

TECHNICAL RIDER

- 4:3 projection screen (maximum 4m x 3m, minimum 2m x 1,5m) (for a front projection, this can also be a plain white surface. in case of a rear projection, please make sure to use rear projection screen)
- Video-Projector (1024 x 768 resolution, ANSI LUMEN depending on light situation of setup location) (in case of rear projection you might need a special short-throw lens)
- VGA or HDMI cable to connect projector and computer (and corresponding adapters)
- Apple Computer with at least dual 2.4Ghz/ 2GB RAM (running MAC OS Leopard or Snow Leopard)
- DV-Camera (3 CCD) with FireWire Out
- Tripod for Camera
- FireWire Cable from camera to computer (maximum length 4.5metres. in case you need to extend the distance you will need an additional FireWire Active Extension cable)
- MANY STICKY NOTES (as bright neon pink as possible, think of 100 percent Magenta)

depending on the location:

• additional light sources (diffuse and stable) directed at the visitors for optimum color tracking (best results with neon tubes/ kino flos)

Installation Size: $\sim 5 \times 5$ metres

