



Table of Contents			Pag
1. General Information	1.1	Seating Capacity	2
	1.2	Equipment Set Up & Operation	2
	1.3	Electrical Safety	2
	1.4	Power Supply	2
	1.5	Workplace Health & Safety	2
2. Audio & Video	2.1	Mixing Console	3
	2.2	Playback	3
	2.3	Audio Standard Rig	3
	2.3	Microphones	3
3. Lighting	3.1	Standard House Lights	3
	3.2	Production Lighting	3
	3.3	Lighting Standard Rig	3
4. Staging	4.1	Loading Area	4
	4.2	Stage Specifications	4
	4.3	Riser Platform	4

Technical Specifications Sky Garden



1. GENERAL INFORMATION

1.1 Seating Capacity

Built in Benches Seating Capacity: 100 pax Chair seating @ grass area: 50 pax

Black plastic folding chairs / Tiffany chairs may be provided upon request, subject to availability.



Total: 150 pax Standing Capacity @ grass area: 100 pax

1.2 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 may apply to equipment set up and operation.

1.3 Electrical Safety

All electrical equipment brought into Gateway Theatre must conform to local codes, be of good quality, and in good repair. Suspect equipment will be subject to an Electrical Safety Test and the Gateway Theatre reserves the right to disallow its use.

Power connections, to isolators, are subject to inspection by a Licensed Electrical Worker (LEW) and ELCB and overload protection are to be supplied by the User.

1.4 Power Supply

Local Power Supply:230v, single-phase, 50HzStandard overhead fixture connector:16A, single-phaseStandard Domestic Connector:13A, Type G (British)

Additional power Supply:

Position @ House Right near to Cargo Lift side door 1 x 32A, 3-phase Position @ Stage Right 2 x 16A, single-phase

Note: Usage of available wall points are subjected to approval. All equipment which are brought in by Hirers MUST be used together with MELCB - 13A

1.5 Workplace Health & Safety

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 may apply to equipment set up and operation.

Gateway Theatre Pte. Ltd.

Technical Specifications Sky Garden



2. AUDIO & VIDEO

Click on product names for more technical information.

2.1 Mixing Console

Allen & Heath SQ-5 Default position @ house right rear benches

2.2 Playback

Radial J48 Stereo DI Box (3.5mm) Default position @ house right rear benches

Radial USB Pro Stereo DI Box (USB-A)

Note: One compatible DI box will be used for the playback device. Please check with Production Coordinator if more than one playback source is required.

2.3 Audio Standard Rig

Left and Right Sound System
Optional Ground stack subs if needed.

Community DS8 12 Wall-mounted, various positions

8" high output surface mount two-way loudspeakers

2.4 Microphones

Shure SLXD2 Handheld Microphone, with Beta58 *Venue rental includes 04 x mic only

Capsule

Shure SLXD1 Wireless Bodypack Transmitter,

with DPA 4088, directional headworn microphone

The total number of wireless handheld and headworn microphones that can be used at any

The total number of wireless handheld and headworn microphones that can be used at any one time is **6 units***. Please discuss with the Production Coordinator if there are additional requirements/requests.

Gateway Theatre also has additional units of various microphones and transducers, which may be requested. Units requested are subject to availability. Do check with your Production Coordinator for more information.

3. LIGHTING*

Click on product names for more technical information.

3.1 Standard House Lights

Flood Lights 14

3.2 Production Lighting

Upgrades and other design changes may alter venue specifications over time. This information is subject to change without prior notice. Hirers are urged to ensure they are in possession of the most recent documentation. Specific requirements must be verified on a show-to-show basis.

Please note that any modifications to the standard rig may incur additional time and manpower, to be borne by the hirer. This also applies to the reinstatement of the standard rig should any changes be made. Please check with your Production Coordinator for more information.

3.3 Lighting Standard Rig*

The Sky Garden has a pre-rigged Standard Lighting Rig. Please check with Production Coordinator for more information.

<u>Fixture</u> <u>Standard Rig</u>

- OSRAM KREIOS WEDDING PAR 20

Gateway Theatre Pte. Ltd.

Technical Specifications Sky Garden



4. STAGING

Click on product names for more technical information.

4.1 Loading Area

Sky Garden loading area is accessed via service lift located along Bukit Merah Central.

(Service lift is shared by all levels)

Dock Height from Floor: 3.2m

Service Lift Dimensions: 2.5m(L) x 2.3m(H) x 2.6m(D)

Lift Weight Loading: 4.6 Tonnes

4.2 Stage Specifications

Stage Dimension 12.8m (L) x 4.4m (W)

4.3 Riser Platform*

Nivoflex Platform 20 (subject to availability)
Surface Dimension: 2000mm (L) x 1000mm (D)

Surface Material: Plywood
Overlay: Carpeted Black

Platform Height (Adjustable): 150mm, 400mm, 600mm, 800mm, 1000mm

Please check with the Production Coordinator for the latest updates.

Gateway Theatre Pte. Ltd.

^{*} Rental & Manpower Charges May Apply