

# Stratford Circus

## Circus Two

### Overview

Multi-purpose space licensed to accommodate up to 93 patrons seated or 160 standing. Seating configuration is end on. Other seating configurations are available subject to council approval and public licensing laws.

### Stage Dimensions

Stage/floor Dimensions 10.30m wide, 6m deep

### Clearance

Height of grid: 5.60m

### Loading

Get-in facilities: loading door located on wall SR to outside ground level

### Lighting

Lighting Board Strand 300 series, 125ch  
Attribute software  
Dimmers 6 x Act 6 (24 x 2.4kw)  
Temporary Power supply: 2 x 3 phase, 32 amps per phase, (control room)

#### Luminaires:

11 x	Strand SL 15/32	GKV, 600w
12 x	Strand Quartet PC	T/26, 650w
8 x	Cantata PC	T/29, 1200w
10 x	Thomas Par64	CP61, 1000w
2 x	Strand Coda 500/1	K/1, 500w

Rigging: suspension lighting grid fixed  
64 x patchable outlets

### Sound

Allen & Heath GL2200 16 input channels  
2 stereo channels  
4 group channels  
6 Aux

Speakers: 2 x Tannoy T12  
2 x Tannoy T40 Subs

Playback: Citronic Dual CD/MP3 player

### Other Equipment

HK Projector system (please check for availability)  
Sanyo PLC-XP21E 2500 ANSI Lumens XGA (1024 x 768) Projector

## **Drapes, Backdrops, Scenery**

A projection area of 4.4m x 5.6m is incorporated on to the wall to the rear of the stage area.

Please ensure any drapes, backdrops or scenery are fire resistant to the appropriate level. Certificates will be required for any plastic or foam based materials.

We reserve the right to carry out controlled flame tests and to disallow the use of materials that in our opinion may not be durably flame retardant.

Curtain Track: provided on three sides with 6 black drapes  
Curtain Track drop: 5.30m

## **Crew**

Stratford Circus crew can be used for load-ins/outs please contact us for current rates.

## **Noise at Work Regulations 1989**

We are required to comply with these regulations, in order to do so we reserve the right to monitor levels at events and to insist on reductions in levels if we deem necessary.

## **Pyrotechnics, Smoke Machines, Naked Flame, COSHH, Lasers.**

Please provide any details of pyrotechnics, smoke effects or the use of naked flame at least 14 days in advance, so appropriate authorisation may be obtained.

Details of all substances falling under the COSHH regulations must be provided at least 14 days in advance.

Lasers, form PM19 must be sent to the technical manager 28 days in advance, so approval from the Health and Safety Officer may be obtained.

We reserve the right to disallow the use of any pyrotechnics / lasers or effects, if in our opinion they may be unsafe.

## **Electrical Equipment**

All electrical equipment must be in good condition, with appropriate protective circuits and must be wired in accordance with the current IEE wiring regulations.

Equipment and staff must comply with the Electricity at Work Regulations 1989, in particular in respect to the use and testing of Portable Appliances and certification produced for inspection.

DO NOT bring equipment which does not comply with the above. The duty technician may require testing of any equipment that does not appear in good order or shows no certification and a charge for this service may be levied.

## **Management of Health and Safety at Work Regs. 1992 / Manual Handling Regs. 1992**

Please ensure your assessments under these and associated regulations are submitted to us no more than 14 days before your event.

Please note - we must also insist on the following points.

- Please respect that the Duty Technician's decision, on any matter regarding Health and Safety or our licensing conditions, is final.
- We reserve the right to disallow the use of any electrical or rigging equipment, or substances that in our opinion may be dangerous.
- We reserve the right to charge for facilities, staffing or equipment in excess to those specified in our contract.

