 EDLT	Boom 2 SR	+4200	98	B2SR4		L206 + #132	#132			
73	Source 4	36 EDLT	Boom 2 SR	+4900	99	B2SR5		L206 + #132	G888 + #132			
34	Source 4	26	Boom 3 SR	+1700	100	B3SR1		L281 + #114		L202 + #119		
44	Source 4	26	Boom 3 SR	+2100	101	B3SR2		L281 + #114		#62 + #132		
54	Source 4	36 EDLT	Boom 3 SR	+3500	102	B3SR3		L206 + #132				
64	Source 4	36 EDLT	Boom 3 SR	+4200	103	B3SR5		L206 + #132	#132			
74	Source 4	36 EDLT	Boom 3 SR	+4900	104	B3SR6		L206 + #132	G888 + #132			
35	Source 4	26	Boom 4 SR	+1700	105	B4SR1		L281 + #132		L202 + #119		
45	Source 4	26	Boom 4 SR	+2100	106	B4SR2		L281 + #132		#62 + #132		
16	Source 4	25/50	Boom 0 SL	+200	107	DSL1		L281 + #132	#119	L281 + #132		
26	Source 4	25/50	Boom 0 SL	+1000	108	DSL2		L203 + #119	L206 + #119	L202 + #119		

By dimmer

36	Source 4	25/50	Boom 0 SL	+1700	109	DSL3			#119	#119	#119		
17	Source 4	36 EDLT	Boom 1 SL	+200	110	B1SL1			L281 + #132	#119	L281 + #132		
18	Source 4	36 EDLT	Boom 1 SL	+200	111	B1SL2			L281 + #132	#119	L281 + #132		
27	Source 4	36	Boom 1 SL	+1000	112	B1SL3			L203 + #119	L206 + #119	L202 + #119		
28	Source 4	36	Boom 1 SL	+1000	113	B1SL4			L203 + #119	L206 + #119	L202 + #119		
37	Source 4	25/50	Boom 1 SL	+1700	114	B1SL5			#119	#119	#119		
47	Source 4	26	Boom 1 SL	+2100	115	B1SL6			L281 + #119	#119	L202 + #119		
38	Source 4	26	Boom 2 SL	+1700	116	B2SL1			L281 + #114		L202 + #132		
48	Source 4	26	Boom 2 SL	+2100	117	B2SL2			L281 + #114				
68	Source 4	36 EDLT	Boom 2 SL	+4200	118	B2SL4			#132	#132			
78	Source 4	36 EDLT	Boom 2 SL	+4900	119	B2SL5				G888 + #132			
39	Source 4	26	Boom 3 SL	+1700	120	B3SL1			L281 + #114		L202 + #119		
49	Source 4	26	Boom 3 SL	+2100	121	B3SL2			L281 + #114		#62 + #132		
69	Source 4	36 EDLT	Boom 3 SL	+4200	122	B3SL4				#132			
79	Source 4	36 EDLT	Boom 3 SL	+4900	123	B3SL5				G888 + #132			
40	Source 4	26	Boom 4 SL	+1700	124	B4SL1			L281 + #132		L202 + #119		
50	Source 4	26	Boom 4 SL	+2100	125	B4SL2			L281 + #132		#62 + #132		
471 A	Birdie	38	Floor front	+4250	126						O/W		
471 B	Birdie	38	Floor front	+3750	126						O/W		
471 C	Birdie	38	Floor front	+3250	126						O/W		
471 D	Birdie	38	Floor front	-3250	126						O/W		
471 E	Birdie	38	Floor front	-3750	126						O/W		
471 F	Birdie	38	Floor front	-4250	126						O/W		
472 A	Birdie	38	Floor front	+2750	127					O/W	O/W		
472 B	Birdie	38	Floor front	+2250	127					O/W	O/W		
473 A	Birdie	38	Floor front	+1750	128						O/W		
473 B	Birdie	38	Floor front	+1250	128						O/W		
473 C	Birdie	38	Floor front	+750	128						O/W		
474 A	Birdie	38	Floor front	+250	129					O/W	O/W		
474 B	Birdie	38	Floor front	-250	129					O/W	O/W		
475 A	Birdie	38	Floor front	-750	130						O/W		
475 B	Birdie	38	Floor front	-1250	130						O/W		
475 C	Birdie	38	Floor front	-1750	130						O/W		
476 A	Birdie	38	Floor front	-2250	131					O/W	O/W		
476 B	Birdie	38	Floor front	-2750	131					O/W	O/W		
571	Sunflood		Floor front	0	132								

