

THE ARALUEN ARTS CENTRE

THEATRE TECHNICAL SPECIFICATIONS

2025

DIRECTOR:

FELICITY GREEN

TECHNICAL MANAGER:

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Reference points for measurements are:

- HEIGHT : Relative to stage floor
- DEPTH : Relative to apron of stage
- THROW : Relative to centre of apron at 180mm above stage
- ANGLE : Relative to horizontal at 180mm above stage
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THEATRE DIMENSIONS

Proscenium	Width Height	12.930 metres 6.745 metres
Stage Width	Wall to wall Centre Line to PS wall (c'weight frame) Centre Line to OP wall	21.40 metres 9.95 metres 10.70 metres
Stage Depth	Apron to rear of Proscenium wall Apron to rear of fire curtain guides Apron to House Curtain line Apron to line 1 Apron to line 60 (last c'weight set) Apron to back wall	0.620 metres 0.820 metres 1.020 metres 1.265 metres 10.415 metres 11.615 metres
Stage Height	To underside of headblock steels To underside of grid floor To underside of grid steels To loading gallery floor To underside of fly floor Floor to batton (out dead) Floor to batton (in dead) Drift	18.68 metres 16.68 metres 16.47 metres 15.35 metres 6.740 metres 16.30 metres 00.65 metres 15.65 metres
Width between Fly Galleries		17.70 metres
Stage Floor	Tempered Masonite screwed over Pinus Radiata No level change No rake Load rating	a floor, full width. 750 kg/sq m
Stage Trap	5.72 metres upstage of apron on centre line. 2 halves each 860mm deep x 700mm wide. Total opening available unobstructed is 860 mm deep x 1500mm wide.	
Orchestra Pit/Lift	The theatre has a 3 position (pit/auditorium/stage) trapezoid shaped orchestra pit/lift, which extends from the stage apron to 2.490 metres into the auditorium. Along the upstage edge the lift is 10.690 metres wide; along the downstage edge it is 6.500 metres wide. Lift floor at auditorium level = stage -0.830 metres Lift floor at full pit level = stage -2.690 metres Max. Working load = 8 Tonne. Max. Floor loading = 750 kg/sq. m. Max. Point load = 1100 kg/sq. m.	
Juliet Balconies	2.4 metres above stage level, over forestage access doors. Concealed when not in use by two sets of bifold doors, each set 1.2 m wide x 2 m high. The doors conceal a proscenium perch lighting position.	
Forestage Access	Doors either side of the proscenium arch gives a forestage. 1.2 m wide x 2.4 m high.	access to
Stage Access Door	To Loading Dock Height Width Maximum Diagonal	6.55 metres 2.40 metres 6.90 metres

Araluen Arts Centre,	Alice Springs Theatre Tech	nical Specifications
Loading Dock	Ceiling Height - Maximum Minimum Floor space available	12.20 metres 4.90 metres 110.00 sq metres
Loading Dock Access Door (External)	Height Width Maximum Diagonal	3.20 metres 2.40 metres 4.00 metres
Vehicle Access to Loading Bay	Enter via Larapinta Drive and use western loop road to loading bay. Dock is 1.2 metres above driveway level. Loading bay is covered and will accommodate vehicles to 4.5 metres in height.	

STAGE MACHINERY

Counterweight System	45 of 60 single purchase 5 line counterweight sets installed on P.S. See hanging plot for spacing of lines. All lines have a WWL = 500 kgs.	
Cradle Capacity	Single cradle (no extender cradle fitted) maximum lift is 395kgs, including bar weight. With cradle extenders fitted maximum lift is 500 kgs, including bar weight.	
Standard Batten	Steel Pipe - 48mm O.D. Length - 16 metres	
Fly line pickups	5 lines per bar: pickups @ Centre, then 3600mm & 7200mm to OP & PS	
Fire Curtain	Semi rigid sheet steel construction with motorized winch.	
House Curtain:	Variable speed motorized single axis hoist with Jands SAX-P1 controller controlled from Prompt Corner. Can also be operated as a motorised French action tabtrack controlled from Prompt Corner and from Control Room. Line situated 1020mm from apron. Colour: Ochre	
Stage Drapery	Tabs:2 sets Black Velour on manually operated heavy duty tab tracks. Each half 8.3m wide 8.3m drop (with fullness) 1 sets Black Velour not on tracks. Each half 8.3m wide 8.3m drop (with fullness)Legs:5 pairs Black Velour each 4.3m wide x 8.2m drop (with fullness)Borders:5 only Black Velour each 16m wide x 3.5m drop (with fullness)Teaser:1 only Black Velour 16m wide x 3.5m drop (Flat) Cyclorama:	

