



LOBERO
THEATRE

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TECHNICAL SPECIFICATIONS

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www.lobero.com

LIGHTING SYSTEM

ETC Obsession II Computer Lighting Console; 284-2.4 Kw Dimmers + 2-6.0Kw dimmers.
1 - 400 Amp 3ph., 5 wire camlock Disconnect Panel (call for details).

Moving Lights (Call for house plot and other details):

7 - Vari*Lite VL5 wash fixtures

Conventional Fixture Inventory:

Unit	Qty. in Rep Plot:	Qty. Available
19 deg. Source Four 750w	48	20
26 deg. Source Four 750w	22	9
36 deg. Source Four 750w	32	36
50 deg. Source Four 750w	0	6
6 x 22 1k Altman 360Q	0	10
6 x 16 1k	20	10
6 x 12 575w	20	10
6 x 9 575w	0	10
Par 64 1k WFL (other lamps avail.)	32	4
Rows of Selador X7 LED strip	2	0
Par 16	0	5
6" Fresnel 500w	0	15
8" Fresnel 1k	0	5
3 cct. Farcycs 1k/cct.	0	7
Single-cell Orion 1k	0	20
Phoebus 1200 HMI FS	2	0

Circuit Distribution:

Booth – 10 ccts.

House Aisles – 3 ccts. per side

Box Booms – 6 ccts. per side

Front ports – 5 ccts. per each of four ports

Rear ports – 5 ccts. per each of four ports

First electric – 33 ccts.

Over stage – 112 ccts. in drop boxes

Fly Galleries – 12 ccts. per side

Proscenium – 8 ccts. per side

Floor Pockets – 16 ccts. per side

Basement – 3 ccts.

PROJECTION SYSTEMS

35mm Film projector:

Simplex XL with Potts platter and Digital Dolby surround sound

Video projector:

Panasonic PT-D10000U 10,000 lumen with 3.75 – 6.25 LE3 zoom lens

HDTV compatibility: 720p, 1080i, 1080p/24, 1080p/25, 1080p/30, 1035i

Native display: 1400 x 1050 pixels (SXGA+)

Maximum display: 1600 x 1200 pixels

Projection screen:

13' – 6" high, perforated

Adjustable side and top masking

SOUND SYSTEM

FOH mix positions are in booth or house center rear. Monitor mix position is stage left.

PA Option 1:

d&b Audiotechnik Line Array
L & R flown speaker arrays with:
4 – Qi1 and 2 – Qi7 per side and
2 – B4 SUB15” on the deck per side plus
4 – Martin WTUB front fills

PA Option 2:

4 – Martin WT3 tri-amped mains (2L, 2R)
2 – Danley Labs TH115 sub cabinets
4 – Martin WTUB front fills
1 – Martin MA 4.2 sub amp
2 – Lab Gruppen fp2600 amps (Low)
3 – Lab Gruppen fp2200 amps (mids, front fills)
2 – Lab Gruppen fp2200 amps (highs)

Microphones:

7 – Shure SM 57
8 – Shure SM 58
2 – Shure Beta 58
4 – Shure SM 81
4 – Shure Beta 98 D/S
2 – Shure U4D 2 ch. Wireless receiver
4 – Shure U2/58 UA transmitters
4 – Shure U1UA body pack transmitters
1 – EV RE 20

Processing:

1 – Yamaha Rev500
1 – TCE M1 FX Processor
2 – TCE D2 Digital Delay
2 – PRO VLA 212 dual channel tube comp.

Playback:

1 – Dennon DN-600 Compact Disc Player
1 – Sony MDS-E12 Minidisk Deck
1 – Dennon DNT-620 CD/Cassette Deck
2 – Tascam 112 Cassette Decks

Company Disconnect:

80A-3 Ph. on Isolated Ground Transformer. Camlocks in basement SL or outlets on stage left.

