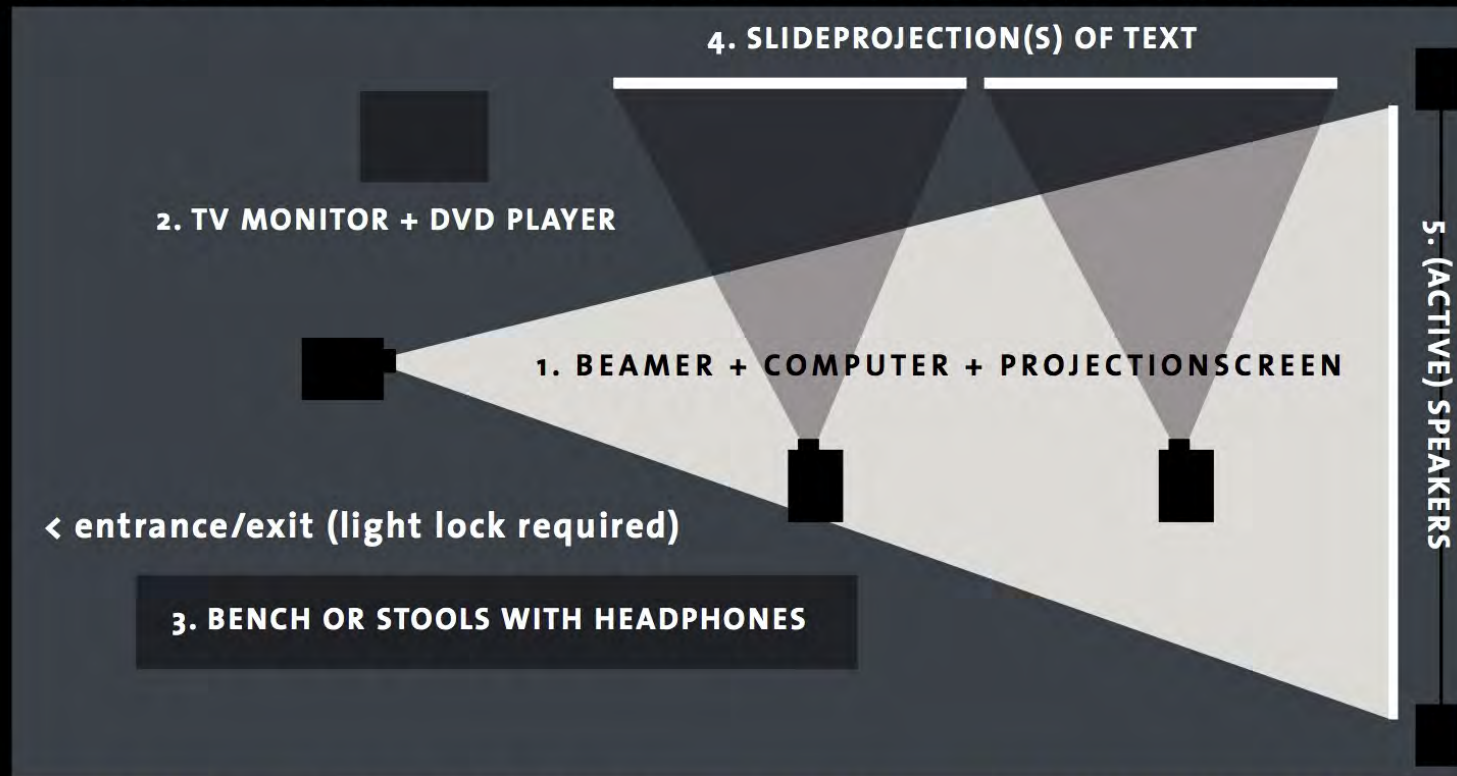


EXHIBITION SPACE TO BE PAINTED BLACK OR VERY DARK BLUE, NO DAYLIGHT ALLOWED



◀ MENU - INSTALLATION - PHOTO - INSTRUCTIONS ▶

Greenhouse

With the aim of creating a new structure, the project was initiated in 2012. The first step was to create a new structure, which would be built on the site of the old greenhouse. The project was initiated in 2012, and the first step was to create a new structure, which would be built on the site of the old greenhouse. The project was initiated in 2012, and the first step was to create a new structure, which would be built on the site of the old greenhouse.

