



LESHER CENTER FOR THE ARTS HOFMANN THEATRE HOUSE PLOT CHANNEL HOOKUP

1601 Civic Dr. Walnut Creek, CA 94596 (925) 295-1400 LesharArtsCenter.org

PRODUCTION COMPANY/SHOW: _____

Channel	Address	Position	Instrument	Purpose	Color
1	15	Cat #3	Source-4 19° 750w	Area 1 Front SR Pit	R132
	21	Cat #3	Source-4 19° 750w	Area 1 Front SR Pit	R132
2	16	Cat #3	Source-4 19° 750w	Area 2 Front SRC Pit	R132
	22	Cat #3	Source-4 19° 750w	Area 2 Front SRC Pit	R132
3	20	Cat #3	Source-4 19° 750w	Area 3 Front CS Pit	R132
	27	Cat #3	Source-4 19° 750w	Area 3 Front CS Pit	R132
4	25	Cat #3	Source-4 19° 750w	Area 4 Front SLC Pit	R132
	31	Cat #3	Source-4 19° 750w	Area 4 Front SLC Pit	R132
5	26	Cat #3	Source-4 19° 750w	Area 5 Front SL Pit	R132
	32	Cat #3	Source-4 19° 750w	Area 5 Front SL Pit	R132
6	45	Cat #2	Source-4 19° 750w	Area 6 Front DSR	R132
	51	Cat #2	Source-4 19° 750w	Area 6 Front DSR	R132
7	46	Cat #2	Source-4 19° 750w	Area 7 Front DSRC	R132
	52	Cat #2	Source-4 19° 750w	Area 7 Front DSRC	R132
8	50	Cat #2	Source-4 19° 750w	Area 8 Front DSC	R132
	57	Cat #2	Source-4 19° 750w	Area 8 Front DSC	R132
9	55	Cat #2	Source-4 19° 750w	Area 9 Front DSLC	R132
	61	Cat #2	Source-4 19° 750w	Area 9 Front DSLC	R132
10	56	Cat #2	Source-4 19° 750w	Area 10 Front DSL	R132
	62	Cat #2	Source-4 19° 750w	Area 10 Front DSL	R132
11	75	Cat #1	Source-4 19° 750w	Area 11 Front MSR	R132
	81	Cat #1	Source-4 19° 750w	Area 11 Front MSR	R132
12	76	Cat #1	Source-4 19° 750w	Area 12 Front MSRC	R132
	82	Cat #1	Source-4 19° 750w	Area 12 Front MSRC	R132
13	80	Cat #1	Source-4 19° 750w	Area 13 Front MSC	R132
	87	Cat #1	Source-4 19° 750w	Area 13 Front MSC	R132
14	85	Cat #1	Source-4 19° 750w	Area 14 Front MSLC	R132
	91	Cat #1	Source-4 19° 750w	Area 14 Front MSLC	R132
15	86	Cat #1	Source-4 19° 750w	Area 15 Front MSL	R132
	92	Cat #1	Source-4 19° 750w	Area 15 Front MSL	R132
21 P1	111	SR Lower Box Boom	Source-4 19° 750w	DS Cross	R132
21 P2	1/289	SR Lower Box Boom	Seachanger CYMG	Rentable Color Change	
22 P1	112	SR Lower Box Boom	Source-4 26° 750w	DS Cross	R132
22 P2	293	SR Lower Box Boom	Seachanger CYMG	Rentable Color Change	
23 P1	113	SR Lower Box Boom	Source-4 36° 750w	DS Cross	R132
23 P2	297	SR Lower Box Boom	Seachanger CYMG	Rentable Color Change	
24 P1	117	SL Lower Box Boom	Source-4 19° 750w	DS Cross	R132
24 P2	301	SL Lower Box Boom	Seachanger CYMG	Rentable Color Change	
25 P1	118	SL Lower Box Boom	Source-4 26° 750w	DS Cross	R132
25 P2	305	SL Lower Box Boom	Seachanger CYMG	Rentable Color Change	
26 P1	119	SL Lower Box Boom	Source-4 36° 750w	DS Cross	R132
26 P2	309	SL Lower Box Boom	Seachanger CYMG	Rentable Color Change	