SCENERY / STAGING

Portable Staging

27 x Prostage Portable Staging units. All sections 2.0m x 1.0m with following heights available:

	<u>Theatre</u>	Witchettys	Total
Modular Series Variable Height 800-1200mm	3 Units	0 Units	3 Units
Riser Series Variable Height 400-600mm	8 Units	0 Units	8 Units
Riser Series Fixed Height 400mm	0 Units	4 Units	4 Units
Riser Series Fixed Height 200mm	4 Units	0 Units	4 Units
Riser Series Deck Only	<u>3 Units</u>	<u>5 Units</u>	<u>8 Units</u>
Total	<u>18 Units</u>	<u>9 Units</u>	27 Units

Riser Series Variable Height 1.0m x 1.0m	1 Unit
4m Long Truss Frame	6 Units
2m Gates for Truss Frame	10 Units
1m Gates for Truss Frame	8 Units
2m Guard Rails	8 Units
1m Guard Rails	6 Units
4 Rise Step Unit (+800mm Stage)	2 Units
2 Rise Step Unit (+400mm Stage)	2 Units
Extra Step Unit (+200mm Stage)	2 Units

Dance Floor

Colour: Light Grey, 7 rolls 1500mm deep, 1 cut roll to fit Proscenium Arch Coverage: Full stage

HANGING PLOT - STOCK RIG

Line No	(mm fr	Depth om apron)
HC 1 2	Rear Proscenium Wall Rear of Fire Curtain Guides House Curtain Teaser Spare	0715 0815 1015 1265 1415
3 4 5 6 7 8	Spare Lighting Bar - No. 1 SPACE FOR STRUCTURAL SUPPORT OF HC Spare Spare Spare	1565 1715 MOTOR 2015 2165 2315
9 10 11 12 13	Border - No. 1 Legs - No. 1 Spare	Not Installed 2615 2765 2915 Not Installed
14 15 16	Spare Spare	3215 3365 Not Installed
17 18 19 20	Lighting Bar - No. 2 Spare R2 lighting bar 1	3665 Not Installed 3965 4115
21 22 23 24 25	SPACE FOR STRUCTURAL SUPPOR Spare Border - No. 2 Legs - No. 2 Black Tab - No. 1	F 4415 4565 4715 4865 Not Installed
26 27 28 29	Cinema Screen (NOT MOVEABLE) Spare Spare	5165 5315 5465 Not Installed
30 31 32 33	Lighting Bar - No. 3 Spare R2 lighting bar 2	5765 Not Installed 6065 6215
34 35 36 37	Spare Spare Spare	6365 6515 6665 Not Installed
38 39 40 41	Border - No. 3 Legs - No. 3 Spare	6965 7115 Not Installed 7415
42 43 44	Spare ` Lighting Bar - No. 4 SPACE FOR STRUCTURAL SUPPOR	7565 Not Installed 7865 Г
45 46 47 48	Spare Cyclorama lighting bar Border - No. 4	8165 8315 Not Installed 8615
49 50 51	Legs - No. 4 Spare	8765 8915 Not Installed

	Araluen Arts Centre, Alice Springs	Theatre Technical Specifications
52	Lighting Bar - No. 5	9215
-	Lighting bai - No. 5	
53		Not Installed
54		Not Installed
55	Spare	9665
56	Spare	9815
57	Spare	9965
58	Black Tab - No. 2	10115
59	Spare	10265
60	Cyclorama	10415

Please note:

1) Legs on above lines give the most effective mask into the wings. The fan shape of the auditorium can make side masking quite difficult. Legs 1, 2 & 3 have returns downstage of approx. 1100 mm.

