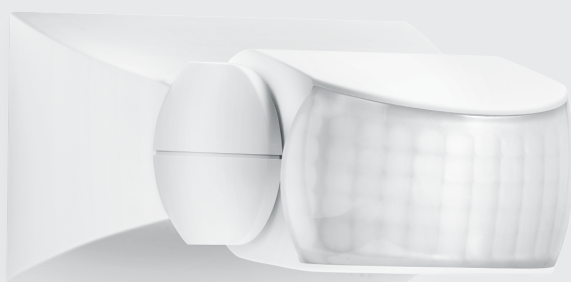


Catalogue

Sensors & lights

Bluetooth® MESH DALI 2 KNX®

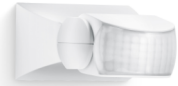
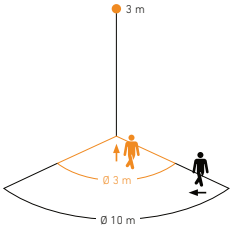

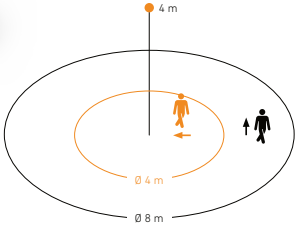

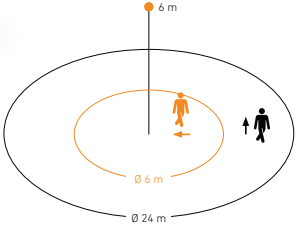

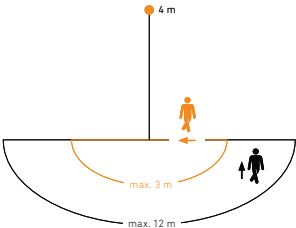



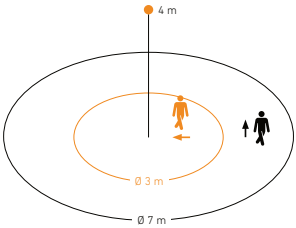

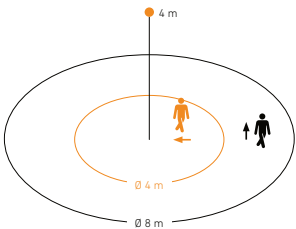

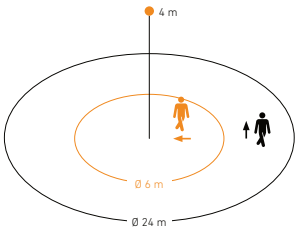

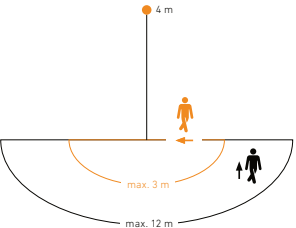
 steinel

Sensor series – ideal for private homes and residential buildings.

Reliable, LED-compatible, affordable, and discreet design.
For indoor and outdoor use all around the house – with 120° to 360° detection and up to 12 m range.













Motion detectors

Product	Detection	Interface	Variant	IP rating	EAN
IS 1 Passive infrared motion detector  	120 °	COM1	white	IP54	4007841 600310
	120 °	COM1	black	IP54	4007841 600419
	Targeted outdoor and indoor coverage, ideal for small areas Range: Radial max. r = 3 m (9 m²) Tangential max. r = 10 m (105 m²) Mounting height: 1.80–3.00 m COM1: Output: max. 500 W (LED-ready) Dimensions: 120 x 80 x 50 mm				
IS 360-1 DE Passive infrared motion detector  	360 °	COM1	white	IP54	4007841 032845
	360 °	COM1	black	IP54	4007841 032852
	Intelligent technology for installation, for outdoors and indoors, ideal for installation in canopies and suspended ceilings. Detection range can be restricted by cover panels. Range: Radial max. Ø 4 m (13 m²) Tangential max. Ø 8 m (50 m²) Mounting height: 2.50–4.00 m COM1: Output: max. 1000 W (LED-ready) Dimensions: Ø 78 x 89 mm				
IS 360-3 Passive infrared motion detector  	360°	COM1	white	IP54	4007841 006532
	360°	COM1	black	IP54	4007841 006525
	All-rounder for indoors and outdoors with its 3 Pyros ideal for ceiling mounting under roof overhangs, carports, large house fronts and driveways. With 3 pyro sensors. Range: Radial max. . 6 m (28 m²) Tangential max. 24 m (452 m²) Mounting height: 2.50–6.00 m COM1: Output: max. 2000 W (LED-ready) Dimensions: Ø 121 x 57 mm				
IS 180-2 Passive infrared motion detector  	180°	COM1	white	IP54	4007841 603212
	180°	COM1	black	IP54	4007841 603113
	180°	COM1	silver	IP54	4007841 603618
	180°	COM1	anthracite	IP54	4007841 034580
	Corner wall mount				
			white		4007841 085148
			black		4007841 085131
	For outdoors and indoors, ideal for large house fronts and driveways, corner mounting possible with corner wall bracket, time and twilight threshold adjustable, detection range can be restricted by cover panels. With 2 Pyro sensors Range: Radial max. r = 1.5 m (4 m²) / r = 3 m (14 m²) Tangential max. r = 5 m (39 m²) / r = 12 m (226 m²) Mounting height: 1.80 – 4.00 m COM1: Output: max. 1000 W (LED-ready) Dimensions: 56 x 76 x 120 mm				

