# Fast and easy for perfect sensor settings.

# 9 scenarios for True Presence®

Modern-day presence detectors frequently interpret vibrations or electrical interference as movement, resulting in inadvertent triggering. Our engineers have addressed this problem. For this, the resolution sensitivity of STEINEL True Presence<sup>®</sup> sensors can be adjusted digitally. In the app you will find 9 preset scenarios with sensor specifications matched to the particular application.





For further information, please go to www.steinel.de/truepresence



## Standard scenarios

# Small office...

... guiet workstation

#### Scenario 8

This scenario provides standard sensitivity for office workstations.

# Variations

#### ...with silent work

#### Scenario 9

As scenario 8, but with a higher sensitivity.



#### Large office... ...quiet workstation Scenario 8

This scenario provides standard sensitivity for office workstations.

#### ...busy entrance area Scenario 7

As scenario 8, but with a further reduced sensitivity.









For further information, please go to www.steinel.de/truepresence

### Hotel room ...with person asleep Scenario 6

This scenario also provides maximum sensitivity. In addition, signal processing has been optimised to reliably detect the presence of persons sleeping.

#### ...with sources of interference (e.g. air-conditioning system) Scenario 5

As scenario 6, with slightly reduced sensitivity.

# Industry

... workplace without silent work (assembly line, warehouse)

#### Scenario 4

This scenario provides high sensitivity. To prevent undesired switching, it should be used for smaller areas.

# ...lots of movement or large machines

#### Scenario 3

As scenario 4, with slightly reduced sensitivity.

#### Heavy industry... ...large machines, fork-lift trucks Scenario 2

This scenario should be used if there are larger vibrations or if there are sources of electrical interference. The True Presence function is not available, the sensor functions as a conventional motion detector.

#### ...very strong vibrations Scenario 1

As scenario 2, with a slightly reduced sensitivity.

