

CONQUEST THEATRE

MAIN THEATRE LIGHTING

CIRCUITS AND CONTROL

There is one FOH internally wired lighting bar and 3 on-stage internally wired lighting bars (bars 1 to 3). There is also one on-stage bar at the rear of the stage (bar 4) with no wiring or sockets.

See the attached diagram for details of the circuit numbering and FOH lantern positions.

The FOH bar has 8 x 500W CCT Minuette profiles, 4 x 650W Strand Prelude 16/30° profiles and 9 x 1000W CP62 Parcans.

Although there is no objection to the FOH lanterns being changed for a particular show please replace them after the show has finished.

There are 60 2.5kW dimmers.

The house light and tab warmers are independent and are not controllable from the lighting desk.

The control desk is a Zero88 Leapfrog 96.

There is an additional control desk, a Zero88 Jester 24/48.

The dimmers are in the control room at the rear of the auditorium next to the control desk with a direct DMX cable between them. There are no other DMX outlets either on the FOH bar or on the stage or stage lighting bars. The DMX can be extended by plugging in an extension cable into the dimmer in the control room instead of the terminating plug. Alternatively there is a second DMX group on the Leapfrog which is not used.

LANTERNS

The following excludes the FOH lanterns listed above.

- 4 650W Strand Prelude 16/30° profiles
- 2 650W Strand Prelude 28/40° profiles
- 1 1000W Strand Harmony 22/40° profile
- 26 500W fresnel spots – Strand Minim/CCT Minuette
- 5 500W Strand Minim PC spots
- 6 500W floods
- 4 1000W CP61 Parcans
- 4 1000W CP61 short floor standing Parcans (can also be suspended if required)
- 1 2000W Follow spot

- 4 Barn doors for Strand Minims
- 2 Size A gobo holders for Preludes
- 4 Size B gobo holders for Preludes
- 2 Size B holders for glass gobos for Preludes (not suitable for thin metal gobos)
- 1 Size M gobo holder for Minuette
- 1 Star cloth which covers half the rear of stage

ACCESSORIES

- 1 Strobe
- 1 UV fluorescent tube and fitting
- 1 Smoke generator