

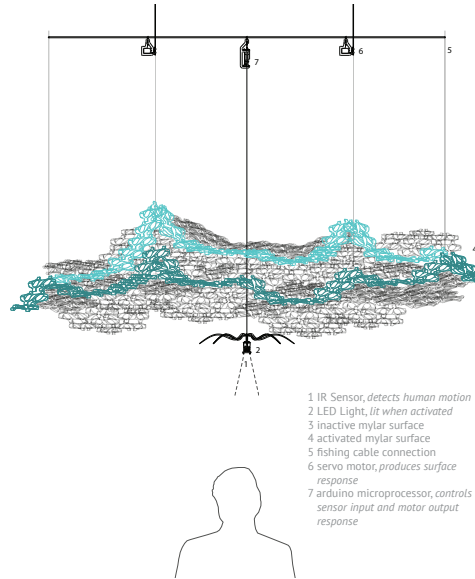
FIELD GUIDE

f_rmlab

Field Guide is an interactive installation composed of an intricate modular surface that is manipulated by an embedded digital infrastructure.

Programmed to respond to the motion of passing viewers, the installation provokes our participation and dynamic engagement with everyday spaces. of site topography to create a sensous playground that ties the buildings into their forest setting.





COMPONENTS

- 1. Articulated Surface (laser-cut mylar textile)
- 2. IR Sensor + LED (motion-activated digital input (LED output))
- 3. Arduino Boards (programmable microprocessor)
- 4. Servo Motors (180° arm rotation) digital output