2) In the case of lighting bars, if the distance to the next bar, up or down stage, is 150mm then that bar should be left free. (I.e. for stock rig line 3 should be left free)

<u>LIGHTING</u>		
Control Desks	ETC Ion XE 2k	
	JANDS StageCL	
Control Protocols	DMX 512	
DMX Inlets/Outlets	2 x DMX Loops with inputs/outputs dist DMX IN: Control room & Centre Audito DMX OUT: Dimmer Rm, OP Fly Floor, OP & U/S PS, and M/S Floor Trap PS a	rium. Stage - D/S OP, D/S PS, U/S
DMX Splitters	2 x Jands DD8 opto-isolated DMX split	ter.
Dimmers	Total number of dimmers = 228 compri	sing:
	Dimmer Room (adjacent to fly gallery L 3 x Jands HP12-SCWM (Digital): 2.5 k 8 x Jands HP6-WM (Digital): 5 kW 3 x Jands HPC12-SCR (Digital): 2.5 kV	W
	<u>OP Fly Floor</u> : 4 x Jands HP12-SCWM (Digital): 2.5 k 4 x Jands HPC12-SCR (Digital) 2.5 kW 1 x Jands HP6-WM (Digital): 5 kW	
	<u>PS Stage Rear Wall</u> : 1 x Jands HP6-WM (Digital): 5 kW	
	<u>Extras:</u> 2 x 2.4kW Strand Model 1 Portable Din 1 x Jands 12ch Analog Rack	nmers
Lantern Stock	<u>Fresnels</u> 2 kW Robert Juliat 329HF with B/D 1.2 kW Robert Juliat 310HF with B/D 1.2 kW Selecon with B/D <u>Profiles</u> ETC Source 4 15/30 Zoom Profiles	12 60 10
	ETC Source 4 25/50 Zoom Profiles	60 20
	<u>LED</u> ETC S4 LED series 2 Lustr with CYC Adaptor Chauvet Rogue R2 Wash Acme Energy Spot Pro Floods	6 12 3
	1 kW Par 64 with 240v lamp Follow spots	12
	1.2kW MSD Robert Juliat Topaze with C/Mag	2
Accessories	A number of iris' and gobo holders are available (Aperture diameter 72mm suit size B gobos)	-
	6m Aluminium Pipe 5.5m Aluminium Pipe 2m Steel Pipe Base Plates for stage booms Telescopic stands H stands Boom Arms	3 4 8 5 14 56
	Boom Anno	00

Araluen Arts	Centre, Alice Springs Theatre Technical Specifications
	Steel Scaffold Clamps 90°10Steel Scaffold Clamps Swivel9Aluminium Scaffold Clamps 90°11Aluminium Scaffold Clamps Swivel2
Haze Machine	2 x MDG ATMe Haze Generator 2
Auxiliary Power:	<u>150 amp 3-phase</u> : 2 Outlets for lugged or unlugged termination, located USPS rear stage wall and in loading bay area.
	NOTE : Only one distribution point can be operated at a time. This supp currently used to power 6 x 3-phase outlets for dimmers on the OP Fly Floor.
3 Phase Power:	32 amp 3-phase: 5 pin WILCO WICM 530 outlets are located in Loading Dock, Loading Bay and Orchestra Pit PS. 40 amps 3-phase: Dimmer Room x 5, On Stage x 3 - US OP & PS, DS
Lighting Positions	
F.O.H. Lighting Bridges	No.1 Bridge Width 19.2m Patch outlets: 29 x 10 amp, 4 x 20 amp. Distance from apron 5.45m Height from stage floor to bar: 7.93m Throw to apron at stage floor: 9.65m Angle at apron: 56 degrees
	<u>No.2 Bridge</u> Width 19.2m Patch outlets: 26 x 10 amp, 4 x 20 amp. Distance from apron: 9.4m Height from stage floor to bar: 7.93m Throw to apron at stage floor: 12.29m Angle at apron: 40 degrees
F.O.H. Perches	Length 2.6m Patch outlets per side: 7 x 10 amp, 1 x 20 amp. Throw from bottom to apron at centre stage: 12.96m Angle from bottom to apron at centre stage: 20.45 degrees. Throw from top to apron at centre stage: 13.93m Angle from top to apron (centre stage) 29.30 degrees
F.O.H. Proscenium Bo	oms (Located within top two doors of the P & OP Juliet Balconies) Height: From Stage +2400 to + 6000m Patch outlets per side: 7 x 10 amp, 1 x 20 amp.
Stage	There are 5 wired lighting bars which feed to the OP Fly Gallery.
	<u>LX 1, 2 and 3</u> 24 x 10 amp, 6 x 20 amp circuits
	<u>LX 4</u> 30 x 10 amp circuits
	LX 5 11 x 10 amp circuits (single outlets) 4 x 20 amp circuits (single outlets) 4 x 20 amp circuits each with 5 outlets per circuit

