

Llewellyn Hall

llewellynhall.com.au



Technical Specifications

Updated January 2019

Centralised Venues Manager: Deanna Riddell

Phone number: +61 2 6125 5767

Email address: <u>deanna.riddell@anu.edu.au</u>

Venue Information:

Situated inside the School of Music at the Australian National University, Llewellyn Hall houses a concert platform ideal for classical and contemporary music performances, as well as guest speakers. It has continental stalls seating and gallery arrangement and is capable of seating 1335 people.

The venue underwent a major refurbishment in 2008 and is now a state of the art performance facility.

As one of the best acoustic venues in Australia, the ANU Centralised Venues team also provides professional sound, lighting and production staff.

The venue is situated on William Herbert Place, off Childers Street in City West.

STAGE

Brief Stage Description:

Llewellyn Hall has an unraked stage with Tasmanian ironbark floor boards.

There is to be no screwing in to the floor surface.

NB Due to the nature of the hardwood floor some point load pressure may dent the floor. Point loads are therefore subject to venue manager's discretion.

Stage distributed load limit: 750 kg/m² (7.5 kPa)

Stage point load limit: 450 kg (4.5 kN) - subject to venue discretion

Stage rake: No

Stage Dimensions:

Setting Line Use edge of stage

Distance From (SL = Setting Line, CL = Centre Line)

SL to DS edge of Orchestra Pit
SL to rear wall
CL to OP wall (or obstruction)
CL to PS wall (or obstruction)
Stage to underside of ceiling

4.2m
13m
9.75m
9.75m
Stee below

Staging Notes:

Soundboard US Limit: 13m Soundboard DS Limit: 8m from edge of stage from edge of stage

Access to the FOH house catwalk system is via level six of the building and is subject to approval by venue technical supervisor.

Stage Covers: N/A

Stage Traps: There are no stage traps

Safety Curtain: N/A

Flying Facilities:

The Hall does not have a flying system apart from the designated LX bars.

Banner Bar:

There is a bar capable of attaching banners, the banner bar is attached to the moving sound board and is operated by a hand winch.

Drapery and Acoustic Panelling:

Туре	Material	Colour	Width	Height	Quantity
Sound Board	European Beech Acoustic Wooden Panelling	Light wood	15.1m	10m	1
Wings	European Beech Acoustic Wooden Panelling	Light wood	3.4	10m	6 (3 per side)
Drape (sound board cover)	Cotton Drill	Black	15.1m	10m	1

Staging Units:

(40) StageRight riser decks. Double sided with black Polytrac hard surface, and ground pepper colour carpet surface.

Length: **1800mm (nominal)**Width: **1200mm (nominal)**

Height: 80mm (deck directly on floor)

Height on legs: 200mm, 400mm, 600mm to 1000mm (in 50mm increments)

(4) StageRight riser decks. Double sided with black Polytrac hard surface, and ground

pepper colour carpet surface. Length: **1200mm (nominal)** Width: **1200mm (nominal)**

Height: **80mm** (deck directly on floor) Height on legs: **200mm or 400mm only**

For StageRight system
Limited 200mm skirting available
Limited number of chair stops available
Back & side railings available
Treads to suit various heights
Various riser configurations can be constructed

(1) Megadeck riser with black carpet surface.

Length: 1100mm Width: 1000mm

Height: 200mm or 300mm

Skirting available Back railing available

Primarily intended as Conductor's Riser

Additional Rigging Notes

There are two heavy-duty outriggers, used for hanging alternative/extra FOH speaker systems, fixed to the columns PS and OP side of stage at ~10750mm. Each outrigger is rated at a maximum SWL of 4500 kg. The distance between these rigging points is 19 metres.

Other rigging points are available in the venue (FOH and Stage) and are evaluated on a case by case basis. Please contact the Venue Technician to discuss further.

Access Equipment:

Elevated Work Platform

Dingli MV075-E drivable lifter Capable of lifting one person only Maximum reach **9.5m**

Ladders

Bailey fiberglass Extension ladder 120kg max SWL

Ladder height 2.92m

Maximum Extension height **6.4m**

Bailey Platform Ladder Fibreglass 5 step 150kg max SWL

Step ladder height 2.45m

Platform Vertical height 1.43m

Rhino double sided step ladder Fibreglass 4 step 120kg max SWL

Step ladder height 1.2m

Reach height 2.6m

Loading Dock:

Access

Access to Llewellyn Hall for touring rigs can be loaded through front door of venue. Goods can be unloaded from circular driveway on William Herbert Place (there is no Loading Ramp/dock).