By dimmer

451	Bulkhead		Floor front	133								LH only
452	Bulkhead		Floor front	134								LH only
453	Bulkhead		Floor front	135								LH only
454	Bulkhead		Floor front	136								LH only
91	5kW Fresnel		Floor USR	137								
455	Bulkhead		Floor front	137								LH only
96	5kW Fresnel		Floor USL	138								
456	Bulkhead		Floor front	138								LH only
457	Bulkhead		Floor front	139								LH only
458	Bulkhead		Floor front	140								LH only
459	Bulkhead		Floor front	141								LH only
460	Bulkhead		Floor front	142								LH only
461	Bulkhead		Floor front	143								LH only
421	PAR56		Handrail	144					O/W			LH only
422	PAR56		Handrail	145					O/W			LH only
423	PAR56		Handrail	146					O/W			LH only
424	PAR56		Handrail	147					O/W			LH only
425	PAR56		Handrail	148					O/W			LH only
426	PAR56		Handrail	149					O/W			LH only
427	PAR56		Handrail	150					O/W			LH only
428	PAR56		Handrail	151					O/W			LH only
428	PAR56		Handrail	152					O/W			LH only
430	PAR56		Handrail	153					O/W			LH only
431	PAR56		Handrail	154					O/W			LH only
441	Sunflood		Back of set	155					O/W			LH only
442	Sunflood		Back of set	156					O/W			LH only
443	Sunflood		Back of set	157					O/W			LH only
444	Sunflood		Back of set	158					O/W			LH only
481	Birdie	38	Under walkway	159					G880			LH only
486	Birdie	38	Under walkway	160					G880			LH only
401	Floorcan	62	US	161					G880			LH only
402	Floorcan	62	US	162					G880			LH only
403	Floorcan	62	US	163					G880			LH only
404	Floorcan	62	US	164					G880			LH only
405	Floorcan	62	US	165					G880			LH only
406	Floorcan	62	US	166					G880			LH only

