



**Butterworth Hall Lighting Equipment Specification**

**Control Desk**                      Avolite Sapphire 2000 Control Desk

**Dimmers**                      100 x 2kw 10 x 5kw IES sine wave

Please note dimmer outlets are on C-Form (Commando) connectors

<b>Lanterns</b>	<b>Quantity</b>	<b>Gobo size</b>
Strand SL 15° - 32°	10	A & B
2 Kw Robert Juliat Fresnels	14	
Par Can	12	
Xenonspot 2kw Xenon follow-spots	2	

In addition, four 6 lamp bars can be rigged on the venue's rear truss. If required, ten working days notice must be given.

Lee colour filter subject to availability

Please note that given the nature of the venue, the capacity and flexibility of the lighting is very limited. We would strongly advise companies to contact the Chief Electrician to discuss lighting designs and specific requirements.

If you are bringing your own equipment, would you please send all relevant information, including power requirements.

- **Please note that it is the responsibility of the visiting company to notify Warwick Arts Centre of all power requirements.**

Please note that the total available power supplies, stage left are:

- 2 x 125amp 3-phase C-Form
- 1 x 315amp 3-phase Power-Lok

Please note that the total available power supplies, stage right are

- 2 x 125amp 3-phase C-Form

If your power requirements exceed these capacities please inform the Technical Office or the Chief Electrician immediately.

If you require a generator to be hired we will require a minimum of ten working days notice with full details of specification. The Technical Office will provide details of charges following a request.

If you require any further information regarding lighting or electrics please contact Mark Smith - Chief Electrician - Phone 024-76523442 (LX Dept) m.j.smith.3@warwick.ac.uk. If Mark Smith is unobtainable please contact the Technical Office 024-76523793 / 76524889

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# warwick arts centre

## Butterworth Hall Sound Equipment Specification

Equipment	Quantity
Allen and Heath GL3000 16 - 8 - 2 Mixing console	1
Meyer UPA 1 P (Main system)	6
Meyer UPA 1 P (Floor Fill)	2
Meyer USW 1 P (Floor Fill)	2
B.S.S. Graphic	1
Denon M1050R MD player	1
Denon DCD-625 CD player	1
Tascam 112 B cassette deck	1
Drawmer DL 241 Dual Compressor	1

Please note that this sound equipment is operated from a control room centrally located at the rear of the auditorium. The control room has a 1.67metres (5' 6") opening window. If you require a mixer position in the auditorium please notify the Technical Office immediately; the standard auditorium mixer position is located at the rear of the flat floor seating approximately 9.1 metres (30') from the stage front.

If additional equipment is required please contact the Technical Office as soon as possible.

If you are bringing your own equipment, would you please send all relevant information, including a stage plan and power requirements.

- **Please note that it is the responsibility of the visiting company to notify Warwick Arts Centre of all power requirements.**
- Please note that the total available power supply includes
  - 2 x 125amp 3-phase C-Form
  - 1 x 315amp 3-phase Power-Lok

If your power requirements exceed these capacities please inform the Chief Electrician or Technical Office immediately. Phone 024-76523442 (LX Dept) m.j.smith.3@warwick.ac.uk. If Mark Smith is unobtainable please contact the Technical Office 024-76523793 / 76524889

If you require a generator to be hired we will require a minimum of ten working days notice with full details of specification. The Technical Office will provide details of charges following a request.

Microphones on UHF channel 69 radio frequencies are in regular use in Warwick Arts Centre. If you require any further information regarding sound please contact Martin Medland - Sound Technician - Phone: 024-76572691 martin.medland@warwick.ac.uk. If Martin Medland is unobtainable please contact the Technical Office - 024-76523793 / 76524889

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