Motion detector SensiQ S EVO black EAN 4007841 034979







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 SensiQ S EVO black EAN 4007841 034979



Technical specifications

Corner adapter 114 x 74 x 128 mm
114 x 74 x 128 mm
100 – 240 V / 50 – 60 Hz
500 VA max., 120 V
passive infrared
Indoors
multi-storey car park, underground car park
wall, corner
Surface wiring
1360 switching zones
No
Yes
2,00 – 5,00 m
2 m
300 °
90 °
Yes
l Yes
Reach adjustable from 2 - 20 m in 3 directions (100° in each)

Reach, radial	$r = 4 m (42 m^2)$
Reach, tangential	r = 20 m (1047 m ²)
Twilight setting TEACH	Yes
Twilight setting	2 – 2000 lx
Time setting	5 s – 15 Min.
Switching output 1, resistive	2000 W
Constant-lighting control	No
Basic light level function	No
With remote control	Yes
Interconnection	Yes
IP rating	IP54
Material	Plastic
Ambient temperature	-20 – 50 °C
Colour	black
Colour, RAL	9005
IDs, certificates	VDE
Manufacturer's Warranty	5 years
Version	black
PU1, EAN	4007841034979

Accessories

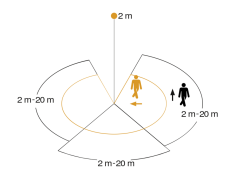
EAN 4007841 007638	Remote control RC9
EAN 4007841 608804	Corner wall mount sensIQ S
EAN 4007841 608835	Corner wall mount sensIQ S
EAN 4007841 009151	Remote control Smart Remote
EAN 4007841 608828	Corner wall mount sensIQ S

https://www.steinel.de

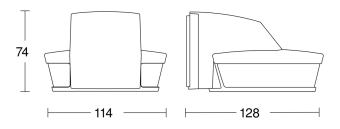
Motion detector SensiQ S EVO black EAN 4007841 034979



Detection Zone

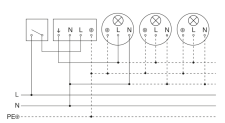


Dimension Drawing

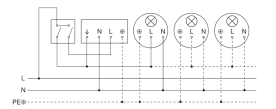


Mögliche Montagehöhe: 2,00 m – 5,00 m Orange: radial Schwarz: tangential 3 skalierbare Zonen

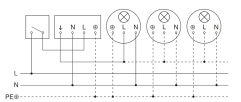
Light without neutral conductor



Connection using two-circuit switch for manual and automatic operation



Light with neutral conductor



Connection via a two-way switch for manual override and automatic operation

