The New Theatre Technical Specifications Last updated: 26th July 2019

Lighting 50 circuits hardwired to 36 dimmers

Paired Circuits:

circuits	Location	Paired with	circuits	Location
cct1 & 2	FOH bar 3		cct1 & 2	Dips
cct7 & 8	FOH bar 3		cct7 & 8	FOH bar 2
cct 15 to 22	FOH bar 1		cct 15 to 22	LX bar 1
cct 23 & 24	CYC bar		cct 23 & 24	Dips

Circuit Layout:

FOH 3,2,1 & LX1 & CYC bar - 8 ccts per bar

LX2 is blank with 6 ccts (socapex spider) adjacent 4 dips on stage apron

All circuits 15 Amp sockets

Dimming

36 channel zero 88 chili dimming rack

Control

• ETC Element lighting desk /with 40 manual faders

Instruments

4 of Selecon PL1 Zoomspot Profile LED 120w

8 of Strand SL 23/50 Profiles 600w

4 of Source 4 Junior Zoom 25/50 Profiles 575w

14 of Strand Quartet Fresnels 650w

5 of Strand Quartet PC 650w

6 of Selecon Acclaim PCs 650w

2 of Thomas Floods 500w

4 of Thomas Par 16 Birdies 50w

4 of Thomas Par 64 1kw

3 Strand Cantata PCs 1200w

2 Gobo holders for SL 23/50 Profiles

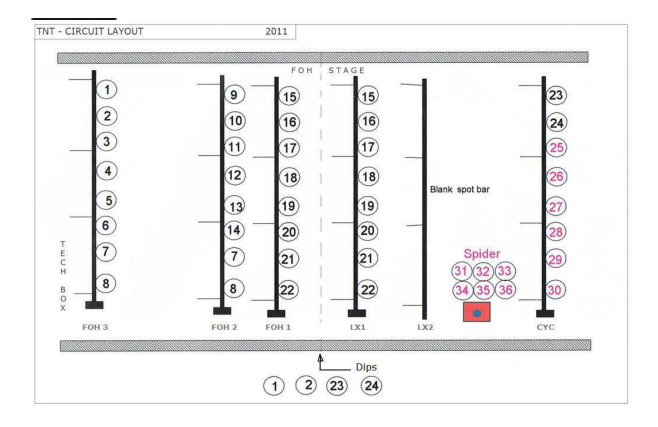
2 Gobo holders for Junior Source 4 Profiles

Cabling

20 of various length (5m - 15m) 15A cables, & Grelco's

circuits	Location	Paired with	circuits	Location
cct1 & 2	FOH bar 3		cct1 & 2	Dips
cct7 & 8	FOH bar 3		cct7 & 8	FOH bar 2
cct 15 to 22	FOH bar 1		cct 15 to 22	LX bar 1
cct 23 & 24	CYC bar		cct 23 & 24	Dips

Lighting



Audio

Amplification and Control

2 of MC2 E25 Amplifier 2 of TD Controller

Speakers

2 of Nexo PS15 FoH Speakers 2 of Nexo PS8 Speakers configurable for Surround/Monitor/Onstage

Mixing

1 of Midas Venice 160 8/4/4 Audio Mixing Desk

1 of KT Square One EQ

Playback

1 of Tascam CD160 MK2 (MP3-CD capable) CD Player

1 of Tascam MD350 MiniDisc Player

Live Performance Equipment

1 of Shure SM58 Microphone

1 of CK1000 Condenser Microphone 2 of Passive DI boxes

1 of Microphone Stands

4 of Microphone Leads

1 of 8/4 way Stage box

Vape, smoke, fog, haze machine/devices are NOT to be used/operated anywhere in The New Theatre.

This information also includes NON use of herbal cigarettes