



Palm Beach State College
Eissey Campus Theatre
INSTRUMENT SCHEDULE

3160 PGA Blvd.

Palm Beach Gardens, FL 33410

Production Office: 561/ 207-5906 Fax: 561/ 207-5904

First Electric(DS side of Box Truss)					Lineset #6 (Trim Height 24'-0")		
Instr. #	Circuit #	Channel	Type	Color	Focus	Lamp	Notes
1	80	47	Source 4-50	R358	Pipe End	HPL 750	
2	82	47	Source 4-36	R358	Pipe End	HPL 750	
3	84	47	Source 4-26	R358	Pipe End	HPL 750	
4	1/422 2/153	20 19	Vivid - R	LED	Down	LED	Separated into 2 cells
5	88	178	Source 4 Par wide	N/C	Down	HPL 750	
6	90	58	Source 4-26	N/C	Pool	HPL 750	
7	1/414 2/137	18 17	Vivid - R	LED	Down	LED	Separated into 2 cells
8	94	177	Source 4 Par wide	N/C	Down	HPL 750	
9	96	57	Source 4-26	N/C	Pool	HPL 750	
10	1/406 2/121	16 15	Vivid - R	LED	Down	LED	Separated into 2 cells
11	98	176	Source 4 Par wide	N/C	Down	HPL 750	
12	1/398 2/105	14 13	Vivid - R	LED	Down	LED	Separated into 2 cells
13	102	56	Source 4-26	N/C	Pool	HPL 750	
14	104	175	Source 4 Par wide	N/C	Down	HPL 750	
15	1/390 2/89	12 11	Vivid - R	LED	Down	LED	Separated into 2 cells
16	110	43	Source 4-26	R321	Pipe End	HPL 750	
17	112	43	Source 4-36	R321	Pipe End	HPL 750	
18	114	43	Source 4-50	R321	Pipe End	HPL 750	

Auxillary Electric (US side of Box Truss)					Lineset #6 (Trim Height 24'-0")		
Instr. #	Circuit #	Channel	Type	Color	Focus	Lamp	Notes
1	79	52	Source 4-50	Var.	Aux. Pipe Ends	HPL 750	Special
2	81	52	Source 4-36	Var.	Aux. Pipe Ends	HPL 750	Special
3	83	52	Source 4-26	Var.	Aux. Pipe Ends	HPL 750	Special
4	3/18	152	MAC 350	LED	Moving Head	LED	
5	85	82	Source 4-50	N/C	Template Wash	HPL 750	
6	87	72	Source 4-36		Circle Temp Wash	HPL 750	
7	3/301	95	Source 4- Lustr+	LED	Special	HPL 750	
8	91	99	Source 4-36		Special	HPL 750	
9	95	98	Source 4-36		Special	HPL 750	
10	3/286	94	Source 4- Lustr+	LED	Special	HPL 750	
11	491	276	AF 1000 Strobe				Constant power
12	93	97	Source 4-36		Special	HPL 750	
13	101	96	Source 4-36		Special	HPL 750	
14	3/271	93	Source 4- Lustr+	LED	Special	HPL 750	
15	105	71	Source 4-36		Circle Temp Wash	HPL 750	
16	107	81	Source 4-50	N/C	Template Wash	HPL 750	
17	3/1	151	MAC 350	LED	Moving Head	LED	
18	109	51	Source 4-26	Var.	Aux. Pipe Ends	HPL 750	Special
19	111	51	Source 4-36	Var.	Aux. Pipe Ends	HPL 750	Special
20	113	51	Source 4-50	Var.	Aux. Pipe Ends	HPL 750	Special



