

Vox Motus

Bright Black – Tour Ryder

SPACE AND VENUE

Bright Black is designed to fit within an overall footprint is 10mts wide x 6.3mts deep x 4.3m high

SET

Main playing space consists of a rostra 5.9mts wide x 2.5 deep x 0.60cm high

A scaffolding 'cage' attaches to this playing space, measuring 5.5mts x 2mts x 3.3mts

A soft black art fabric backdrop of 7mts wide x 5mts deep, 2 x soft borders of 5m x 1m and soft masking legs of 6m x 1.5m to create an aperture opening of 6mts x 3.3mtrs.

A 4mtr x 2mtr aluminium scaffolding grid hangs above the stage.

VIDEO

The video runs from a Mac Pro computer to a Video Projector (Sanyo XP100)

LIGHTING

Bright Black's LX rig is self-contained on two self-standing lighting frames

An overhead flown grid, supported on two venue fly bars.

We tour the scaffolding and rigging for these structures.

We tour 40 ETC Source 4s and 4 birdies, which comprise the entire show rig, and ETC Ion for control.

We also require a DMX tie line from this position to stage.

The show requires a 11 dimmer circuits SL, 18 circuits SR, and 15 circuits overhead single technical 'hard' power socket is required for the multicore feeding the lighting grid.

Bright Black requires that illumination of the stage area be completely controlled, during both the show and audience entry and exit. We will use your house lighting, providing it does not illuminate the stage. If your houselights spill onto the stage, we will require you to rig house lighting from your stock. It is also critical that emergency exit lighting not illuminate the stage area.

The show runs with all working light backstage extinguished. Please inform us if this will be an issue at your venue.

SOUND

We require use of your house PA. Bright Black tours with some fold back speakers that are rigged on the set.

Sound is operated from Qlab and we use one radio mic.

COMPANY

The company consists of 3 performers, 1 x male and 2 x female.

TRANSPORT

The set of Bright Black and Company equipment fits comfortably in two LWB transit vans.