By dimmer

407	Floorcan	62	US		167					G880			LH only
408	Floorcan	62	US		168					G880			LH only
409	Floorcan	62	US		169					G880			LH only
410	Floorcan	62	US		170					G880			LH only
411	Floorcan	62	US		171					G880			LH only
595	PAR	60	USR	+1200	172					L029			LH only
596	PAR	60	USR	+1200	173					L029			LH only
572	Source 4	26	Floor USR	+250	174						L202 + #132		EOA only
801	Music stands				175								
850	Monitors				176								
1	Alpha Wash Halo		LX1	+4000	301			1A3					
3	Alpha Wash Halo		LX1	0	321								
6	Alpha Wash Halo		LX1	-4000	341			1D1					
2	Alpha Wash Halo		LX2	+3500	361			2A4					
7	Alpha Wash Halo		LX2	-3500	381			2D1					
8	Alpha Wash Halo		LX3	0	401			3B6					
101	Scroller		LX1	+5250	421				Scroll B	Scroll B	Scroll B		
111	Scroller		LX1	+4750	423				Scroll B	Scroll B	Scroll B		
116	Scroller		LX1	-4750	425				Scroll B	Scroll B	Scroll B		
106	Scroller		LX1	-5250	427				Scroll B	Scroll B	Scroll B		
102	Scroller		LX2	+4750	429				Scroll B	Scroll B	Scroll B		
112	Scroller		LX2	+4300	431				Scroll B	Scroll B	Scroll B		
117	Scroller		LX2	-4300	433				Scroll B	Scroll B	Scroll B		
107	Scroller		LX2	-4750	435				Scroll B	Scroll B	Scroll B		
103	Scroller		LX3	+4250	437				Scroll B	Scroll B	Scroll B		
113	Scroller		LX3	+3800	439				Scroll B	Scroll B	Scroll B		
118	Scroller		LX3	-3800	441				Scroll B	Scroll B	Scroll B		
108	Scroller		LX3	-4250	443				Scroll B	Scroll B	Scroll B		
104	Scroller		LX4	+4050	445				Scroll B	Scroll B	Scroll B		
109	Scroller		LX4	-4050	447								
31	Scroller		Boom 0 SL	+1700	449				Scroll A	Scroll A	Scroll A		
32	Scroller		Boom 1 SR	+1700	451				Scroll A	Scroll A	Scroll A		
36	Scroller		Boom 0 SL	+1700	453				Scroll A	Scroll A	Scroll A		
37	Scroller		Boom 1 SL	+1700	455				Scroll A	Scroll A	Scroll A		
91	Scroller		Floor USR		457				Scroll C	Scroll C	Scroll C		
96	Scroller		Floor USL		459				Scroll C	Scroll C	Scroll C		

By dimmer

601	Practical		SR set		FLY1							AH only
602	Practical		SL set		FLY2							AH only
301	House profile	N	FoH Bridge 1					#62 + #119	#119			
302	House profile	N	FoH Bridge 1					#62 + #119	#119			
303	House profile	N	FoH Bridge 1					#62 + #119	#119			
306	House profile	N	FoH Bridge 1					#62 + #119	#119			
307	House profile	N	FoH Bridge 1					#62 + #119	#119			
308	House profile	N	FoH Bridge 1					#62 + #119	#119			
311	House profile	N	FoH Bridge 2					L203 + #119		L202 + #119		
312	House profile	N	FoH Bridge 2					L203 + #119		L202 + #119		
313	House profile	N	FoH Bridge 2					L203 + #119		L202 + #119		
316	House profile	N	FoH Bridge 2					L206 + #119		L202 + #119		
317	House profile	N	FoH Bridge 2					L206 + #119		L202 + #119		
318	House profile	N	FoH Bridge 2					L206 + #119		L202 + #119		
321	House profile	N	FoH Bridge 2						#62 + #119			
322	House profile	N	FoH Bridge 2						#62 + #119			
323	House profile	N	FoH Bridge 2						#62 + #119			
331	House profile	N	FoH Bridge 1						#62 + #119			
332	House profile	N	FoH Bridge 1						#62 + #119			
333	House profile	N	FoH Bridge 1						#62 + #119			
501	PAR	61	USC	+2000						L202		EOA only
511	Sunflood		Under ramp							G882		EOA only
512	Sunflood		Under ramp							G882		EOA only
513	Sunflood		Under ramp							G882		EOA only
514	Sunflood		Under ramp							G882		EOA only
515	Sunflood		Under ramp							G882		EOA only
516	Sunflood		Under ramp							G882		EOA only
521	Practical		Flown			FLY4				O/W		EOA only
522	EL tape		Flown			FLY5				O/W		EOA only
531	Practical sign		DSCR							O/W		EOA only
532	Practical sign		USR							O/W		EOA only
541	Birdie	38	DSC							#62		EOA only
561	Pealights		DSC							O/W		EOA only
561	Vintage lantern		MSR							O/W		EOA only
701	Unique 2		Floor USR		501		B4SR6					
702	Unique 2		Floor USL		503		B4SL6					