Palm Beach State College
Eissey Campus Theatre
INSTRUMENT SCHEDULE

3160 PGA Blvd.

Palm Beach Gardens, FL 33410

Production Office: 561/ 207-5906 Fax: 561/ 207-5904

Second Electric					Lineset #12 (Trim Height 24'-0")		
Instr. #	Circuit #	Channel	Type	Color	Focus	Lamp	Notes
1	49	48	Source 4-50	R358	Pipe End	HPL 750	
2	50	48	Source 4-36	R358	Pipe End	HPL 750	
3	51	48	Source 4-26	R358	Pipe End	HPL 750	
4	52	76	Source 4-26		Special	HPL 750	
5	53	84	Source 4-50	N/C	Template Wash	HPL 750	
	54		OPEN				
	55		OPEN				
6	1/462 2/233	30 29	Vivid - R	LED	Down	LED	Separated into 2 cells
7	56	182	Source 4 Par wide	N/C	Down	HPL 750	
8	57	61	Source 4-26	N/C	Pool	HPL 750	
9	58	75	Source 4-36		Special	HPL 750	
10	1/454 2/217	28 27	Vivid - R	LED	Down	LED	Separated into 2 cells
	59		OPEN				
11	61	181	Source 4 Par wide	N/C	Down	HPL 750	
12	60	74	Source 4-50		Special	HPL 750	
13	62	60	Source 4-26	N/C	Pool	HPL 750	
14	1/446 2/201	26 25	Vivid - R	LED	Down	LED	Separated into 2 cells
	63		OPEN				
15	64	69	Source 4-36		Special	HPL 750	
16	65	180	Source 4 Par wide	N/C	Down	HPL 750	
17	66	73	Source 4-36		Special	HPL 750	
18	1/438 2/185	24 23	Vivid - R	LED	Down	LED	Separated into 2 cells
	67		OPEN				
19	68	72	Source 4-36		Special	HPL 750	
20	69	59	Source 4-26	N/C	Pool	HPL 750	
21	70	179	Source 4 Par wide	N/C	Down	HPL 750	
	71		OPEN				
22	1/430 2/169	22 21	Vivid - R	LED	Down	LED	Separated into 2 cells
	73		OPEN				
23	74	83	Source 4-50	N/C	Template Wash	HPL 750	
24	75	71	Source 4-26		Special	HPL 750	
25	76	44	Source 4-26	R321	Pipe End	HPL 750	
26	77	44	Source 4-36	R321	Pipe End	HPL 750	
27	78	44	Source 4-50	R321	Pipe End	HPL 750	



Palm Beach State College
Eissey Campus Theatre
INSTRUMENT SCHEDULE

3160 PGA Blvd.

Palm Beach Gardens, FL 33410

Production Office: 561/ 207-5906 Fax: 561/ 207-5904

Third Electric					Lineset #19 (Trim Height 24'-0")		
Instr. #	Circuit #	Channel	Type	Color	Focus	Lamp	Notes
1	21	49	Source 4-50	R358	Pipe End	HPL 750	
2	22	49	Source 4-36	R358	Pipe End	HPL 750	
3	23	49	Source 4-26	R358	Pipe End	HPL 750	
	24		OPEN				
4	494	277	AF 1000 Strobe				Constant power
	25		OPEN				
5	26	86	Source 4-50	N/C	Template Wash	HPL 750	
6	1/502 2/313	40 39	Vivid - R	LED	Down	LED	Separated into 2 cells
7	28	186	Source 4 Par wide	N/C	Down	HPL 750	
8	27	299	Source 4- 36		Special	HPL 750	
9	29	64	Source 4-26	N/C	Pool	HPL 750	
	30		OPEN				
	31		OPEN				
10	1/494 2/297	38 37	Vivid - R	LED	Down	LED	Separated into 2 cells
11	32	185	Source 4 Par wide	N/C	Down	HPL 750	
12	33	79	Source 4-36		Special	HPL 750	
13	36	63	Source 4-26	N/C	Pool	HPL 750	
14	1/486 2/281	36 35	Vivid - R	LED	Down	LED	Separated into 2 cells
	34		OPEN				
15	35	70	Source 4-36		Special	HPL 750	
16	37	184	Source 4 Par wide	N/C	Down	HPL 750	
17	1/478 2/265	34 33	Vivid -R	LED	Down	LED	Separated into 2 cells
	38		OPEN				
18	39	296	Source 4-36		Special	HPL 750	
19	40	62	Source 4-26	N/C	Pool	HPL 750	
20	41	183	Source 4 Par wide	N/C	Down	HPL 750	
21	1/470 2/249	32 31	Vivid - R	LED	Down	LED	Separated into 2 cells
	42		OPEN				
22	43	85	Source 4-50	N/C	Template Wash	HPL 750	
23	497	278	AF 1000 Strobe				Constant power
	44		OPEN				
	45		OPEN				
24	46	45	Source 4-26	R321	Pipe End	HPL 750	
25	47	45	Source 4-36	R321	Pipe End	HPL 750	
26	48	45	Source 4-50	R321	Pipe End	HPL 750	



