

Main House Lighting Equipment

Automated wash lights:

4 x JB LED A7 zoom

Automated profile lights:

2 x Coemar infinity spot S

Profiles:

20 x Source 4 15/30 zoom (permanently rigged on FOH bridge)

10 x Altman Shakespeare 15/35

2 x Source 4 50 deg

15 x Source 4 15/30 zoom

12 x Source 4 25/50 zoom

Fresnels:

20 x 1.2k Selecon Fresnels with Barndoors

9 x Harmony Fresnels with Barndoors

10 x Cantata Fresnels with Barndoors

8 x Prelude 650 Fresnels

2 x Vision 650 Fresnels with Barndoors (permanently rigged on FOH Bridge as tab warmers)

Pars:

38 x Par 64 (CP62)

PC:

8 x Vision 2.5k PC with Barndoors

Floods:

12 x Spotlight Domino 1k Floods

Strobes:

2 x Martin Atomic 3000 Strobes

Pin Spots & Birdies:

10 x Pin Spots

7 x Birdies with transformers

Follow Spots:

2 x Clay Paky Shadow Follow Spots (positioned above LX Box)

Misc:

6 x lighting booms (3m high IWB, 6 ways on each boom all on tank trap with castors) & 3 x Shin stands
assorted TRS, socapex, gobos & holders

32 x Grelcos & 3 x Trelcos

1 x Viper 2.6 smoke machine, 1 x Jem techno fog & 1 x Unique 2 haze machine

4 x ETC Source 4 Iris

Lighting Control

1 x ETC ion, 1 x universal fader wing 2 x 20, radio remote riggers and 2 x 19" touch screen monitors

96 x 2.5kw circuits LD90 racks, patch panels are located in SL slot.

Phase 1 – Circuit numbers 1 – 16 & 49 – 64 (FOH bridge and slots / drop booms)

Phase 2 – Circuit numbers 17 – 32 & 65 – 80 (FOH advance bar and onstage LX 2)

Phase 3 – circuit numbers 33 – 48 & 81 – 96 (Onstage LX 4 and 12 x DIP sockets)

Onstage LX 1 & LX3 have 12 circuits each – socapex tails and can be used on any phase.

LX Rigging Points

FOH: 1 x FOH bridge (permanently rigged), 1 x permanently installed IWB bar (advance bar) on electric winch max weight of 500kg positioned D/S of apron. The FOH bridge and advance bar are shaped to echo the shape of the forestage.

2 x Lighting slots positioned between FOH bridge and advance bar with 2 x booms per side and 1 x drop booms beneath each slot.

Onstage: 6 permanently installed IWB bars on electric winches. Hemp bars can be used but this is determined by weight max. 100kg.

LX 1 max of 250kg positioned immediately U/S of house tabs

LX 2 max of 500kg positioned 7ft 6ins U/S of pros

LX 3 max of 5000kg replacement of Hemp 6

LX 4 max of 500kg positioned 19ft 6ins U/S of pros

2 x up / down bars max of 500kg each, 1 positioned in each wing.

Please note – The FOH bridge may not be changed without consultation with the resident technicians and any changes must be reversed at the end of the run by the visiting technical team or at the expense of the visiting company.