Motion detectors

SensiQ eNet - white EAN 4007841 020439







Function description

King of the infrared motion detectors. The revolutionary sensIQ for indoors and out, ideal for building entrances, loading bays, installation height up to 5 m, quadruple sensor system for optimum coverage over a 300° detection angle, 20 m range (tangential), metre-precision reach setting in 3 different directions, heavy-duty relay for high switching capacity. Corner wall mount bracket included. For integrating into the eNet system using eNet wireless standard.

eNet - white EAN 4007841 020439



Technical specifications

1
0 Hz
round car park, e, front door, all ourtyard &
s
om 2 - 20 m in 3 ach)

Reach, radial	$r = 4 m (42 m^2)$
Twilight setting TEACH	Yes
Twilight setting	2 – 2000 lx
Time setting	5 s – 15 Min.
Switching output 1, number of LE / fluorescent lamps	^{EDs} 8 pcs.
Constant-lighting control	No
Basic light level function	No
With bus coupling	No
Settings via	Remote control, Potentiometers, eNet
With remote control	Yes
Interconnection	Yes
Material	Plastic
Ambient temperature	-20 – 50 °C
Colour	white
Colour, RAL	9010
IDs, certificates	VDE
Manufacturer's Warranty	5 years
Version	eNet - white
PU1, EAN	4007841020439

Accessories

EAN 4007841 009151	Remote control Smart Remote
EAN 4007841 609115	sensIQ floating module MPF1
EAN 4007841 032838	eNet switching actuator
EAN 4007841 032821	eNet wireless hand-held transmitter 2x

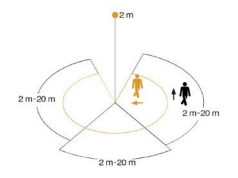
https://www.steinel.de

Motion detectors

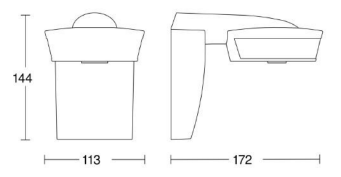
SensiQ eNet - white EAN 4007841 020439



Detection Zone

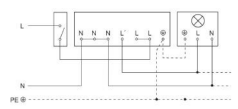


Dimension Drawing

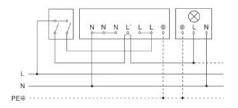


Mögliche Montagehöhe: 2,00 m – 5,00 m Orange: radial Schwarz: tangential 3 skallerbare Zonen

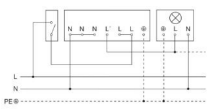
Light without neutral conductor



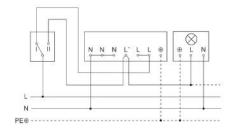
Connection using two-circuit switch for manual and automatic operation



Light with neutral conductor



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



https://www.steinel.de