Channel	Address	Position	Instrument	Purpose	Color
27	114	SR Lower Box Boom	Source-4 19° 750w	DS Cross	
	115	SR Lower Box Boom	Source-4 26° 750w	DS Cross	
	116	SR Lower Box Boom	Source-4 36° 750w	DS Cross	
28	120	SL Lower Box Boom	Source-4 19° 750w	DS Cross	
	121	SL Lower Box Boom	Source-4 26° 750w	DS Cross	
	122	SL Lower Box Boom	Source-4 36° 750w	DS Cross	
30	99	SR Upper Box Boom	Source-4 19° 750w	DS Cross Cool	R367+132
	100	SR Upper Box Boom	Source-4 19° 750w	DS Cross Cool	R367+132
	101	SR Upper Box Boom	Source-4 19° 750w	DS Cross Cool	R367+132
	105	SL Upper Box Boom	Source-4 19° 750w	DS Cross Cool	R367+132
	106	SL Upper Box Boom	Source-4 19° 750w	DS Cross Cool	R367+132
	107	SL Upper Box Boom	Source-4 19° 750w	DS Cross Cool	R367+132
31	127	1 st Electric (SR)	S-4 26°+36° 750w (Twofer)	DS High Sides Cool	R367+132
	148	1 st Electric (SL)	S-4 26°+36° 750w (Twofer)	DS High Sides Cool	R367+132
32	215	1A Electric (SR)	S-4 26°+36° 750w (Twofer)	DS High Sides Cool	R367+132
	221	1A Electric (SL)	S-4 26°+36° 750w (Twofer)	DS High Sides Cool	R367+132
33	157	2 nd Electric (SR)	S-4 26°+36° 750w (Twofer)	MS High Sides Cool	R367+132
	178	2 nd Electric (SL)	S-4 26°+36° 750w (Twofer)	MS High Sides Cool	R367+132
34	187	3 rd Electric (SR)	S-4 26°+36° 750w (Twofer)	US High Sides Cool	R367+132
	208	3 rd Electric (SL)	S-4 26°+36° 750w (Twofer)	US High Sides Cool	R367+132
40	102	SR Upper Box Boom	Source-4 19° 750w	DS Cross Warm	R36+132
	103	SR Upper Box Boom	Source-4 19° 750w	DS Cross Warm	R36+132
	104	SR Upper Box Boom	Source-4 19° 750w	DS Cross Warm	R36+132
	108	SL Upper Box Boom	Source-4 19° 750w	DS Cross Warm	R36+132
	109	SL Upper Box Boom	Source-4 19° 750w	DS Cross Warm	R36+132
	110	SL Upper Box Boom	Source-4 19° 750w	DS Cross Warm	R36+132
41	128	1 st Electric (SR)	S-4 26°+36° 750w (Twofer)	DS High Sides Warm	R36+132
	147	1 st Electric (SL)	S-4 26°+36° 750w (Twofer)	DS High Sides Warm	R36+132
42	216	1A Electric (SR)	S-4 26°+36° 750w (Twofer)	DS High Sides Warm	R36+132
	222	1A Electric (SL)	S-4 26°+36° 750w (Twofer)	DS High Sides Warm	R36+132
43	158	2 nd Electric (SR)	S-4 26°+36° 750w (Twofer)	MS High Sides Warm	R36+132
	177	2 nd Electric (SL)	S-4 26°+36° 750w (Twofer)	MS High Sides Warm	R36+132
44	188	3 rd Electric (SR)	S-4 26°+36° 750w (Twofer)	US High Sides Warm	R36+132
	207	3 rd Electric (SL)	S-4 26°+36° 750w (Twofer)	US High Sides Warm	R36+132
90	281	AP #2	S-4 Par MFL 750w (Twofer)	Down-light Pit Wash	
	287	AP #2	S-4 Par MFL 750w (Twofer)	Down-light Pit Wash	
91	313	AP #1	ETC D60 Lustr+ DirectStr	Down-light Pit Wash	
92	322	AP #1	ETC D60 Lustr+ DirectStr	Down-light Pit Wash	
93	331	AP #1	ETC D60 Lustr+ DirectStr	Down-light Pit Wash	
94	340	AP #1	ETC D60 Lustr+ DirectStr	Down-light Pit Wash	
95	349	AP #1	ETC D60 Lustr+ DirectStr	Down-light Pit Wash	
96	358	AP #1	ETC D60 Lustr+ DirectStr	Down-light Pit Wash	
97					
98					
99					
100					
101	2/136	1 st Electric	ETC D60 Lustr+ DirectStr	DSR Down-light Wash	
102	2/145	1 st Electric	ETC D60 Lustr+ DirectStr	DSRC Down-light Wash	
103	2/154	1 st Electric	ETC D60 Lustr+ DirectStr	DSC Down-light Wash	
104	2/163	1 st Electric	ETC D60 Lustr+ DirectStr	DSL Down-light Wash	
105	2/172	1 st Electric	ETC D60 Lustr+ DirectStr	DSL Down-light Wash	
106	2/181	2 nd Electric	ETC D60 Lustr+ DirectStr	MSR Down-light Wash	

