steinel Did you know?

Switch off false-shutdowns and switch on energy savings.

STEINEL employs advanced technology in its wall switch sensors that's designed to enhance occupancy detection and provide adjustable settings to optimize energy efficiency.

We are proud to offer a wide variety of models with ultrasonic, infrared, and dual tech sensor types in order to reduce false-offs and provide accurate lighting in a wide range of applications.

Wall switches

PASSIVE INFRARED | ULTRASONIC | DUAL TECH



Meet our technologies





These sensors detect heat emitted by people, allowing for reliable occupancy detection. They can automatically turn lights on and off based on movement, enhancing convenience and energy efficiency. Like sonar, ultrasonic occupancy sensors send out waves of ultrasound and listen for reflected waves. This allows for silent and effective occupancy detection.

Accurate lighting enables energy savings.

STEINEL wall switches automatically turn lights on when you enter a room and off when the space is empty, helping to conserve energy and reduce electricity costs effortlessly.





STEINEL has a wide variety of wall switches and vacancy sensors built to handle all sorts of applications.

Our switches are available in PIR-only, ultrasonic-only, and dual tech packages for ultimate accuracy even in obstructed environments.

Available in many finishes, there's sure to be a STEINEL wall switch that will fit your environment.

Learn about our entire wall switch lineup today.

Read more on STEINEL.net



Invention in action. For every job.