By dimmer

711	AF-1		Floor USR		505		B4SR6					
712	AF-1		Floor USL		507		B4SL6					
721	Viper NT		Floor USR		509		B4SR6					
800	House lights											
802A	House profile	N	SR Slip					#132	#132	#132		
802B	House profile	N	SL Slip					#132	#132	#132		
802	Maestro special											
860	House wing blues											
	Worker		LX2				2A6					
	Worker		LX2				2D6					
	Worker		LX3				3B2					
	Worker		LX3				3C4					
	Worker		LX5				5A2					
	Worker		LX5				5C5					



Colour call

	Birdie	S4 Fixed	S4 Zoom/1kF	PAR64/2kF/R&V	House	Sheets
#62	1	4			12	7
#114		8				4
#119		35	4		12	4
#132		24	2			4
L029	2				2	1
L201			4		8	2
L202		25	2		1	6
L203		4	6		17	3
L206		10	2		3	3
L212					8	1
L281	1	22	8		2	3
L711					14	2
L728					9	1
L741					5	1
G880		9			17	8
G882					6	2
G888		1	1		10	3

House profile	N	#62 + #119	#119			
House profile	N	#62 + #119	#119			
House profile	N	#62 + #119	#119			
House profile	N	#62 + #119	#119			
House profile	N	#62 + #119	#119			
House profile	N	#62 + #119	#119			
Source 4	26	L281 + #119	#119	L202 + #119		
Source 4	26	L281 + #119	#119	L202 + #119		
Source 4	25/50	#119	#119	#119		
Source 4	25/50	#119	#119	#119		
Source 4	25/50	#119	#119	#119		
Source 4	25/50	#119	#119	#119		
Source 4	25/50	L281 + #132	#119	L281 + #132		
Source 4	25/50	L281 + #132	#119	L281 + #132		
Source 4	36 EDLT	L281 + #132	#119	L281 + #132		
Source 4	36 EDLT	L281 + #132	#119	L281 + #132		
Source 4	36 EDLT	L281 + #132	#119	L281 + #132		
Source 4	36 EDLT	L281 + #132	#119	L281 + #132		
House profile	N	#132	#132	#132		
House profile	N	#132	#132	#132		
Source 4	36 EDLT	#132	#132			
Source 4	36 EDLT	L206 + #132	#132			
Source 4	36 EDLT	L206 + #132	#132			
Source 4	36 EDLT		#132			
House profile	N		#62 + #119			
House profile	N		#62 + #119			
House profile	N		#62 + #119			
House profile	N		#62 + #119			
House profile	N		#62 + #119			
House profile	N		#62 + #119			
2kW Fresnel		G888	G880			
2kW Fresnel		G888	G880			
2kW Fresnel		G888	G880	G888		
2kW Fresnel		G888	G880	G888		
Birdie	38		G880			LH only
Birdie	38		G880			LH only
Floorcan	62		G880			LH only
Floorcan	62		G880			LH only

