Motion detector - Professional Line

sensIQ S

V3 black EAN 4007841 059606 Article number 059606











KNX









Teach



5 years

manufacturer's warranty steinel-professional.de/garantie

Function description

The evolution of perfection. The sensIQ S is just as perfect as its larger role model. For indoors and outdoors, ideal for building entrances, loading bays, for mounting heights of up to 5 m, quadruple sensor system for optimum surveillance over 3x100° coverage angle, 20 m reach (tangential), reach setting to the accuracy of a metre in 3 independent directions. Remote control and corner wall mount bracket included.

Motion detector - Professional Line

sensIQ S

V3 black EAN 4007841 059606 Article number 059606



Technical specifications

100 11 / 7 /
128 x 114 x 74 mm
passive infrared
Indoors, Outdoors
wall, corner
Surface wiring
2 – 5,00 m
$r = 4 \text{ m } (42 \text{ m}^2)$
r = 20 m (1047 m ²)
Reach adjustable from 2 - 20 m in 3 directions (100° in each)
300 °
180 °
2 m
Yes
Yes
Yes
No
Yes

Twilight setting	2 – 1000 lx
Time setting	60 s – 15 Min.
Constant-lighting control	Yes
Basic light level function	Yes
KNX functions	Light output 2x, Presence output, Light level, Constant-lighting control, Basic light level function, Photo-cell controller, Close range, Individual pyro evaluation, Logic gate
With bus coupling	Yes
Settings via	ETS software, Remote control, Bus, Smart Remote
With remote control	Yes
Interconnection	Yes
Type of interconnection	Master/master, Master/slave
Ambient temperature	-20 - 50 °C
Application, room	multi-storey / underground car park, outdoors, warehouse, front door, all round the building, courtyard & driveway, Indoors
Colour	black
Colour, RAL	9005
Manufacturer's Warranty	5 years
Version	black
PU1, EAN	4007841059606

Accessories

EAN 4007841 608828 Corner wall mount sensIQ S

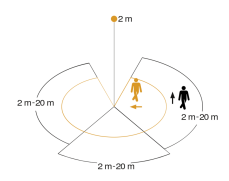
Motion detector - Professional Line

sensIQ S

V3 black EAN 4007841 059606 Article number 059606



Detection Zone



Mögliche Montagehöhe: 2,00 m - 5,00 m Orange: radial Schwarz: tangential 3 skallerbare Zonen

Dimension Drawing