Patch Panel	203 Lighting outlets fully patch Dimmer room	able via a master patch panel in	
Stage Patch Outlets	Fly Gallery PS No 1 Fly Gallery PS No 2 Fly Gallery PS No 3 Total circuits @ this position	4 x 10 amp, 1 x 20 amp 4 x 10 amp, 1 x 20 amp 4 x 10 amp, 1 x 20 amp 15 circuits	
	Fly Gallery OP No 1 Fly Gallery OP No 2 Fly Gallery OP No 3 Fly Gallery OP No 4 Total circuits @ this position	19 x 10 amp, 1 x 20 amp 14 x 10 amp, 1 x 20 amp 14 x 10 amp, 1 x 20 amp 6 x 20 amp 56 circuits	
	Floor Wells PS No 1 Floor Wells PS No 2 Floor Wells PS No 3 Total circuits @ this position	4 x 10 amp 4 x 10 amp 4 x 20 amp 12 circuits	
	Floor Wells OP No 1 Floor Wells OP No 2 Floor Wells OP No 3 Total circuits @ this position	4 x 10 amp 4 x 10 amp 4 x 20 amp 12 circuits	
	Forestage Entrance PS Forestage Entrance OP Total circuits @ this position	3 x 10 amp 3 x 10 amp 6 circuits	
	Orchestra Pit PS Orchestra Pit OP Total circuits @ this position	1 x 10 amp 1 x 10 amp 2 circuits	
	Understage PS	2 x 10 amp	
	Control Room	2 x 10 amp 2 x 20 amp	
	Total circuits @ this position	4 circuits	
Power Distribution	1 x Jands PSD6R Distribution Unit: 6 x	20 Amps distribution unit.	
AUDIO EQUIPMENT			
Sound Desks	Yamaha QL5 (situated at Auditorium N	lixing Position)	
	Left, Right and Centre Mix out Subwoofers and frontfill matrixed off Left and Right outputs		
	Presonus StudioLive 16 Series 3 Digita	al Console	
Signal Processing	<u>FOH</u> 2 x BSS Soundweb BLU-100 DSPs		
	<u>Foldback</u> 2 x Nexo PS10 UTD-V3		
Audio Patching	66 Individual balanced microphone poi Stage to Control Room: 24 both-way p Control Room to FOH Position: 32 Ser	Patching provided by an XLR patchbay located in the control room. 66 Individual balanced microphone points located around the stage. 64 Stage to Control Room: 24 both-way patch field Control Room to FOH Position: 32 Sends & 16 Returns Control Room to Amp Rack: 7 both-way patch field & 6 Sends	