### Colour call

Floorcan	62		G880			LH only
Floorcan	62		G880			LH only
Floorcan	62		G880			LH only
Floorcan	62		G880			LH only
Floorcan	62		G880			LH only
Floorcan	62		G880			LH only
Floorcan	62		G880			LH only
Floorcan	62		G880			LH only
Source 4	50	L202 + #119	G880 + #119			
Source 4	50	L202 + #119	G880 + #119			
Source 4	50	L202 + #119	G880 + #119	G888 + #132		
Source 4	50	L202 + #119	G880 + #119			
Source 4	50	L202 + #119	G880 + #119			
Source 4	36 EDLT	L206 + #132	G888 + #132			
Source 4	36 EDLT	L206 + #132	G888 + #132			
Source 4	36 EDLT		G888 + #132			
Source 4	36 EDLT		G888 + #132			
Birdie	24		L029			LH only
Birdie	24		L029			LH only
Birdie	24		L029			LH only
PAR	60		L029			LH only
PAR	60		L029			LH only
Source 4	36	L203 + #119	L206 + #119	L202 + #119		
Source 4	36	L203 + #119	L206 + #119	L202 + #119		
Source 4	36	L203 + #119	L206 + #119	L202 + #119		
Source 4	36	L203 + #119	L206 + #119	L202 + #119		
Source 4	25/50	L203 + #119	L206 + #119	L202 + #119		
Source 4	25/50	L203 + #119	L206 + #119	L202 + #119		
PAR	62	L212	L711	L711		
PAR	62	L212	L711	L711		
PAR	62	L212	L711	L711		
PAR	62	L212	L711	L711		
PAR	62	L212	L711	L711		
PAR	62	L212	L711	L711		
PAR	62	L212	L711	L711		
PAR	62	L212	L711	L711		
PAR	62	L212	L711	L711		
PAR	61		L728	L741		
PAR	61		L728	L741		
PAR	61		L728	L741		
PAR	62	L203	L728	L711		
PAR	62	L203	L728	L711		
PAR	62	L203	L728	L711		
PAR	62	L203	L728	L711		
PAR	62	L203	L728	L711		
PAR	62	L203	L728	L711		
1kW Fresnel		L203	O/W	L201		
1kW Fresnel		L203	O/W	L201		
1kW Fresnel		L203	O/W	L201		
1kW Fresnel		L203	O/W	L201		
Birdie	38		O/W	O/W		
Birdie	38		O/W	O/W		
Birdie	38		O/W	O/W		
Birdie	38		O/W	O/W		
Birdie	38		O/W	O/W		
Birdie	38		O/W	O/W		
PAR	62	L203	O/W	O/W		

Colour call

PAR	62	L203	O/W	O/W		
PAR	62	L281	O/W	O/W		
PAR	62	L281	O/W	O/W		
PAR56			O/W			LH only
PAR56			O/W			LH only
PAR56			O/W			LH only
PAR56			O/W			LH only
PAR56			O/W			LH only
PAR56			O/W			LH only
PAR56			O/W			LH only
PAR56			O/W			LH only
PAR56			O/W			LH only
PAR56			O/W			LH only
PAR56			O/W			LH only
PAR56			O/W			LH only
PAR56			O/W			LH only
Sunflood			O/W			LH only
Sunflood			O/W			LH only
Sunflood			O/W			LH only
Sunflood			O/W			LH only
Scroller		Scroll A	Scroll A	Scroll A		
Scroller		Scroll A	Scroll A	Scroll A		
Scroller		Scroll A	Scroll A	Scroll A		
Scroller		Scroll A	Scroll A	Scroll A		
PAR	62	Scroll B	Scroll B	Scroll B		
Scroller		Scroll B	Scroll B	Scroll B		
Scroller		Scroll B	Scroll B	Scroll B		
Scroller		Scroll B	Scroll B	Scroll B		
Scroller		Scroll B	Scroll B	Scroll B		
Scroller		Scroll B	Scroll B	Scroll B		
Scroller		Scroll B	Scroll B	Scroll B		
Scroller		Scroll B	Scroll B	Scroll B		
Scroller		Scroll B	Scroll B	Scroll B		
Scroller		Scroll B	Scroll B	Scroll B		
Scroller		Scroll B	Scroll B	Scroll B		
Scroller		Scroll B	Scroll B	Scroll B		
Scroller		Scroll B	Scroll B	Scroll B		
Scroller		Scroll B	Scroll B	Scroll B		
Scroller		Scroll B	Scroll B	Scroll B		
Scroller		Scroll B	Scroll B	Scroll B		
Scroller		Scroll C	Scroll C	Scroll C		
Scroller		Scroll C	Scroll C	Scroll C		
1kW Fresnel		L281				
1kW Fresnel		L281				
1kW Fresnel		L281				
1kW Fresnel		L281				
2kW Fresnel		G888				
2kW Fresnel		G888				
2kW Fresnel		G888		G888		
2kW Fresnel		G888		G888		
5kW Fresnel						
5kW Fresnel						
AF-1						
AF-1						
Alpha Wash Halo						
Alpha Wash Halo						
Alpha Wash Halo						
Alpha Wash Halo						
Alpha Wash Halo						
Alpha Wash Halo						
Birdie	38			O/W		

