

12345 College Blvd. Overland Park, KS 66210-1299

Sean Bergman, Technical Director

Email: <u>sbergman@jccc.edu</u> 913-469-2535 (Office) 913-469-2566 (Fax)

Tripp McMillan, Master Electrician

Email: tmcmilla@jccc.edu 913-469-8500, ext. 3995

LIGHTING SPECIFICATIONS – POLSKY THEATRE

CONTROL

 Lightboards: ETC Ion or ETC Expression 3

400 Channels
 24×10 Submasters, soft patch

DIMMERS

 Manufacturer: ETC Sensor Quantity: 408 Capacity: 2.4K System is circuit per dimmer

Houselights are on separate system, controlled from booth or SR.

A company switch or power disconnect is located upstage right on wall. It is a 600A, 3 phase single neutral direct wire. The JCCC Master Electrician or his assignee is required to connect and disconnect any equipment to or from the box.

LIGHTING POSITIONS

ELECTRICS

- First Electric-36 circuits
- Second Electric-45 circuits
- Additional electrics can be made at spare battens by use of drop boxes
- All electrics are on manually operated flylines

FRONT OF HOUSE POSITIONS

The Front of House positions are located on a catwalk following the lines of the stage thrust as well as a tension grid directly over the stage thrust.

CATWALK POSITION

Contains 51 circuits

TENSION GRID

Contains 77 circuits

- 57 circuits are located on tension grid support junctions
- 20 circuits are located on a pipe at the upstage side of the tension grid

ADDITIONAL LIGHTING SPECIFICATIONS

- House will supply Roscolux gel only.
- All fixtures, circuits, are 3 pin stage plugs.
- Barndoors are available for all fresnels.
- House maintains an inventory of Great American and Rosco gobos.
- Gobo holders support A size templates (75 mm image area, outside diameter 100 mm)
- Source 4 Iris Units (12)

IRON

Booms:

Total of 8: 8 at 10'

• Baseplates: 8 at 50 lbs.

• Sidearms: 40 Safer Sidearms

LIGHTING INVENTORY SCHEDULE

Quantity

Linit Type

<u>Unit Type Qu</u>	<u>iantity</u>
3	. S 11 17 70 201 184 21
SOURCE 4 PARS Par EA w/VN, N, M, W flood lenses	32
SOURCE 4 MULTIPAR ST 12 cell, 4 circuit	TRIPS 12
PAR 64'S VN, N, M, W lamps	34
FRESNELS 6" fresnels 1000w 8" fresnels 2000w Source 4 PARnels	53 25 40
PAR 56 STRIPLIGHTS 12 cell, 3 circuit 500w per cell	12
CYC LIGHTS ETC Color Source laniro Single Cell – 1000w laniro Three (3) Cell 1000w per cell Altman Econo 3 Cell	12 16 7 8
FOLLOWSPOTS Selecon Rua – 1200w MRS Phoebus Ultra Acrll Xenon 2000w	1 2
AUTOMATED LUMINARIE MAC Aura XB MAC 250 Kryptons Apollo Automated Right Arms	12 8 2

LIGHTING INVENTORY AVAILABILITY

The lighting inventory will be used as is. No relamping will be done unless necessary to replace an expired lamp, and no conversions will be made after plots are accepted.

Although the Midwest Trust
Center is a state-of-the-art
facility and is extremely wellequipped, there is a finite
number of each resource.
Resources are booked on a firstcome, first-serve basis. MTC
Operations will make every effort
to have the equipment available
and in good working order.
However, if equipment is out of
service for any reason, MTC
Operations will not be
responsible for providing
replacements.

Standard lighting plot, ground plan and centerline section scale drawings are available.

LINESET SCHEDULE

NUMBER	PLASTER LINE	DEDICATED LINESETS
1	0' - 7"	Torms
2	1' - 3"	House Teaser
3	1' - 11"	Main Drape
4	2' - 7"	1 st Electric
5	3' - 11"	
6	4' - 7"	
7	5' - 3"	
8	5' - 11"	
9	6' - 7"	
10	7' - 3"	
11	8' - 5"	
12	9' - 1"	
13	9' - 9"	
14	10' - 5"	
15	11' - 1"	
16	11' - 9"	
17	12' - 5"	Midstage Traveller
18	13' - 1"	
19	13' - 9"	
20	14' - 5"	
21	15' - 1"	
22	15' - 9"	
23	16' - 11"	
24	17' - 7"	
25	18' - 3"	
26	18' - 11"	
27	19' - 7"	
28	20' - 3"	2 nd Electric
29	20' - 11"	
30	21' - 7"	
31	22' - 3"	
32	22' - 11"	
33	23' - 7"	
34	24' - 3"	
35	25' - 7"	
36	26' - 3"	
37	27' - 0"	
38	27' - 7"	
39	28' - 3"	