

Technical Rider TRACK

TRACK is group performance by the SHIBUI collective, under the artistic direction of Emi Miyoshi.

The touring team consists of:

- 3 dancers
- 1 choreographer/rehearsal director
- 1 technician

This technical rider provides an overview of the requirements of this production. But the setup is also adaptable to different environments. Please consult with the show technician at least three weeks prior if any requirements can't be met.

Artist

SHIBUI kollektive GbR

c/o Emi Miyoshi

Altestr. 7

79249 Merzhausen

Tel: 0049 172 7412 418

Mail: info@shibuicollective.com

Web: www.shibuicollective.com

WE BRING:

Stage

- wooden flooring (MDF boards) 8m x 8m
- 20x plastic bags filled with sand

Sound

- 1x Laptop with and 3.5mm audio output with Qlab software

WE REQUIRE:

Stage

Minimum stage area 8m x 8m

On stands of max. 0,4m

There is an audience space with seats on stands on both sides of stage, as seen on the lightplot.

Please prepare the stage before the company arrives.

Sound

- Preferred, Stereo Line Array system able to deliver 100 db, a weighted SPL clean full range (subwoofer included) for undistorted sound in the whole audience space.
- 2 active monitors on stands for the stage
- A sound technician who knows the system must be available.

Lights

The show is currently programmed on a Grand MA V3 and this is our preferred console. If an MA is not available, we might be able to reprogram the show on your house console. In that case please consult with the show technician.

If possible, we ask the venue to pre-rig before our arrival.

Amount	Device	Position	Supplier
6x	Fresnel 1kw	Rigg	Organisers
12x	Fresnel 2kw	Rigg	Organisers
5x	RGBW LED Wash Light (SGM P-5 or similar)	Rigg	Organisers
1x	PC 2kw	Rigg	Organisers
12x	PC 1kw	Rigg	Organisers
12x	PC 1kw	Ground	Organisers
4x	RGBW LED Wash Moving Light (Martin Rush MH6 Wash or similar)	Rigg	Organisers
1x	RGBW LED Beamspot Moving Light (JB Lighting P9 or similar)	Rigg	Organisers
4x	Zoom Profiler (ETC Source4 Zoom 25-50° or similar)		Organisers