Presence detector, KNX®, 4 channels, 24 m, IP54, for flush-mounting box, white

350-41730

Presence detector 360° with daylight control, KNX®, for flush-mounting in ceilings. This presence detector can be easily mounted with sufficient cabling space and easily accessible terminals. Adjustable as standalone, master or secondary. To increase the detection range, a detector set as a master can be combined with one or more detectors set as secondary detectors. The detector is splashproof (IP54) and has a large detection range of 24 m from a height of 3 m. You can quickly and easily set the parameters and functions of the detector using the ETS software. You can choose from different configuration methods with a decreasing degree of pre-programming: Basic, Optimisation or Advanced. For use in offices, conference rooms, corridors, hospitals ... The detector has 4 individual zones, of which 1 to 3 daylight controlled and 1 extra zone for separate on/off control. Suitable for KNX® bus system and can be combined with other KNX® components. With the (optional) IR remote control you can modify the local settings of the lux level, the lighting scenes, the switch-off delay, the orientation lighting, the sensitivity, the choice between automatic or manual calibration, the programming of the lighting scenes, the switch-off delay, the orientation lighting, the sensitivity ... When a push button is used, you can manually switch on and off all lights (or only 1 zone), dim, activate lighting scenes, ...

Finishing colour: white

Compatible secondary detectors: 350-41730

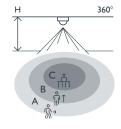
- Easy to mount with enough space for the cabling and clamps easily accessible.
- Adjustable as self-standing, master or secondary detector. To increase the detection range, you can combine a detector configured as a master with one or more detectors configured as secondary detectors.
- Splashproof (IP54)
- Large detection range from 24 m to 3m in height
- Fast and easy to set the parameters and functions using the ETS software
- · Choice of different methods of configuring the increasing degree of pre-programming: basic, optimisation or advanced.

For use in offices, meeting rooms, corridors, hospitals, etc.

- The detector has four different zones, one to three of which are daylight control and one additional zone for different activation/disabling.
- Compatible with the KNX bus system and can be combined with other KNX components.
- The (optional) IR remote control allows you to modify the local settings of the lux level, the switch-off delay, the orientation lighting, the sensitivity, the choice between automatic or manual calibration, the scene programming, the switch-off delay, the orientation lighting, the sensitivity,
- If a push button is used, you have the option of turning (all the lights or just one zone) on and off manually, dim the intensity, activate scenes, etc.



Detection range



Н	Α	В	С
	Across	Towards	Presence
<u></u>	% →	n̂↑	Ů
2 m	Ø 16 m	Ø 10 m	\varnothing 4 m
2.5 m	Ø 20 m	Ø 12 m	Ø 5 m
3 m	Ø 24 m	Ø 14 m	∅ 6 m













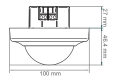
Technical data

Article number	350-41730
Compatible secondary detectors	350-41730
Input voltage	30 Vdc via KNX®-bus
Detector output	KNX®
Maximum power consumption	10 W
Light intensity range	10 lux – 2000 lux
Number of channels	4 channels
Switch-off delay	1 s – 255 h
Detection angle	360 °
Detection range (PIR)	ø 24 m from a height of 3 m
Ambient temperature	-5 − +50 °C
Mounting method	flush-mounting box
Mounting height	2 – 3.4 m
Drill diameter	88.5 mm
Dimensions (HxWxD)	100 x 100 x 46.4 mm
Protection degree	IP54
Marking	CE

Accessories

350-41930 IR-remote control for KNX \otimes detector 360°

Dimensions





Wiring diagram

www.niko.eu