Greenhouse

This new structure, built by the AgriFood development company and one of many to be constructed in the years to come, is ground floor modern, its surface covered by solar panels, and it will be used for full production in the winter of 2013. The project was initiated in 2012, and the first step was to create a new structure, which would be built on the site of the old greenhouse. The project was initiated in 2012, and the first step was to create a new structure, which would be built on the site of the old greenhouse.

Wielingman

The project was initiated in 2012, and the first step was to create a new structure, which would be built on the site of the old greenhouse. The project was initiated in 2012, and the first step was to create a new structure, which would be built on the site of the old greenhouse.

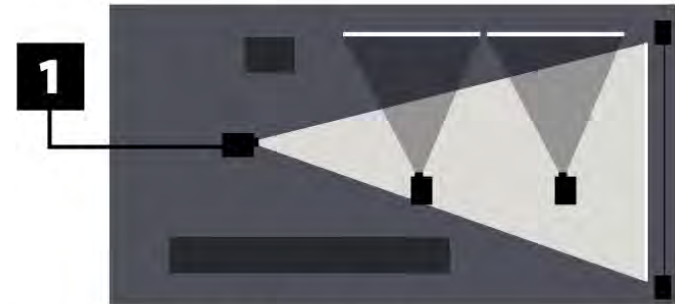
Wielingman

The project was initiated in 2012, and the first step was to create a new structure, which would be built on the site of the old greenhouse. The project was initiated in 2012, and the first step was to create a new structure, which would be built on the site of the old greenhouse.

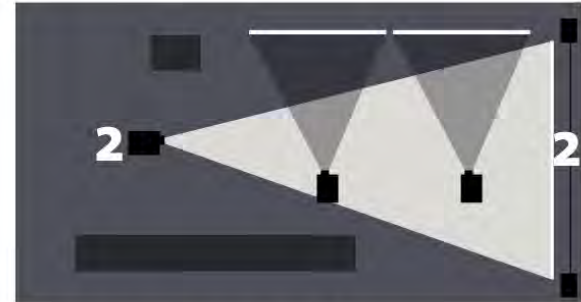


◀ MENU - INSTALLATION - PHOTO - INSTRUCTIONS ▶

1. INSTALLATION GREENHOUSE



- Computer with Quicktime Pro installed, minimum of 2 GB RAM. Hard disk in mirrored RAID recommended for running copy of 1080p Quicktime Movie (ca. 18 GB), supplied on external hard disk. For stability reasons use of Power Mac G5 or Mac Pro is recommended.
- Computer to be configured running Quicktime Pro in full screen mode (via Applescript or Automator), movie self starting (programme as startup file) and looping (setting in Quicktime Pro).



2. PROJECTION GREENHOUSE WITH OPEN SOUND (21'45", looping)

- HD compatible video-projector (720 p or better)
- Projection screen (16:9 aspect ratio, minimum recommended ca. 360 cm x 202.5 cm, size depending on space)
- 2 active speakers or amplifier with two speakers, for sync sound video (open sound)

3. MONITOR INTERVIEW WITH LENIE AND REINIER MULLER (23'04", looping, sound on headphones)



- Monitor (16:9 aspect ratio, minimum size recommended 26")
- SD-DVD player (or Blu-ray/HD-DVD player)
- Headphones (2-3) (connected to DVD-player or amplifier)

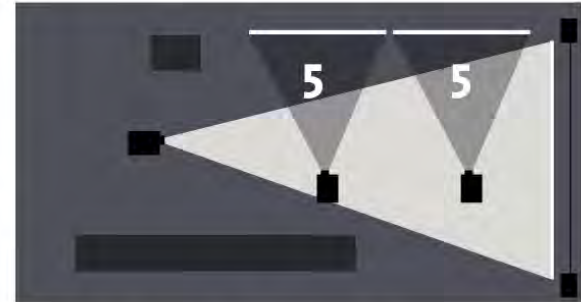
Note: interview not sync with Greenhouse

4. SEATING

- Stools or simple bench
- Headphones (see 2) hanging from ceiling or placed on seating



5. SLIDE-PROJECTION(S) with introductory text(s)



- 1-2 slide-projectors (one projector per language, or combined slide, depending on size of space etc)
- 1-2 text slides

Please note: the files on this DVD are MPEG2 compressed versions of the full HD originals provided on external hard disk for purchase by collections / to be used in exhibitions.

◀ MENU - INSTALLATION - PHOTO - INSTRUCTIONS 5/5 ▶