

# **Technical Information**

The Berry Theatre Wildern Lane Hedge End Hampshire SO30 4EJ

01489 783 473 ext 253 (The Berry Theatre Office) 023 8062 7803 (The Point Technical Department) Email: <u>theberrytheatre@eastleigh.gov.uk</u> www.theberrytheatre.co.uk

Updated Aug 2023 Page 1 of 9

# **General Information**

P = Carries extra charge for professional companies
H = Carries extra charge for hirers

Dimensions AUDITORIUM	18.70m width x 14.9m length
STAGE	14.8m max width 8.3m max depth 4.78m max proscenium opening 10.22m pros maximum opening
GRID HEIGHT	9.1m
HEMP SET AT GRID	8.90m
LX BAR AT GRID	8.61m
SCENE DOCK DOORS	3.45m x 2.36 m (height x width)
STAGE LOAD IN DOORS	3.40m x 2.29m (height x width)
FLY FLOOR HEIGHT	4.75m (to under floor of gallery from stage level)
DISTANCE BETWEEN FLY FLOOF	RS 11.41m
FLY FLOOR WIDTH	1.72m
ORCHESTRA PIT Pit constructed by 20 (2m x 1m) adju Configurable as:	10m x 4.0m ustable height decking modules

4 rows of seating flat floor stage extension

## **Dressing Rooms**

Dressing room x3 approximately 4x5m in size.

All dressing rooms (1, 2 and 3) have en-suite toilet and shower facilities, make-up counters and chairs, illuminated mirrors, power points (240v /13amp), costume rails and show relay (audio). Dressing room 1 is adapted for wheelchair use. It has an iron/ ironing board and a fridge, tea and coffee making facilities and a microwave.

# Seating

THEATRE STYLE 306 maximum (rows A – T) including front pit seats and side gallery seats 276 without side galley seats (rows A-T) 216 without rows A - D on the orchestra pit or side gallery seats (rows E-T)

# Lighting

**Lighting Positions** 

ONSTAGE

- 8 x 6-way IWBs 4 lighting bars - each lighting bar consists of 10 Dimming circuits and 2 non-dim circuits
- 2 x lighting sockets 5x dimming circuits and 2 non-dim circuits

FRONT OF HOUSE	6 x	6way IWBs (3 FOH lighting bars) accessed via tension wire grid
AUDITORIUM	2 x	Lower perches perch L+R of auditorium (2 x dimming, 1x non-dim circuit)
	2 x	Technical Gallery Perches (5 x dimming, 2x non-dim circuits on gallery L+R)
FLY FLOOR	2 x and rig	ETC sensor rack x12 ways 2x6ch soca per rack (stage left
PRODUCTION DIMMERS		3kw dimmed outlets 3kW non-dim outlets
LIGHTING CONTROL	1 x	GrandMa2 ultra-light
CONTROL ACCESSORIES	1 x 1 x	ETC rack mounted node GrandMa 2Port node – portable
DMX POSITIONS	Fly flo	nd DSR or L and R ical Gallery L and R (high perch)

# Lanterns

PROFILES

- 12 x ETC Source Four Zoom 15°-30° (B-Size Gobo) 8 x Holders, 4x IRIS
- 12 x ETC Source Four Jnr 25°-50° (M-Size Gobo) 10 x Holders, 4x IRIS
- 6 x 2k Strand Cadenza 432

#### FRESNELS

26 x	ADB F101 Fresnel 1200w	with Barndoors
6 x	ADB F201 Fresnel 2000w	with Barndoors
6 x	ADB C103 PC 1200w	with Barndoors

#### PARCANS

- 16 x Showtec Par64 (CP62/61/60)
- 16 x Thomas Par64 (CP62/61/60)
- 6 x Source four par 750w Four lenses available WFL, MFL, NSP, VNSP
- 7 x Par 16 long-nose birdie

4 x Half hat - compatible with ETC S4 Zoom/ETC S4 PAR/ETC colour source PAR

Please note all socket outlets, IWBs and Socapex are on 16amp termination.

