

Channel Schedule

Venue: Colony Theatre, Miami FL

Show: House Hang

Designer:



Assistant:

Channel	Dimmer	Position	Unit	Type	Lens	Watts	Color
1	14	FOH Cove	15	ETC Source 4	19 Degree	575 w	R33+R119
1	11	FOH Cove	18	ETC Source 4	19 Degree	575 w	R33+R119
2	22	FOH Cove	9	ETC Source 4	19 Degree	575 w	R33+R119
2	18	FOH Cove	12	ETC Source 4	19 Degree	575 w	R33+R119
3	28	FOH Cove	4	ETC Source 4	19 Degree	575 w	R33+R119
3	25	FOH Cove	7	ETC Source 4	19 Degree	575 w	R33+R119
4	78	First Electric	15	Altman 360Q	6X9	1 K	R33+R119
4	81	First Electric	18	Altman 360Q	6X9	1 K	R33+R119
5	74	First Electric	12	Altman 360Q	6X9	1 K	R33+R119
6	68	First Electric	7	Altman 360Q	6X9	1 K	R33+R119
6	71	First Electric	10	Altman 360Q	6X9	1 K	R33+R119
7	55	Near Box HL	1	Altman 360Q	6X12	1 K	R38+R119
7	56	Near Box HL	2	Altman 360Q	6X9	1 K	R38+R119
8	47	Near Box HR	1	Altman 360Q	6X12	1 K	R38+R119
8	50	Near Box HR	2	Altman 360Q	6X9	1 K	R38+R119
9	42	Far Box HL	1	Altman 360Q	6X16	1 K	R33+R119
9	42	Far Box HL	2	Altman 360Q	6X16	1 K	R33+R119
10	35	Far Box HR	1	Altman 360Q	6X16	1 K	R33+R119
10	35	Far Box HR	2	Altman 360Q	6X16	1 K	R33+R119
11	15	FOH Cove	14	ETC Source 4	19 Degree	575 w	L201+R119
11	12	FOH Cove	17	ETC Source 4	19 Degree	575 w	L201+R119
12	23	FOH Cove	8	ETC Source 4	19 Degree	575 w	L201+R119
12	21	FOH Cove	11	ETC Source 4	19 Degree	575 w	L201+R119
13	30	FOH Cove	3	ETC Source 4	19 Degree	575 w	L201+R119
13	26	FOH Cove	6	ETC Source 4	19 Degree	575 w	L201+R119
14	79	First Electric	16	ETC Source 4	36 Degree	575 w	L201+R119
14	82	First Electric	19	ETC Source 4	36 Degree	575 w	L201+R119
15	76	First Electric	14	ETC Source 4	36 Degree	575 w	L201+R119
16	69	First Electric	8	ETC Source 4	36 Degree	575 w	L201+R119
16	72	First Electric	11	ETC Source 4	36 Degree	575 w	L201+R119
17	57	Near Box HL	3	Altman 360Q	6X12	1 K	R68
17	58	Near Box HL	4	Altman 360Q	6X9	1 K	R68
18	48	Near Box HR	3	Altman 360Q	6X12	1 K	R68
18	49	Near Box HR	4	Altman 360Q	6X9	1 K	R68
19	41	Far Box HL	3	Altman 360Q	6X16	1 K	R364
19	41	Far Box HL	4	Altman 360Q	6X16	1 K	R364
20	36	Far Box HR	3	Altman 360Q	6X16	1 K	R364
20	36	Far Box HR	4	Altman 360Q	6X16	1 K	R364
21	86	First Electric	22	ETC Source 4	26 Degree	575 w	R68+R132
21	86	First Electric	25	ETC Source 4	36 Degree	575 w	R68+R132
22	102	Second Electric	22	ETC Source 4	26 Degree	575 w	R68+R132
22	102	Second Electric	25	ETC Source 4	36 Degree	575 w	R68+R132
23	122	Third Electric	28	ETC Source 4	26 Degree	575 w	R68+R132
23	122	Third Electric	31	ETC Source 4	36 Degree	575 w	R68+R132
24	142	Fourth Electric	28	ETC Source 4	26 Degree	575 w	R68+R132

