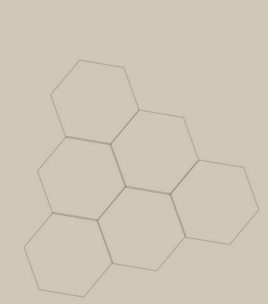


PEA.ZA TOWER



PHOTORESISTOR

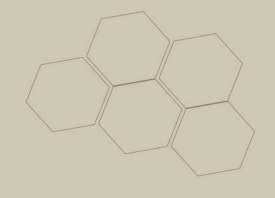
Photoresistors sense the light



intensity.



The wooden planks that hold the containers tilt forwards and backwards, following the strongest sunlight direction.



WHAT

Pea.za Tower moves automatically depending on where the most light comes from, so that photosynthesis can occur for the most hours of sunlight. It is built with mostly reused materials.

WHY

Pea.za Tower is built with low cost materials. Since it stands vertically, it saves space.

MOTOR

GROUP 3

MARC DREWING KHAOULA MISSAOUI TALIA SARI TONGSHENG WAN

Leibniz Universität Hannover