



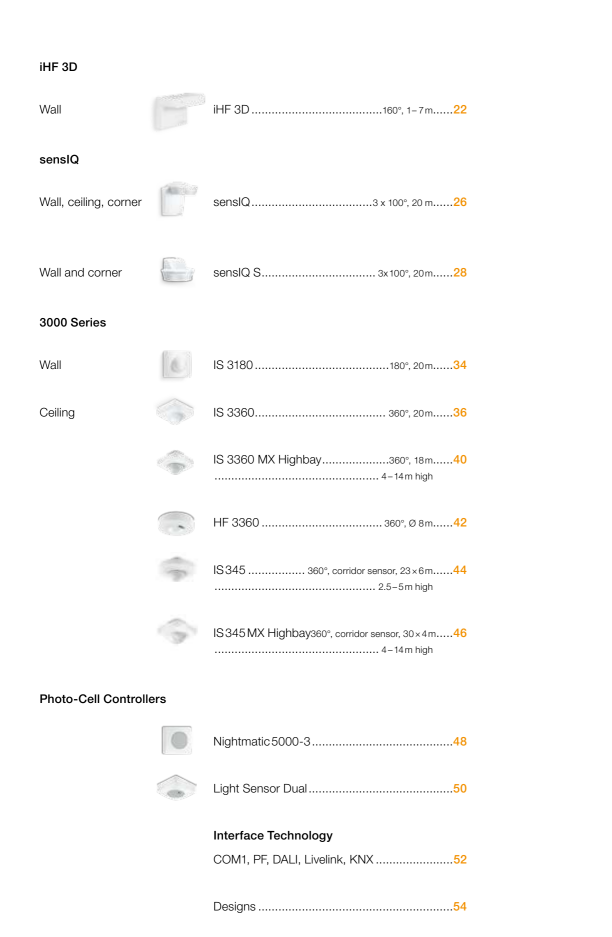
Intelligent lighting and sensor technology for professionals. General Catalogue 2017/18

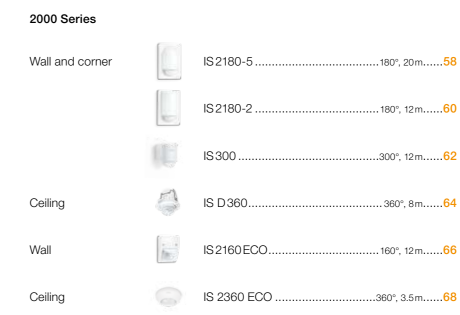


Contents

Product Overview	04
STEINEL. The Original	10
Products	18
Sensor Technology at a Glance 2	260
Planning Tools	274
LED – The Light of The Future 2	276
All about Lighting 2	278
Meaning of Symbols	280
Simply User-Friendly. Our Packaging 2	282
Wiring Diagrams	284
Marks of Conformity 2	290
EAN Overview	292
Service. Made by STEINEL 2	2 <mark>94</mark>

Motion Detectors

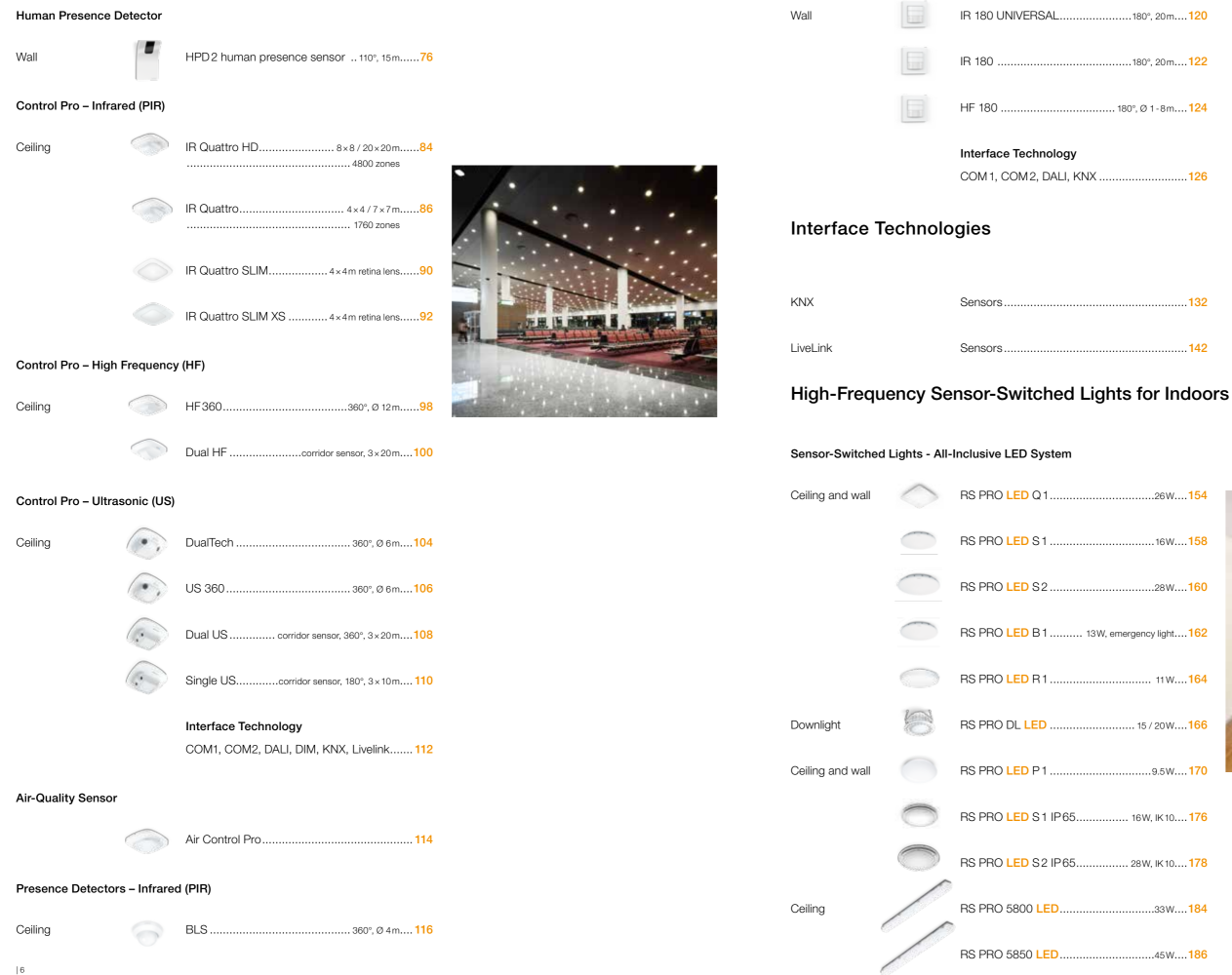






Presence Detectors

Presence Switches



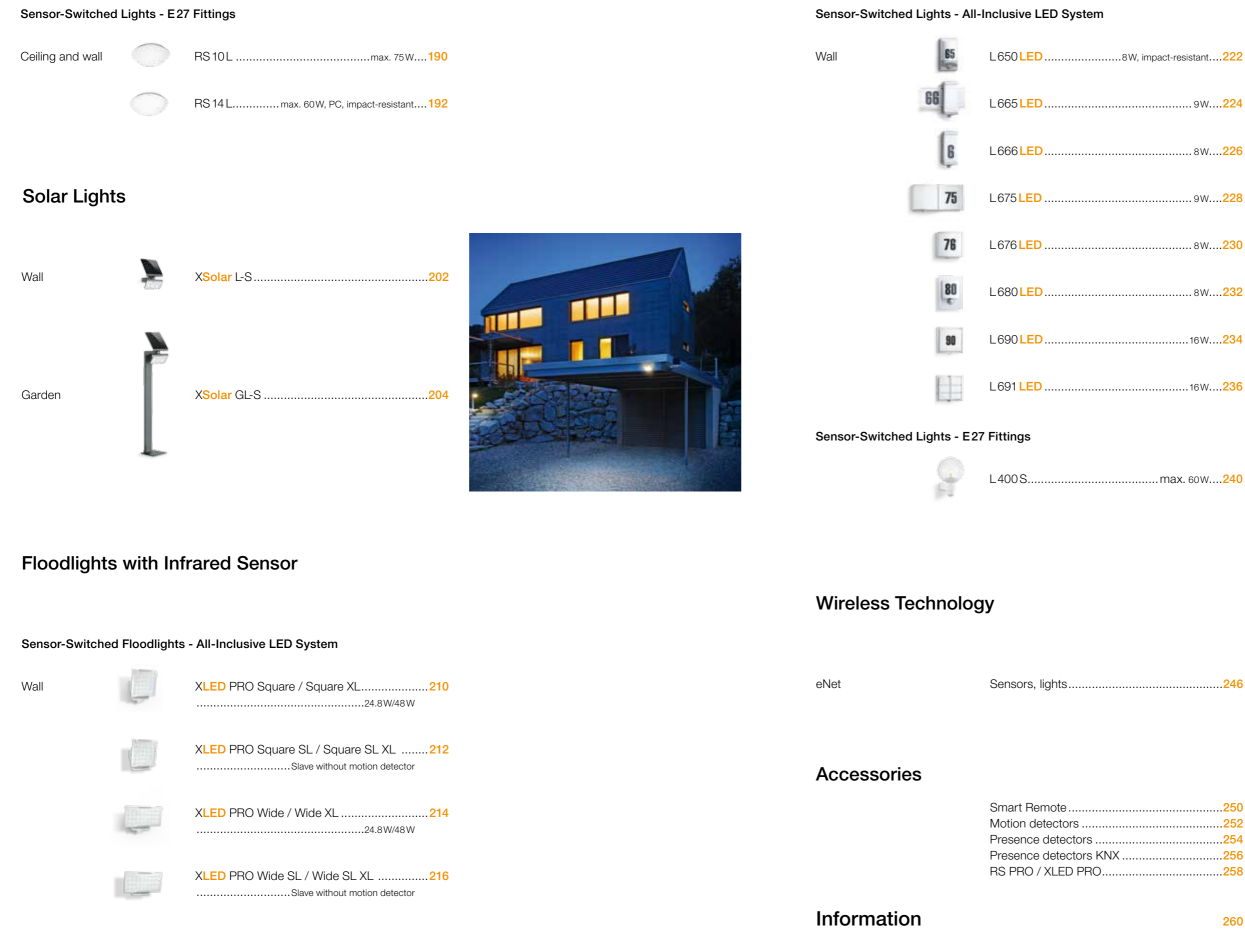
180°, 20m <mark>120</mark>	
180°, 20m <mark>122</mark>	
. 180°, Ø 1 - 8 m <mark>124</mark>	
126	