Restrictions / Obstructions

Ramp/Incline to stage door from front door of venue: is approximately 25 Degrees,

Corridor width: **1.7m at tightest doorway**Corridor height: **2.2m at tightest point**

AUDITORIUM

Auditorium consists of stalls and a gallery seating area. Stalls seating capacity with orchestra pit installed **850**

Stalls seating capacity without orchestra pit installed 960

Gallery seating capacity 375

Wheel chair allocated seating positions 8

NB: If FOH stalls sound position is being used a minimum of **15** seats need to be removed from stalls.

Seating capacity with additional

Orchestra pit seating installed 1335

Seating capacity without

Orchestra pit seating installed 1226

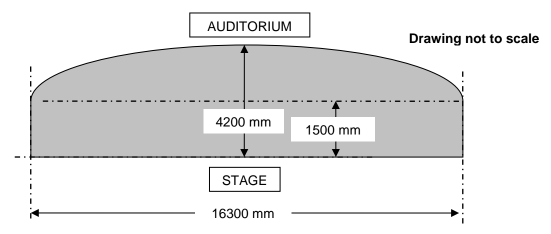
Orchestra Pit:

The Orchestra pit is covered with fixed floor sections that require four crew to remove.

Stage level above auditorium = **1000 mm**

Orchestra pit level below auditorium = 1100 mm

Dimensions of the orchestra pit



Orchestra pit maximum capacity: 40

LIGHTING

Positions:

Stage LX Bars

There are 4 LX bars over stage, As the Sound Board is moved further downstage, access to LX 3 & 4 becomes restricted. The sound board cannot be moved when lanterns are rigged on LX 4.

Each lighting bar has a Rated Capacity (Working Load Limit) of 300 kg and a Maximum Point Load of 75 kg. The lighting bars on the FOH bridges have a rating of 45 kg/m

LX #1

Edge of Stage to lighting bar 1.850m (@ 9.5m)

Bar length 14m

LX #2

Edge of Stage to lighting bar 6.2m (@ 8.39m)

Bar length 14m

LX #3

Edge of Stage to lighting bar 9m (@ 10.36m)

Bar length 14m

LX #4

Edge of Stage to lighting bar 11.950m (@ 10.29m)

Bar length 14m

FOH Bridge #1

Edge of Stage to lighting bar 23.5m 47 degrees from edge of stage

Usable bar width 18m

FOH Bridge #2

Edge of Stage to lighting bar 12.8m 57 degrees from edge of stage

Usable bar width 18m

Balcony Bar

Edge of Stage to lighting bar 18.3m 21 degrees from edge of stage

Usable bar width 9m

Notes: there are two balcony bars separated by a central concrete feature. See

auditorium photo

Control:

Lighting desk ETC ION 2000

Control channels 2048

Signal output 3x sACN via Pathport Quattro

Signal distribution single universe distribution at Bio Box and Organ Loft

Remote rigger available onstage: YES, ETC Net 3 RFR

Control positions: Bio Box, Stage OP side, Stalls x2

Dimmer Racks:

Total Dimmers (10) Jands WMX9 (digital) 12ch 2.4 kW dimmers

Dimmers Location Level 7

House Lights:

Independent control YES – Controlled via Dynalite wall plates

Control positions Bio Box, Stage Managers desk

Fade time adjustable No – 4 second fade to (2) Show preset levels.

