



# LESHER CENTER FOR THE ARTS

## LESHER 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/Diffusion	# Units
1	1	Cat #3	19° Source 4 750w	DSR Front	R119	2
2	2	Cat #3	19° Source 4 750w	DSRC Front	R119	2
3	9	Cat #3	19° Source 4 750w	DSC Front	R119	2
4	11	Cat #3	19° Source 4 750w	DSL Front	R119	2
5	12	Cat #3	19° Source 4 750w	DSL Front	R119	2
6	17	Cat #2	26° Source 4 750w	SR Front	R119	1
	23	Cat #2	26° Source 4 750w	SR Front	R119	1
7	18	Cat #2	26° Source 4 750w	SRC Front	R119	1
	28	Cat #2	26° Source 4 750w	SRC Front	R119	1
8	20	Cat #2	26° Source 4 750w	CS Front	R119	1
	29	Cat #2	26° Source 4 750w	CS Front	R119	1
9	21	Cat #2	26° Source 4 750w	SLC Front	R119	1
	30	Cat #2	26° Source 4 750w	SLC Front	R119	1
10	25	Cat #2	26° Source 4 750w	SL Front	R119	1
	32	Cat #2	26° Source 4 750w	SL Front	R119	1
11	43	Cat #1	26° Source 4 750w	USR Front	R119	1
	49	Cat #1	26° Source 4 750w	USR Front	R119	1
12	45	Cat #1	26° Source 4 750w	USC Front	R119	1
	52	Cat #1	26° Source 4 750w	USC Front	R119	1
13	47	Cat #1	26° Source 4 750w	USL Front	R119	1
	54	Cat #1	26° Source 4 750w	USL Front	R119	1
21 P1	67	HL Upper Gallery	26° Source 4 750w	DS Cross HL	R119	2
P2	193		Seachanger CYMG		C/C	
P3	197		Seachanger CYMG		C/C	
22 P1	68	HL Upper Gallery	19° Source 4 750w	MDS Cross HL	R119	2
P2	201		Seachanger CYMG		C/C	
P3	205		Seachanger CYMG		C/C	
23 P1	79	HR Lower Gallery	26° Source 4 750w	MS Cross HL	R119	2
P2	209		Seachanger CYMG		C/C	
P3	213		Seachanger CYMG		C/C	
24 P1	80	HR Lower Gallery	19° Source 4 750w	US Cross HL	R119	2
P2	217		Seachanger CYMG		C/C	
P3	221		Seachanger CYMG		C/C	
25 P1	71	HL Upper Gallery	26° Source 4 750w	DS Cross HR	R119	2
P2	225		Seachanger CYMG		C/C	
P3	229		Seachanger CYMG		C/C	
26 P1	72	HL Upper Gallery	19° Source 4 750w	MDS Cross HR	R119	2
P2	237		Seachanger CYMG		C/C	
P3	233		Seachanger CYMG		C/C	
27 P1	81	HR Lower Gallery	26° Source 4 750w	MS Cross HR	R119	2
P2	241		Seachanger CYMG		C/C	
P3	245		Seachanger CYMG		C/C	
28 P1	82	HR Lower Gallery	19° Source 4 750w	US Cross HR	R119	2
P2	249		Seachanger CYMG		C/C	
P3	253		Seachanger CYMG		C/C	