Colour call

Birdie		38			O/W		
Birdie		38			O/W		
Birdie		38			O/W		
Birdie		38			O/W		
Birdie		38			O/W		
Birdie		38			O/W		
Birdie		38			O/W		
Birdie		38			O/W		
Birdie		38			O/W		
Birdie		38			O/W		
Birdie		38			O/W		
Birdie		38			O/W		
Birdie		38			#62		EOA only
Bulkhead							LH only
Bulkhead							LH only
Bulkhead							LH only
Bulkhead							LH only
Bulkhead							LH only
Bulkhead							LH only
Bulkhead							LH only
Bulkhead							LH only
Bulkhead							LH only
Bulkhead							LH only
Bulkhead							LH only
Bulkhead							LH only
Bulkhead							LH only
EL tape					O/W		EOA only
House lights							
House profile	N		L203 + #119		L202 + #119		
House profile	N		L203 + #119		L202 + #119		
House profile	N		L203 + #119		L202 + #119		
House profile	N		L206 + #119		L202 + #119		
House profile	N		L206 + #119		L202 + #119		
House profile	N		L206 + #119		L202 + #119		
House wing blues							
Maestro special							
Monitors							
Music stands							
PAR		60	L203 + #132		L201		
PAR		60	L203 + #132		L201		
PAR		60	L203 + #132		L201		
PAR		60			L201		
PAR		61			L741		
PAR		61			L741		
PAR		61			L202		EOA only
PAR		62	L203				
PAR		62	L203				
PAR		62	L203		G888		
PAR		62	L203		G888		
PAR		62	L203				
PAR		62	L203				
PAR		62					
PAR		62					
PAR		62					
PAR		62					
PAR		62					
PAR		62					
PAR		62					
PAR		62					
PAR		62					
PAR		62					

Colour call

PAR	62				
PAR	62				
PAR	62				
PAR	62				
PAR	62			G888	
PAR	62			G888	
Pealights				O/W	EOA only
Practical				O/W	EOA only
Practical					AH only
Practical					AH only
Practical sign				O/W	EOA only
Practical sign				O/W	EOA only
R&V Beamlight				L201	
R&V Beamlight				L201	
R&V Beamlight				L201	
R&V Beamlight				L201	
Scroller					
Source 4	26	L281 + #114		L202 + #132	
Source 4	26	L281 + #114			
Source 4	26	L281 + #114		L202 + #119	
Source 4	26	L281 + #114		#62 + #132	
Source 4	26	L281 + #114		L202 + #132	
Source 4	26	L281 + #114			
Source 4	26	L281 + #114		L202 + #119	
Source 4	26	L281 + #114		#62 + #132	
Source 4	26	L281 + #132		L202 + #119	
Source 4	26	L281 + #132		#62 + #132	
Source 4	26	L281 + #132		L202 + #119	
Source 4	26	L281 + #132		#62 + #132	
Source 4	26			L202 + #132	EOA only
Source 4	70			G888 + #132	
Source 4	36 EDLT	L202 + #119			
Source 4	36 EDLT	L202 + #119			
Source 4	36 EDLT	L202 + #119			
Source 4	36 EDLT	L202 + #119			
Source 4	36 EDLT	L202 + #119			
Source 4	36 EDLT	L202 + #119			
Source 4	36 EDLT	L206 + #132			
Source 4	36 EDLT	L206 + #132			
Sunflood					
Sunflood				G882	EOA only
Sunflood				G882	EOA only
Sunflood				G882	EOA only
Sunflood				G882	EOA only
Sunflood				G882	EOA only
Sunflood				G882	EOA only
Unique 2					
Unique 2					
Vintage lantern				O/W	EOA only
Viper NT					
Worker					
Worker					
Worker					
Worker					
Worker					
Worker					

