



Fast and easy  
installation

Completely wireless  
sensor

Typical battery life of 3 -  
5 years

Communicates  
wirelessly with  
EnOcean® Gateway  
receiver

Configurable desk  
absence timer

Configurable repeat  
signal timer

Desk Utilisation

Meeting room utilisation

Insights to assist with  
hot desking



A wireless, battery powered, Passive Infrared (PIR) Technology sensor designed to be mounted underneath a desk. Axiomatic's Under Desk PIR Sensor transmits a signal to a receiver when it detects movement, allowing organisations to gain a greater understanding of how individual workspaces are used.

### Key Sensor Specifications

Sensor Dimensions (H x W x D)	90mm x 35mm x 45mm
Presence Detection	Instant
Battery Life	Typically 3-5 years
Movement Detection Range	Up to 0.5M
Mounting Bracket	Included
Operating Temperature Range	0°C to +40°C
Storage Temperature Range	-20°C to +55°C
Time before recording absence	Configurable between 2—10 minutes
Frequency of repeat signal timer	Configurable between 20 minutes and 4 hours
Calibration	Not required
Repeater	No
Environment	IP2X
Enclosure Material	ABS
EEP	A5-07-01

[www.peoplecounting.co.uk](http://www.peoplecounting.co.uk)

+44 (0) 115 875 7508

[Sales@peoplecounting.co.uk](mailto:Sales@peoplecounting.co.uk)

[www.peoplecounting.co.uk](http://www.peoplecounting.co.uk)

+44 (0) 115 875 7508

[Sales@peoplecounting.co.uk](mailto:Sales@peoplecounting.co.uk)

Graphic House

Noel Street

Kimberley, Nottingham

NG16 2NE (UK)