#### LED Lanterns

- 4 x LED Altman Spectra 200 CYC floods RGBA
- 6 x LED FLOODS: Lightmaxx Tour Pro Floods 18x8w RGBW. More available on request
- 14 x ETC ColourSource Pars with deep blue array (2x barndoors) (Three lenses available 10x 45° medium round and 6x medium oval & 10 x 25° narrow
- 4 x Led batten pixel strips: Lightmaxx Tour Pro Pixel Bar 16X 8W RGBW (in flight case with 4x 13a-powercon 3x 2.5m 3 pin powerCON/DMX combined)

Updated Aug 2023 Page **3** of **9** 

### Cables

16AMP EXTENSION CABLES	63AMP 1PH EXTENSIONS	POWERCON
20 x 1.5-2.5m Short	1 x 5m	2 x Short Powerc
20 x 5m Medium	1 x 10m	8 x Medium Pow
15 x 10m Long		
10 x 15m Ex-Long	SOCAPEX MULTICORE CABLE	
	4 x Plug 16amp Fan-out	POWERCON DMX CC
13AMP EXTENSION CABLES	4 x 3m	5 x 3pin DMX & F
6 x 5m Medium 2 way	2 x 5m	Combined 3.5
7 x 10m Long 2 way	6 x 7.5m	4 x 5pin DMX & F
10 x 1.5m 4 way	4 x 10m	Combined 3.5
-	3 x 13m	4 x 5pin DMX & F
	3 x 15m	Combined 11

#### JUMPERS / ADAPTORS

- 16amp two-way splitters (Grelco) 11 x
- 6 x 16amp three-way splitters (Trelco)
- 10 x 13amp plug – Powercon
- 18 x 16amp plug - Powercon
- 13amp Plug -- 16 amp socket 10 x
- 16amp Plug 13amp socket 10 x
- 16 x 16amp Plug – 15amp socket
- 30 x 13amp to IEC

#### 5-Pin DMX

- 10 x Short 1.5M 5pin DMX
- 12 x Short-Medium 3.5m 5pin DMX
- 12 x Medium 5M 5pin DMX
- 10 x Long 10M 5pin DMX
- 2 x Ex-long 30M 5pin DMX

#### 3-Pin DMX

- 8 x Short 1.5M 3pin DMX
- 10 x Medium 5M 3pin DMX
- 8 x Long 10M 3pin DMX

Various 5pin-3pin convertors available

#### **EFFECTS**

- 1 x Look Unique 2.1 Hazer (H)
- Canto 1200 follow spot (with ballast/tripod/colour mag/iris) (P) (H) 2 x
- 1 x Mirrorball 40cm Diameter (H)

#### **POWER OUTLETS**

Additional stage electrical power is available in various locations of the venue.

1 x 63amp TFN - 3phase (Up Stage Left)

Updated Aug 2023 Page 4 of 9

- con
- verCON

#### OMBINED

- Powercon .5m
- Powercon .5m
- Powercon 1.1M

- 5 x 63amp SFN 1phase (Stage Left, Stage Right, Fly Floor Gallery SR/SL, FOH Grid MSL)
- 1 x 32amp SPN 1phase (Stage Right)

13amp outlets situated around the venue

Red Switched 13amp outlets around venue indicate clean power.

# Sound

# Sound Playback / Live

MIXING CONSOLE

- 1 x Roland RSS M400
- 2 x Roland Digital RSS S-1608 Stage Box (1x Installed in Amp/Patch rack, 1x Portable)

#### SPEAKER SYSTEM

- 2 x Full Range Electro-Voice ZX3-60 (FOH Left & Right)
- 4 x Side Fill Electro-Voice ZX1-90 (FOH Lower Left & Right)
- 2 x Martin Audio AQ212 Sub (Fixed in upper galleries)
- 2 x Martin Audio F8 Backline Monitors (with flying hardware) (cinema only)
- 2 x Genelec 8020A Control Room Monitors (fixed in control room)

MONITORS

- 4X Martin F8 Blackline full-range (4 lines to stage DSL/DSR and Fly floor) Extra Monitors (not permanently installed)
- 4x Electro-Voice ZX1-90 (stage monitors) with QSC 1450 Amplifier

#### AMPLIFICATION

- 3 x Dual Channel QSC ISA 450 Amplifier (FOH, Fills, Stage Monitors)
- 1x Dual Channel QSC 1450 Amplifier (Stage Monitors)
- 1 x Dual Channel QSC ISA 750 Amplifier (Subs)

#### WIRED MICROPHONES

- 3 x Shure SM58
- 3 x Shure SM57
- 2 x Shure Beta 91 (H)
- 2 x AKG SE300B (2 X CK93 Capsule) (H)
- 1 x Shure Drum Microphone Kit (1x PG52, 3x PG56, 2 x PG81) (H)
- 4 x Audio-Technica Pro45 Hanging Microphone

