

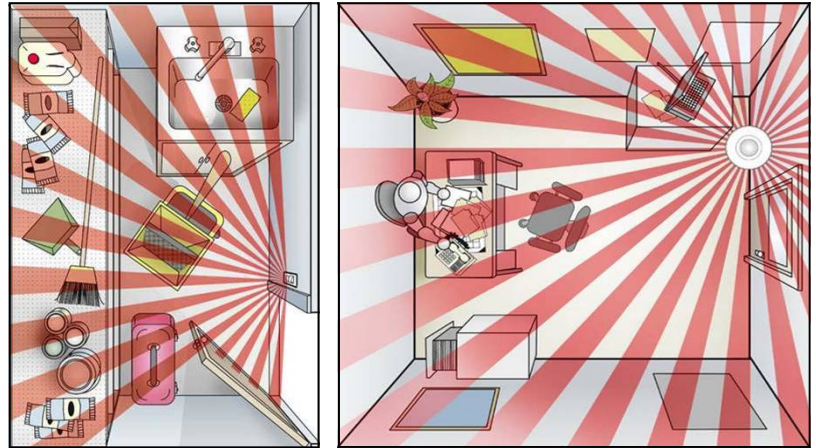
WHY PAY FOR LIGHTING IN AREA'S WHICH ARE UNOCCUPIED?

Stop Wasting Energy Magnet has a solution for you!

TOO OFTEN LIGHTS ARE LEFT ON - SIMPLE SOLUTION - OCCUPANCY SENSORS

WHEN NO MOVEMENT IS DETECTED IN A ROOM, THE SENSOR WILL SWITCH THE LIGHTING OFF - RESULTING IN A SIGNIFICANTLY REDUCED ELECTRICITY ACCOUNT

As illustrated in the images to the right, the sensor can detect movement in an area or room and will automatically switch lights off when the area / room is unoccupied.



WHAT IS AN OCCUPANCY SENSOR?

It is the most cost effective building management system to be found. The installation is simple and can be retrofitted to an existing system with little or no disruption to an end user. The Occupancy Sensors are installed in an environment to control the lighting and can be used for the control of air conditioning too. The sensor ensures the load is only activated when the area is occupied.

WHERE TO INSTALL SENSORS:

- Private offices
- Open plan offices
- Corridors
- Restrooms
- Stairwells
- Closets
- Changing rooms
- Conference rooms
- Store rooms
- Parking areas
- T Shaped intersections



***At a marginal cost of only R 1 per m² Magnet will audit your site.**

By leaving Data Loggers onsite for 7 days - post audit you will receive an accurate report on your lighting usage and detailed graphs illustrating when lights were on in unoccupied areas on your site. This will measure what your savings would be if you installed sensors.

FOR FURTHER INFORMATION ON A SITE AUDIT CONTACT OUR ENERGY DEPARTMENT

Magnet as a leading, award winning energy saving company has installed 1000's of occupancy sensors in businesses (Industrial & Commercial) across South Africa. These businesses are now reaping great financial savings, and you can too.



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You dont get more efficient then off!

* Cost is an estimate and may be less or more, depending on the size of audit area

OCCUPANCY SENSORS