Channel Schedule

Channel	Dimmer	Position	Unit	Type	Lens	Watts	Color
24	142	Fourth Electric	31	ETC Source 4	36 Degree	575 w	R68+R132
25	63	First Electric	1	ETC Source 4	36 Degree	575 w	R68+R132
25	63	First Electric	4	ETC Source 4	26 Degree	575 w	R68+R132
26	87	Second Electric	1	ETC Source 4	36 Degree	575 w	R68+R132
26	87	Second Electric	4	ETC Source 4	26 Degree	575 w	R68+R132
27	103	Third Electric	1	ETC Source 4	36 Degree	575 w	R68+R132
27	103	Third Electric	4	ETC Source 4	26 Degree	575 w	R68+R132
28	123	Fourth Electric	1	ETC Source 4	36 Degree	575 w	R68+R132
28	123	Fourth Electric	4	ETC Source 4	26 Degree	575 w	R68+R132
31	85	First Electric	21	ETC Source 4	26 Degree	575 w	R33+R132
31	85	First Electric	24	ETC Source 4	36 Degree	575 w	R33+R132
32	101	Second Electric	21	ETC Source 4	26 Degree	575 w	R33+R132
32	101	Second Electric	24	ETC Source 4	36 Degree	575 w	R33+R132
33	121	Third Electric	27	ETC Source 4	26 Degree	575 w	R33+R132
33	121	Third Electric	30	ETC Source 4	36 Degree	575 w	R33+R132
34	141	Fourth Electric	27	ETC Source 4	26 Degree	575 w	R33+R132
34	141	Fourth Electric	30	ETC Source 4	36 Degree	575 w	R33+R132
35	64	First Electric	2	ETC Source 4	36 Degree	575 w	R33+R132
35	64	First Electric	5	ETC Source 4	26 Degree	575 w	R33+R132
36	88	Second Electric	2	ETC Source 4	36 Degree	575 w	R33+R132
36	88	Second Electric	5	ETC Source 4	26 Degree	575 w	R33+R132
37	104	Third Electric	2	ETC Source 4	36 Degree	575 w	R33+R132
37	104	Third Electric	5	ETC Source 4	26 Degree	575 w	R33+R132
38	124	Fourth Electric	2	ETC Source 4	36 Degree	575 w	R33+R132
38	124	Fourth Electric	5	ETC Source 4	26 Degree	575 w	R33+R132
41	84	First Electric	20	ETC Source 4	26 Degree	575 w	NC
41	84	First Electric	23	ETC Source 4	36 Degree	575 w	NC
42	100	Second Electric	20	ETC Source 4	26 Degree	575 w	NC
42	100	Second Electric	23	ETC Source 4	36 Degree	575 w	NC
43	120	Third Electric	26	ETC Source 4	26 Degree	575 w	NC
43	120	Third Electric	29	ETC Source 4	36 Degree	575 w	NC
44	140	Fourth Electric	26	ETC Source 4	26 Degree	575 w	NC
44	140	Fourth Electric	29	ETC Source 4	36 Degree	575 w	NC
45	65	First Electric	3	ETC Source 4	36 Degree	575 w	NC
45	65	First Electric	6	ETC Source 4	26 Degree	575 w	NC
46	89	Second Electric	3	ETC Source 4	36 Degree	575 w	NC
46	89	Second Electric	6	ETC Source 4	26 Degree	575 w	NC
47	105	Third Electric	3	ETC Source 4	36 Degree	575 w	NC
47	105	Third Electric	6	ETC Source 4	26 Degree	575 w	NC
48	125	Fourth Electric	3	ETC Source 4	36 Degree	575 w	NC
48	125	Fourth Electric	6	ETC Source 4	26 Degree	575 w	NC
51	194	1st SR Boom	1	ETC Source 4	26 Degree	575 w	
52	248	2nd SR Boom	1	ETC Source 4	26 Degree	575 w	
53	206	3rd SR Boom	1	ETC Source 4	26 Degree	575 w	
54	230	4th SR Boom	1	ETC Source 4	26 Degree	575 w	
55	236	1st SL Boom	1	ETC Source 4	26 Degree	575 w	