Stage Luminaires:

Profiles

Make	Model	Angle	Detail / Accessories	Watt	Total
Selecon	80V Pacific	5 -13 deg		1200	7
Selecon	Pacific	12 - 28 deg		600	48

Fresnels

Make	Model	Detail / Accessories	Watt	Total
Selecon	Arena	Barn doors/ Gel Frames	2000	16
Selecon	Compact	Barn doors/ Gel Frames	1200	26

Par cans

Make	Model	Detail / Accessories	Watt	Total
Generic	Birdie/par 16	Gel frames, 240v	50	6
Generic	Par 56	Short barrelled, 240v, gel frames various lenses	300	14
Stairville	LED par	18xRGB		9
Showtech	Hex Par 12	10x 12w 6-in-1 RGBAW+UV LEDs Inc Barndoors		18

Followspots:

Make	Model	Angle	Detail / Accessories	Watt	Total
Lycian	SuperArc		7 colour magazine	400	2

Patching:

Location	Quantity	Numbering (FOH: PS to OP Onstage:PS to C, mirrored C to OP)	Detail / Accessories
BRIDGE 2	20	79-63	Typically patched 61 - 80
BRIDGE 1	30	110-81	Typically patched 81 - 110
LX1	15	1-15	Typically patched 1- 15
LX2	15	10, 17-30	Typically patched 16 - 30
LX3	15	31-45	Typically patched 31 - 45
LX4	15	46-60	Typically patched 46 - 60

There is a Jands PDS power distribution system located in the dimmer room. This system has 6 dedicated 20 AMP circuits.

Power:

3 Phase Outlets

3x OP, 32A sockets, 2 metres above stage level directly beneath circuit breakers and link box. OP side next to Organ Loft.

1x PS, 32A socket Upstage Prompt

One 250A distribution board US OP (electrician required to access)

*Powerlock tails can be installed on this board with prior notice at cost.

Cabling:

240v Extension Cable: Llewellyn Hall has a good stock of extension leads to accommodate the venue's standard lighting rig. Any additional equipment will require additional cable stock to be sourced.

<u>AUDIO</u>

Control Positions:

Bio Box

The Bio Box is on Level 6 at the rear centre, behind gallery seating.

There are inward swinging glass doors between the Bio Box and the gallery.

Note: access to control room from stage is via fovers and a lift, or four flights of stairs.

Hearing Assistance

Hearing assistance is provided by an FM personal induction loop system. Transmitter is a MiPro MTS-100T unit which broadcasts at 926 - 928 MHz. Audio is mixed from both the flown recording mic system and a separate full range output from the PA processors. This mix is fed as a mono feed to the transmitter above. 10 receivers are available for public use and are issued by FOH staff.

Auditorium

There are two mix positions within the stalls seating,

FOH 1 is located in the centre of the stalls.

Seat allocation: seats 24-28 of rows M, N, P are required.

FOH 2 is located centrally at the rear of the stalls

Seat allocation: seats 22-26 of rows V, W, X are required.

Total seat allocation: Minimum of 15

Control & Amplification: -

FOH PA

FOH Left and Right L Acoustics flown Kara (9 boxes per side) with 3x SB18's flown per side in Cardioid configuration.

Centre cluster L acoustics ARCS WIFO (3x Wide, 1x Focus) in vertical array.

6x L acoustics X8 as front fill and 2x X12 as stalls fill

2x SB28's per side available for deployment where required.

All enclosures are driven by LA4X Amplified controllers (except for SB28's that use one LA12X).

Mixing Consoles

Yamaha CL5, QL5 and QL1 Digital Mixing Consoles with 3x Rio3224-D I/O racks

Foldback

- (10) L-Acoustics X15HiQ Reference stage monitors
- (2) SB18 High Power Compact subwoofers

All monitors are driven by LA4X Amplified controllers and each enclosure can be run as its own send.

Microphones:

Make	Model	Detail / Accessories	Use	Total
Shure Radio Systems	ULXD4Q	12x Receiver channels		12
Shure	ULXD1		Beltpack transmitters	6
Shure	ULXD2/B58	B58 Capsule	Handheld transmitters	6
DPA	4066	Beige	Headset microphones	6
Selection of Shure and Sennheiser Instrument/Vocal mics		Contact Technical Officer for further details		

Accessories:

Item	Model	Detail / Accessories	Total
Microphone Stand	Black K&M	Tall boom	20
Microphone Stand	Black K&M	Short boom	6
Speaker Stands	Hercules	Black/Yellow Friction/Pin system	4

Cabling:

Audio Cable

The theatre has a good stock of signal cable to accommodate the venue's equipment. Various patch leads are available upon request.

