

Admiral Theatre Circuit Schedule

Circuit	Location	Dimmer type & Amperage
1 Through 15	1st Electric, Lineset 3 Proceeding from SL(1) to SR (15)	20A ETC Sensor
16 Through 30	2nd Electric, Lineset 8 Proceeding from SL (16) to SR (30)	20A ETC Sensor
31 Through 45	3rd Electric, Lineset 11 Proceeding from SL (31) to SR (45)	20A ETC Sensor
46	1st Electric, PBG Outlet on both ends of electric for Technobeam & Scroller power, parked at full.	20A ETC Sensor
47	2nd Electric, PBG Outlet on both ends of electric for Scroller power, parked full.	20A ETC Sensor
48	3rd Electric, PBG Outlet on both ends of electric for Technobeam & Scroller power, parked at full.	20A ETC Sensor
49		20A ETC Sensor
50	DB7: Six-Circuit Drop Box at Mid SL Wall, currently	20A ETC Sensor
51	hung semi-permanently on the 4th Electric. (Lineset	20A ETC Sensor
52	14) All duplicate circuits are lines run independently	20A ETC Sensor
53	to a single dimmer.	20A ETC Sensor
54		20A ETC Sensor
52	DB1: 2-Circuit Drop Box USL	20A ETC Sensor
53		20A ETC Sensor
53	DB2: 2-Circuit Drop Box USL	20A ETC Sensor
54		20A ETC Sensor
55	DB3: 2-Circuit Drop Box USL	20A ETC Sensor
56		20A ETC Sensor
57	DB6: 2- Circuit Drop Box Upper Mid SL	20A ETC Sensor
58		20A ETC Sensor
59		20A ETC Sensor
59		20A ETC Sensor
60	DB8: Six-Circuit Drop Box at Lower Mid SL wall,	20A ETC Sensor
60	currently hung DSL.	20A ETC Sensor
61		20A ETC Sensor
62		20A ETC Sensor
61	DB4: 2- Circuit Drop Box at Upper Mid SL, currently	20A ETC Sensor
62	run under stage to SR	20A ETC Sensor
63	DB5: 2- Circuit Drop Box Upper Mid SL	20A ETC Sensor
64		20A ETC Sensor
63		20A ETC Sensor
64		20A ETC Sensor
65	DB9: Six-Circuit Drop Box at DSL wall, currently run	20A ETC Sensor
65	under the stage semi-permanent to mid SR.	20A ETC Sensor
66		20A ETC Sensor
66		20A ETC Sensor
67 Through 76	1st Electric, Paired Recepcacles proceed from either end to opposite end.	20A ETC Sensor
77 Through 86	2nd Electric, Paired Recepcacles proceed from either end to opposite end.	20A ETC Sensor
87 Through 96	3rd Electric, Paired Recepcacles proceed from either end to opposite end.	20A ETC Sensor
97 Through 106	SR Front Catwalk, Proceeding from SR end (97) to onstage end (106)	20A per 2 Circuits ie 97/98, 99/100 ET Intelligent Raceway
107 Through 130	Center Front Catwalk, proceeding from SR end (107) to onstage end (130)	20A per 2 Circuits ie 107/108, 101/102 ET Intelligent Raceway
131 Through 140	SL Front Catwalk, proceeding from onstage end (131) to SL end (140)	20A per 2 Circuits ie 131/132, 133/134 ET Intelligent Raceway
142 Through 192	Back Catwalk, proceeding from SR (141) to (192)	20A per 2 Circuits ie 142/143, 144/145 ET Intelligent Raceway
193 Through 198	Balcony Rail Center	10A per circuit ETC Smart Module