Palm Beach State College
Eissey Campus Theatre
INSTRUMENT SCHEDULE

3160 PGA Blvd.
 Palm Beach Gardens, FL 33410
 Production Office: 561/ 207-5906 Fax: 561/ 207-5904

Fourth Electric					Lineset #23 (Trim Height 24'-0")		
Instr. #	Circuit #	Channel	Type	Color	Focus	Lamp	Notes
1	1	50	Source 4-50	R358	Pipe End	HPL 750	
2	1	50	Source 4-36	R358	Pipe End	HPL 750	
3	1	50	Source 4-26	R358	Pipe End	HPL 750	
4	2	295	Source 4-36	R66	Back Wash	HPL 750	
5	3/188	170	MAC 350		Moving Head	LED	
6	3	89	Source 4-36	N/C	Template Wash	HPL 750	
7	4	294	Source 4-36	R66	Back Wash	HPL 750	
8	3/171	169	MAC 350		Moving Head	LED	
9	4	89	Source 4-36	N/C	Template Wash	HPL 750	
10	3/346	92	Source 4 Lustr+	LED	Special		
11	3/154	168	MAC 350		Moving Head	LED	
12	416	406	VL 1000		Mover		
13	3/137	167	MAC 350		Moving Head	LED	
14	9	88	Source 4-50	N/C	Template Wash	HPL 750	
15	10	293	Source 4-36	R66	Back Wash	HPL 750	
16	3/120	166	MAC 350		Moving Head	LED	
17	3/331	90	Source 4 Lustr+	LED	Special		
18	3/103	165	MAC 350		Moving Head	LED	
19	11	292	Source 4-36	R66	Back Wash		
20	9	88	Source 4-50	N/C	Template Wash	HPL 750	
21	3/86	164	MAC 350		Moving Head	LED	
22	397	405	VL 1000		Moving Head		
23	3/69	163	MAC 350		Moving Head	LED	
24	3/316	91	Source 4 Lustr+	LED	Special	HPL 750	
25	18	87	Source 4-36	N/C	Template Wash	HPL 750	
26	3/52	162	MAC 350		Moving Head	LED	
27	18	87	Source 4-36	N/C	Template Wash	HPL 750	
28	17	291	Source 4-36	R66	Back Wash		
29	3/35	161	MAC 350		Moving Head	LED	
30	19	290	Source 4-36	R66	Back Wash		
31	20	46	Source 4-26	R321	Pipe End	HPL 750	
32	20	46	Source 4-36	R321	Pipe End	HPL 750	
33	20	46	Source 4-50	R321	Pipe End	HPL 750	

Fifth Electric (Cyc lights)				Lineset #27 (Trim Height 30'-0")		
Instr. #	Circuit #	Channel	Type	Color	Lamp	Notes
1	n/a	301-303	LED Color Blaze 72	RGB mixing	LED	Separated into 3 cells
2	n/a	304-306	LED Color Blaze 72	RGB mixing	LED	Separated into 3 cells
3	n/a	307-309	LED Color Blaze 72	RGB mixing	LED	Separated into 3 cells
4	n/a	310-312	LED Color Blaze 72	RGB mixing	LED	Separated into 3 cells
5	n/a	313-315	LED Color Blaze 72	RGB mixing	LED	Separated into 3 cells
6	n/a	316-318	LED Color Blaze 72	RGB mixing	LED	Separated into 3 cells
7	n/a	319-321	LED Color Blaze 72	RGB mixing	LED	Separated into 3 cells
8	n/a	322-324	LED Color Blaze 72	RGB mixing	LED	Separated into 3 cells

Note: For more detailed information about our cyc fixtures, please contact us or go to the following web link – <http://www.colorkinetics.com/products/pro/lights/colorblaze/>



Palm Beach State College
Eissey Campus Theatre
INSTRUMENT SCHEDULE

3160 PGA Blvd.
 Palm Beach Gardens, FL 33410
 Production Office: 561/ 207-5906 Fax: 561/ 207-5904

House Left Box Boom							
<u>Instr. #</u>	<u>Circuit #</u>	<u>Channel</u>	<u>Type</u>	<u>Color</u>	<u>Focus</u>	<u>Lamp</u>	<u>Notes</u>
1	133	121	Source 4-19	R33	Mid. Center	HPL 750	
2	134	123	Source 4-19	R64	Mid. Center	HPL 750	
3	133	121	Source 4-19	R33	Mid. Center	HPL 750	
4	134	123	Source 4-19	R64	Mid. Center	HPL 750	
5	135	125	Source 4-19		Special	HPL 750	

