# **Footlights House – Technical Specification**

## **Lighting**

There are two fixed scaffolding structures built on Doughty Boom Bases. These are semiflexible positions, they can be slightly moved, but would need to supply additional cabling. Footlights House does not have additional cabling to alter or change any of the standard rig. There is a DMX Splitter and Dimmer Pack located DSR, providing 6 ways of 15/16A dimming for stage level and overhead. There is a further 4 ways of IEC Dimming available FOH. The rig consists of 9 x RGBW LED Pars that are split between an upstage bar and overhead bar. The overhead bar is FIXED and cannot be moved. This has a rigging position of 4m Wide and a fixed height of 5.3M.

#### Lighting Fixtures

9 x Marconi RGBW LED PAR's (8 Channel Mode)
8 x PAR 64 (Silver c/w 15A Plug)
4 x NJD NJ050A Fresnels (c/w IEC Plug – For FOH Dimmer)
1 x Teatro Teclumen arena 250MSD FollowSpot (c/w Stand & 13a Plug)
1 x Stairville 6chan DMX Dimmer Unit (16a or 15a adapters available)
1 x QTX DIM4 (FOH Dimmer Pack)
1 x SOCA & Spiders – Providing 6 Ways of Dimming paired on SL as SR.

#### Control:

1 x Chamsys USB Dongle and Venue's laptop (Unlimited Licence) 1 x Showtec Showtec DB-1-8 DMX Splitter

No additional cables or accessories are available additional to the In-House Rig.

## Sound Equipment

1 x Behringer Eurodesk SX2442FX (Twin FX Unit in-built)

Speaker System Consists of a left and right stereo pair (SUBS also in stereo – running on Sub Group 1):

2 x Active 'the box pro DSP 115' Tops

2 x Active 'the box pro Achat 112' Subs

1 x 16/4 - W Audio Multicore Stage Box - 30M

1 x Wired Microphone with 10m XLR

1 x 3.5mm Jack to 6.35mm Jack Lead (Suitable for a Laptop or Phone Input)

No Additional Cables or Accessories are currently provided.

## <u>Access</u>

Available to use is a set of 12 Rung Combination Zarges – At full extension in A-frame setup, ability to reach all heights within the theatre is possible, providing that there is somebody 'footing' the ladder.

No Other Access equipment is provided.

Load in is through the front of the Building by a Roller Garage Door. Approximately 2.5M wide by 3.5M tall and directly into the venue.