

Technical Specifications – Dance Studio

Table of Contents

1. General Information:

- 4.1. Floor Specifications
- 4.2. Loading Area
- 4.3. Equipment Set Up & Operation
- 4.4. Electrical Safety

2. Audio & Video:

- 2.1. Microphones & Mic Stands
- 2.2. Power Supply
- 2.3. Relay System



Technical Specifications – Dance Studio

1. General Information:

1.1. Floor Specifications

Studio Dimensions: 16.28m (L) x 10.25m(W) x2.94m (H)

Raised Floor with Harlequin DUO Plus (Black) Studio

- Maximum Capacity varies, to be advised by and discussed with the Production Coordinator
- Above measurements exclude minimum safety distance clearance (1.5m) from the audience

1.2. Loading Area

Dance Studio loading area is accessed via service lift located along Bukit Merah Central.

Dock Height from Floor:

Service Lift Dimensions: $2.5m(L) \times 2.3m(H) \times 2.6m(D)$

Lift Weight Loading: 4.6 Tonnes

Dance Studio Door Dimensions: $2.29(L) \times 0.78(W)$ Level 5 Corridor Dimensions: $2.32(L) \times 1.40(W)$ Level 5 Door Dimensions (including exit sign): 2.15(L) x 1.41(W)

1.3. Equipment Set Up & Operation

All in-house equipment, including consoles, will be operated by Gateway Theatre staff. Concessions to this practice may be granted, under special circumstances, through prior consultation. Charges apply to equipment set up and operation.

1.4. Electrical Safety

All electrical equipment brought on site is expected to conform to local codes, be of good quality and good repair. Dubious equipment may be subjected to an Electrical Safety Test and Gateway Theatre reserves the right to disallow its use.

> Page 2 of 3 Updated as at 11 May 2018

⁻ Service lift is shared by all levels



Technical Specifications – Dance Studio

2. Audio & Video:

2.1. Microphones *

Gateway Theatre provides a standard quantity of microphones and transducers. Units may be requested subject to availability:

- Dynamic Microphones
- Condenser Microphones
- Direct Injection Box

Use of wireless system (Wireless Handheld or Head worn)

Do consult with the Production Coordinator should you require in-house wireless microphones

2.2. Power Supply

Local Power Supply: 230 volt single phase Standard overhead fixture connector: 16 amp single phase Standard household connector: 13 amp

All equipment which are brought in by Hirers MUST be used together with MELCB - 13 AMP *

2.3. Relay System

- Audio Show Relay
- Video Show Relay
- Please check with the Production Coordinator for more information.

* Rental & Manpower Charges Apply. Please check with the Production Coordinator.

Page 3 of 3 Updated as at 11 May 2018