Product	Detection	Interface	Variant	IP rating	EAN
IS 2360 ECO 7 m Infrared motion detector for ceilings  	360°	COM1	white	IP54	4007841 006556
	Surface-mounted motion detector ideal for canopy roofs or small indoor spaces 664 switching zones, 1 switching output, number of LEDs/fluorescent lamps: 6. Range: Radial max. Ø 3 m (7 m²) Tangential max. Ø 7 m (38 m²) Mounting height: 2.00–4.00 m Mounting site: Ceiling COM1: Output: max. 2000 W (LED-ready) Dimensions: Ø 115 x 51 mm				
IS 2360 DE ECO 8 m Infrared motion detector for recessed ceiling installation  	360°	COM1	white	IP54	4007841 034733
	GST variant				
	360°	COM1	white	IP54	4007841 068462
	Ideal for installation in canopy roofs and suspended ceilings Covers included in scope of delivery Range: Radial max. Ø 4 m (13 m²) Tangential max. Ø 8 m (50 m²) Mounting height: 2.20–4.00 m Mounting site: Ceiling COM1: Output: max. 1000 W (LED-ready) Dimensions: Ø 78 x 89 mm				
IS 2360-3 ECO 24 m Infrared motion detector for ceilings  	360°	COM1	white	IP54	4007841 057770
	360°	COM1	black	IP54	4007841 081706
	Surface-mounted motion detector with 3 pyro sensors Cover shells included in the scope of delivery Range: Radial max. Ø 6 m (28 m²) Tangential max. Ø 24 m (452 m²) Mounting height: 2.50–6.00 m Mounting site: Ceiling COM1: Output: max. 2000 W (LED-ready) Dimensions: Ø 121 x 57 mm				
IS 2180 ECO Infrared motion detector for walls and corners  	180 °	COM1	white	IP54	4007841 034696
	180 °	COM1	black	IP54	4007841 034702
	180 °	COM1	anthracite	IP54	4007841 064907
	Corner wall mount				
			white		4007841 085148
			black		4007841 085131
	Surface-mounted motion detector with 2 pyro sensors, optional corner wall mount Range: Radial max. r = 1.5 m (4 m²) / r = 3 m (14 m²) Tangential max. r = 5 m (39 m²) / r = 12 m (226 m²) Mounting height: 1.80 – 4.00 m Mounting site: Wall, ceiling COM1: Output: max. 2000 W (LED-ready) Dimensions: 55 x 78 x 120 mm				

