

SSS technical requirements

sss@xmira.com

SOUND

- Sound system (mains and monitors,) active 3-way system with adequate bass response for electronic music (minimum: 1000W/channel stereo +1000W subwoofer).
- 4 x DI (direct box)
- 1 mixing desk : 8 inputs, stereo outputs, monitor foldback out
- 1 mic stand (for the theremin)

sound engineers for front of house and monitors.

VIDEO

- 1 data video projector , resolution : 1024 x 768, 2000 lum at least, for a projection as large as possible (example 6m x 4.5m)
- 1 projection screen (as large as possible - ex. 6m x 4.5m), at back of stage
- 1 video monitors for video foldback (12")
- 1 VGA cable (long enough to connect Cecile's computer on stage to the beamer)

a video technician.

LIGHTING

We request a lighting engineers to provide minimum 3 PAR or spots to illuminate the performers onstage WITHOUT interfering with video image.

STAGE

3 people on stage, see stage diagram.

- 3 keyboard stands "X" .
- 3 boards for keyboard stands: approx 70cm x 40cm
- AC 220V, three power points onstage (near each performer), 4 outlets each.

SOUND AND VIDEO CHECK

- Load-in, set up : two hours
- Sound and video check, lighting check: one hour
- Break down : 15 minutes.