26W <mark>154</mark>
16W <mark>158</mark>
28W <mark>160</mark>
emergency light162
11 W <mark>164</mark>
15 / 20W <mark>166</mark>
9.5W 170
16W, IK 10 176
28W, IK 10 178
33W 184
45W 186



High-Frequency Sensor-Switched Lights for Indoors

Sensor-Switched Lights for Outdoors



npact-resistant222
9w <mark>224</mark>
8w <mark>226</mark>
9w <mark>228</mark>
8w <mark>230</mark>
8W <mark>232</mark>
16W <mark>234</mark>

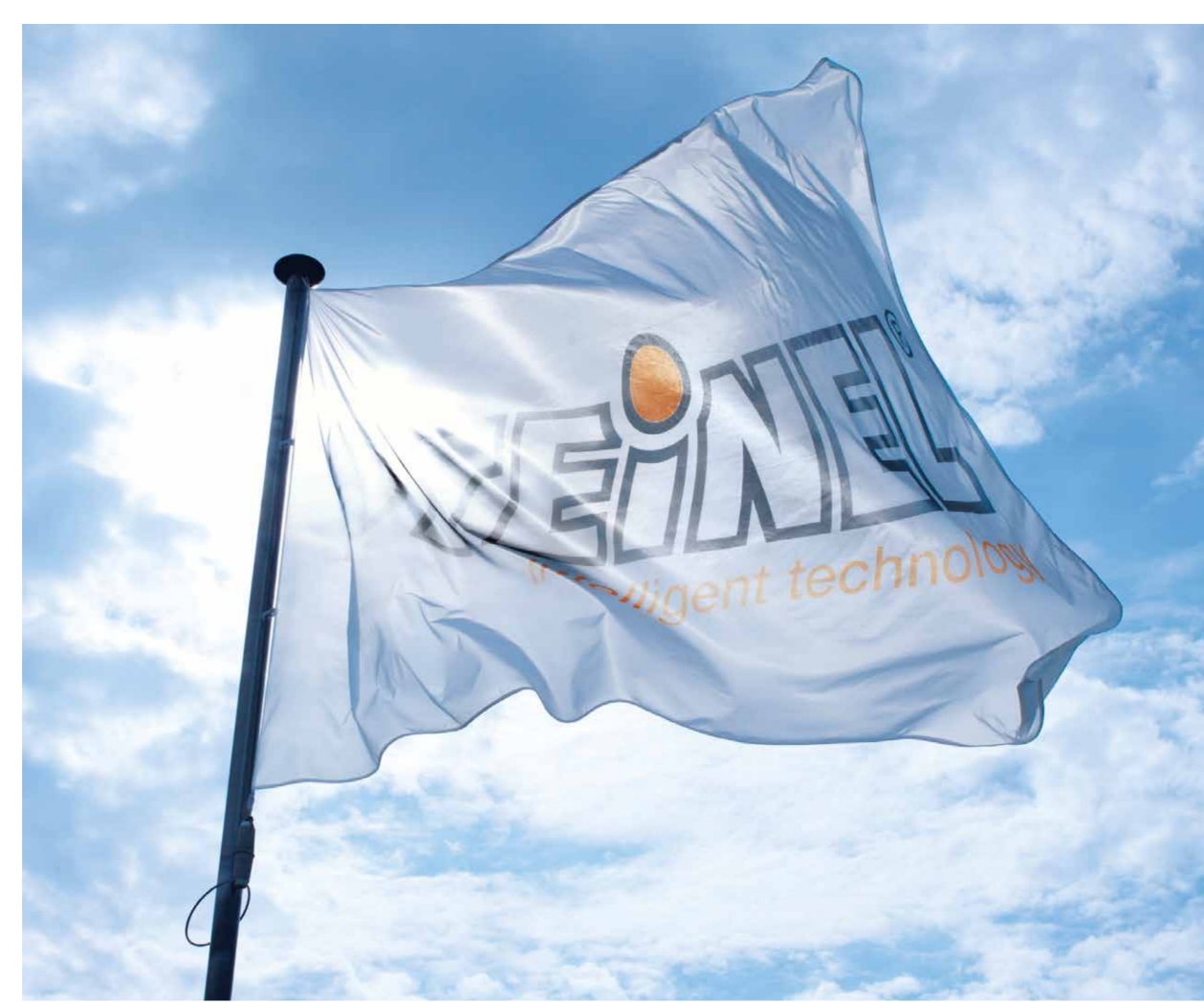


260

STEINEL. Pioneer and partner to professionals.

STEINEL is the inventor of the SensorLight and pioneer of high-frequency technology for use in professional lighting automation. As such, STEINEL was the first manufacturer to use HF-technology for detecting movements in spaces and buildings and invisibly integrate it in lights. Today, STEINEL leads the world in this segment. STEINEL is also the world's first address when it comes to combining cutting-edge LED lighting with sensor technology.

The intelligent products and cleverly designed system solutions from the STEINEL Professional brand are the no. 1 choice for architects, lighting planners, electrical fitters and consultants the world over. In all room situations they impress with excellent functionality, long life and outstanding value for money. And also with particularly intuitive operating concepts and straightforward installation. This way, STEINEL Professional products make life easier and safer for users and tradespeople alike. Welcome to STEINEL Professional.





STEINEL products make life easier, safer and greener. For instance, intelligent STEINEL sensor technology only pro-



Leipzig-Mölkau/D Herzebrock-Clarholz/D

vides light when it's actually needed doing so all automatically and automatically OFF when it's no longer required. This saves energy and reduces CO₂ emissions. Combining sensor technology with innovative LED lighting can even make an energy saving of up to 90 %.

Responsibility towards mankind and Mother Nature is a firm component of the STEINEL production process. Meticulous attention is paid to meeting national and international guidelines in development and production. Including RoHS, the directive restricting the use of hazardous substances in electrical and electronic equipment. To us, responsibility is a commitment that's practised every day, covering every aspect of the way our company thinks and acts.



Measuring light at STEINEL's test centre

Only certified quality is professional quality.

STEINEL Professional sensor technology detects even the tiniest of movements, switching light on instantly. All products meet the most exacting expectations on accuracy, reliability and precision adjustability - in any environment.

STEINEL Professional quality is based on decades of experience, utmost care in production and meticulous inspection. A comprehensive quality management

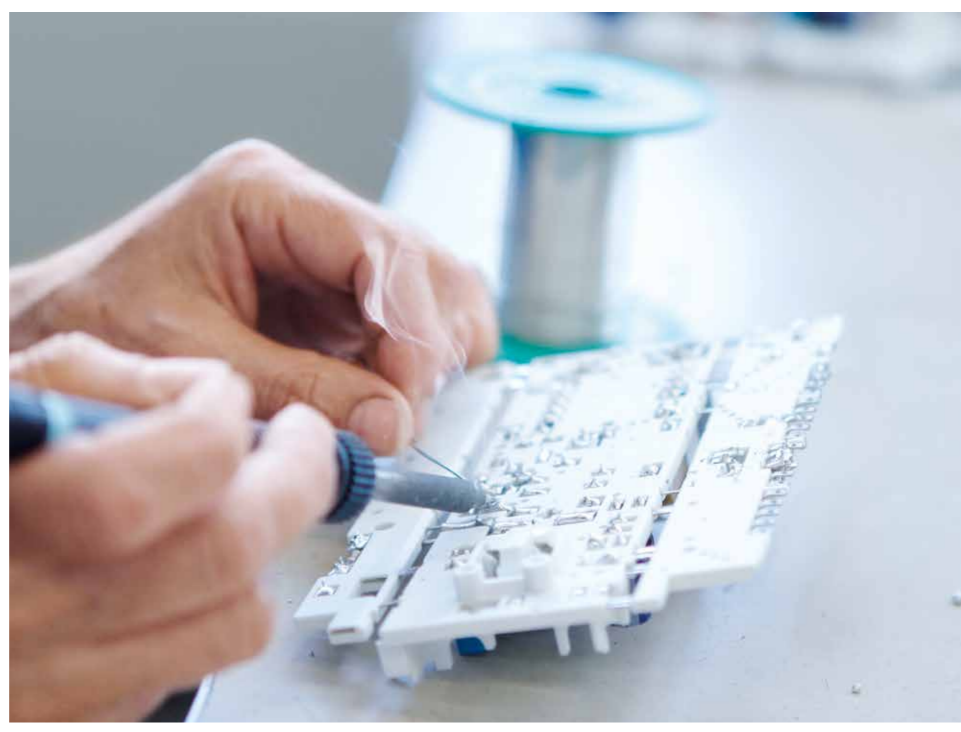
system brings together all processes - development, production and testing - to create a flawless value chain. All STEINEL production facilities are regularly audited and certified by testing institutes, like TÜV, VDE or UL. All European directives, such as REACH, RoHS or EMV, are met. Needless to say, STEINEL Professional products and solutions carry national and international seals of approval, such as those from TÜV-GS, VDE and ENEC. STEINEL quality is professional quality - precise, reliable, robust and long-lived.

Production

A high level of vertical integration for maximum perfection.

STEINEL performs almost all processes itself. From A to Z, from developing, designing and manufacturing individual components to making the finished product. All work stages are perfectly co-ordinated - everything flows smoothly. Keeping the entire production process in-house brings flexibility and independence. Independence that provides a sound basis for precision and lasting quality.

All products are manufactured exclusively in STEINEL's own audited factories in Leipzig, Switzerland, Romania and the Republic of Moldova. The Leipzig plant moulds all plastic components and even compounds the plastic material for this in-house. STEINEL's tool and die-making facility is also at home in Leipzig. STEINEL's centre of excellence for complex electronics is located at the Swiss operation in Einsiedeln. This is where state-of-the-art facilities automatically fit components to the



STEINEL through and through: We manufacture in-house, right down to the electronic components.

printed circuit boards at a rate of up to a thousand a minute. This production service is provided for the whole STEINEL Group. The plants in Romania and the Republic of Moldova carry out all of the other steps in manufacturing right up to the product packaging.