Channel Schedule

Channel	Dimmer	Position	Unit	Type	Lens	Watts	Color
56	200	2nd SL Boom	1	ETC Source 4	26 Degree	575 w	
57	212	3rd SL Boom	1	ETC Source 4	26 Degree	575 w	
58	242	4th SL Boom	1	ETC Source 4	26 Degree	575 w	
61	196	1st SR Boom	2	ETC Source 4	36 Degree	575 w	
62	250	2nd SR Boom	2	ETC Source 4	36 Degree	575 w	
63	208	3rd SR Boom	2	ETC Source 4	36 Degree	575 w	
64	232	4th SR Boom	2	ETC Source 4	36 Degree	575 w	
65	238	1st SL Boom	2	ETC Source 4	36 Degree	575 w	
66	202	2nd SL Boom	2	ETC Source 4	36 Degree	575 w	
67	214	3rd SL Boom	2	ETC Source 4	36 Degree	575 w	
68	244	4th SL Boom	2	ETC Source 4	36 Degree	575 w	
71	197	1st SR Boom	3	ETC Source 4	36 Degree	575 w	
72	251	2nd SR Boom	3	ETC Source 4	36 Degree	575 w	
73	209	3rd SR Boom	3	ETC Source 4	36 Degree	575 w	
74	233	4th SR Boom	3	ETC Source 4	36 Degree	575 w	
75	239	1st SL Boom	3	ETC Source 4	36 Degree	575 w	
76	203	2nd SL Boom	3	ETC Source 4	36 Degree	575 w	
77	215	3rd SL Boom	3	ETC Source 4	36 Degree	575 w	
78	245	4th SL Boom	3	ETC Source 4	36 Degree	575 w	
81	97	Second Electric	16	ETC Source 4	PARNEL	750 w	N/C
81	97	Second Electric	19	ETC Source 4	PARNEL	750 w	N/C
82	93	Second Electric	14	ETC Source 4	PARNEL	750 w	N/C
83	91	Second Electric	8	ETC Source 4	PARNEL	750 w	N/C
83	91	Second Electric	11	ETC Source 4	PARNEL	750 w	N/C
84	117	Third Electric	20	ETC Source 4	PARNEL	750 w	N/C
84	117	Third Electric	24	ETC Source 4	PARNEL	750 w	N/C
85	113	Third Electric	17	ETC Source 4	PARNEL	750 w	N/C
86	106	Third Electric	9	ETC Source 4	PARNEL	750 w	N/C
86	106	Third Electric	13	ETC Source 4	PARNEL	750 w	N/C
87	136	Fourth Electric	20	ETC Source 4	PARNEL	750 w	N/C
87	136	Fourth Electric	24	ETC Source 4	PARNEL	750 w	N/C
88	131	Fourth Electric	17	ETC Source 4	PARNEL	750 w	N/C
89	126	Fourth Electric	9	ETC Source 4	PARNEL	750 w	N/C
89	126	Fourth Electric	13	ETC Source 4	PARNEL	750 w	N/C
100	80	First Electric	21	ETC PARNel	PARNEL	750 w	750 w
101	77	First Electric	17	ETC PARNel	PARNEL	750 w	750 w
102	73	First Electric	13	ETC PARNel	PARNEL	750 w	750 w
103	67	First Electric	9	ETC PARNel	PARNEL	750 w	750 w
104	184	Trough	1c	cell (3 colors)		1 K	R120
	"	"	1f	" " " " "	"	"	"
104	161	Trough	2	cell (3 colors)		1 K	R120
	"	"	2f	" " " " "	"	"	"
104	166	Trough	3c	cell (3 colors)		1 K	R120
	"	"	3f	" " " " "	"	"	"
104	169	Trough	4c	cell (3 colors)		1 K	R120
	"	"	4f	" " " " "	"	"	"
104	172	Trough	5c	cell (3 colors)		1 K	R120
	"	"	5f	" " " " "	"	"	"
104	175	Trough	6c	cell (3 colors)		1 K	R120

