

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® 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

 steinel



Standard scenarios

Small office...

...quiet workstation

Scenario 8

This scenario provides standard sensitivity for office workstations.



Large office...

...quiet workstation

Scenario 8

This scenario provides standard sensitivity for office workstations.



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.



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.



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.

Variations

...with silent work

Scenario 9

As scenario 8, but with a higher sensitivity.

...busy entrance area

Scenario 7

As scenario 8, but with a further reduced sensitivity.

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

Scenario 5

As scenario 6, with slightly reduced sensitivity.

...lots of movement or large machines

Scenario 3

As scenario 4, with slightly reduced sensitivity.

...very strong vibrations

Scenario 1

As scenario 2, with a slightly reduced sensitivity.