The STEINEL Group is run from corporate headquarters at Herzebrock-Clarholz in the German state of North Rhine-Westphalia. A European company with roots in Germany.

On an energy efficiency mission

Send a clear signal. Use energy more efficiently.

Bringing down the high level of energy consumed across the globe is one the biggest challenges facing the 21st century. About 20% of electrical energy used world-wide goes on lighting. At 55 %, the share of electricity costs for lighting in commercially used buildings is even higher.

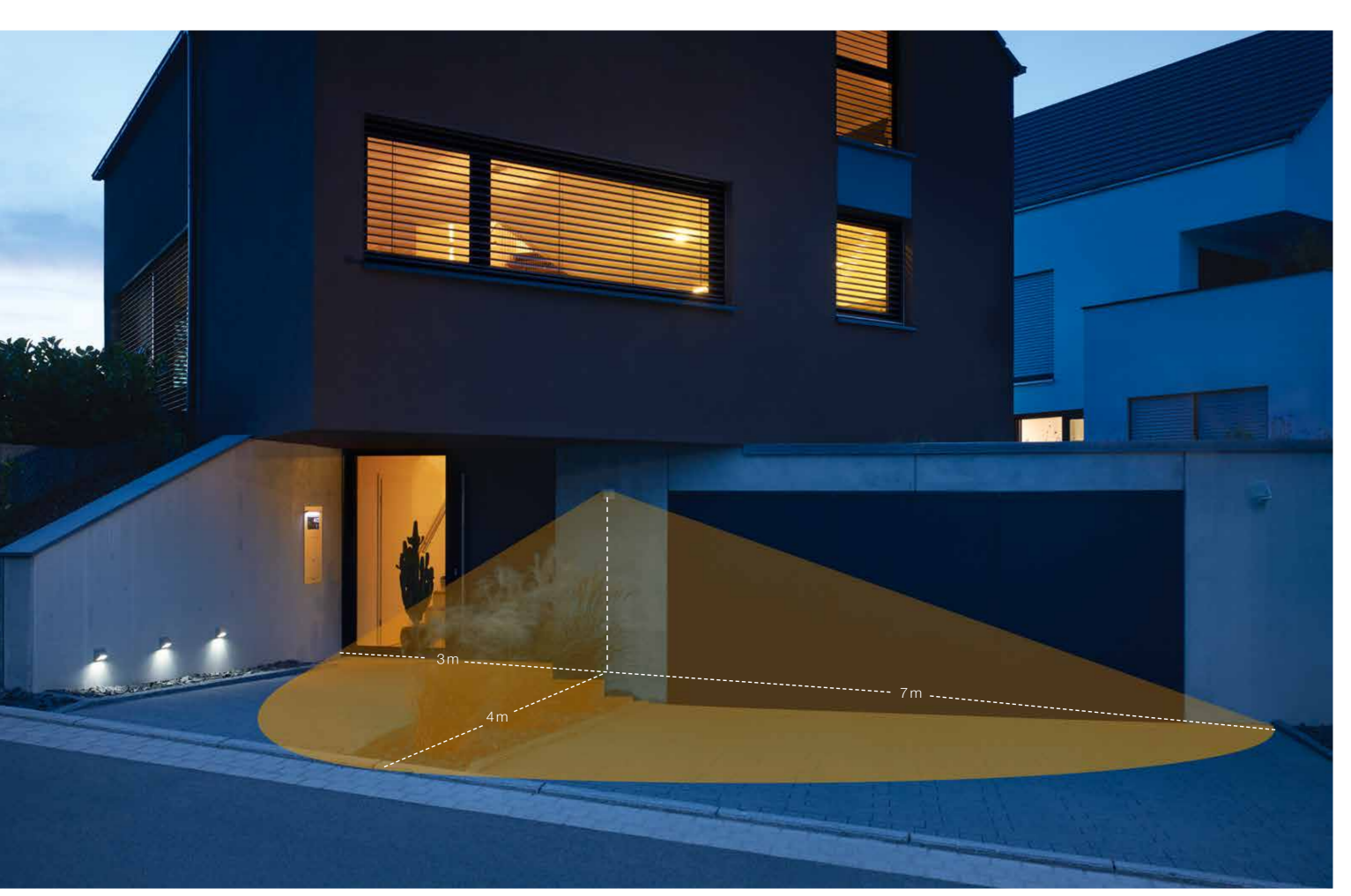
It is STEINEL's mission to make an active contribution to reducing the global emission of harmful substances and conserve our planet's resources. We do this by developing intelligent, energy-efficient lighting solutions that help to protect our climate. Send a clear signal with STEINEL Professional. For more energy efficiency and less CO₂.



Less energy consumption from greater lighting efficiency: light only when it's needed - all automatically!

Sensor technology from STEINEL Professional switches light ON when someone approaches or enters and spends time in a room fitted with motion or presence detectors. And it makes sure that light is switched OFF automatically when it's no longer needed. Using innovative LED lighting in conjunction with sensor technology generates additional potential savings. Combining both technologies in a lighting solution can reduce the amount of electricity used by as much as 90%.

Use STEINEL Professional to set standards in planning the lighting in office buildings, hotels, public buildings, class rooms and conference halls, stairwells, corridors, multi-storey car parks, public conveniences and swimming baths, company premises, outdoor facilities and other areas. And, of course, also in private building projects and refurbishments. It's in your hands.



The iHF 3D is the ideal detector for outdoors. Detection can be precision-adjusted to human walking movements on three axes up to a reach of 1-7 m.

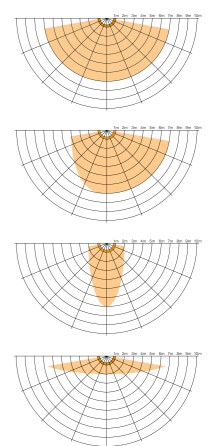
High-frequency sensor systems for outdoors. In a new dimension.



Forget everything you already know about outdoors sensors.

know about outdoors sensors. The iHF 3D, the first high-frequency motion detector for outdoors, is a technological quantum leap. The use of intelligent high-frequency technology puts an end to inadvertent triggering once and for all. And the neighbour's cat or other stray animals leave the iHF 3D cold too. Because the high-frequency motion detector confidently distinguishes between people and animals. Added to this is the high-precision, intuitive adjustability of the detection zone. In short: yet another veritable milestone. Yet again from STEINEL.

Examples of the detection zone that can be adjusted on three axes





Makes all the difference outside.

Precisely where you want it to.

No omissions, no compromises, no errors. The iHF 3D is the perfect motion detector for outdoors. Whether on facades, carports, patios or car parks - the intelligent high-frequency sensor only switches light on when it's really needed. Firstly, because it can distinguish human movements from the movements made by bushes, small animals and rain. And secondly, because users can set the maximum detection radius of 7 metres in all three dimensions with absolute precision to suit their particular needs. And in any weather.









2000w max.







2m



2

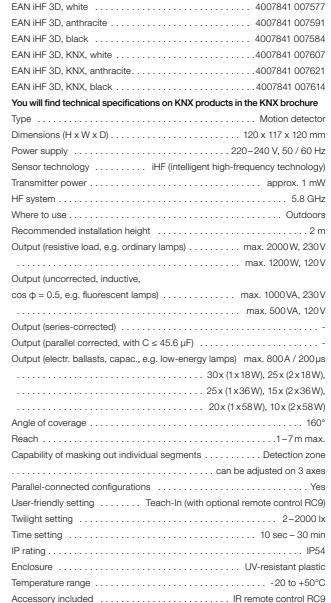
10 sec-30 min

- 90 manual override

TEACH mode

energy saving

SJAHRE functional warrantv



Optional accessories

EAN remote control Smart Remote 4007841 009151 Refer to the 'Accessories' section for further information.



reddot design award | 22



Control unit for adjusting the detection zone in 3 axes

panel

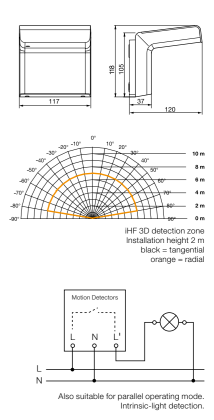


iHF sensor protected in the enclosure









Further circuit diagrams starting on page 284

UV-resistant plastic

CE

C



Includes RC9 remote control



Optional Smart Remote refer to page 250



High end – in perfect shape. sensIQ.





senslQ



senslQ S

Indoors	•	•
Outdoors	•	•
For the wall	•	•
For the ceiling	•	
For corners	•	•
Mounting height	2.00 – 5.00 m	2.00 – 5.00 m
Switching capacity	max. 2500 W	max. 2000 W
Angle of coverage	300°	300°
Reach	max. 20 m	max. 20 m
Corner wall mount	included	included
Page	26	28

The senslQ infrared motion detector is the premium class for you. In terms of technology and design, it combines the best of both worlds. The senslQ is the first motion detector to meet all demands and coverage angles from 200° to 300° in a highly intelligent way. Particularly smart: detection reach can be adjusted in three separate directions to an accuracy of one metre via setting screws directly on the unit. The time and twilight threshold is equally as easy to adjust – either on the device itself or via Smart Remote or remote control. The eNet version of the senslQ permits integration into existing eNet wireless networks, and the range can also be extended with the floating module.

The senslQ is a professional through and through - this instantly becomes obvious even at the time of installation: the large terminal compartment is fitter-friendly and makes short work of mounting it on the wall or ceiling.

The senslQ also sets design standards. It has received prizes from international design institutions, including the coveted iF Design Award. It has also been nominated for Germany's highest official design accolade, the German Design Award.

The king of motion detectors. Reference class all round.

Most motion detectors sit around inconspicuously on a wall or ceiling. Not so the sensIQ. Its design is so spectacular that it is a stylish signature on any facade, automatically attracting admiring glances. Behind its internationally acclaimed form is intelligent technology that puts virtually everything else in the shade. Unmatched: the detection reach of the four pyro sensors can easily be scaled in three directions using control dials – instead of shrouds of the type normally used on most other motion detectors. The floating module permits further functions, and you can use the newly available eNet version to integrate the sensor into existing eNet wireless networks. On this note: Welcome to the world of almost endless possibilities!