House Right Box Boom							
<u>Instr. #</u>	<u>Circuit #</u>	<u>Channel</u>	<u>Type</u>	<u>Color</u>	<u>Focus</u>	<u>Lamp</u>	<u>Notes</u>
1	141	122	Source 4-19	R33	Mid. Center	HPL 750	
2	142	124	Source 4-19	R64	Mid. Center	HPL 750	
3	141	122	Source 4-19	R33	Mid. Center	HPL 750	
4	142	124	Source 4-19	R64	Mid. Center	HPL 750	
5	143	126	Source 4-19		Special	HPL 750	

Balcony Rail							
<u>Instr. #</u>	<u>Circuit #</u>	<u>Channel</u>	<u>Type</u>	<u>Color</u>	<u>Focus</u>	<u>Lamp</u>	<u>Notes</u>
1	236	200	Source 4-26		SR curtain	HPL 750	Curtain Warmers
2	232	143	Source 4-15-30 Zoom		Special	HPL 750	
3	231	142	Source 4-14		Special	HPL 750	
4	230	141	Source 4-15-30 Zoom		Special	HPL 750	
5	229	140	Source 4-19		Special	HPL 750	
6	228	139	Source 4-15-30 Zoom		Special	HPL 750	
7	227	138	Source 4-26		Special	HPL 750	
8	148	137	Source 4-26		Special	HPL 750	
9	147	136	Source 4-26		Special	HPL 750	
10	146	135	Source 4-15-30 Zoom		Special	HPL 750	
11	145	134	Source 4-19		Special	HPL 750	
12	144	133	Source 4-15-30 Zoom		Special	HPL 750	
13	140	132	Source 4-14		Special	HPL 750	
14	139	131	Source 4-15-30 Zoom		Special	HPL 750	
15	236	200	Source 4-26		SL curtain	HPL 750	Curtain Warmers



Palm Beach State College
Eissey Campus Theatre
INSTRUMENT SCHEDULE

3160 PGA Blvd.

Palm Beach Gardens, FL 33410

Production Office: 561/ 207-5906 Fax: 561/ 207-5904

FOH Cove Top Pipe							
Instr. #	Circuit #	Channel	Type	Color	Focus	Lamp	Notes
1	186	243	Source 4-19		Special	HPL 750	
2	186	243	Source 4-19		Special	HPL 750	
3	184	103	Source 4-19	R33	Apron L	HPL 750	
4	182	106	Source 4-19	R33	DL	HPL 750	
5	180	109	Source 4-19	R33	UL	HPL 750	
6	178	102	Source 4-19	R33	Apron C	HPL 750	
7	178	102	Source 4-19	R33	Apron C	HPL 750	
8	176	105	Source 4-19	R33	DC	HPL 750	
9	174	108	Source 4-19	R33	UC	HPL 750	
10	172	103	Source 4-19	R33	Apron L	HPL 750	
11	171	106	Source 4-19	R33	DL	HPL 750	
12	170	109	Source 4-19	R33	UL	HPL 750	
13	169	242	Source 4-19		Special	HPL 750	
14	532-533	275	Strobe				
15	167	245	Source 4-19		Special	HPL 750	
16	166	107	Source 4-19	R33	UR	HPL 750	
17	165	104	Source 4-19	R33	DR	HPL 750	
18	164	101	Source 4-19	R33	Apron R	HPL 750	
19	162	108	Source 4-19	R33	UC	HPL 750	
20	160	105	Source 4-19	R33	DC	HPL 750	
21	157	102	Source 4-19	R33	Apron C	HPL 750	
22	157	102	Source 4-19	R33	Apron C	HPL 750	
23	155	107	Source 4-19	R33	UR	HPL 750	
24	153	104	Source 4-19	R33	DR	HPL 750	
25	151	101	Source 4-19	R33	Apron R	HPL 750	
26	149	241	Source 4-19		Special	HPL 750	
27	149	241	Source 4-19		Special	HPL 750	
FOH Cove Bottom Pipe							
Instr. #	Circuit #	Channel	Type	Color	Focus	Lamp	Notes
1	185	113	Source 4-19	R64	Apron L	HPL 750	
2	183	116	Source 4-19	R64	DL	HPL 750	
3	181	119	Source 4-19	R64	UL	HPL 750	
4	179	112	Source 4-19	R64	Apron C	HPL 750	
5	179	112	Source 4-19	R64	Apron C	HPL 750	
6	177	115	Source 4-19	R64	DC	HPL 750	
7	168	244	Source 4-19		Special	HPL 750	
8	175	118	Source 4-19	R64	UC	HPL 750	
9	173	113	Source 4-19	R64	Apron L	HPL 750	
10	183	116	Source 4-19	R64	DL	HPL 750	
11	181	119	Source 4-19	R64	UL	HPL 750	
12	167	245	Source 4-19		Special	HPL 750	
13	154	117	Source 4-19	R64	UR	HPL 750	
14	152	114	Source 4-19	R64	DR	HPL 750	
15	163	111	Source 4-19	R64	Apron R	HPL 750	
16	161	118	Source 4-19	R64	UC	HPL 750	
17	168	244	Source 4-19		Special	HPL 750	
18	158	115	Source 4-19	R64	DC	HPL 750	
19	156	112	Source 4-19	R64	Apron C	HPL 750	
20	156	112	Source 4-19	R64	Apron C	HPL 750	
21	154	117	Source 4-19	R64	UR	HPL 750	
22	152	114	Source 4-19	R64	DR	HPL 750	
23	150	111	Source 4-19	R64	Apron R	HPL 750	



