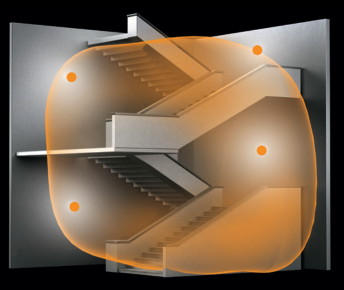
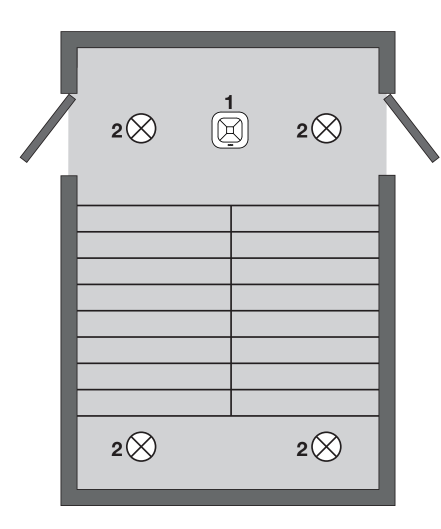
Planning example for stairwells Intelligent sensor technology for more efficiency



Presence Detector HF 360 COM1







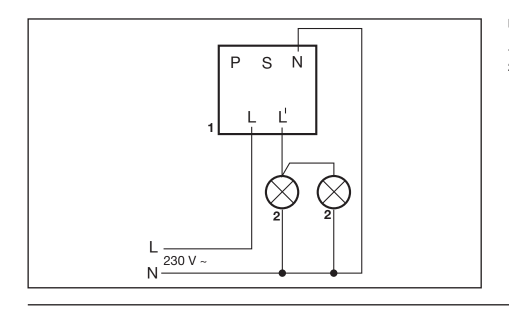
This is how it works

The presence detector (1) controls lighting (2) in the stairwell in relation to movement and ambient brightness.

In stairwells, direct detection of persons going up or down the stairs is often very restricted. This is because of the winding geometry of stairwells that infrared technology is not designed for. This is where high-frequency technology guarantees perfect detection performance.

Legend

- 1 HF 360 COM1 presence detector
- 2 Lights



Legend

- 1 HF 360 COM1 presence detector
- 2 Lights

Ideal setting for HF 360 COM1 presence detector

Twilight setting = 1 Corridors, foyers

(

1 min.

30 sec.•

л

min.

NORM.

AUTO. N

-

ហ

LUX

min.

- 15

• 30

IO

amax.

ON/OF

TEST

MAN

2 5

Stay-ON time = 1 minute With optional pulse mode when using a stairwell lighting timer

Reach = can be set as required, depending on size of stairwell

Normal mode = automatic

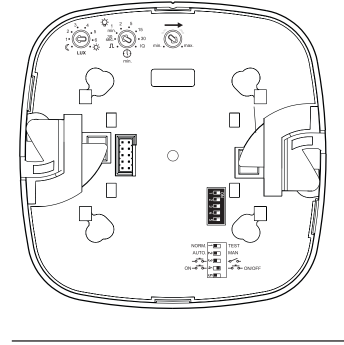
1/3 2/3 Mir ÿ@ 0.19 Ω o . Test Norn IQ 0 5 min 0 nin 10 nir 15 mir 15 min 10 nin C 2 з 5 6 ò ull . em € ¢Ϋ STEINEL

Optional setting capability with remote control RC 8

- Reach = max. (depending on size of stairwell)
- Stay-ON time = x min. (press once = 1 minute)
- Twilight setting = 1

Take advantage of our free planning service with PROLog, DIALux and Relux.

Phone +49 (0)5245 448 307 Fax +49 (0)5245 448 308 E-mail: objekte@steinel.de



Product versions

- COM2 – DIM
- DALI
- KNX