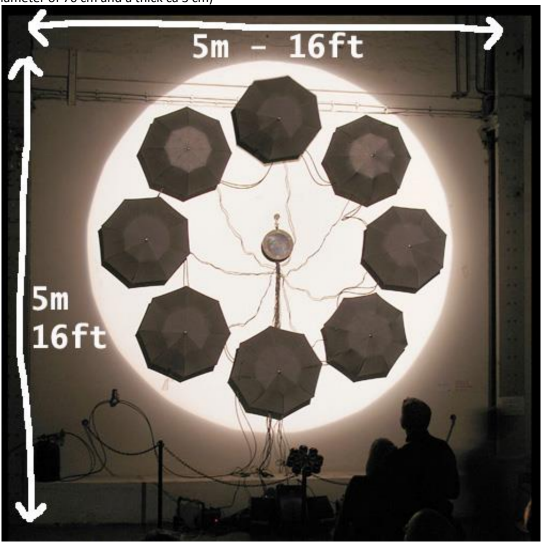
[AutoGene] Installation space:

A dark space / room is required/desirable for lighting effects.

The physical dimensions of the installation are that it requires ideally 5m x 5m of light coloured (white) wall space (This involves drilling into the wall and will leave small marks on the wall after the installation is taken down. These marks are easy to fix with a touch of paint and plaster but I will not have time to do this).

When it is not possible to attaching directly to a wall a simple structure can be built it must be at least 12mm thick and have a sturdy frame for support. (Please see autogene_wall.pdf for an example of a more complex free standing structure). The smallest size of the installation can be is $4.00 \text{ m} \times 4.00 \text{ m}$ without distorting the circle. The installation protrudes 60 cm from the surface it is attached to.

The installation itself is not so heavy each umbrella with fittings is around 1.5 kg and the round object in the center which contains the computer is 7 kg. All these objects are screwed onto a normal strength wall (or a wooden panel placed on a wall or free standing). A small amount of space is needed on the floor for the user interface; transformers, loudspeaker etc. (If it is not possible to attach directly the user interface etc into the ground then 3 circular wooden disks are required with a diameter of 70 cm and a thick ca 3 cm)



To be provided by organization:

Basics:

Wall or structure (Please see autogene wall.pdf).

Two 220 volt / 120 volt mains socket is all that is needed to provide sufficient electricity for the installation.

A compressor must be rented by organization wishing to exhibit the work the compressor must be capable of giving an actual output of around 180 ℓ /min. Extra air hose only must be provided if the distance to the compressor is over 50m.

The compressor must be stored away from the installation to avoid noise problems. (note this distance can be large 50m is no problem, please email me if the distance is greater than this as it is still possible but extra hose will be required with a greater internal diameter to account for pressure drop over the required distance). To check that everything is correct please email me a photo of the compressor and hose in advance!

Access to ladder is needed for the duration of the exhibition and during the build up / take down this access must be exclusive to me.

Lighting Equipment:

One focusable ellipsoidal light 1000 watts to 1500 watts) with adjustable focus and light beam being circular in shape.

Sound Equipment:

Self-powered speakers (active speakers) around 100 – 300 watts. With a cable to connect an audio signal from RCA (cinch plugs) / 3.5 mm Mini Jack.

Time required for the installation of AutoGene:

Build up time:

2-3 days to setup when wall / structure is prepared and ready for installation to be attached. Time required to install is highly dependent on level of technical support provided by organization.

Take down time:

Less than 1 day (4-5 hours)

Note:

If the exhibition is in Europe there is a possibility I can bring a compressor this is dependent upon the duration and the way my equipment is transported to the festival. If more than one installation is exhibited I will need to bring a larger compressor which will need a 16amp 3Phase electrical socket with a slow fuse which will not trip when a motor starts.