Channel Schedule

	"	"	<i>6f</i>	" " " " "	"	"
104	262	Trough	<i>7c</i>	cell (3 colors)	1 K	R120
	"	"	<i>7f</i>	" " " " "	"	"
105	183	Trough	<i>1b</i>	cell (3 colors)	1 K	R121
	"	"	<i>1e</i>	" " " " "	"	"
105	163	"	<i>2b</i>	cell (3 colors)	1 K	R121
	"	"	<i>2e</i>	" " " " "	"	"
105	165	"	<i>3b</i>	cell (3 colors)	1 K	R121
	"	"	<i>3e</i>	" " " " "	"	"
105	168	"	<i>4b</i>	cell (3 colors)	1 K	R121
	"	"	<i>4e</i>	" " " " "	"	"
105	171	"	<i>5b</i>	cell (3 colors)	1 K	R121
	"	"	<i>5e</i>	" " " " "	"	"
105	174	"	<i>6b</i>	cell (3 colors)	1 K	R121
	"	"	<i>6e</i>	" " " " "	"	"
105	260	"	<i>7b</i>	Altman Ground Cyc 6 cel	1 K	R121
	"	"	<i>7e</i>	" " " " "	"	"
106	182	Trough	<i>1a</i>	cell (3 colors)		R122
	"	"	<i>1d</i>	" " " " "	"	"
106	162	Trough	<i>2a</i>	cell (3 colors)	1 K	R122
	"	"	<i>2d</i>	" " " " "	"	"
106	164	Trough	<i>3a</i>	cell (3 colors)	1 K	R122
	"	"	<i>3d</i>	" " " " "	"	"
106	167	Trough	<i>4a</i>	cell (3 colors)	1 K	R122
	"	"	<i>4d</i>	" " " " "	"	"
106	170	Trough	<i>5a</i>	cell (3 colors)	1 K	R122
	"	"	<i>5d</i>	" " " " "	"	"
106	173	Trough	<i>6a</i>	cell (3 colors)	1 K	R122
	"	"	<i>6d</i>	" " " " "	"	"
106	261	Trough	<i>7a</i>	cell (3 colors)	1 K	R122
	"	"	<i>7d</i>	" " " " "	"	"