Channel	Address	Position	Instrument	Purpose	Color/Diffusion	# Units
<b>31</b>	85	1 <sup>st</sup> Electric	36° Source 4 750w	High Sides Cool SR	R367 + R119	1
	87	1 <sup>st</sup> Electric	26° Source 4 750w	High Sides Cool SR	R367 + R119	1
	106	1 <sup>st</sup> Electric	36° Source 4 750w	High Sides Cool SL	R367 + R119	1
	108	1 <sup>st</sup> Electric	26° Source 4 750w	High Sides Cool SL	R367 + R119	1
<b>32</b>	145	1 <sup>st</sup> Electric	36° Source 4 750w	High Sides Cool SR	R367 + R119	1
	147	1 <sup>st</sup> Electric	26° Source 4 750w	High Sides Cool SR	R367 + R119	1
	154	1 <sup>st</sup> Electric	36° Source 4 750w	High Sides Cool SL	R367 + R119	1
	156	1 <sup>st</sup> Electric	26° Source 4 750w	High Sides Cool SL	R367 + R119	1
<b>41</b>	86	1 <sup>st</sup> Electric	36° Source 4 750w	High Sides Warm SR	R36 + R119	1
	88	1 <sup>st</sup> Electric	26° Source 4 750w	High Sides Warm SR	R36 + R119	1
	105	1 <sup>st</sup> Electric	36° Source 4 750w	High Sides Warm SL	R36 + R119	1
	107	1 <sup>st</sup> Electric	26° Source 4 750w	High Sides Warm SL	R36 + R119	1
<b>42</b>	146	1 <sup>st</sup> Electric	36° Source 4 750w	High Sides Warm SR	R36 + R119	1
	148	1 <sup>st</sup> Electric	26° Source 4 750w	High Sides Warm SR	R36 + R119	1
	153	1 <sup>st</sup> Electric	36° Source 4 750w	High Sides Warm SL	R36 + R119	1
	155	1 <sup>st</sup> Electric	26° Source 4 750w	High Sides Warm SL	R36 + R119	1
<b>91</b>	44	Cat #1	8" Fresnel 2Kw	DSR Top	L119	1
<b>92</b>	46	Cat #1	8" Fresnel 2Kw	DSRC Top	L119	1
<b>93</b>	50	Cat #1	8" Fresnel 2Kw	DSL Top	L119	1
<b>94</b>	53	Cat #1	8" Fresnel 2Kw	DSL Top	L119	1
<b>101</b>	3/1	Cat #1	D60 Lustr+ DirectStr	DSRC Top	LED C/C	1
<b>102</b>	3/10	Cat #1	D60 Lustr+ DirectStr	DSL Top	LED C/C	1
<b>103</b>	1/302	1 <sup>st</sup> Electric	D60 Lustr+ DirectStr	MSR Top	LED C/C	1
<b>104</b>	1/287	1 <sup>st</sup> Electric	D60 Lustr+ DirectStr	MSRC Top	LED C/C	1
<b>105</b>	1/272	1 <sup>st</sup> Electric	D60 Lustr+ DirectStr	MSLC Top	LED C/C	1
<b>106</b>	1/257	1 <sup>st</sup> Electric	D60 Lustr+ DirectStr	MSL Top	LED C/C	1
<b>107</b>	1/362	2 <sup>nd</sup> Electric	D60 Lustr+ DirectStr	USR Top	LED C/C	1
<b>108</b>	1/347	2 <sup>nd</sup> Electric	D60 Lustr+ DirectStr	USRC Top	LED C/C	1
<b>109</b>	1/332	2 <sup>nd</sup> Electric	D60 Lustr+ DirectStr	USLC Top	LED C/C	1
<b>110</b>	1/317	2 <sup>nd</sup> Electric	D60 Lustr+ DirectStr	USL Top	LED C/C	1
<b>201</b>	91	1 <sup>st</sup> Electric	8" Fresnel 2Kw	MSR Top		1
<b>202</b>	95	1 <sup>st</sup> Electric	8" Fresnel 2Kw	MSRC Top		1
<b>203</b>	98	1 <sup>st</sup> Electric	8" Fresnel 2Kw	MSLC Top		1
<b>204</b>	102	1 <sup>st</sup> Electric	8" Fresnel 2Kw	MSL Top		1
<b>205</b>	113	2 <sup>nd</sup> Electric	8" Fresnel 2Kw	USR Top		1
<b>206</b>	116	2 <sup>nd</sup> Electric	8" Fresnel 2Kw	USRC Top		1
<b>207</b>	119	2 <sup>nd</sup> Electric	8" Fresnel 2Kw	USLC Top		1
<b>208</b>	122	2 <sup>nd</sup> Electric	8" Fresnel 2Kw	USL Top		1
<b>301</b>	405	2 <sup>nd</sup> Electric	ColorSource Cyc	Cyc Wash	LED C/C	1
<b>302</b>	398	2 <sup>nd</sup> Electric	ColorSource Cyc	Cyc Wash	LED C/C	1
<b>303</b>	391	2 <sup>nd</sup> Electric	ColorSource Cyc	Cyc Wash	LED C/C	1
<b>304</b>	384	2 <sup>nd</sup> Electric	ColorSource Cyc	Cyc Wash	LED C/C	1
<b>305</b>	377	2 <sup>nd</sup> Electric	ColorSource Cyc	Cyc Wash	LED C/C	1
<b>999</b>	61	Gallery Rail HL	8" Fresnel 2Kw	Curtain Warmers	L119	1
	76	Gallery Rail HR	8" Fresnel 2Kw	Curtain Warmers	L119	1

\*C/C = Color Changing

\*When #Units=2, units are twofered for power