Line Patching:

Location	Quantity	Numbering	Detail
Mid-Stage Left (MSL)	8	9 -12 and 81 -84	8 sends
Mid-Stage Left (MSL) fold back	2	E,F	2 returns
Mid-Stage Right (MSR)	8	1-4 and 73-76	8 sends
Mid-Stage Right (MSR) Fold-back	2	A,B	2 returns
Prompt side fold back	2	AA BB	4 returns
Downstage Right (DSR)	12	13 – 24	12 sends
Downstage Right (DSR) fold back	2	G,H	2 returns
Downstage Right Centre (DSRC)	12	25 – 36	12 sends
Downstage Right Centre (DSRC) fold back	2	I,J	2 returns
Downstage Left Centre (DSLC)	12	37 – 48	12 sends
Downstage Left Centre (DSLC)	2	K,L	2 returns
Downstage Left (DSL)	12	49 – 60	12 sends
Downstage Left (DSL) fold back	2	M,N	2 returns
Orchestra Pit tie lines	12	61 -72	12 Sends
Stalls Fold Back sends (side aisles)	12	O - Z	12 Return Lines

Speaker Patching:

FOH speakers are in a LEFT, RIGHT and CENTRE cluster configuration.

The Speaker system is fixed and cannot be moved.

This is patched via the Organ Loft store room OP side of stage.

The amplifier rack and system processor is also situated in the Organ Loft store room.

AUDIO VISUAL

Vision

Llewellyn Hall has a 16:9 projection system with up to two 20' x 11'3" Stumpfl front project screen. The system utilises HDSDI processing and cabling to transport the vision signal. A mobile control rack with vision mixing/routing control can be located at various points in the venue for operation. The screen is assembled and rigged as required and can be flown on any lighting bar or installed freestanding if required. Please note that use of vision equipment is charged additionally to your hire if required.

Projectors

2x NEC PX700W WXGA 7000 ANSI Lumen projectors with NP-10ZL lenses (long throw) or NP-08ZL (standard).

1x NEC NEC PX803UL 8000 ANSI Lumen Laser projector with NEC NP21ZL (long throw) lens.

Screen

2x Stumpfl Monoblox64 20' x 11'3" 16:9 aspect front project screen with suspension clamps for rigging on lighting bars.

Signal processing

1x ATEM 1/ME Broadcast switcher 8x SDI Inputs with laptop control

SDI/Standards Conversion

Assorted Blackmagic SDI mini converters

Patch Positions

For further detail about BNC patch points in the venue, Please contact the Technical Services Officer.

Operating positions

Vision operations can be positioned at various locations around the venue. Please contact the Technical Services Officer for further information.

Streaming Equipment

1x Livestream Broadcaster

BACKSTAGE

Communications:

Stage Managers Desk

The Stage Managers desk is located on the OP(stage right) side of stage. The desk can be moved within this area and is fitted with a light, clock, House and Work Lights control panel.

Talkback

Master Unit ClearCom (model MS-704) system running 2 loops

Total sub stations 6 Belt packs

Total headsets 6

Talkback patching located at: Stage Managers Desk (Master Unit)

Control Room

Talkback can be routed to anywhere in house

Talkback can be routed to Follow spots

Paging / Show relay

Separate announcement microphones to house, backstage and foyer are available at the stage managers desk.

House recall is operated from stage managers desk or panel in Athenaeum.

Stage Monitor

Stage-view LCD screen at SM position

Cue Light System

The is no in-house Cue Light System

Dressing Rooms:

Dressing Room	Capacity	Toilets	Shower	Details
Dressing Room 1	3	1 Via	1 Via	Hanging Rack, Sink, Makeup Mirror,
(11.9m²)		Corridor	Corridor	Power
Dressing Room 2	3	1 Via	1 Via	Hanging Rack, Sink, Makeup Mirror,
(10.5m ²)		Corridor	Corridor	Power
Dressing Room 3	3	Adjacent	Adjacent	Hanging Rack, Mirror, Power
(10.8m ²)		male &	male &	
		female	female	

Laundry / Wardrobe:

N/A
N/A
N/A
2
5
1
4

Production Facilities:

Production Desk: A production desk can be set up in (2) positions within the stalls.