FOH Mix Desk:

Yamaha CL3
2 – Rio3224-D I/O Racks
(Total of 64 channels)

Monitor System:

Yamaha CL3
-or-
Crest X-Monitor 32 x 12 mix desk
10 – Crest 7001 Amps
5 – BSS Opal FCS966 2 ch. EQ
5 – Ashley 2 ch. X-overs
1 – Yamaha Rev 500
10 – Martin J12JB Wedges

2 – Sennheiser MD421 II
2 – AKG 414 TLII (matched stereo pair)
1 – AKG D112
2 – AKG 320B
2 – AKG 451 Condenser
3 – Crown PCC 160
Assorted DI's
Assorted Boom & Straight Stands

2 – DBX 166XL dual channel comp./limiter
2 – Drawmer MX40 4ch. Gate
2 – BSS Opal FCS966 2 ch. EQ
1 – Denon DN-C550R Dual CD dubbing deck

IC, Monitor, & Paging Systems:

1 – Clearcom Intercom System with multiple
wired and wireless stations
1 – Page/Monitor Amplifier with speakers in
dressing rooms, greenroom and booth.
Program mic in ceiling, page mic stage right.

DRAPERIES/STAGE DRESSING

- 1 – Red velour, fully lined, bi-parting or guillotine Main Drape
- 1 – Red velour Main Teaser
- 6 – Sets of Black Velour Legs (28’ high)
- 5 – Black Velour Borders (9’h x 40’w)
- 1 – Mid Stage Bi-Parting Black Velour Drape (28’h x 45’w)
- 1 – “CBS Grey” Cyc
- 1 – Black Sharkstooth Scrim (25’h x 55’w)
- 1 – Single panel full stage black (25’h x 55’w)

MISCELLANEOUS

- Dressing Rooms: 3 Stage level, 4 Second floor, 2 Chorus, 1 Shower.
- Steinway D 9’ Concert Grand Piano
- Orchestra Shell (ceiling and 13 panel back wall)
- 30 – Music Stands
- 30 – Music Stand Lights
- 60 – Orchestra Chairs

STAGE DIMENSIONS

Proscenium width -----	37’ – 0’’
Proscenium height -----	21’ – 9’’
Plaster line to back wall-----	35’ – 3’’
Plaster line to edge of apron at centerline-----	5’ – 10’’
Stage floor to fly floor-----	22’ – 0’’
Stage floor to loading bridge-----	54’ – 0’’
Stage floor to grid-----	62’ – 6’’
Stage right wall to stage left wall-----	73’ – 0’’
Booth wall to plaster line at center-----	64’ – 0’’
35mm projector film plane to plaster line-----	67’ – 6’’
Orchestra pit (6’ below stage)-----	37’w x 10’d

SEATING CAPACITY 604 (see accessibility policies)

RIGGING CHART

ALL LINE SETS ARE 5 LINE COUNTERWEIGHT SETS WITH 52' BATTENS

NOTE: SETS 1-20 HAVE 60' TRAVEL; SETS 21-38 HAVE 50' TRAVEL

SET #	DIM. FROM PLASTER LINE	HOUSE HANG	NOTES
00	0' - 7"	Fire Curtain	
1	1' - 4'	Main Teaser	
2	2' - 0"	Main Drape	
2A	2' - 4"	Spot Line Hemp Set	Max. Load 150 lb.
3	2' - 9"	Legs 1	
4	3' - 9"	First Electric	Motorized
5	4' - 9"	Worklights	
6	5' - 9"	Orchestra Shell Ceiling	Motorized - cannot change
7	6' - 9"		
8	7' - 6"	Legs 2	
9	8' - 3"	Border 2	
10	9' - 0"	Movie Screen (23' x 41')	V: 13'-6" x 18' 35mm: 13'-6" x 25' 13 bricks
11	9' - 9"		
12	10' - 6"		
13	11' - 3"	Second Electric	29 bricks
14	12' - 0"	Legs 3	
15	12' - 9"	Border 3	
16	13' - 6"	Traveller	12 bricks (drape 6; track 6)
17	14' - 3"		
18	15' - 0"	Black Scrim (25' x 52')	
19	15' - 9"	Border 4	
20	16' - 6"	Legs 4	
21	19' - 0"	Third Electric	22 ½ bricks
22	19' - 9"		
23	20' - 6"		
24	21' - 3"	Legs 5	
25	22' - 0"		
26	22' - 9"		
27	23' - 6"	Border 5	
28	24' - 3"		
29	25' - 0"	Worklights	
30	25' - 9"	Fourth Electric	15 bricks
31	26' - 6"	Legs 6/Border 6	
32	27' - 3"		
33	28' - 0"	Fifth Electric (LED's)	19 bricks
34	28' - 9"		
35	29' - 6"		
36	30' - 3"		
37	31' - 0"	Full Stage Black	8 bricks
38	31' - 9"	Cyc	Does not come off pipe
	35' - 3"	BACKWALL	