Araluen Arts	Centre, Alice Springs Theatre Technical Specifications
	Amp Rack to Control Room Speaker Tielines: 6 Sends Control Room Mixing Position to Control Room Patch: 16 Sends & 8 Returns
	Yamah Rio3224-D2 I/O rack 32 Input, 16 output over Cat5e
Multi-core	2 x 12 both-way stage box & 20m tail 1 x 12 both-way stage box & 50m tail 1 x 12 way stage box with monitor split (all channels transformer isolated at mic level) with 10m tail 1 x 6 way stage box with monitor split (all channels transformer isolated at line level) with 10m tail 1 x 16 send & 4 return multicore @ 20 metres
Speaker Outlets	38 Outlets: 10 FOH, 4 on orchestra lift, 20 onstage, 1 Juliet Balcony Entrance PS, 1 Juliet Balcony Entrance OP, 1 Fly Gallery PS, 1 Fly Gallery OP.
Radio Microphones	
Shure ULX	6 only Shure ULXP4 Professional Diversity UHF Receivers 6 only Shure ULX1 Body-Pack Transmitters (TA4M connectors) 6 only Shure ULX2 Hand-Held Microphone Transmitter (SM58) (662.75 to 668.75 MHz) 2 only Shure UA844 Antenna Distribution Systems
Shure ULXD	1 only Shure ULXD4Q Quad Receiver L51 Band (632 to 696 MHz) 4 only Shure ULXD2 Hand-Held Microphone Transmitter (Beta58A) 2 only Shure ULXD1 Bodypack Transmitters 3 only Shure SBC200 Dual Drop-In Battery Charger 7 only Shure SB900A Rechargeable Battery
Mic Accessories	2 only Shure WL93 Omnidirectional Subminiature Lavaliere Microphone with TA4F Plug 8 only DPA 4066-F Omnidirectional Headband Microphones (Beige) with TA4F Plug
Microphones	 1 x Shure Beta 52A 4 x Shure SM57 6 x Shure SM58 4 x Shure Beta 56A 4 x Shure Beta 57A 4 x Shure Beta 57A 2 x Shure Beta 87A 2 x Shure SM99 - 12" gooseneck 2 x Shure MX418/C - 18" gooseneck 1 x Shure Easyflex EZG/18 - 18" gooseneck 4 x Shure MX202B/C 2 x Shure MX393/C Boundary Microphones 2 x AKG SE300B Preamps with CK93 Capsules 2 x AKG C451 B 4 x AKG C451 EB Pre-amp (2 used for program feed) 3 x AKG CK1 Capsules 1 x AKG CK5 Capsule 2 x AKG CK9 Capsules (Shotguns) (Used for program feed) 3 x AKG D330 BT 4 x Realistic PZM 2 x Rode NTG4
D.I.s	8 x BSS AR133 Active DIs 1 x Jands Active D.I. 4 x Hux Passive D.I.s

Araluen Arts	Centre, Alice Springs	Theatre Technical Specifications
	1 x ARX DI-4 Quad DI Bo 2 x Radial ProD2 stereo I	
Microphone Stands	15 x Sennheiser SEMS 3 6 x Beyer ST 600 round 10 x Beyer short boom st 3 x table stands	
Amplifiers	2 x Crown CTS 3000 (FC 2 x Lab.Gruppen FP6000 3 x Crown XLS – 280 pov 2 x Crown CTS 600 (Spa 4 x Crown CTS 2000 (Sp	Q (FoldBack) ver amplifiers (Cinema Surround) re)
Speakers	<u>F.O.H</u> . 3 x Meyer UPQ-1P Wide 2 x JBL AL6125 Subs	Coverage Loudspeakers (Powered)
	<u>F.O.H Front Fill</u> 4 x Meyer UPM-1P (Powe	ered) (Mounted in Stage Apron)
	<u>Foldback</u> 8 x Nexo PS10 6 x JBL MP212 Wedges	
	<u>Cinema Surround</u> 12 x Krix KX-1870	
Headphones	1 Pair AKG K 501	

ORCHESTRA EQUIPMENT

1 x RAT Conductor's Stand 20 x RAT Orchestra Stands 6 x Black Orchestra Chairs

PIANOS

1 x Yamaha CF Concert Grand – 9ft SN:3750200 2 x Victor VG62 Baby Grands – 5ft SN:045023 & SN:048018 2 x Yamaha U1 Professional Uprights – 4 ft SN:A3833852 & SN: A3833869

