

# **Bowraville Theatre Technical Specifications**

#### **Venue Overview:**

The Bowraville Theatre is a heritage-listed performing arts venue located in Bowraville, New South Wales. Originally opened in the 1940's as a classic Art Deco cinema, the theatre has been restored and re-opened in 2003 as a multi-purpose venue catering to film, live music, theatre, and community events. With a seating capacity of 208, the venue is managed and operated by the Bowraville Arts Council, a volunteer-led organisation dedicated to supporting the performing arts in regional Australia.

### Seating:

- 208 Fixed Seats
- 13 Rows of raked seating with two side aisles
- Accessibility viewing platform is located at the rear of the auditorium, accommodating 5 wheelchairs and is accessible only via the lobby
- A detailed seating plan can be seen on the Full Venue Plan

## **Stage Dimensions:**

- Main Stage: 8m wide x 4.95m deep No Rake
- Stage Thrust (In front of Curtain): 11m wide x 3.2m deep No Rake
- **Dance Floor:** 11m wide x 8.2m deep polished Tallowood flooring.
- Additional Staging: Additional choir risers are available to connect the stage to the auditorium floor as shown on the venue plan.

# **Accessibility:**

- Wheelchair Lift located on the left hand side of the stage as shown on the venue plan.

#### **House Curtain:**

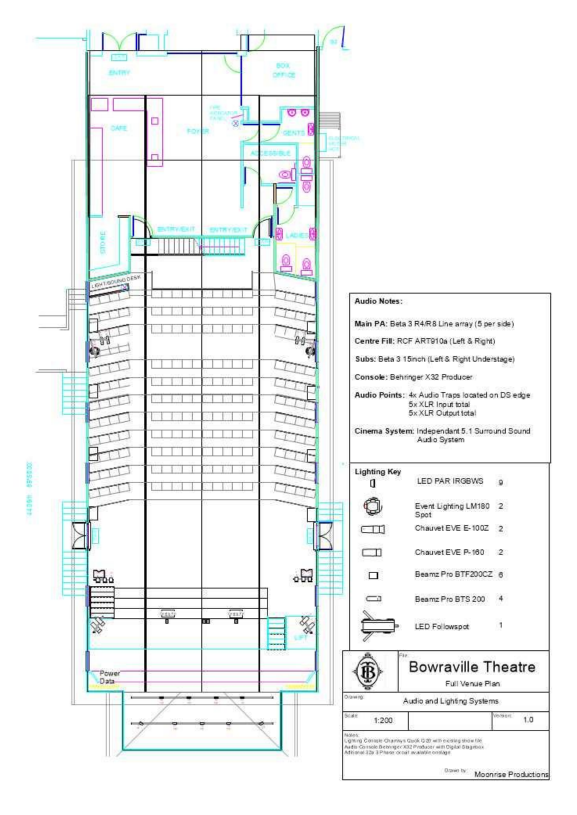
- Gold motorised drapes 4.5m high x 5.35m wide per side.
- Operated from Audio desk or Projection Box

### **Dressing Rooms:**

- Located in the rear of the theatre property via the side external stairs. Two rooms with Mirrors, Seating and Air Conditioning.







Note there is a higher res image available for the theatre





### **Lighting:**

The Bowraville Theatre has a full LED lighting system driven by a Chamysys Quick Q20 with a comprehensive showfile. The venue design has a tight and wide centre spot as standard, as well as full stage coverage with intelligent colour mixing fixtures, two moving head spots and a manual followspot.

## **Lighting Fixtures:**

- 4x Beamz Pro BTS200 Profiles (Warm White Facelight)
- 6x Beamz Pro BTF200CZ Fresnels (RGBW + Zoom High Side Light)
- 2x Event Lighting LM180 Spot (Moving Head Front of House)
- 2x Chauvet EVE E-100Z Profile (Warn White Upstage Facelight)
- 2x Chauvet EVE P160 Compact Fresnel (RGBW Wide Side Light)
- 9x LED PAR's IRGBWS Flat Pars (Backlight)
- 1x LED Spotlight (Manual Control on Mezzanine, 8 colour + Iris)
- 1x Event Lighting Hazer (VENUE FIRE PANEL MUST BE ISOLATED WHEN IN USE)

### **Lighting Control:**

- Chamsys Quick Q 20 with Standard showfile
- LSC APW 12/10a Wallmount Distro.
- Event Lighting DMX Splitter

#### Fire Panel Isolation:

The venue can be isolated for the use of stage FX such as Haze. This must be done by Bowraville Theatre Volunteers only. Procedure Sheet available upon request.





#### Audio:

The Bowraville Theatre has two distinct and separate audio systems. A Live Performance PA which comprises of Beta 3 and RCF speakers, Mixed via a Behringer X32. The Cinema audio system is a 5.1 Surround Sound System operated via the projection room.

#### **Live Performance Audio:**

- Main PA: Beta 3 R4/R8 Line Array (5 per side)

- Centre FIII: RCF ART910a (Left and Right)

- **Subs:** Beta 3 18 inch (Left and Right Understage)

- Foldback: 2x Apollo Powered 12' Wedge's

**- Console:** Behringer X32 Producer (With Room EQ)

- Audio Points: 5 XLR in and 5 XLR out in DS Floor traps

16 in, 8 out Digital Stagebox onstage12 in, 4 out Analogue Stagebox onstage

- Mics: 6x SM58

2x SM57

2x Rode Condenser (Pencil)

1x Wireless Handheld Shure Drum Mic Kit

- DI: 1 x Behringer Stereo DI

- Stands: 8x Standard Mic Stand

- Show Recording: Available for extra fee

#### Cinema:

- Audio: 5.1 Surround Sound System controlled via Projection system

- Projection: NEC NC900C Digital Projector - DCP or MP4 input available for extra fee

- Screen: 8500mm x 2760mm Motorised Cinema Screen

### Piano:

Upright Yamaha Piano available for extra fee

#### Intercom:

A 6 way Intercom system is installed in the venue linking FOH and BOH together via the wall mount phone system.

