

# BOOMBOX

## Technical requirements



Boombox is a solo show for all ages that is 50 minute long. The technical requirements should be respected for the show to run smoothly.

Boombox can be played in non theatre spaces as long as it is a fully enclosed space.

If your conditions are different from those requested please get in touch.

**Duration of the show:** 50 minutes

**Audience:** Normal performances - 150 audience max  
school performances - 150 for 7 year olds and up. (Please get in touch if you have any questions about school performances)

**Set up:** - 2 hour set up on stage.

- The set up is done on a case by case basis the day before or the day of the performance.

**Load out:** - 1 hour

**Stage requirements:** - A flat space 4x4m<sup>2</sup>. The floor must not be carpeted, it must be rigid, solid, flat and without holes.

- The stage or room must not be on a slope.
- Height - 3.5m

\*If the event of non suitable technical conditions the choice of whether or not to play the show will be made by the artist and technician.

**Audience placement:** - If possible the audience arrives in a different room to where the performance will happen and is then lead by the artist to the performance space

- Boombox is played with the audience seated frontal like a normal theatre or in semicircle.
- It is possible to play the show on the same level as the audience but amount of audience might change depending on if the audience is seated on chairs, benches or bleachers.

**Lighting:** - Boombox can be played in ambient light or with theatrical lighting.

**Sound:** - Access to power maximum 5 meters from the designated stage space.

**Touring requirements:** - Provide a clean dressing room for 1 artist and 1 technician.

- Provide sufficient quantities for the day of: cold drinks, hot drinks, mineral water, fruit, dried fruit, cereal bars, chocolate bars...
- Accommodations : 2 single rooms
- Meals, Please provide 2 vegetarian meals.

Please do not hesitate to contact us if you have any difficulties or problems meeting any of the requested requirements.

For every problem there is a solution!