3 zones scalable 2-20m

2500w





IP 54

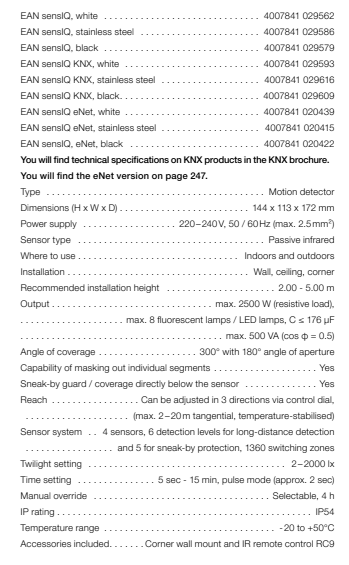
2-5m

2-2000 lux

S sec – 15 min



functional warranty



Optional accessories

white





stainless steel

black



tom or

Suitable for mounting on ceilings

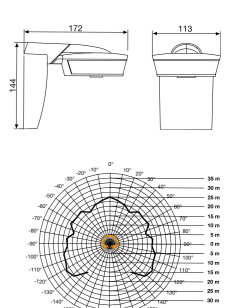




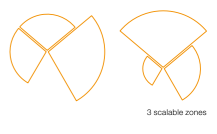


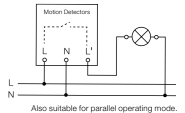






Detection zone for sensIQ mounted at a height of 2.5 m black = tangential walking direction orange = radial walking direction





Further circuit diagrams starting on page 284

Including corner wall mount



Remote control RC9 included



Optional Smart Remote refer to page 250



senslQ S

The evolution of perfection.

The reference in compact design.

Handsome addition! The sensIQ S is just as perfect in form and functional diversity as its larger role model. A look that architects like. This designer motion detector was developed specifically for wall mounting though. Being altogether more compact that its big brother, the sensIQ S nestles up against the facade, perfectly harmonising with modern, purist architecture. Its inner values are spectacular too because it comes with the same highly intelligent features and setting options as the sensIQ.

sensio







3 zones scalable 2-20m







IP 54

1111 2–5m



+daylight operation

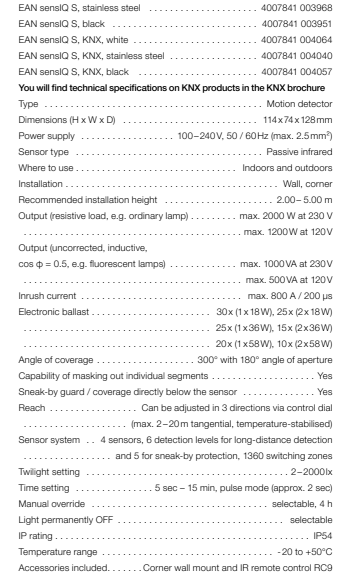
5 sec-15 min

TEACH mode

> energy saving

5 JAHRE

functional warranty



Optional accessories





white

stainless steel

black



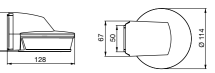
4x pyro system

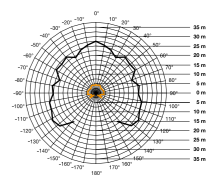


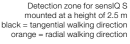


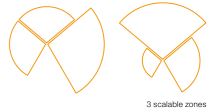
UV-resistant plastic



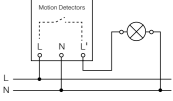












Also suitable for parallel operating mode.

Further circuit diagrams starting on page 284

Including corner wall mount



Remote control RC9 included



Optional Smart Remote refer to page 250





	C	6				6		
	IS 3180	IS 3360	IS 3360 MX Highbay	HF 3360	IS 345	IS 345 MX Highbay	NM 5000-3	Light Sensor Dual
Indoors	•	•	•	•	•	•	•	•
Outdoors	•	•			•		•	
For the wall	•			•			•	
For the ceiling		•	•	•	•	•	•	•
For corridors					•	•		
Mounting height	2.00 m	2.50-4.00m	4.00-14.00 m	2.00 – 2.80 m	2.50-5.00m	4.00-14.00m	-	max. 4.00 m
Switching capacity	max. 2000 W	max. 2000 W	max. 2000 W	max. 2000 W	max. 2000 W	max. 2000 W	max. 2000 W	max. 2000 W
Angle of coverage	180°	360°	360°	360°	Aisle	Aisle	diffuse	diffuse and directed
Reach	4-8m, 8-20m	max. 20 m	max. 18m	max. 8 m	max. 23 x 6 m	max. 30 x 4 m		
Corner wall mount	optional			optional			optional	
Special features	swivelling multi-lens			tempindep. detection				
Page	36	38	40	42	44	46	48	50

For all interfaces. For even more freedom. The 3000 series.

Because demand for our sensors is growing and growing, we have aligned our 3000 series with the needs of our customers and complemented our range. There are now surface-mounted and concealed versions of all sensors and, wherever it makes sense, round instead of square casings. The true innovation, however, is greater compatibility with the main interfaces. Whether COM1, PF, DALI, KNX or LiveLink - with our 3000 series, even the largest plan can be turned into reality with the least amount of effort. And we are particularly proud of this: in connection with our Smart Remote remote control, configuration and control can now be performed simply and conveniently via tablet or smartphone.

3000 Series

8 sensors. 4 designs. 5 interfaces. 79 products.

 \cdot Best and largest range of sensors on the market

- \cdot Sensor detection for every application
- \cdot Optimised for all mounting options
- \cdot All of the main interfaces available
- · Intuitive setting via Smart Remote
- Automatically switches OFF when there is sufficient daylight (presence detector logic)







	IS 3180	IS 3360	IS 3360 MX Highbay	HF 3360	IS 345	IS 345 MX Highbay	NM 5000-3	Light Sensor Dual
Concealed installation, round								
COM1		•		•	•			
PF		•		•	•			
KNX		•		•	•			•
DALI		•		•	•			
Concealed installation, square								
COM1		•	•	•	•	•		
PF		•	•	•	•	•		
KNX		•	•	•	•	•		•
DALI		•	•	•	•	•		
Surface-mounted installation, round								
COM1		•		•	•			
PF		•		•	•			
ких		•		•	•			•
DALI		•		•	•			
Surface-mounted installation, square	-	-	-	 				
COM1	•	•	•	•	•	•	 white + black 	
PF	•	•	•	•	•	•		
KNX	•	•	•	•	•	•		•
DALI	•	•	•	•	•	•	 white + black 	
LiveLink			•			•		•
		••••	•	 		•	•	















IS 3180

Great performers for industry and business.

100% surveillance over an area of up to 500 m^2 .

These sensors are the perfect choice when it comes to protecting industrial and business premises and making them secure. It is important to have far-sighted guards that instantly respond to any movement. The IS 3180 is made for the job. The IP54 rating reliably protects its inner values: featuring top-calibre components such as two precision modular pyro sensors and a multi-lens, it watches over almost every last inch of areas measuring a good 500 m². The concealed installation sensor that combines everything that's important to electrical fitters and security personnel.





EAN IS 3180, COM1
EAN IS 3180, PF 4007841 010508
EAN IS 3180, DALI
EAN IS 3180 KNX
You will find information on the interfaces from page 52 onwards.
You will find technical specifications on KNX products in the KNX brochure.
Type Motion detector
Dimensions (H x W x D)
Power supply, COM1 / PF / DALI
Sensor type Passive infrared
Where to use Indoors and outdoors
Installation Wall, corner
Recommended installation height 2.00 m
Output, COM1 max. 2000 W, max. 8 fluorescent lamps /
LED lamps, C \leq 176 μF
Output PF \ldots no SELV, max. 10 A, 240 V AC / 24 V DC,
Output, DALI 1x 2-conductor DALI control line /
broadcast for 30 electronic ballasts
Angle of coverage $\ldots \ldots \ldots \ldots$ 180° with 90° angle of aperture
Capability of masking out individual segments Yes
Reach Basic setting 1: 8-20m tangential; temperature-stabilised
Basic setting 2: max. 4–8m, temperature-stabilised.
\ldots . + precision adjustment by re-positioning the lens and using shrouds
Sensor system
Twilight setting
Teach function for twilight setting Yes
Time setting COM1 / PF 5 sec - 15 min, pulse mode (approx. 2 sec)
Time setting DALI5 sec - 15 min
DALI user-friendly function Basic light level 10–30 min, all night 10–50%
Manual override Selectable, 4 h
IP rating IP54
Temperature range

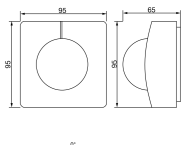
Optional accessories

EAN corner wall mount 04, white	4007841 035174
EAN user remote control RC5	4007841 592806
EAN service remote control RC8	4007841 559410
EAN remote control Smart Remote	4007841 009151
Refer to the 'Accessories' section for further information.	



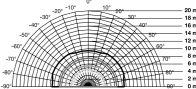
UV-resistant plastic



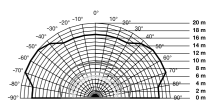


De

Motion

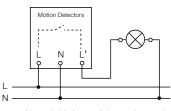


Detection zone IS3180 mounted at a height of 2 m, tangential walking direction, 8 m lens



Detection zone IS3180 mounted at a height of 2 m,

tangential walking direction, 20 m lens



Also suitable for parallel operating mode. Intrinsic-light detection.

Further circuit diagrams starting on page 284

Large terminal compartment

CE

G



Optional corner wall mount 04 available



Optional remote controls see page 252



With far-sightedness.

And all-round vision.

Large spaces, multi-storey car parks and production buildings with ceiling heights of up to 4 m rarely provide installation surfaces every metre. These environments call for motion detectors with a long reach. Like the IS 3360. It detects any tangential movement within 20 metres. Even installed at heights of up to 4 metres. In short: one IS 3360 covers an area of more than 1000 m²! STEINEL infrared technology that keeps its promises.





