

● 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.

STEINEL America

## Wall switches

PASSIVE INFRARED | ULTRASONIC | DUAL TECH



LIGHTING  
CONTROLS

steinel.net

## Meet our technologies



### Passive Infrared

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.



### 40kHz Ultrasonic

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.



**Pictured models:**  
*(left to right)*

DT WLS DIM-W  
IR WLS 1-GY  
DT VS DIM-BK

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](https://www.steinellighting.com)



Invention in action. For every job.

(800) 852-4343 | [sales@steinel.net](mailto:sales@steinel.net)