

Chan	Dm	Cir#	Position & Unit#	Inst Type & Watt	Clr & Gbo	Purpose
<b>(1)</b>	1	5	D Pipe #5	Source 4 50° 575w	R54, T: R77879	Gobo-->
	"	17	A Pipe #5	"	"	<--Gobo
<b>(2)</b>	2	21	2 FOH #4	Source 4 50deg 575w	R132	SR area
<b>(3)</b>	3	26	2 FOH #3	Source 4 50deg 575w	R132	RC area
<b>(4)</b>	4	29	2 FOH #2	Source 4 50deg 575w	R132	LC area
<b>(5)</b>	5	33	2 FOH #1	Source 4 50deg 575w	R132	SL area
<b>(6)</b>	6	37	4 FOH #2	Source 4 36deg 575w	R119x2	SR Front
<b>(7)</b>	7	43	6 FOH #1	Source 4 36deg 575w	R119x2	Ctr Front
<b>(8)</b>	8	48	4 FOH #1	Source 4 36deg 575w	R119x2	Ctr Front
<b>(9)</b>	9	3	2 Pipe #4	ParNel 575w	NC	DR Top
<b>(10)</b>	10	7	2 Pipe #3	ParNel 575w	NC	DCR Top
<b>(11)</b>	11	12	2 Pipe #2	ParNel 575w	NC	DCL Top
<b>(12)</b>	12	16	2 Pipe #1	ParNel 575w	NC	DL Top
<b>(13)</b>	13	4	3 Pipe #4	ParNel 575w	NC	UR Top
<b>(14)</b>	14	8	3 Pipe #3	ParNel 575w	NC	UCR Top
<b>(15)</b>	15	11	3 Pipe #2	ParNel 575w	NC	UCL Top
<b>(16)</b>	16	15	3 Pipe #1	ParNel 575w	NC	UL Top
<b>(17)</b>	17	36	3 FOH #2	Source 4 50° 575w	R79+ R119	Cool Wash
	"	20	3 FOH #3	"	"	"
<b>(18)</b>	18	35	3 FOH #1	Source 4 50° 575w	R119x2	Wm Wash
	"	19	3 FOH #4	"	"	"
<b>(19)</b>	19	2	D Pipe #2	S4 Par WFL 575w	NC	NC-->
<b>(20)</b>	20	13	A Pipe #2	S4 Par WFL 575w	NC	<--NC
<b>(21)</b>	21	6	D Pipe #3	S4 Par WFL 575w	R26	Red-->
<b>(22)</b>	22	14	A Pipe #3	S4 Par WFL 575w	R26	<--Red
<b>(23)</b>	23	1	D Pipe #4	S4 Par WFL 575w	R68	Blue-->
<b>(24)</b>	24	18	A Pipe #4	S4 Par WFL 575w	R68	<--Blue

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<b>(49)</b>	49		HL Corridor #4	Ceiling can 60w	NC	House Lights
	"		HL Corridor #7	"	"	"
	"		HR corridor #4	"	"	"
	54		HR corridor #7	"	"	"
<b>(50)</b>	50		HL Corridor #2	Ceiling can 60w	NC	House Lights
	"		HL Corridor #3	"	"	"
	"		HL Corridor #5	"	"	"
	"		HL Corridor #6	"	"	"
	"		HR corridor #	"	"	"
	"		"	"	"	"
	"		"	"	"	"
	"		"	"	"	"
<b>(51)</b>	51		1st Row of Panels #1	Ceiling can 60w	NC	House Lights
	"		1st Row of Panels #3	"	"	"
	"		Stage Ceiling #2	Ceiling socket 60w	"	Works
<b>(52)</b>	52		D Pipe #1	Par 64 "Shortie" WFL 1kw	NC	Works
	"		A Pipe #1	"	"	"
	"		1st Row of Panels #2	Ceiling can 60w	"	House Lights
	"		Stage Ceiling #1	Ceiling socket 60w	"	Works
	"		Stage Ceiling #3	"	"	"

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<b>(53)</b>	53		HL Corridor #1	Ceiling can 60w	NC	House Lights
	"		9th Row of Panels #	"	"	"
	"		"	"	"	"
	"		"	"	"	"
	"		7th Row of Panels #	"	"	"
	"		"	"	"	"
<b>(54)</b>	54		5th Row of Panels #	Ceiling can 60w	NC	House Lights
	"		"	"	"	"
	"		"	"	"	"
	"		3rd Row of Panels #	"	"	"
	"		"	"	"	"
	"		"	"	"	"
<b>(55)</b>	55		House Rear Walkway #	Ceiling can 60w	NC	House Lights
	"		11th Row of Panels #	"	"	"
	"		"	"	"	"
<b>(56)</b>	56		House Rear Walkway #	Ceiling can 60w	NC	House Lights
	"		"	"	"	"
	"		11th Row of Panels #	"	"	"
	"		7th Row of Panels #	"	"	"
<b>(57)</b>	57		HL Wall Slot 1 #1	Festoon strip 120w	NC	Wall Panels

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<b>(58)</b>	58		HL Wall Slot 5 #1	Festoon strip 120w	NC	Wall Panels
	"		HL Wall Slot 4 #1	"	"	"
	"		HL Wall Slot 3 #1	"	"	"
	"		HL Wall Slot 2 #1	"	"	"
<b>(60)</b>	60		HR Wall Slot 5 #1	Festoon strip 120w	NC	Wall Panels
	"		HR Wall Slot 4 #1	"	"	"
<b>(61)</b>	61		HR Wall Slot 3 #1	Festoon strip 120w	NC	Wall Panels
	"		HR Wall Slot 2 #1	"	"	"
	"		HR Wall Slot 1 #1	"	"	"