#### WIRELESS MICROPHONES (H)

Installed in patch room rack, monitoring via Ethernet, aerial located SL&SR

- 4 x Shure QLXD4 Receivers (*installed in patch room rack*)
- 4 x Shure QLXD1 Belt pack with lapel (rechargeable packs)
- 3 x Shure QLXD2 SM58 Handheld (rechargeable packs)
- 4x Flesh coloured headset mini XLR
- 2x Shure Lavallier
- 2x Pulse Black Lapel

More wireless microphones are available on request

#### FOH PLAYBACK RACK:

- 1 x Tascam CD Player/Recorder
- 1 x Tascam Minidisc Player/Recorder
- 1 x Denon DVD/Blu-Ray Player

#### INTERCOM

6 x Tecpro Belt packs & Single Muff Closed Headsets Intercom Input Locations.

Updated Aug 2023 Page **5** of **9**  -2x Control Room -DS SL+SR -US SL+SR

- Auditorium FOH Entrances L+R
- Auditorium FOH 1st Floor Entrances L+R
- 2x FOH Sound Position
- -Fly Floor SL + SR Technical Galleries L+R

#### PAGING SYSTEM

Paging to backstage and dressing rooms via microphone inputs Stage Left, Stage Right and from control room.

#### MISC SOUND ITEMS

- Short Boom Microphone Stands 1 x
- **Tall Boom Microphone Stands** 6 x
- Round Base Straight Mic Stands 4 x
- Speaker Stands 2 x
- Behringer Ultra D1 D120 1 x
- 2 x Mono BSS DI Box
- **Beyerdynamic DT100 Mixing Headphones** 1 x

#### SOUND CABLING

- XLR Cables M & F
- 8 x Short 2m
- 10 x Short-Medium 3.5m
- 8 x Medium 5m
- 10 x Long 10m
- 2 x Extra-Long 15m

#### **XLR Snakes**

- 12 way XLR to XLR snake 2 x
- 1 x 8-way XLR to Mono Jack Snake

#### Speakon Cable

- Speakon Cables medium 6 x
- 2 x Speakon Cable - Long
- 5 x Speakon Cables- Ex-Long

#### **Jack Cables**

- 5 x Short 1.5m Jack to Jack
- 1 x Short-Medium 3m Jack to Jack
- 9 x Medium 5m Jack to Jack
- 4 x Long 10m Jack to Jack

#### **Audio Adaptors**

- Mini Jack to Phono 3 x
- 4 x Mini Jack to Stereo Jack
- Mini Jack to XLR 4 x
- 2 x Male XLR to Jack 5m
- 2 x Phono to phono
- Phono Extension 5m 1x
- 4 x Jack-Female XLR
- 2 x XLR Y-split
- Phono to Jack 1 x

#### ETHERNET

- Short 0.5m 2 x
- Short 1m 2 x
- Short 1.5m 4 x
- 1 x Short 2m
- 3 x Medium 5m
- 2 x Long 10m
- 1 x Ex-long 15m
- 1x Ex-Long 25m

VGA 3 x Short 2 x Medium 4 x Long 2 x ex-long VGA HDMI

BNC 2 x Long 10m

PROJECTION

Christie Projector 6000 Lumen (Inputs VGA, composite and DVI) (H) 1 x

Updated Aug 2023 Page 6 of 9

2 x Short 2m 2 x Medium 5m 1 x Long 10m 1 x Ex-Long 15m

ETHERCON

# **Stage Rigging**

FLYING FACLITIES - To full height of 9m

- 4 x Motorised Bars 400kg SWL LX Bars
- 4 x Hand Winch Bars 250kg SWL Operated from SL Fly Floor
- 9 x Four Line Hemp Bars 100kg SWL Operated from SL Fly Floor Maximum height of 4.6m
- 1 x House Curtain Winch on Track operated from Stage Level SR

#### **DRAPES & MASKING**

- 6 x Black Serge Book Flats (1.2 x 1.2 4.4m high)
- 3 x Black Stage Border (11m x 1.5m)
- 1 x Black House Header (14m x 2m)
- 1 x White Cyclorama
- 1 x Pair of Black Tab Travellers on Traveller Track
- 1 x Black Cyc (non-pleated)
- 2 x Black Soft Legs
- 2 x Velour Black Soft Legs

