

Technical data - street

LES BUTORS

Cirque Hirsute



For all ages (5 years and over)

Running Time : Approximately 50 minutes

Number of people on tour :

3 artists (Additionally, to be confirmed: Distribution agent and 3 year-old child)

Minimum ground space required : 10m spread, 8m depth, 7m50 height

Structural anchoring : the ground must allow for the fixation of stakes 1m20 in length
check for gas, water and power lines

If stakes must be avoided, provide 4 cement blocks (or 4 water barrels) weighing a minimum of 800 kilo each - no sandbags !

Location :

- preferably a quiet environment with minimal noise disturbances
- flat level ground, clean and accessible for a truck and trailer.

Set-up time : 2 to 3 hours depending on location and local organization

Dismantling: 1h30

2 local hands required for unloading, set up, driving in the stakes, dismantling and reloading.

Sound : the Company is self-sufficient for an area accommodating up to 600 people. Beyond this number, extra amplifiers and speakers required.

Lighting : The organizer must provide the lighting for a night performance. Lighting plan provided on request.

Other :

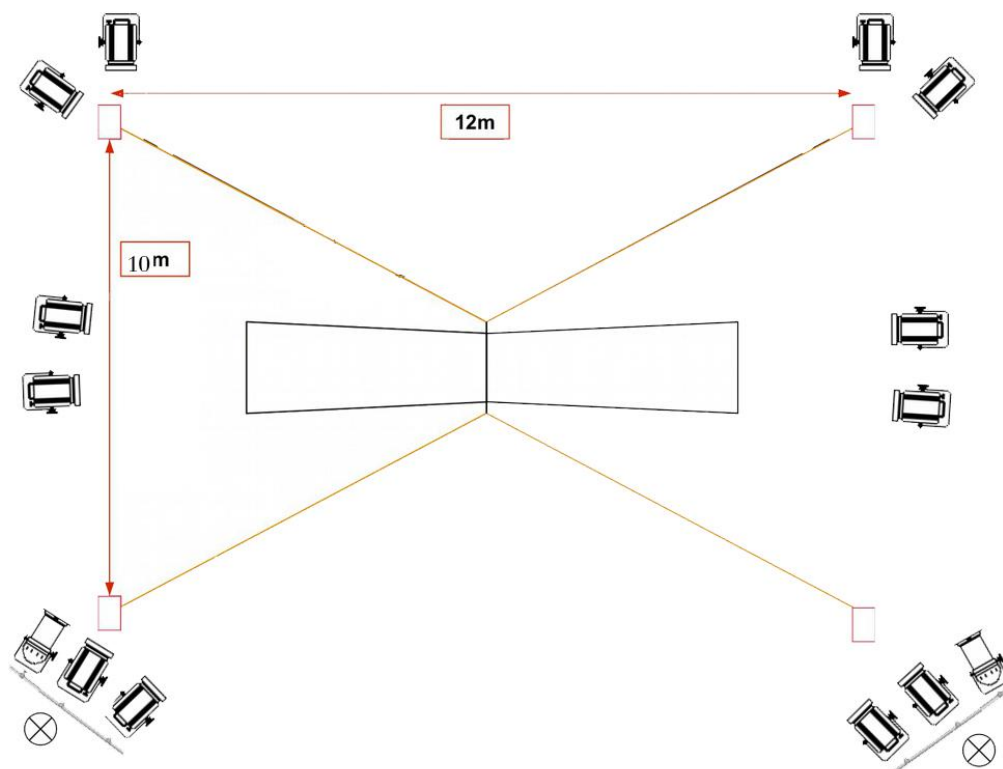
Carpeting, benches or bleachers for the audience around the structure (provided by the organizer)
Organizer must provide surveillance overnight and during Company members' absence (meals, etc...)

Parking space for an Iveco Daily truck and a trailer

Dressing rooms in close proximity to the performance venue, with toilets, catering and plain water in sufficient quantities for 3 people.

Contact technique: Damien Gaumet
Tel: 0033.(0)6.77.58.67.48 - damiengaumet@yahoo.fr

Plan de feu / Les Butors - Cirque Hirsute



A fournir:

- 12 PC 1000W
- 2 PAR 64 CP 62
- 2 pieds (3m) avec T pour 3 projecteurs (pour la face).
- 8 platines pour les autres projecteurs (sols).
- Prévoir gélats pour limiter l'aveuglement des artistes.
- Tout le matériel et le personnel pour installer, graduer et faire jouer l'installation lumière. (Nous n'avons ni régisseur lumière, ni connaissances en éclairage)

Contact technique: Damien Gaumet
Tel: 0033.(0)6.77.58.67.48 - damiengaumet@yahoo.fr