
Audio Monitor System Inventory – Sydney Laurence Theatre

MIXER

Yamaha	PM3500M	44X16	Monitor Mixing Console
--------	---------	-------	------------------------

MONITOR RACKS (3) (Bi-Amp w/4 Channels each)

BSS	FDS310	Dual 2-way	2) Electronic Crossovers
QSC	1200	Mono Bridge	4) 100W Amplifiers
QSC	1700	Stereo	2) 325W Amplifiers

MONITOR AMPLIFIER RACK (new)

Crown	USM810	Programmable Multifunction Processor
QSC	RMX1450	4) 280W Amplifiers
QSC	RMX2450	2) 475W Amplifiers

MONITOR EQUALIZER RACKS (2)

Klark-Teknik	DN360	5) 1/3 Octave Graphic Equalizers
--------------	-------	----------------------------------

BI-AMP & SLF RACKS

Bi-Amp Racks (3)

Serb Systems	(BSS FDS360)	Dual 2-way	Electronic Crossover
QSC	1400	Stereo	2) 200W Amplifiers

SLF Racks (2)

Ramsa	WS-SP2	Dual Output	Subwoofer Processor
QSC	1400	Mono Bridge	400W Amplifier

Spare Amp Racks

QSC	1400	200W Amplifier
QSC	1200	100W Amplifier

SELF POWERED STAGE MONITORS

- | | | |
|------|-----------------|--|
| (12) | Meyer Wedges | USM-100P HF 1.4" Throat, 3" Diaphragm Compression Driver LF 15" Cone Driver, 700 Watts |
| (1) | Subwoofer Meyer | USW-1P 2) 15" Cone Drivers 700 Watts |

MONITOR SPEAKERS

JBL	121	12" Cone, 1" Compression Driver (Internal x-over)	6) Wedges
JBL	152	15" Cone, 2" Compression Driver	12) Wedges
JBL	4825	12" Cone, 1" Compression Driver	2) Wedges
JBL	3110A	800Hz Crossover Point	8) Passive
JBL	2152	2) 12" Cones (2way ported), 2" Compression Driver	4) Full Range
JBL	4645	18" Cone (3way ported)	4) Subwoofers
JBL	4842	2) 18" Cones (3way ported)	2) Subwoofers
NEAR	NCS7777	Speaker bars for OH Rigging	8) Full Range

MONITOR EFFECTS

Rack #1

Behringer	DSP1100	Stereo	4) Feedback Destroyers
Behringer	MDX2200PRO	Dual Channel	2) Compressor/ Limiters
Roland	SRV3030	Stereo	2) Effects Processors

Rack #2

Sabine	FBX2020-PLUS	2 Channel	2) Feedback Eliminators
Urie	562	Single Channel	2) Notch Filters

SPLITTER

- | | |
|-----------|---|
| Whirlwind | 32 Channel Rack mounted W3M & W3F I/O panel w/ 2) 150' Multi-pin to Male XLR Fan outs |
|-----------|---|