#### RIGGING

- 2 x Traveller Track Split
- 8 x 12.5kg Doughty Stage Weights
- 6 x Extendable Doughty Stage Braces
- 11 x lengths of black sash rope (3x5m, 4x10m 1x25m)
- 6 x C Clamps
- 14 x Standard Boom Arms
- 10 x 200mm Short Doughty Boom Arms
- 5 x 300mm Doughty boom arms
- 6 x 3m Booms (Black)
- 4 x 2m Booms (Black)
- 6 x Doughty Boom Bases
- 15 x H floor stands (wooden)
- 4 x Black Spanset 1Tonne 1m (H)
- 6 x Black Spanset 1Tonne 2m (H)
- 6 x Foil Carabiners (H)
- 4 x Black bow shackles 31/4 tonne (H)

#### STAGE

- 6 x Steel deck (2m x 1m) with 1ft or 2ft legs (H)
- 1 x Stage Lectern (Black truss) (H)

#### ACCESS EQUIPMENT

- 1 x Small Zarges Combination Ladder (free standing 2part, max 4.10m /3part ladder, max 5.8m)
- 1 x Large Zarges Combination Ladder (free standing 2part max 6.10m / 3part ladder, max 8.60m)

# Support / Safety

This technical specification should be used as a guide only. The venue does not guarantee the availability of any of the items listed. If you specifically require the use of any of the equipment, prior notification must be given.

#### **Technical Support**

At all times when the theatre lighting and or sound equipment is in operation by any user of The Berry Theatre, a member of The Berry Theatre's Technical department will be available to assist with the installation and operation of the company's performance. Appointments can be made with our technical staff for visits to the theatre space depending on availability of staff and the theatre.

Technical Operators for lighting, sound and rigging of shows are available on request in advance. Please contact the Technical Department with your staffing requirements for get-in, performance and get-out.

# Health and Safety

#### The Berry Theatre's Management Team reserves the right to terminate any event.

All performance companies using The Berry Theatre must ensure and demonstrate if required that they can use and operate the theatre's equipment in a safe and competent manner.

When raising and lowering hemp sets you must make sure that it is carried out by experienced personnel and in a competent manner and that the load is correctly secured, giving an audible warning to stage workers. The load **must not** exceed the SWL of that particular hemp set and **must not** exceed the weight that the operators can safely lift. **ALL** hemps when in a static position must be secured correctly; spare hemp must not be left in such a way as to constitute a trip hazard. **No food or drink may be taken onto stage. Only water in plastic bottles may be taken onto the stage.** 

All scenery, props, costumes etc must conform to fire regulation standards where appropriate and flame retardants to BS3119/3120 BS476 parts 5,6 & 7 (class 1 & 0). Any equipment brought into the premises must be in a safe condition.

All **rigging using ladders / tallescopes** must be conducted in a competent manner and in accordance with current health and safety guidelines.

No fire or pyrotechnics to be used during a performance without prior authorisation from the Technical Department. Under no circumstance must any fire exit or fire exit route be obstructed both internally and externally. It must be the duty of the responsible person in charge of the company to make their colleagues aware of their nearest fire exit and muster point.

# **Electrical Safety**

We may request to see PAT certificates or conduct a visual inspection at any time. The management reserves the right to refuse any equipment being used if thought to be unsafe in any way. Proof of test may be required. If we deem a PAT test is required, then we reserve the right to test and charge for this service.

Permission to use and advice given by The Berry Theatre Operational & Technical Department does not constitute as legal advice.

Updated Aug 2023 Page 8 of 9 It is in the interest of your safety, the safety of your cast, company, audience, guests and The Berry Theatre staff that ALL your electrical equipment is regularly checked and tested to conform to the 1989 EAW legislation. This includes lighting and sound equipment, special effects, extension leads, kettles, hair dryers, portable power tools, illuminated music stands etc.

Further information on electrical maintenance and portable appliance testing can be obtained free in a booklet from: HSE website or The Institute of Electrical Engineers, PO Box 96, Stevenage, Herts., SG1 2SD.

Under NO circumstances must equipment or cable belonging to The Berry Theatre be tampered with, adapted or have its connectors removed. Any damaged equipment should be reported immediately to technical staff.

# **The Berry Theatre**

The Berry Theatre Wildern Lane Hedge End SO30 4EJ

01489 783 473 ext 253 (The Berry Theatre Office) 023 8062 7803 (The Point Technical Department) Email: <u>theberrytheatre@eastleigh.gov.uk</u> www.theberrytheatre.co.uk

