

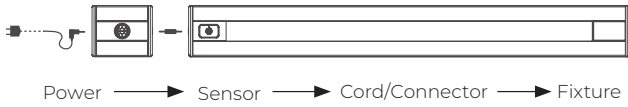
Reed Premier Sensor Option

The Reed Premier fixture offers the option for either an integrated or modular, add-on sensor for added energy efficiency. The sensor can be programmed for occupancy or vacancy sensing, where:

- an occupancy sensor will power the fixture off after 30 minutes of inactivity and back on as the user re-enters the workspace (auto-on/auto-off)
- a vacancy sensor will power the fixture off after 30 minutes of inactivity (manual on/auto-off)

SPECIFICATION NOTES

- Modular sensor includes 1" end-to-end connector and adds 3" to the total fixture length
- If using a sensor with the fixture, only one sensor is required per string of interlinked fixtures
- When using a modular occupancy sensor, it must be installed in the following sequence or it will not operate:



HOW IT WORKS

These energy-saving sensors use Passive Infrared (PIR) technology, which detects the movement of heat energy within a specific range, to power a fixture on.

