

# Presence detector, 230 V, secondary, 14 m, round, for flush-mounting box, white

351-25459

4 year warranty

The presence detector for flush mounting in ceilings is suitable for switching the indoor lighting on and off. Automatic on/off (presence detector) or manual on/automatic off (absence detector). The detection area can be divided by means of an adjustable cover mask. Use exclusively in combination with a master.

Finishing colour: white

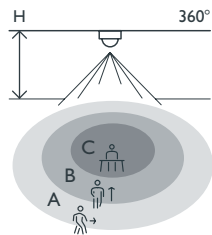
Compatible master detectors: 351-25451, 351-25457, 351-25463, 351-25467, 351-25475

- Low consumption (0.25 W)
- Surface-mounting boxes available separately


Presence detector for the stairwell, cellar, small meeting rooms, etc.




## Detection range




H	A Across	B Towards	C Presence
2 m	∅ 10 m	∅ 5 m	∅ 4 m
2.5 m	∅ 12 m	∅ 6 m	∅ 5 m
3 m	∅ 14 m	∅ 7 m	∅ 6 m
3.5 m	∅ 16 m	∅ 8 m	∅ 7 m
4 m	∅ 16 m	∅ 8 m	∅ (8) m
5 m	∅ 16 m	∅ 8 m	∅ (8) m
6 m	∅ 16 m	∅ 8 m	∅ (8) m




230 V




secondary




360°



∅ 14 m from  
a height of  
3 m



2 – 6 m



flush-  
mounting  
box

**niko**

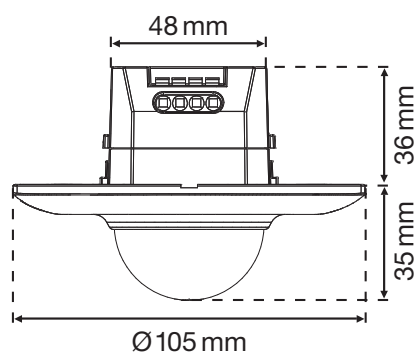
## Technical data

Article number	351-25459
Compatible master detectors	351-25451, 351-25457, 351-25463, 351-25467, 351-25475
Configuration	secondary
Input voltage	230 Vac $\pm$ 10 %, 50 Hz
Detector output	230 V (ON/OFF)
Maximum power consumption	0.3 W
Maximum current consumption	1.3 mA
Maximum MCB rating	10 A (limited by national installation rules)
Light intensity range	5 lux – 2000 lux
Number of channels	1 channel
Detection angle	360°
Detection range (PIR)	ø 14 m from a height of 3 m
Ambient temperature	-20 – +40 °C
Mounting method	flush-mounting box
Mounting height	2 – 6 m
Dimensions visible (HxWxD)	105 x 105 x 35 mm
Dimensions (HxWxD)	105 x 105 x 71 mm
Protection degree	IP20
Impact resistance	IK02
Modification of settings	Potentiometers or IR remote control
Marking	CE

## Accessories

351-25420	Surface-mounting box, white
351-25330	Cover plate, white

## Dimensions



## Wiring diagram