KNX

ç

IP54/

IP20

(i)r

2,5-4m

2-1000 lux

2

5 sec - 15 min

TEACH mode

energy saving

functional warranty

6



Curf mounted inst

Surfmounted inst	. square (65 x 95 x 95 mm)	. round (65 x Ø 126 mm)
EAN COM1	. 4007841 010478	4007841 033446
EAN PF	. 4007841 010515	
EAN DALI	. 4007841 010560	
EAN KNX	. 4007841 011635	4007841 033538
Concealed inst	. square (78x94x94mm)	. round (78 x Ø 124 mm)
EAN COM1	. 4007841 033460	4007841 033453
EAN PF	. 4007841 033491	4007841 033484
EAN DALI	. 4007841 033514	
EAN KNX	. 4007841 033545	
You will find information	on on the interfaces from	page 52 onwards.
You will find technical sp	ecifications on KNX produc	cts in the KNX brochure.
Туре		Motion detector
Power supply, COM1 / F	PF / DALI	. 220-240V, 50 / 60 Hz
Sensor type		Passive infrared
Where to use		. Indoors and outdoors
Installation		Ceiling
Recommended installat	ion height	2.50 - 4.00 m
Output, COM1	max. 2000W, m	ax. 8 fluorescent lamps /
		. LED lamps, C \leq 176 μ F
Output PF	no SELV, max. 1	0 A, 240 V AC / 24 V DC,
	n	nin. 100 mA, 12 V AC/DC
Output, DALI	1x 2-con	ductor DALI control line /
	broadcast	for 30 electronic ballasts
• •	360° wi	e ,
	ut individual segments	
	max. 20m tangentia	
	+ precision a	
,	11 detection leve	, 0
	ht setting	
-	5 sec - 15 min, pu	
-		
DALI user-friendly functi	on Basic light level 10-	30 min, all night 10-50%
IP rating Concealed i	nstallation: IP20 / surface-n	nounted installation: IP54

actuate (CEV OEV OEmm) round (CEV O100m

Optional accessories

EAN user remote control RC5	4007841 592806
EAN service remote control RC8	4007841 559410
EAN remote control Smart Remote	4007841 009151
Refer to the 'Accessories' section for further information.	

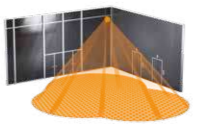


Surface-mounted

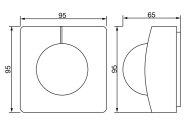
installation, round



Surface-mounted installation, square Concealed installation, Concealed installation, square round

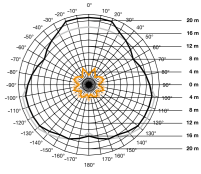


| 36

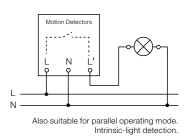




Surface-mounted installation, square For further designs, see page 54



Detection zone for IS3360 Precision adjustment by re-positioning the lens black = tangential walking direction orange = radial walking direction



Further circuit diagrams starting on page 284

UV-resistant plastic



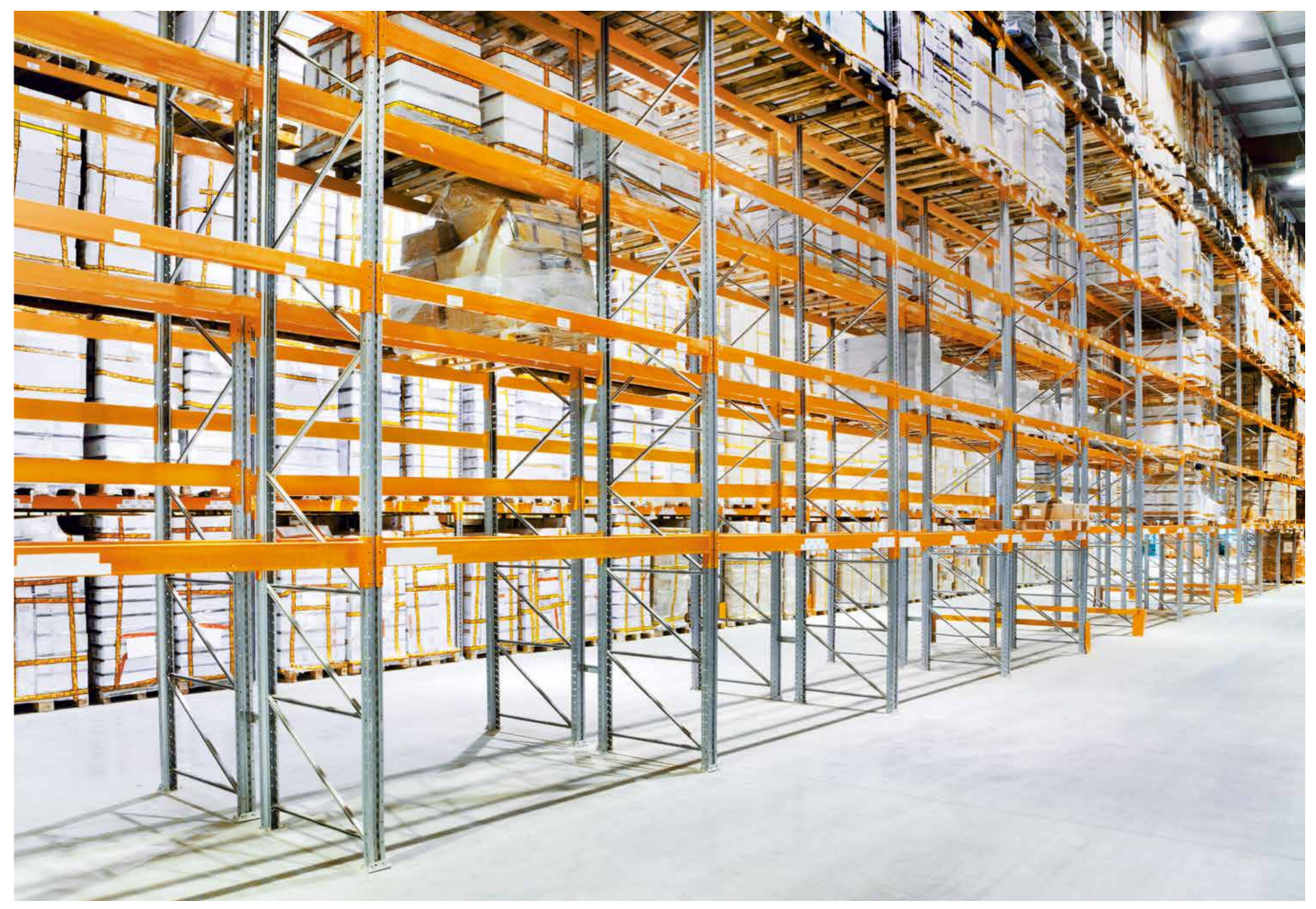
Large terminal compartment (surface-mounted installation only)



Optional remote controls see page 252



37 |



Maximum reach at great heights: the IS 3360 MX Highbay is ideal for high-bay warehouses.

IS 3360 MX Highbay

A head for heights. Powerful reach. Reliable.

The ceilings are generally quite high in industrial halls and business premises. Good to know then that even high ceilings do not present a problem to the IS 3360 MX Highbay. The long-reach motion detector has an extra-large detection zone and remains absolutely alert even when it is installed at a height of up to 14 metres. The IS 3360 MX Highbay is highly reliable.





infrared

max. 18m

2000w

CDALL

κ́ΝΧ

1111 IP54/ IP20

> Ĥ 4–14m

(ch 2-1000 lux

2 5 sec – 15 min

TEACH mode

energy

saving

5 JAHRE Garantie functional warranty



IS 3360 MX Highbay
Surface-mounted installation square (65x95x95mm)
EAN COM1 4007841 033569
EAN PF 4007841 033583
EAN DALI
EAN KNX
EAN LiveLink
Concealed installation square (78x94x94mm)
EAN COM1
EAN PF 4007841 033590
EAN DALI
EAN KNX
You will find information on the interfaces from page 52 onwards.
You will find the LiveLink version on page 146.
You will find technical specifications on KNX products in the KNX brochure.
Type Motion detector
Power supply, COM1 / PF / DALI 220-240 V, 50 / 60 Hz
Sensor type Passive infrared
Where to use Indoors
Installation Ceiling
Recommended installation height 4.00 - 14.00 m
Output, COM1max. 2000W, max. 8 fluorescent lamps /
LED lamps, C \leq 176 μ F
Output PFno SELV, max. 10 A, 240 V AC / 24 V DC,
min. 100 mA, 12 V AC/DC
Output, DALI 1x 2-conductor DALI control line /
broadcast for 30 electronic ballasts
Angle of coverage
Capability of masking out individual segments Yes
Reach max. 18 m tangential; temperature-stabilised
+ precision adjustment using shrouds
Sensor system 11 detection levels, 1416 switching zones
Twilight setting
Teach function for twilight setting Yes
Time setting COM1 / PF 5 sec - 15 min, pulse mode (approx. 2 sec)
Time setting DALI
DALI user-friendly function Basic light level 10-30 min, all night 10-50%
Manual override Selectable, 4 h
IP rating Concealed installation: IP20 / surface-mounted installation: IP54
Temperature range

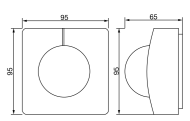
Optional accessories

EAN user remote control RC5 4007841 592806 EAN service remote control RC8..... 4007841 559410 Refer to the 'Accessories' section for further information.



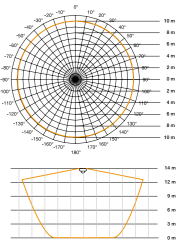
Surface-mounted installation, square

Concealed installation. square



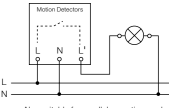
CE ß

Surface-mounted installation, square For further designs, see page 54



20m 16m 12m 8m 4m 0m 4m 8m 12m 16m 20m

IS 3360 MX Highbay detection zone Installation height: 14 m orange = tangential walking direction



Also suitable for parallel operating mode. Intrinsic-light detection.

Further circuit diagrams starting on page 284

UV-resistant plastic



Large terminal compartment (surface-mounted installation only)



Optional remote controls see page 252



41 |

HF3360

It detects simply everything.

Very fast and if required over 2 storeys.