PROJECTION EQUIPMENT

Cinema screen

1 only Harkness matt white screen (1.4	gain) with fixed top masking to maximum picture size:
Cinemascope:	8930mm wide x 3800mm high. (2.35:1 ratio)
Cinema Flat:	7030mm wide x 3800mm high. (1.85:1 ratio)
16:9 widescreen:	6755mm wide x 3800mm high. (1.77:1 ratio)
<i>4:3 ratio:</i>	5066mm wide x 3800mm high. (1.33:1 ratio)

Video/Data Projector

1 x NEC NC-1200C Digital D-Cinema Projector (2k Res) with GDC SX200A/R IMB & GDC 3TB Server with Touch Screen. Lens NC-60LS19Z 2.5/41.6-71.1mm. Throw Ratio 1.90 - 3.25:1.

1 x Panasonic PT-MZ780 laser projector with standard zoom lens hung under Bridge 2.

* Please note additional hire charges apply for use of these projectors.

AV Accessories

Computers

1 x Macbook Pro with QLAB5

Audio Interface

Motu828x (USB & Thunderbolt Connection)

Monitors

3 x 23inch widescreen monitors (1080p) 1 x 24inch widescreen monitors (1080p)

Splitters

1 x 4 way DVI Splitter 2 x 2 way DVI Splitter

<u>Cable</u>

1 x 50m DVI Fibre Optic Cable 1 x 15m DVI Cable 2 x 10m DVI Cable 5 x 5m DVI Cable

2 x Blackmagic HDMI to SDI converters2 x Blackmagic SDI to HDMI convertersInstalled for prompt corner and Auditorium OPS to Panasonic Projector mounted under bridge 2.

Conference Phone

Polycom Sound Station Duo VoIP/PhoneLine

DIGITAL VIDEO FORMATS

Araluen's preferred digital formats for presentation in-house are:

<u>For images</u>: JPEG or PNG with a minimum pixel resolution of 1920 wide x 1080 high (16:9 ratio)

For video files: QuickTime h264 with a minimum pixel resolution of 1920 wide x 1080 high (16:9 ratio)

For Cinema Film: DCP-JPEG 2000 2K resolution in either Flat (1998 x 1080, 1.85:1) or Scope (2048 x 858, 2.39:1)

FACILITIES	
Dressing Rooms	No. 1 & 2 for 29 artists. Each room 7.8m x 7.5m No. 3 & 4 for 4 artists. Each room 2.4m x 3.7m All with individually lit make-up benches All with separate shower and toilet facilities All with Program Relay & CCTV monitors 6 x Large costume rack trolleys, length 1900mm 2 x Medium costume rack trolleys, length 1000mm 2 x Small costume rack trolleys, length 750mm
Tour/Production Office	1 x Office 3.8m x 2.1m
Laundry	 3.7m x 4.6m. Equipped with the following items 1 x 7kg automatic washing machine 1 x 5kg tumble drier 1 x Cabinet drier 1 x Ironing board & Iron 1 x Washing Tub
Green Room	3.5m x 4.6m equipped with refrigerator, microwave and Rheem Laser boiling water unit NOTE: Araluen does not supply tea/coffee etc.

STAGE MANAGEMENT

S.M. Console	Located in prompt corner with dedicated talkback to all production areas, CCTV, telephone and paging to all backstage areas and control room.
Talkback System	Telex Audiocom US2000 Microprocessor controlled two-channel intercom system with S.M. communication points in all production areas.
	1 x US-2000 Station + SPS-2000 Power Supply. 4 x Telex BP-1000 wired Belt-packs with PH-1 single ear headsets.
	1 x Telex RadioCom BTR-700 UHF Wireless Intercom Base Station. 2 x TR-700 UHF Belt-packs with PH-1 single ear headsets.
Closed Circuit TV	1 x Panasonic AW-HE60 PTZ colour camera mounted at rear of Auditorium giving a full stage picture. Colour monitors located at the SM console, PS and OP wings, all Dressing rooms and Green Room and Touring Company Production Office.
Paging System	Paging to all backstage & production areas as well as program relay.
Internet Access	Internet Access available upon request throughout Theatre & Backstage via Wifi & Ethernet connection.