Channel	Address	Position	Instrument	Purpose	Color
107	2/190	2 nd Electric	ETC D60 Lustr+ DirectStr	MSRC Down-light Wash	
108	2/199	2 nd Electric	ETC D60 Lustr+ DirectStr	MSC Down-light Wash	
109	2/208	2 nd Electric	ETC D60 Lustr+ DirectStr	MSLC Down-light Wash	
110	2/217	2 nd Electric	ETC D60 Lustr+ DirectStr	MSL Down-Light Wash	
111	2/226	3 rd Electric	ETC D60 Lustr+ DirectStr	USR Down-light Wash	
112	2/235	3 rd Electric	ETC D60 Lustr+ DirectStr	USRC Down-light Wash	
113	2/244	3 rd Electric	ETC D60 Lustr+ DirectStr	USC Down-light Wash	
114	2/253	3 rd Electric	ETC D60 Lustr+ DirectStr	USLC Down-light Wash	
115	2/262	3 rd Electric	ETC D60 Lustr+ DirectStr	USL Down-Light Wash	
301 P1	2 / 1	1A Electric	VL1100-Control	Rentable Moving Light	
301 P2	213	1A Electric	VL1100-Lamp	Rentable Moving Light	
302 P1	2 / 28	1A Electric	VL1100-Control	Rentable Moving Light	
302 P2	214	1A Electric	VL1100-Lamp	Rentable Moving Light	
303 P1	2 / 55	1A Electric	VL1100-Control	Rentable Moving Light	
303 P2	220	1A Electric	VL1100-Lamp	Rentable Moving Light	
304 P1	2 / 82	1A Electric	VL1100-Control	Rentable Moving Light	
304 P2	223	1A Electric	VL1100-Lamp	Rentable Moving Light	
305 P1	2 / 109	1A Electric	VL1100-Control	Rentable Moving Light	
305 P2	224	1A Electric	VL1100-Lamp	Rentable Moving Light	
501	2/271	Cyc Electric	ColorSource Cyc Direct	Cyc Wash	
502	2/278	Cyc Electric	ColorSource Cyc Direct	Cyc Wash	
503	2/285	Cyc Electric	ColorSource Cyc Direct	Cyc Wash	
504	2/292	Cyc Electric	ColorSource Cyc Direct	Cyc Wash	
505	2/299	Cyc Electric	ColorSource Cyc Direct	Cyc Wash	
506	2/306	Cyc Electric	ColorSource Cyc Direct	Cyc Wash	
507	2/313	Cyc Electric	ColorSource Cyc Direct	Cyc Wash	
508	2/320	Cyc Electric	ColorSource Cyc Direct	Cyc Wash	
509	2/327	Cyc Electric	ColorSource Cyc Direct	Cyc Wash	
998	2 / 511		Radiance Hazer	Rentable Hazer	
999	3	Balcony Rail	S-4 Par MFL 750w (Twofer)	Curtain Warmer	R27
	4	Balcony Rail	S-4 Par MFL 750w (Twofer)	Curtain Warmer	R27