High-frequency technology is the perfect alternative in areas that can pose problems for temperature-based infrared sensors. This makes the HF 3360 the ideal solution if you want to automate lighting in winding basement corridors, stairwells or multi-storey car parks. It detects the smallest of movements reliably and precisely and ensures the perfect automatic lighting control - even in stairwells over two storeys high. The HF 3360 is also ideal for all entrance areas because light is switched ON as soon as the sensor detects the door opening. Available in surface-mounted and concealed installation versions, and, naturally, compatible with the standard interfaces.







max. Ø 8m



DAL



(P54/

Ĥ

IP20

2–2,8m

2-1000 lux

5sec-15min TEACH

mode

energy saving

5JAHRE functional

warrantv



Surf mounted inst. equare (EQuQE v QE mm) record (EQuQ106 mm)
Surfmounted inst. square (52x95x95mm) round (52xØ126mm)
EAN COM1 4007841 011734 4007841 033668
EAN PF 4007841 010546 4007841 033699
EAN DALI
EAN KNX
Concealed inst square ($64x94x94mm$) round ($64xØ124mm$)
EAN COM1 4007841 033675 4007841 033682
EAN PF
EAN DALI
EAN KNX
You will find information on the interfaces from page 52 onwards.
You will find technical specifications on KNX products in the KNX brochure.
Type Motion detector
Power supply, COM1/PF / DALI
Sensor type High frequency
Where to use
Installation Wall, ceiling, corner
Recommended installation height 2.00 - 2.80 m
Output, COM1max. 2000 W, max. 8 fluorescent lamps /
LED lamps, C \leq 176 μ F
Output PF
Output, DALI 1x 2-conductor DALI control line /
broadcast for 30 electronic ballasts
Angle of coverage
also through glass, wood and stud walls
Reach Max. Ø 8 m, infinitely variable
Sensor system High-frequency 5.8 GHz (transmitter power < 1 mW)
Twilight setting
Teach function for twilight setting Yes
Time setting COM1 / PF 5 sec - 15 min, pulse mode (approx. 2 sec)
Time setting DALI
DALI user-friendly function Basic light level 10–30 min, all night 10–50%
Manual override
IP rating Concealed installation: IP20 / surface-mounted installation: IP54
Temperature range

Optional accessories

EAN user remote control RC54007841 592806EAN service remote control RC84007841 559410EAN remote control Smart Remote4007841 009151EAN corner wall mount 04, white4007841 035174EAN corner wall mount 04, black4007841 648015Refer to the 'Accessories' section for further information.





Surface-mounted installation, square

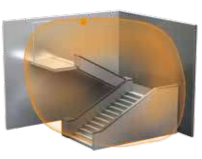
Surface-mounted Concealed installation, round installation, square

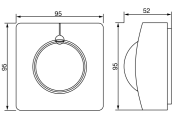
Concealed installation, round



UV-resistant plastic

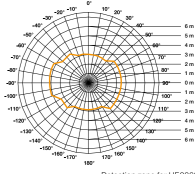




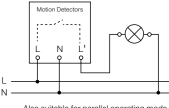


(())

Surface-mounted installation, square For further designs, see page 54



Detection zone for HF3360 mounted at a height of 2.8 m orange = radial walking direction



Also suitable for parallel operating mode. Intrinsic-light detection.

Further circuit diagrams starting on page 284

Large terminal compartment (surface-mounted installation only)



Optional corner wall mount 04 available



Optional remote controls see page 252



IS 345

Pioneering sensor technology. Targeted detection.

Aisles and long corridors place special demands on sensor performance. The detection area of the sensor must be narrow, but long. Only in this way can the fewest possible sensors cover sections of the greatest possible length. Tried and proven over and again, the IS 345 is the specialist for indoor applications of this type. It is specially designed for detection in corridors and has an angle of aperture of 45°. This means that it can watch over an area of up to 23 x 6 metres tangentially.





(((= 3)))

IS 345

10 040	
Surfmounted inst.	square (65x95x95mm) round (65xØ126mm)
EAN COM1	4007841 0104854007841 033798
EAN PF	4007841 0105394007841 033828
EAN DALI	4007841 010584
EAN KNX	4007841 011659 4007841 033880
Concealed inst	square (78x94x94mm) round (78xØ124mm)
EAN COM1	4007841 0338044007841 033811
EAN PF	4007841 0338354007841 033842
EAN DALI	4007841 0338664007841 033873
EAN KNX	4007841 033897 4007841 033903
You will find information	tion on the interfaces from page 52 onwards.
You will find technical	specifications on KNX products in the KNX brochure.
Туре	Motion detector
Power supply, COM1/	PF / DALI 220–240 V, 50 / 60 Hz
Sensor type	Passive infrared
Where to use	Indoors and outdoors
Installation	Ceiling, corridor
Recommended install	ation height 2.50 - 5.00 m
Output, COM1	max. 2000W, max. 8 fluorescent lamps /
	LED lamps, C \leq 176 μF
Output PF	no SELV, max. 10 A, 240 V AC / 24 V DC,
	min. 100 mA, 12 V AC/DC
Output, DALI	1x 2-conductor DALI control line /
	broadcast for 30 electronic ballasts
Angle of coverage	Corridor
Capability of masking	out individual segments Yes
Reach	max. 23x6m (tangential),
	max. 12x6m (radial);
Precision ad	justment by re-positioning the lens and using shrouds
Sensor system	5 detection levels, 280 switching zones
Twilight setting	2–1000 lx
Teach function for twil	ight setting Yes
Time setting COM1 / F	PF 5 sec - 15 min, pulse mode (approx. 2 sec)
Time setting DALI	
DALI user-friendly fund	ction Basic light level 10-30 min, all night 10-50%
	Selectable, 4 h
IP rating Concealed	d installation: IP20 / surface-mounted installation: IP54
Temperature range	-20 to +50°C

Optional accessories

EAN user remote control RC5 4007841 592806 EAN service remote control RC8..... 4007841 559410 EAN remote control Smart Remote 4007841 009151 Refer to the 'Accessories' section for further information.



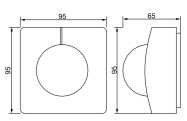
Surface-mounted Surface-mounted installation, square installation, round

Concealed installation, square

Concealed installation, round

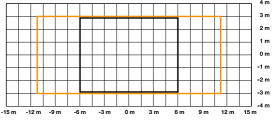








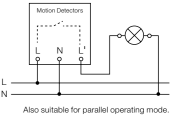
Surface-mounted installation, square For further designs, see page 54



Detection zone for IS345 mounted at a height of 2.6 m

black = radial walking direction

orange = tangential walking direction



Intrinsic-light detection.

Further circuit diagrams starting on page 284

Optional remote controls see page 252



Large terminal compartment (surface-mounted installation only)



UV-resistant plastic



IS 345 MX Highbay

The specialist for high-bay warehouses.

And the highest level of surveillance quality.

High-bay warehouses often have narrow aisles and high ceilings. Too high for most sensors. We have just the right solution: the IS 345 MX Highbay infrared motion detector was specially developed for mounting at heights of up to 14 m and for precision detection between narrow aisles. Perched up there, it gives you surveillance quality at the highest level, literally. So in the future, you can confidently set your sights higher when it comes to sensor systems. Now also available for concealed installation.







max.

(DALD)

KNX

OLiveLink

IP54/

1111



65 2-1000 lux

3 5 sec - 15 min

TEACH mode

Æ energy

5jahre Garantie functional

saving

warranty



IS 345 MX Highbay

IS 345 MIX HIGHDAY
Surface-mounted installation square (65x95x95mm)
EAN COM1
EAN PF
EAN DALI
EAN KNX
EAN LiveLink
Concealed installation square (78x94x94mm)
EAN COM1
EAN PF
EAN DALI
EAN KNX
You will find information on the interfaces from 52 onwards.
You will find the LiveLink version on page 146.
You will find technical specifications on KNX products in the KNX brochure.
Type Motion detector
Power supply, COM1/PF / DALI
Sensor type Passive infrared
Where to use Indoors
Installation Ceiling, corridor
Recommended installation height 4.00 - 14.00 m
Output, COM1
Output PFno SELV, max. 10 A, 240 V AC / 24 V DC,
Output, DALI 1x 2-conductor DALI control line /
broadcast for 30 electronic ballasts
Angle of coverage Corridor
Capability of masking out individual segments
Reach max. 30x4m (radial) mounted at a height of 12m;
temperature-stabilised. Precision adjustment using shrouds
Sensor system
Twilight setting
Teach function for twilight setting Yes
Time setting COM1 / PF 5 sec - 15 min, pulse mode (approx. 2 sec)
Time setting DALI
DALI user-friendly function Basic light level 10-30 min, all night 10-50%
Manual override
IP rating Concealed installation: IP20 / surface-mounted installation: IP54
Temperature range

Optional accessories

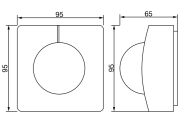
EAN user remote control RC5 4007841 592806 EAN service remote control RC8..... 4007841 559410 Refer to the 'Accessories' section for further information.



Surface-mounted installation, square

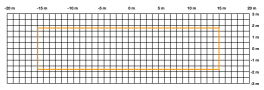
Concealed installation, square

|46

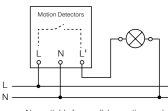




Surface-mounted installation, square For further designs, see page xxx



Detection zone for IS345 MX Highbay mounted at a height of 12.5 m orange = radial walking direction



Also suitable for parallel operating mode. Intrinsic-light detection.

Further circuit diagrams starting on page 284

UV-resistant plastic



Large terminal compartment (surface-mounted installation only)



Optional remote controls see page 252



NightMatic 5000-3

Night illumination as the mood dictates. And exactly so.

Lighting generates emotions. Dramatic shop windows staged with lighting accents, and hoardings or building facades attract the attention of the observer and project the image of the owner. All automatically. Whenever the day goes to sleep, NightMatic 5000-3 wakes up and controls the finest lighting effects. Exactly when it really makes sense to and is wanted, thanks to the numerous setting options. On the technical side, the NightMatic 5000-3 comes with innovative, diffuse light measurement. This detects the level of light in its entire surrounding, taking better measurements than conventional light sensors. A must for budget-conscious management accountants and electricians.













5 JAHRE GARANTIE functional

warranty



EAN NightMatic 5000-3, COM1, white 4007841 011697	(6
EAN NightMatic 5000-3, DALI, white 4007841 011703	
EAN NightMatic 5000-3, COM1, black 4007841 011680	A
EAN NightMatic 5000-3, DALI, black 4007841 033729	S
You will find information on the interfaces from page 52 onwards	Etheres
Type Photo-cell controller	
Dimensions (H x W x D)	Sheeting
Power supply	
Where to use Indoors and outdoors	
Installation	
Output, COM1	
LED lamps, C \leq 176 μ F	
Output, DALI 1x 2-conductor DALI control line /	
broadcast for 30 electronic ballasts	
Twilight setting	
Night economy mode variable night OFF time	
Setting	
IP rating IP54	
Temperature range	

Optional accessories

EAN corner wall mount 04, white
EAN corner wall mount 04, black
EAN user remote control RC5 4007841 592806
EAN service remote control RC8 4007841 559410
EAN remote control Smart Remote
Refer to the 'Accessories' section for further information.



white

black



UV-resistant plastic



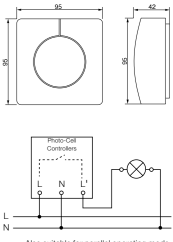
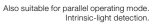


Photo-Cell Controllers



Further circuit diagrams starting on page 284





Optional corner wall mount 04 available



Optional remote controls see page 252



Light Sensor Dual

The duality of light measurement.

