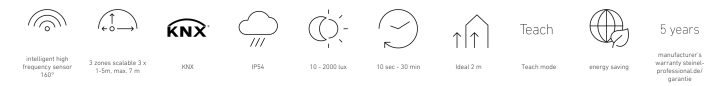
Motion detector - Professional Line



V3.5 KNX - anthracite EAN 4007841 059620 Article number 059620







Function description

Detects what you want it to. Integrates into the building network. iHF 3D KNX motion detector, ideal for facades, carports, parking areas and patios. 160° iHF-sensor with 5 m reach, 3D aerial technology, identifies and distinguishes between moving objects, no inadvertent triggering any more by small animals, very low or high temperatures. Detects everything equally well whichever direction it is approached from. The new Bluetooth version lets you start the programming mode and update the software by app.

Technical specifications

	Detection
Yes	Angle of
5 years	Sneak-by
ETS software, Bus, Bluetooth, App, Potentiometers, Smartphone	Capability segments
KNX - anthracite	Electroni
4007841059620	Mechanic
Motion detectors	Reach, ra
Outdoors	Reach, ta
outdoors, front door, all round the	Transmit
	Functions
Anthracite	Twilight s
7016	Time sett
No	Basic ligh
wall	Basic ligh
Surface wiring, Wall	Main ligh
	5 years 5TS software, Bus, Bluetooth, App, Potentiometers, Smartphone KNX - anthracite 4007841059620 Motion detectors Outdoors outdoors, front door, all round the building, terrace / balcony, courtyard & driveway Anthracite 7016 No wall

Detection angle	160 °
Angle of aperture	100 °
Sneak-by guard	Yes
Capability of masking out individual segments	Yes
Electronic scalability	Yes
Mechanical scalability	No
Reach, radial	r = 5 m (35 m²)
Reach, tangential	r = 5 m (35 m ²)
Transmitter power	< 1 mW
Functions	Presence detector logic
Twilight setting	10 – 2000 lx
Time setting	10 s – 1092 Min.
Basic light level function	Yes
Basic light level function time	10s - 18h 12min 15s
Main light adjustable	0 - 100 %

https://www.steinel.de

Subject to technical modifications

03.2025 Page 1 from 2

Motion detector - Professional Line

iHF 3D

V3.5 KNX - anthracite EAN 4007841 059620 Article number 059620

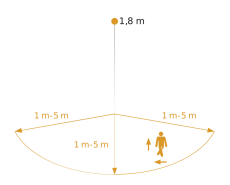


Technical specifications

IP-rating	IP54
Ambient temperature	from -20 up to 50 °C
Material	Plastic
Power supply, detail	KNX bus
With bus coupling	Yes
Technology, sensors	iHF (intelligent high-frequency technology), Light sensor
Mounting height	1,80 – 2,00 m
Mounting height max.	2,00 m
Optimum mounting height	1,8 m
HF-system	5,8 GHz

Yes
No
Photo-cell controller, Basic light level function, Light level, Light output 2x, Presence output, Day / night function, Logic gate, Direction of movement, Distance, Sabotage protection
Yes
Master/master, Master/slave
KNX bus
30 mA
Motion detector

Detection Zone



Possible mounting height: 1,80 m – 2,00 m Orange: radial and tangential 3 scalable axes

Dimension Drawing