Motion detectors

Product	Twilight setting	Interface	Variant	IP rating	EAN
<div>NightMatic 2000</div> <div>twilight switch</div> <div></div>	0,5 – 10 lx	COM1	white	IP54	4007841 550417
	0,5 – 10 lx	COM1	black	IP54	4007841 550318
	<div>Intelligent lighting control for managing lighting systems on building facades, properties, shop windows, and similar applications.</div> <div>COM1: Output: max. 1000 W(LED-ready) Dimensions: 37 x 74 x 99 mm</div>				
<div>NightmatIQ</div> <div>Photo-cell controller</div> <div><div>NEW</div><div></div></div>	1 – 75 lx	COM1	white	IP54	4007841 066147
	1 – 75 lx	COM1	anthracite	IP54	4007841 066130
	<div>For automatic night-time illumination of house fronts, gardens, shop windows and other areas.</div> <div>COM1: Output: max. 1000 W (LED-ready) Interconnection via: Cable Installation site: wall Dimensions: 38 x 95 x 95 mm</div>				
<div>IS 180 digi</div> <div>Infrared motion detector</div> <div><div></div><div></div></div>	180°	COM1	white	IP54	4007841 067281
	180°	COM1	anthracite	IP54	4007841 067274
	<div>With 3 pyro sensors, 3 detection zones can be digitally activated or deactivated.</div> <div>Range: Radial max. 6 m (57 m²) Tangential max. r = 8 m (101 m²) Mounting height: 1.80–4.00 m COM1: Output: max. 1000 W (LED-ready) Dimensions: 42 x 116 x 116 mm</div>				

Product	Performance data	Variant	IP rating	EAN
<div>XLED home 2 XL S</div> <div>Sensor-switched floodlight LED</div> <div></div>	with sensor			
	19,3 W / 2124 lm / 3000 K	graphite	IP44 / IK03	4007841 030056
	19,3 W / 2124 lm / 3000 K	white	IP44 / IK03	4007841 030070
	19,3 W / 2124 lm / 3000 K	black	IP44 / IK03	4007841 030049
	<div>With fully swivelling LED panel 5 years manufacturer's warranty</div> <div>Sensor data: 180 ° passive infrared, r = 10 m Mounting height max.: 4.00 m Installation site: wall, corner Dimensions: 161 x 180 x 240 mm</div>			
<div>RS 200 SC</div> <div>Sensor-switched indoor light LED</div> <div><div><div>NEW</div><div></div><div> STEINEL CONNECT APP</div></div></div>	Bluetooth Connect with sensor		 	
	17,1 W / 1165 lm / 3000 K	anthracite	IP54 / IK10	4007841 078782
	Bluetooth Connect without sensor		 	
	17,1 W / 1165 lm / 3000 K	anthracite	IP54 / IK10	4007841 078775
	<div>With ambient lightning and aluminium frame. Settings & wireless interconnection via Bluetooth Mesh Connect, app controlled. Incl. manual override, night light. HF sensor concealed inside the light.</div> <div>Sensor data: 360 ° High-frequency, Ø 8 m Interconnection via: Bluetooth Mesh Connect Mounting height max.: 4.00 m Installation site: wall, ceiling Dimensions: Ø 300 x 53 mm This product contains a light source of energy efficiency class E</div>			
<div>RS 20 S</div> <div>Sensor-switched indoor light LED</div> <div><div>NEW</div><div></div></div>	with sensor			
	9,4 W / 942 lm / 3000 K	white	IP44 / IK03	4007841 079734
	<div>With ambient lightning, incl. manual override, night light. HF sensor concealed inside the light.</div> <div>Sensor data: 360 ° High-frequency, Ø 8 m Interconnection via: Cable Mounting height max.: 4.00 m Installation site: wall, ceiling Dimensions: Ø 280 x 110 mm This product contains a light source of energy efficiency class E</div>			
<div>RS 16 L S</div> <div>E27 Sensor-switched indoor light</div> <div></div>	with sensor			
	max. 60 W / E27	Glass	IP44 / IK03	4007841 738013
	Replacement glass shade			
		Glass	IP44 / IK03	4007841 001780
	<div>HF sensor concealed inside the light.</div> <div>Sensor data: 360 ° High-frequency, Ø 8 m Interconnection via: Cable Mounting height max.: 4.00 m Installation site: wall, ceiling Dimensions: Ø 275 x 95 mm</div>			

STEINEL GmbH
Dieselstraße 80-84
33442 Herzebrock-Clarholz
Germany

Telefon +49 (0) 5245-448-0
Telefax +49 (0) 5245-448-197
www.steinel.de
youtube.com/steinelgmbh
xing.com/companies/steinelgmbh



Consumer line - 3 years warranty
Professional line - 5 years warranty



Samba Eliezer S.A.
Adelfon Giannidi 19
18346 Moschato, Athens
P: (+30) 2104820946
sales@samba-eliezer.gr

Discover our full product range:

