

Sundial Theatre Equipment List

Sound

Control

- Behringer x32 Compact and S16 digital multicore
- Soundcraft MFX – 24 microphone channel, 2 stereo channel mixer (Built in lexicon FX unit)

Speakers

- 4x Martin Audio Blackline F15, 400w
- 2x Martin Audio Blackline S15, 750w
- 4x JBL control One Pro, 150w sound reinforcement speakers

Monitors

- 2x Mackie SRM 450w active monitors
- 2x JBL Eon 1500, 225w stage monitors

Amplifiers

- 2x QSC 3000w amplifiers (front of house main speakers)
- 2x Samson Servo 300 amplifiers (sound reinforcement)
- DB technologies MPA 1004, 1000w

Outboard effects

- DOD SR231 QX, graphic EQ
- Alesis MIDIVerb4, effects unit

Playback

- Denon DN400, dual cd player
- Sony MDS JE 640, single minidisk player
- Panasonic RV32, dvd player
- MAC with QLab

Microphones

- 2x Shure SM58, vocal microphone

- 1x Shure SM57
- 1x Sennheiser EM300G3
- 1x Sennheiser SK300G3
- 1x Sennheiser EW300G3
- 2x AudioTechnica Pro45

Di Boxes

- 2x LD systems LDI 02
- 2x EMO systems Single Direct Injection Box

Stage Drapes

- A selection of black and gauze tabs are available, please contact for more information and your requirements.

Stage communication system

- ASL basic series BS216 dual channel control unit
- 4 ASL belt packs with microphone sets.

Lighting

Control

- Chamsys Maxi Wing
- Zero 88 Fat Frog

Fresnels

- 12x strand Cantata F 1200w Fresnel's (including barndoors)
- 10x CCT 1200w Fresnel's (including barndoors)

ParCans

- 12x CP62 Par 64
- 8x Par 16

PCs

- 3x Strand Cantata F 1200w PC (including barndoors)

Profiles

- 2x Strand 36 degree SL
- 3x Strand 15-32 degree SL
- 6x Strand 50 degree SL
- 2x Selecon 15-35 degree SPX

Follow Spots

- 2x Selecon Pacific 1200w follow spots

Automated Fixtures

- 2x Robe 250AT Wash
- 4x Robe ColorWash 750AT Tungsten Wash
- 2x DTS XR9 Spot
- 2x Martin MAC 2000 Performance Spot

Cables

- A selection of 13, 15, and 16amp cable is available please enquire with your needs
- A selection of DMX data Cable is also available, please enquire

Effects

- LeMaitre MVS hazer

Please Note: use of some equipment will incur extra charges. Contact alex.cresswell@cirencester.ac.uk for more information