

Ch.	Dimmer	Circuit	Purpose	Color	Instrument Type	Changes Allowed	Focus Notes	Position	Unit #
1	1	51	DSL Front	R119	4.5 Altman ERS	NO CHANGES ALLOWED.	These units are focused to give maximum coverage and will light the walls. DS light line is 6" from edge of deck. US light line is at the wall.	#4 FOH	1
1	1	51	DSL Front	R119	4.5 Altman ERS	NO CHANGES ALLOWED.		#4 FOH	2
2	2	52	DSC Front	R119	4.5 Altman ERS	NO CHANGES ALLOWED.		#2 FOH	2
2	2	52	DSC Front	R119	4.5 Altman ERS	NO CHANGES ALLOWED.		#4 FOH	3
3	3	53	DSR Front	R119	4.5 Altman ERS	NO CHANGES ALLOWED.		#2 FOH	4
3	3	53	DSR Front	R119	6x9 Altman ERS	NO CHANGES ALLOWED.		#2 FOH	5
4	4	63	USL Front	R119	4.5 Altman ERS	NO CHANGES ALLOWED.		#1 FOH	1
4	4	63	USL Front	R119	4.5 Altman ERS	NO CHANGES ALLOWED.		#1 FOH	3
5	5	65	USC Front	R119	4.5 Altman ERS	NO CHANGES ALLOWED.	#1 FOH	4	
5	5	65	USC Front	R119	4.5 Altman ERS	NO CHANGES ALLOWED.	#1 FOH	5	
6	6	62	USR Front	R119	4.5 Altman ERS	NO CHANGES ALLOWED.	#1 FOH	6	
6	6	62	USR Front	R119	4.5 Altman ERS	NO CHANGES ALLOWED.	#1 FOH	8	
7	7	76	Red Diagonal Backs	R27+R119	PAR 64 WFL	NO CHANGES ALLOWED.	Diagonal from USL to DSR.	Pipe A	3
7	7	76	Red Diagonal Backs	R27+R119	PAR 64 WFL	NO CHANGES ALLOWED.	Diagonal from USL to DSR.	Pipe 4	1
8	8	95	Blue Diagonal Backs	R85+R119	PAR 64 WFL	NO CHANGES ALLOWED.	Diagonal from USR to DSL.	Pipe E	3
8	8	95	Blue Diagonal Backs	R85+R119	PAR 64 WFL	NO CHANGES ALLOWED.	Diagonal from USR to DSL.	Pipe 4	5
9	9	75	Cool Side	R54+R119	6" Fresnel	NO CHANGES ALLOWED.	Cover from SR 1/4 to wall.	Pipe A	1
9	9	75	Cool Side	R54+R119	6" Fresnel	NO CHANGES ALLOWED.	Cover from SR 1/4 to wall.	Pipe A	2
9	9	75	Cool Side	R54+R119	6" Fresnel	NO CHANGES ALLOWED.	Cover from SR 1/4 to wall.	Pipe A	4
10	10	91	Warm Side	R33+R119	6" Fresnel	NO CHANGES ALLOWED.	Cover from SL 1/4 to wall.	Pipe E	1
10	10	91	Warm Side	R33+R119	6" Fresnel	NO CHANGES ALLOWED.	Cover from SL 1/4 to wall.	Pipe E	2
10	10	91	Warm Side	R33+R119	6" Fresnel	NO CHANGES ALLOWED.	Cover from SL 1/4 to wall.	Pipe E	4
11	11	93	US BAX	2xR104	6" Fresnel	NO CHANGES ALLOWED.	US or DS of CL. Lines in silks are placed perpendicularly for smoothest coverage SL to SR.	Pipe 4	2
11	11	93	US BAX	2xR104	6" Fresnel	NO CHANGES ALLOWED.		Pipe 4	3
11	11	93	US BAX	2xR104	6" Fresnel	NO CHANGES ALLOWED.		Pipe 4	4
12	12	81	DS BAX	2xR104	6" Fresnel	NO CHANGES ALLOWED.		Pipe 2	1
12	12	81	DS BAX	2xR104	6" Fresnel	NO CHANGES ALLOWED.		Pipe 2	2
12	12	81	DS BAX	2xR104	6" Fresnel	NO CHANGES ALLOWED.		Pipe 2	3
13	13	56	Diagonal Footlights	C/C	6" Fresnel	Re-color ONLY.	Front foot lights angled diagonally US for casting shadows or light fill.	Boom L	1
13	13	56	Diagonal Footlights	C/C	6" Fresnel	Re-color ONLY.		Boom R	1
14	14	64	Spinning FX	CLR	DJ FX	This unit may be un-patched at the dimmers ONLY.	Covers the entire stage. At a lower level it is dimmer and spins more slowly, at a higher level it is brighter and spins more quickly.	#2 FOH	1
15	15	12	DSR Cross	CLR	6x12 Altman ERS	NO CHANGES ALLOWED.	Bottom of beam at CL. From SL to SR.	Pipe B	1
15	15	12	DSR Cross	CLR	6x12 Altman ERS	NO CHANGES ALLOWED.	Bottom of beam at CL. From SL to SR.	Pipe B	2
16	16	96	DSL Cross	CLR	6x12 Altman ERS	NO CHANGES ALLOWED.	Bottom of beam at CL. From SR to SL.	Pipe D	1
16	16	96	DSL Cross	CLR	6x12 Altman ERS	NO CHANGES ALLOWED.	Bottom of beam at CL. From SR to SL.	Pipe D	2
17	17	74	USR Cross	CLR	6x9 Altman ERS	NO CHANGES ALLOWED.	Bottom of beam at CL. From SL to SR.	Pipe B	3
18	18	94	USL Cross	CLR	6x9 Altman ERS	NO CHANGES ALLOWED.	Bottom of beam at CL. From SR to SL.	Pipe D	3
19	19	67	FOH Special	C/C	6x9 Altman ERS	This unit may be re-focused or re-colored.		#1 FOH	2
20	20	55	FOH Special	C/C	6x9 Altman ERS	This unit may be re-focused or re-colored.		Pipe C	1
21	21	61	FOH Special	C/C	50 Degree Source 4	This unit may be re-focused or re-colored.		#1 FOH	7
22	22	54	FOH Special	C/C	36 Degree Source 4	This unit may be re-focused or re-colored.		#2 FOH	3
23	23	82	Spinning Door Backs	CLR	6" Fresnel	This unit may be un-patched at the dimmers ONLY.	Reveals entire area US of the doors.	US Ceiling	1
23	23	82	Spinning Door Backs	CLR	6" Fresnel	This unit may be un-patched at the dimmers ONLY.		US Ceiling	2
23	23	82	Spinning Door Backs	CLR	6" Fresnel	This unit may be un-patched at the dimmers ONLY.		US Ceiling	3
24	24	84	CC Down Pool	CLR	WFL Source 4 PAR	This unit may be un-patched at the dimmers ONLY.	Pool roughly CC 5' in diameter.	Pipe C	2

Additional Circuits: 66, 83, 92

Note: Additional circuits exist for the purpose of adding units and patching them into dimmers where repatching is allowed. These circuits are already run and exist over stage only.