Palm Beach State College
Eissey Campus Theatre
INSTRUMENT SCHEDULE

3160 PGA Blvd.
 Palm Beach Gardens, FL 33410
 Production Office: 561/ 207-5906 Fax: 561/ 207-5904

<u>Apron (DS side of Box Truss)</u>					<u>10'-6" Downstage of Proscenium (Trim Height: 27'-6")</u>		
<u>Instr. #</u>	<u>Circuit #</u>	<u>Channel</u>	<u>Type</u>	<u>Color</u>	<u>Focus</u>	<u>Lamp</u>	<u>Notes</u>
1	115	42	Source 4- 36	R358	Pipe End	HPL 750	
2	115	42	Source 4- 36	R358	Pipe End	HPL 750	
3	115	42	Source 4- 36	R358	Pipe End	HPL 750	
4	117	68	Source 4 -19		Special	HPL 750	
5	119	55	Source 4- 26	N/C	Pool	HPL 750	
6	3/378	404	VL1000		Moving Head		
7	121	67	Source 4 -19		Special	HPL 750	
8	124	54	Source 4- 26	N/C	Pool	HPL 750	
9	1/366 2/41	6 5	Vivid-R	LED	Down		Separated into 2 cells
10	125	172	Source 4 Par Wide	N/C	Down	HPL 750	
11	126	66	Source 4 -19		Special	HPL 750	
12	3/359	403	VL1000		Moving Head		
13	128	53	Source 4- 26	N/C	Pool	HPL 750	
14	130	65	Source 4 -19		Special	HPL 750	
15	132	41	Source 4- 36	R321	Pipe End	HPL 750	
16	132	41	Source 4- 36	R321	Pipe End	HPL 750	
17	132	41	Source 4- 36	R321	Pipe End	HPL 750	

<u>Apron (US side of Box Truss)</u>					<u>10'-6" Downstage of Proscenium (Trim Height: 27'-6")</u>		
<u>Instr. #</u>	<u>Circuit #</u>	<u>Channel</u>	<u>Type</u>	<u>Color</u>	<u>Focus</u>	<u>Lamp</u>	<u>Notes</u>
1	116	352	Source 4- 36	R358	Pipe End	HPL 750	
2	116	352	Source 4- 36	R358	Pipe End	HPL 750	
3	116	352	Source 4- 36	R358	Pipe End	HPL 750	
4	1/382 2/73	10 9	Vivid-R	LED	Down		Separated into 2 cells
5	118	174	Source 4 Par Wide	N/C	Down	HPL 750	
6	1/374 2/57	8 7	Vivid-R	LED	Down		Separated into 2 cells
7	122	173	Source 4 Par Wide	N/C	Down	HPL 750	
8	2/340	402	VL1000		Moving Head		
9	1/358 2/25	4 3	Vivid-R	LED	Down		Separated into 2 cells
10	129	171	Source 4 Par Wide	N/C	Down	HPL 750	
11	1/350 2/09	2 1	Vivid-R	LED	Down		Separated into 2 cells
12	131	351	Source 4- 36	R358	Pipe End	HPL 750	
13	131	351	Source 4- 36	R358	Pipe End	HPL 750	
14	131	351	Source 4- 36	R358	Pipe End	HPL 750	

For more details concerning existing patch and / or lighting accessories please contact:
 Shannon McShane at mcshanes@palmbeachstate.edu or (561) 207-5906.