

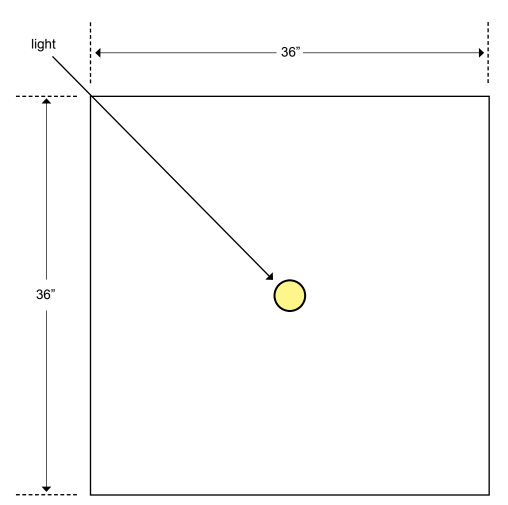
Firefly Bot

Description

Fireflies are attracted to light. Design a mobile robot that can start from a random position, detect a light source, move towards the light source and then stop. Use a Light sensor and a Touch sensor.

Rules

- 1. The robot will be set in random positions around a light bulb (i.e. facing away from the bulb, at an angle to the bulb.)
- 2. The robot must first detect the light source.
- 3. After the robot detects the light source it should turn towards the light and drive forward.
- **4.** The light will be mounted on the table and will have a stop plate one inch high all the way around.
- **5.** The robot should stop when it hits the light.



Warning: Light bulbs are very hot! Limit the amount of time that your hand (and your robot) is near the bulb to prevent any injuries.