No matter whether directed or diffuse measurements are needed - both work with the Light Sensor Dual. The challenge must not be underestimated. To obtain usable information on the lighting situation in a room, it is not sufficient to simply determine the general brightness. It is important to use a combination of measuring the light level at the desk, for example, and determining diffuse room brightness. This way, errors can be ruled out for better lighting control. And the STEINEL Light Sensor Dual is simply perfect for this.







OLiveLink





2-1000 lux

functional warranty

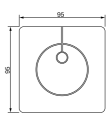
EAN Light Sensor Dual KNX	
(surface-mounted installation, square) 4007841 011727	
EAN Light Sensor Dual KNX	
(surface-mounted installation, round) 4007841 033644	
EAN Light Sensor Dual KNX	
(concealed installation, square) 4007841 033637	
EAN Light Sensor Dual KNX	
(concealed installation, round) 4007841 033651	
EAN Light Sensor Dual LiveLink	
(surface-mounted installation, square) 4007841 009762	
You will find information on the interfaces from page 52 onwards.	
Y 116 11 11 11 1 1 1 1 1 1 1 1 1 1 1 1 1	
You will find the LiveLink version on page 146.	
You will find the LiveLink version on page 146. You will find technical specifications on KNX products in the KNX brochure.	
You will find technical specifications on KNX products in the KNX brochure.	
You will find technical specifications on KNX products in the KNX brochure. Type Photo-cell controller	
You will find technical specifications on KNX products in the KNX brochure. Type Photo-cell controller Dimensions (H x W x D) 42 x 95 x 95 mm	
You will find technical specifications on KNX products in the KNX brochure. Type Photo-cell controller Dimensions (H x W x D) 42 x 95 x 95 mm Where to use Indoors	
You will find technical specifications on KNX products in the KNX brochure. Type Photo-cell controller Dimensions (H x W x D) 42 x 95 x 95 mm Where to use Indoors Installation Ceiling	
You will find technical specifications on KNX products in the KNX brochure. Type Photo-cell controller Dimensions (H x W x D) 42 x 95 x 95 mm Where to use Indoors Installation Ceiling Recommended installation height 4.00 mm	
You will find technical specifications on KNX products in the KNX brochure. Type Photo-cell controller Dimensions (H x W x D) 42 x 95 x 95 mm Where to use Indoors Installation Ceiling Recommended installation height 4.00 m Angle of coverage directed and diffuse	
You will find technical specifications on KNX products in the KNX brochure. Type Photo-cell controller Dimensions (H x W x D) 42 x 95 x 95 mm Where to use Indoors Installation Ceiling Recommended installation height 4.00 m Angle of coverage directed and diffuse Twilight setting 2–1000 k	

Optional accessories

EAN service remote control RC6 KNX4007841 \$	593018
EAN IR user remote control RC7 KNX	592912
EAN remote control Smart Remote	009151
Refer to the 'Accessories' section for further information.	







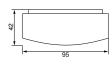


Photo-Cell Controllers

UV-resistant plastic



Large terminal compartment (surface-mounted installation only)



Optional remote controls see page 252



3000-Series Interfaces

For all interfaces.

For even more freedom.

Because demand for our sensors is growing and growing, we have aligned our 3000 series with the needs of our customers and complemented our range. There are now surface-mounted and concealed versions of all sensors

and, wherever it makes sense, round instead of square casings.

The true innovation, however, is greater compatibility with the main interfaces. Whether COM1, PF, DALI, KNX or Live-Link - with our 3000 series, even the largest plan can be turned into reality with the least amount of effort. And we

are particularly proud of this: in connection with our Smart Remote remote control, configuration and control can now be performed simply and conveniently via tablet or smartphone.

LiveLink

Settings Via LiveLink app

KNX

Digital bus interface

Power supply

Settings

DALI

Via KNX bus voltage

Output, light 1 – light 2

Further outputs

Sabotage protection Basic brightness

Via ETS software, remote control or BUS

Switching, dimming, basic brightness

For connecting to the LiveLink light management system Power consumption

LiveLink Box 6 mA / 3 DALI users, 16-22.5 V ____ < 250 mA

Control output DALI control line (multi-master capability for communication with the LiveLink Box)

-FAAF

COM1

Switching light Power supply

220-240 V, 50 / 60 Hz

Output

Incandescent lamps, max, 2000 W at 230 V AC Fluorescent tube, max. 1000 W at $\cos \phi = 0.5$, inductive load at 230 V AC 8 × max. 58 W, C ≤ 176 μ F at 230 V AC

Time setting 5 s - 15 min + pulse mode (approx. 2 s)

Surface-mounted installation

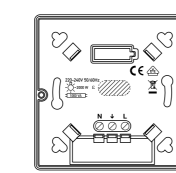
2000 W

.С

BBBBBB|

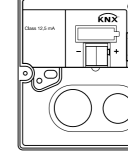
@€€

X

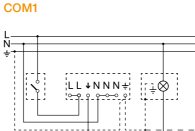


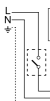
Concealed installation

for controlling 2 lighting channels and HVAC Surface-mounted installation



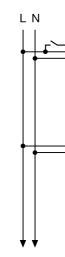
Connection examples - 3000 series





PF

LiveLink



PF

Switching a floating relay

Power supply 220-240 V, 50 / 60 Hz

Output

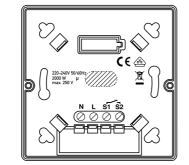
Non SELV, max. 10 A, 240 V AC/24 V DC, min. 100 mA, 12 V AC/DC

Time setting 5 s - 15 min + pulse mode (approx. 2 s)



Surface-mounted installation

Concealed installation



DALI **Digital DIM interface** for controlling 1 lighting channel

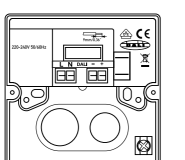
Power supply 220-240 V. 50 / 60 Hz

Time setting 5 s – 15 min

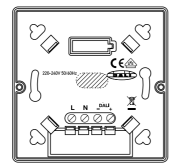
Control output 2-core DALI control cable / broadcast Controllable DALI electronic ballasts: 30 DALI electronic ballasts

Constant-lighting control User-friendly DALI function, basic brightness ON, OFF, 10-30 min, all night, 10-50%

Surface-mounted installation

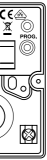


Concealed installation

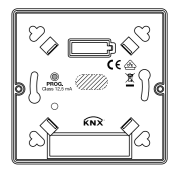


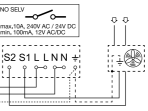
Surface-mounted installation

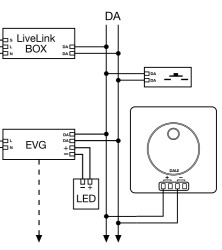




Concealed installation

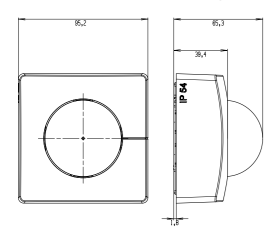




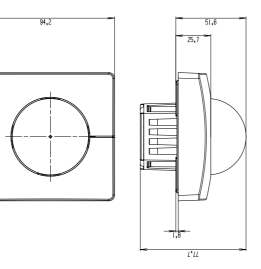


IS 3360 / IS 3360 MX Highbay / IS 345 / IS 345 MX Highbay

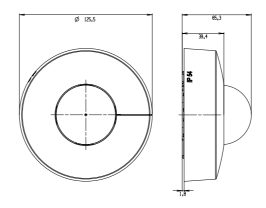
Surface-mounted installation, square



Concealed installation, square

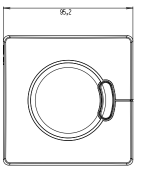


Surface-mounted installation, round



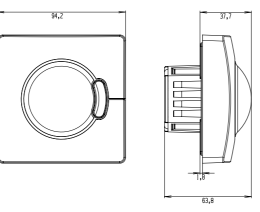
HF 3360

Surface-mounted installation, square

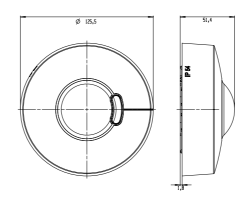




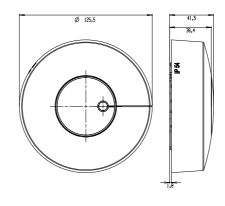
Concealed installation, square



Surface-mounted installation, round

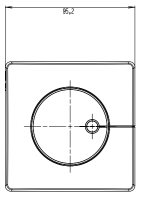


Surface-mounted installation, round



Light Sensor Dual

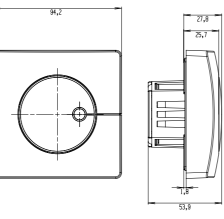
Surface-mounted installation, square



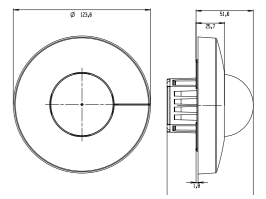


1.8

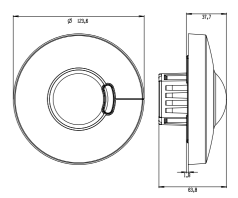




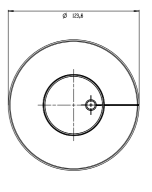
Concealed installation, round

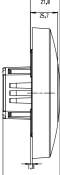


Concealed installation, round



Concealed installation, round















IS2180-5

	IS2180-5	IS2180-2	IS 300	IS D360	IS2160ECO	IS 2360 ECO
Indoors	•	•	•	•	•	•
Outdoors	•	•	•		•	•
For the wall	•	•	•		•	
For the ceiling				•		•
Mounting height	2.00 m	2.00 m	2.00 m	2.50 m	2.00 m	2.80 m
Switching capacity	max. 1000 W	max. 1000 W	max. 2000 W	max. 1000 W	max. 600 W	max. 2000 W
Angle of coverage	180°	180°	300°	360°	160°	360°
Reach	max. 20 m or max. 8 m	max. 12 m or max. 5 m	max. 12 m	max. 8 m	max. 12 m	max. 3.5 m
Corner wall mount	included	included	included			
Special features	swivelling multi-lens	swivelling multi-lens				
Page	58	60	62	64	66	68



IS2180-2

Maximum vigilance in compact form 2000-series.