Channel Schedule

Channel	Dimmer	Position	Unit	Type	Lens	Watts	Color
120	13	FOH Cove	16	Etc Source 4	19 Degree	575 w	NC
121	17	FOH Cove	13	Etc Source 4	19 Degree	575 w	NC
122	24	FOH Cove	10	Etc Source 4	19 Degree	575 w	NC
123	29	FOH Cove	5	Etc Source 4	19 Degree	575 w	NC
124	83	First Electric	17	ETC Source 4	25/50 Zoom	750 w	N/C
125	75	First Electric	13	ETC Source 4	25/50 Zoom	750 w	N/C
126	70	First Electric	9	ETC Source 4	25/50 Zoom	750 w	N/C
127	98	Second Electric	17	ETC Source 4	25/50 Zoom	750 w	N/C
Channel	Dimmer	Position	Unit	Type	Lens	Watts	Color
129	92	Second Electric	9	ETC Source 4	25/50 Zoom	750 w	N/C
130	116	Third Electric	21	ETC Source 4	25/50 Zoom	750 w	N/C
131	112	Third Electric	16	ETC Source 4	25/50 Zoom	750 w	N/C
132	108	Third Electric	11	ETC Source 4	25/50 Zoom	750 w	N/C
133	137	Fourth Electric	21	ETC Source 4	25/50 Zoom	750 w	N/C
134	132	Fourth Electric	16	ETC Source 4	25/50 Zoom	750 w	N/C
135	127	Fourth Electric	11	ETC Source 4	25/50 Zoom	750 w	N/C
141	6	Far FOH	6	ETC Source 4	10 Degree	750 w	N/C
142	5	Far FOH	5	ETC Source 4	10 Degree	750 w	N/C
143	4	Far FOH	4	ETC Source 4	10 Degree	750 w	N/C
144	3	Far FOH	3	ETC Source 4	10 Degree	750 w	N/C
145	2	Far FOH	2	ETC Source 4	10 Degree	750 w	N/C
146	1	Far FOH	1	ETC Source 4	10 Degree	750 w	N/C
161	198	1st SR Boom	4	ETC Source 4	50 Degree	575 w	N/C
162	252	2nd SR Boom	4	ETC Source 4	50 Degree	575 w	N/C
163	210	3rd SR Boom	4	ETC Source 4	50 Degree	575 w	N/C
164	234	4th SR Boom	4	ETC Source 4	50 Degree	575 w	N/C
165	240	1st SL Boom	4	ETC Source 4	50 Degree	575 w	N/C
166	204	2nd SL Boom	4	ETC Source 4	50 Degree	575 w	N/C
167	216	3rd SL Boom	4	ETC Source 4	50 Degree	575 w	N/C
168	246	4th SL Boom	4	ETC Source 4	50 Degree	575 w	N/C
199	35	Far Box HR	5	Altman 360Q	6x12	575 w	N/C
199	41	Far Box HL	5	Altman 360Q	6x12	575 w	N/C
200	34	FOH Cove	1	ETC PARnel	PARnel	750 w	N/C
200	33	FOH Cove	2	ETC PARnel	PARnel	750 w	N/C
200	9	FOH Cove	19	ETC PARnel	PARnel	750 w	N/C
200	8	FOH Cove	20	ETC PARnel	PARnel	750 w	N/C
201	177	Backstage SL		Clip Light		25 w	Blue
201	180	Backstage SR		Clip Light		25 w	Blue
	7	FOH Cove		Altman 360Q	6X16	1 K	L201
301	90 ch299	Second Electric	18	LED Colorado	Zoom		
302	90 ch299	Second Electric	15	LED Colorado	Zoom		
303	90 ch299	Second Electric	12	LED Colorado	Zoom		
304	90 ch299	Second Electric	11	LED Colorado	Zoom		
305	90 ch299	Second Electric	8	LED Colorado	Zoom		
306	107 ch299	Third Electric	18	LED Colorado	Zoom		
307	107 ch299	Third Electric	15	LED Colorado	Zoom		
308	107 ch299	Third Electric	12	LED Colorado	Zoom		
309	107 ch299	Third Electric	11	LED Colorado	Zoom		
310	107 ch299	Third Electric	8	LED Colorado	Zoom		
311	107 ch299	Fourth Electric	18	LED Colorado	Zoom		

Channel Schedule

312	126 ch299	Fourth Electric	15	LED Colorado	Zoom
313	126 ch299	Fourth Electric	12	LED Colorado	Zoom
314	126 ch299	Fourth Electric	11	LED Colorado	Zoom
315	126 ch299	Fourth Electric	9	LED Colorado	Zoom
401	145 ch297	SR Sky CYC		LED Colorado Battans	
402	145 ch297	Sky CYC		LED Colorado Battans	
403	145 ch297	Sky CYC		LED Colorado Battans	
404	145 ch297	Sky CYC		LED Colorado Battans	
405	145 ch297	Sky CYC		LED Colorado Battans	
406	145 ch297	Sky CYC		LED Colorado Battans	
407	145 ch297	Sky CYC		LED Colorado Battans	
408	145 ch297	SL Sky CYC		LED Colorado Battans	

Channel Schedule

Purpose
Warm FOH
Warm FOH
Warm FOH
Warm FOH
Warm FOH
Warm FOH
Warm US Fronts
Warm US Fronts
Warm US Fronts
Warm US Fronts
Warm US Fronts
Warm Near Box
Warm Near Box
Warm Near Box
Warm Near Box
Warm Far Box
Warm Far Box
Warm Far Box
Warm Far Box
Cool FOH
Cool FOH
Cool FOH
Cool FOH
Cool FOH
Cool FOH
Cool U.S. Fronts
Cool U.S. Fronts
Cool U.S. Fronts
Cool U.S. Fronts
Cool U.S. Fronts
Cool Near Box
Cool Near Box
Cool Near Box
Cool Near Box
Cool Far Box
Cool Far Box
Cool Far Box
Cool Far Box
Cool Pipe Ends
Cool Pipe Ends
Cool Pipe Ends
Cool Pipe Ends
Cool Pipe Ends
Cool Pipe Ends

Channel Schedule

Cool Pipe Ends

Purpose

Cool Pipe Ends

Cool Pipe Ends

Cool Pipe Ends

Cool Pipe Ends

Cool Pipe Ends

Cool Pipe Ends

Cool Pipe Ends

Cool Pipe Ends

Warm Pipe Ends

Warm Pipe Ends

Warm Pipe Ends

Warm Pipe Ends

Warm Pipe Ends

Warm Pipe Ends

Warm Pipe Ends

Warm Pipe Ends

Warm Pipe Ends

Warm Pipe Ends

Warm Pipe Ends

Warm Pipe Ends

Warm Pipe Ends

Warm Pipe Ends

Warm Pipe Ends

Warm Pipe Ends

Pipe Ends

Pipe Ends

Pipe Ends

Pipe Ends

Pipe Ends

Pipe Ends

Pipe Ends

Pipe Ends

Pipe Ends

Pipe Ends

Pipe Ends

Pipe Ends

Pipe Ends

Pipe Ends

Pipe Ends

Pipe Ends

Boom Head Highs

Boom Head Highs

Boom Head Highs

Boom Head Highs

Boom Head Highs

Channel Schedule

Purpose

Boom Head Highs

Boom Head Highs

Boom Head Highs

Boom Heads

Boom Heads

Boom Heads

Boom Heads

Boom Heads

Boom Heads

Boom Heads

Boom Heads

Boom Mids

Boom Mids

Boom Mids

Boom Mids

Boom Mids

Boom Mids

Boom Mids

Boom Mids

Warm Backs

Warm Backs

Warm Backs

Warm Backs

Warm Backs

Warm Backs

Warm Backs

Warm Backs

Warm Backs

Warm Backs

Warm Backs

Warm Backs

Warm Backs

Warm Backs

Warm Backs

Works

Works

Works

Works

red CYC bottom

" " "

red CYC bottom

" " "

red CYC bottom

" " "

red CYC bottom

" " "

red CYC bottom

" " "

red CYC bottom

Channel Schedule

" " "
red CYC bottom
" " "

blue CYC bottom
" " "
blue CYC bottom
" " "
blue CYC bottom
" " "
blue CYC bottom
" " "
blue CYC bottom
" " "
blue CYC bottom
" " "
blue CYC bottom
" " "

green CYC bottom
" " "
green CYC bottom
" " "
green CYC bottom
" " "
green CYC bottom
" " "
green CYC bottom
" " "
green CYC bottom
" " "

Channel Schedule

Purpose

Spare
Spare
Spare
Spare
Spare
Spare
Spare
Spare
Spare

Purpose

Spare
Spare
Spare
Spare
Spare
Spare
Spare
Spare
Spare
Spare
Spare
Spare
Spare
Spare
Spare
Spare

Boom Shins
Boom Shins
Boom Shins
Boom Shins
Boom Shins
Boom Shins
Boom Shins
Boom Shins
Boom Shins

House Grill
House Grill

Curtain Warmer
Curtain Warmer
Curtain Warmer
Curtain Warmer

Running Lights
Running Lights
Sign Language

Backs
Backs
Backs
Backs
Backs
Backs
Backs
Backs
Backs
Backs
Backs

Channel Schedule

Backs
Backs
Backs
Backs
SKY CYC
SKY CYC
SKY CYC
SKY CYC
SKY CYC
SKY CYC
SKY CYC
SKY CYC
SKY CYC