## Dimmer hookup

Dim	Way	Unit #
1	1A1	101
2	1A2	111
3	1B1	121
4	1B2	161
5	1B3	162
6	1B4	151
7	1B5	122
8	1B6	152
9	1C1	153
10	1C3	123
11	1C2	154
12	1C4	167
13	1C5	166
14	1C6	124
15	1D2	116
16	1D3	106
17	2A1	261
18	2A2	102
19	2A3	112
20	2B1	221
21	2B2	231
22	2B3	222
23	2B4	232
24	2B5	223
25	2C1	233
26	2C2	224
27	2C3	234
28	2C4	225
29	2C5	235
30	2C6	226
31	2D2	117
32	2D3	107
33	2D4	266
34	FLY1	591
35	FLY2	592
36	FLY3	593
37	FLY4	521
38	FLY5	522
39	3A1	262
40	3A2	291
41	3A3	103
42	3A4	113
43	3A5	131
44	3B1	211
45	3B3	212
46	3B4	132
47	3B5	213
48		801
49	3C1	214
50	3C2	133
51	3C3	215
52	3C5	216
53	3D2	134
54	3D3	118
55	3D4	108
56	3D5	296

## Dimmer hookup

57	3D6	267
58	4A1	292
59	4A2	104
60	4A5	293
61	4A6	281
62	4B2	251
63	4B3	282
64	4B4	252
65	4B5	581
66	4B6	283
67	4C1	582
68	4C2	253
69	4C4	284
70	4C5	594
71	4C6	254
72	4D2	285
73	4D3	298
74	4D5	109
75	4D4	297
76	5A1	201
77	5A4	202
78	5A6	203
79	5B2	204
80	5B4	580
81		491
81	5B5	205
82		492
83		493
85	5C1	206
86	5C4	207
87	5C6	208
88	DSR1	11
89	DSR2	21
90	DSR3	31
91	B1SR1	12
92	B1SR2	13
93	B1SR3	22
94	B1SR4	23
95	B1SR5	32
96	B1SR6	42
97	B2SR1	33
98	B2SR2	43
99	B2SR3	53
100	B2SR4	63
101	B2SR5	73
102	B3SR1	34
103	B3SR2	44
104	B3SR3	54
105	B3SR5	64
106	B3SR6	74
107	B4SR1	35
108	B4SR2	45
109	DSL1	16
110	DSL2	26
111	DSL3	36
112	B1SL1	17
113	B1SL2	18

## Dimmer hookup

114	B1SL3	27
115	B1SL4	28
116	B1SL5	37
117	B1SL6	47
118	B2SL1	38
119	B2SL2	48
120	B2SL4	68
121	B2SL5	78
122	B3SL1	39
123	B3SL2	49
124	B3SL4	69
125	B3SL5	79
126	B4SL1	40
127	B4SL2	50
128		471
128		471
128		471
128		471
128		471
128		471
128		471
129		472
129		472
129		571
130		473
130		473
130		473
131		474
131		474
132		475
132		475
132		475
133		476
133		476
136		850
137		91
138		96
501		701
503		702
505		711
507		712
509		721
FLY1		601
FLY2		602
		481
		486
		541
		451
		452
		453
		454
		455
		456
		457
		458
		459
		460
		461



## Dimmer hookup

		401
		402
		403
		404
		405
		406
		407
		408
		409
		410
		411
		800
		301
		302
		303
		306
		307
		308
		311
		312
		313
		316
		317
		318
		321
		322
		323
		331
		332
		333
		802
		802
		860
		802
		501
		595
		596
		421
		422
		423
		424
		425
		426
		427
		428
		428
		430
		431
		561
		531
		532
		572
		441
		442
		443
		444
		511

## Dimmer hookup

		512
		513
		514
		515
		516
		561