WiFi: Guest access available upon request.

Production Office: Production office space is available upon request.

Phone: Access to phone in Venue office or stage managers console.

Access to Ethernet for internet access: Access to technical office Ethernet line on arrangement with Technical Management.

Greenroom:

Tea / Coffee facilities YES
Fridge / freezer YES
Microwave YES
Running water YES

Stage Door:

There is no stage door. Access for artists and staff is through the main FOH entrance.

Catering:

On request. Please contact the Events and Venues Production Coordinator.

REHEARSAL SPACES

Rehearsal Room 1:

10.6m x **10.6m**, timber flooring, general fluorescent light.

Bookings required for use.

Larry Sitsky Recital Room:

22m x **9.5m**, timber flooring (7m x 9.5m).

Bookings required for use.

Lighting Specifications:

General fluorescent light, in four banks, individually switched and dimmable 4 x 1K Theatre Fresnels, 2x 500w Patt 123 (non-dimmable, Off / On only) 4 x FOH: (2 x OP, 2 x PS), focused centre stage; 2x P123, US downfill

Audio Specifications:

2 x Yamaha MSR12 powered speakers, wall mounted only

1x JBL System Controller

1 x Yamaha 166CX Mixer with 12 Mic inputs and 2 stereo line inputs

1 x Sonv CD Player

1 x XY pattern condenser microphone pair for recording

1 x HHB CDR-830 CD recorder

1x Marantz PMD580 Solid State Stereo Recorder

AV Specifications:

Lecture Console also interfaces with audio system BluRay Disc, CD Player, VGA and HDMI inputs, Sony

Big Band Room:

27m x **36m** Timber floor with optional carpet covering.

Audio Specifications:

1 x Sony DMR-100 Digital Mixing Console

4 x Mackie SRM450 powered speakers hung as FOH

1 x Tascam CDRW 411 CD recorder

1 x XY pattern condenser microphone pair for recording

Microphones and stands available upon request.

Lighting Specifications:

Jands 12 Chanel FPX dimmer Minim LSC 12ch Lighting Console

A small selection of theatre lamps are placed over performance area.

A simple 3 colour overhead wash and FOH are preconfigured.

Houselights are controlled from the LSC Console.

Worklights/fluoros controlled by touch panel in entrance and biobox.

ADDITIONAL FACILITIES & INFORMATION

Instruments and other equipment:

- (2) Steinway Model D pianos. Tuning to be arranged prior to use.
- (1) Allen Renaissance Quantum Series Q-345C Organ
- (1) Fortepiano
- (100) Wenger Classic 50® music stands
- (1) Wenger Preface™ conductor's music stand
- (45) "Tempo" adjustable orchestral chairs (black cloth)
- (280) Sebel "Optima" non-adjustable chairs (blue vinyl, blue cloth, black cloth, red cloth)

Piano stools Adjustable stools Cello boards Instrument stands

Polecats, cross arms and black draping

VENUE:

Contacts:

Venue Postal & Street Address: Building 100, William Herbert Place, Acton, ACT 2601

Technical Services Officer

Head of Lighting & Audio Visual Jed Buchanan

Email Address <u>jed.buchanan@anu.edu.au</u>

Phone Number +61 4 572 576 24

Resources Officer

Head of Staging Tim Levy

Email Address timothy.levy@anu.edu.au

Phone Number +61 2 6125 5739

Centralised Venues Manager

Deanna Riddell

Phone Number +61 2 6125 5767

Email Address <u>deanna.riddell@anu.edu.au</u>

Events and Venues Production Coordinator

Mandy Brown

Phone Number +61 2 6125 2527

Email Address <u>mandy.brown@anu.edu.au</u>

Canberra Event Manager TICKETEK PTY LIMITED – Clinton Dale

Phone Number +61 2 6208 0184

Email Address Clinton.dale@ticketek.com.au



Front of venue access



Auditorium



Stage Managers desk and Organ loft (patch bay) OP side



Looking towards OP side showing permanent side-panels and moveable back-wall (with the access-door to stage in the background)

For interactive panoramas of performing spaces follow the links below:

<u>Llewellyn Hall</u>

<u>Larry Sitsky Recital Room</u>

<u>Big Band Room</u>