The 2000-series for indoors and outdoors is the epitome of detection quality in concentrated form. Concealed behind its stylish yet understated design is reliable STEINEL Professional technology with coverage angles from 180° to 360° and reach of up to 20 metres.

IS 2180-5

Nice and flat on the wall. Nice and flexible too.

Large entrance areas leading into buildings of architectural finesse benefit in particular from automated lighting that points the way for night-time visitors or passers-by. Because this is where design's important too. The IS 2180-5 cuts an altogether superb figure on any wall. It also provides a wide range of setting options. For instance, coverage angle and reach can be adjusted to suit ay specific situation at the point of use.







1000w

max.

IP 54

ideal 2m







functional warranty

EAN IS 2180-5, white
EAN IS 2180-5, stainless steel
EAN IS 2180-5, black
Type Motion detector
Dimensions (H x W x D)
Power supply
Sensor type Passive infrared
Where to use Indoors and outdoors
Installation
Recommended installation height 2.00 m
Output
max. 6 fluorescent lamps / LED lamps, C \leq 132 μF
max. 500 VA (cos φ = 0.5)
Angle of coverage
Capability of masking out individual segments Yes
Reach
Basic setting 2: max. 8 m, temperature-stabilised.
+ precision adjustment using shrouds
Sensor system Basic setting 1: 10 detection levels, 504 switching zones;
Basic setting 2: 9 detection levels, 412 switching zones
Twilight setting 2-2000 lx
Time setting
Manual override Selectable, 4 h
IP rating
Temperature range20 to +50°C
Accessory included Corner wall mount for external and internal corners

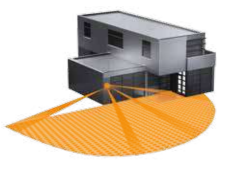
stainless steel

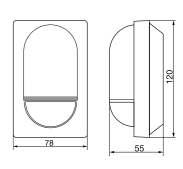




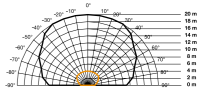
white

black

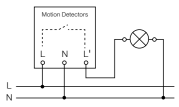








Detection zone for IS2180-5 20 m lens black = tangential walking direction orange = radial walking direction



Generous reach.

Further circuit diagrams starting on page 284





UV-resistant plastic



IS 2180-2

Cuts a fine figure.

On the wall and as a guard dog.

The IS 2180-5 infrared motion detector's small brother is the ideal choice for watching over areas of up to 200 m². Not only impressing with top-class sensor technology as well, this one also pleases the eye with its modern design that fits perfectly into the overall picture on contemporary architecture. No exception here either: flexibility in adjusting coverage angle and reach.





















functional warranty





EAN IS 2180-2, stainless steel 4007841 603915

Type Motion detector

Sensor type Passive infrared

Where to use Indoors and outdoors

Installation Wall, corner

Recommended installation height 2.00 m

 $\label{eq:constraint} \begin{array}{l} \mbox{Output} \dots \dots \mbox{max. 1000 W (resistive load),} \\ \mbox{...max. 6 fluorescent lamps / LED lamps, C \leq 132 \mbox{ \mu F} \\ \mbox{...max. 500 VA (cos φ = 0.5)} \end{array}$

Angle of coverage $\ldots \ldots \ldots \ldots 180^\circ$ with 90° angle of aperture

..... + precision adjustment using shrouds

Sensor system . . Basic setting 1: 10 detection levels, 504 switching zones;

..... basic setting 2: 9 detection levels, 412 switching zones

Time setting 10 sec - 15 min

Accessory included Corner wall mount for external and internal corners



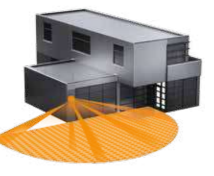
CE

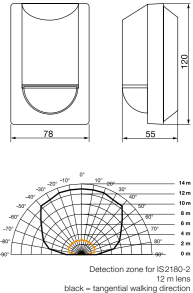
G

white

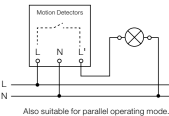
stainless steel

black





orange = radial walking direction



Also suitable for parallel operating mode. Normal reach.

Further circuit diagrams starting on page 284

Including corner wall mount



IS 300

Minimal dimensions.

Maximum detection performance.

The more obscure building corners, the more winding corridors and passageways, the more corner specialist IS 300 has what it takes. The 3 pyro sensors work together to give it a coverage angle of no less than 300°. So this little gem can even look round corners, quite literally. It's also a powerful performer in terms of switching capacity. You can reliably automate lighting systems with several lights around the building with 2,000 watts. Simply screw the sensor onto the corner mount. Done!





EAN IS 300, white 4007841 602215
EAN IS 300, black
Type Motion detector
Dimensions (H x W x D)
Power supply
Sensor type Passive infrared
Where to use Indoors and outdoors
Installation Wall, corner
Recommended installation height 2.00 m
Output max. 2000 W (resistive load),
$\ldots\ldots\ldots$ max. 8 fluorescent lamps / LED lamps, C \leq 176 μF
max. 1000 VA (cos φ = 0.5)
Angle of coverage
Capability of masking out individual segments Yes
Swivelling range $\dots \dots \pm 80^{\circ}$ precision adjustment of sensor housing
Reach max. 12m tangential; temperature-stabilised
Sensor system 10 detection levels, 456 switching zones
Twilight setting 2–2000 lx
Time setting 10 sec - 15 min
IP rating
Temperature range20 to +50°C
Accessory includedCorner wall mount for external corners



2

energy saving

5jahre Garantie functional warranty

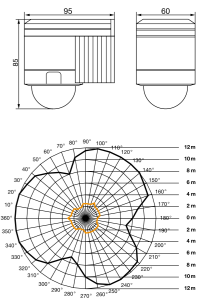




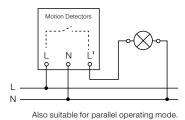
black







Detection zone IS 300 mounted at a height of 2.5 m black = tangential walking direction orange = radial walking direction



Further circuit diagrams starting on page 284





Including corner wall mount



Fits in any ceiling.

And goes with any spotlight.

Control spotlights in suspended ceilings the more or less invisible way. The IS D360 fits in any standard spotlight surround. This is why at first glance it also looks like a normal lamp (e.g. GU10). The multi-lens only becomes apparent after taking a closer look. Cleverly integrated sensor technology from STEINEL.







max. 8m







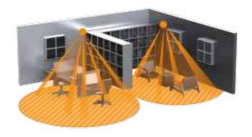


5sec-20min

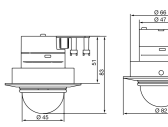


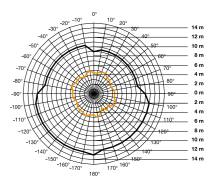
functional warranty

EAN IS D360	
Туре	Motion detector
Dimensions (H x W x D)	83xØ82mm
Power supply	230–240 V, 50 Hz
Sensor type	Passive infrared
Where to use	Indoors
Installation	Ceiling
Recommended installation height	2.50 m
Output	max. 1000 W (resistive load),
max. 4 fluores	scent lamps / LED lamps, C \leq 88 μ F
	max. 500 VA ($\cos \phi = 0.5$)
Angle of coverage	360° with 180° angle of aperture
Reach max. 8	m all-round (temperature-stabilised)
Sensor system 10 de	etection levels, 720 switching zones
Twilight setting	2–2000 lx
Time setting	5 sec- 20 min
Manual override	Selectable, 4 h
IP rating	IP20
Temperature range	20 to +50°C
Accessory included	White standard trim

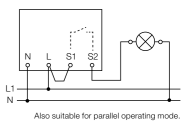








IS D360 detection zone Mounting height 2.8 m black = tangential walking direction orange = radial walking direction



web suitable for parallel operating mode.

Further circuit diagrams starting on page 284

Any surround can be used. Installation dimensions: Outer diameter = \emptyset 73 mm Installation depth = 53 mm



IS2160ECO

Huge flexibility.

At a tiny price.

Inexpensive, good and ideally suited to small-type premises, garage approaches and entrance ways. Not only impressing with outstanding value for money, this sensor also provides incredible flexibility: the detection zone can be adjusted to suit any situation simply by tilting and turning the sensor head.

















(ch 2-2000 lux



Ŧ energy saving

5jahre Garantie functional warranty

EAN IS 2160 ECO, white	
EAN IS 2160 ECO, black	
Type Motion detector	
Dimensions (H x W x D)	
Power supply	
Sensor type Passive infrared	
Where to use Indoors and outdoors	
Installation	
Recommended installation height 2.00 m	
Output	
max. 500 VA (cos φ = 0.5)	
Angle of coverage 160° with 40° angle of aperture	
Capability of masking out individual segments	
Swivelling range	
Tilting range	
Reach	
Sensor system	
Twilight setting	
Time setting	
IP rating	
Temperature range20 to +50°C	



white

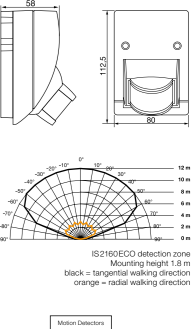


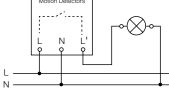
Ż



Motion Dete







For solo operation only.

Further circuit diagrams starting on page 284

UV-resistant plastic



IS 2360 ECO

Slips into the background.

And detects every movement.

Stylish infrared ceiling sensor in unobtrusive compact look. The surface-mounted IS 2360 ECO motion detector with passive infrared sensor technology is the perfect choice for porches and small rooms. It provides a 360° detection zone that can be matched to any specific situation by means of shrouds.

With a reach of \emptyset 7 m, it reliably detects all movements with absolute precision. The precision IR sensor also impresses with its ease of installation.













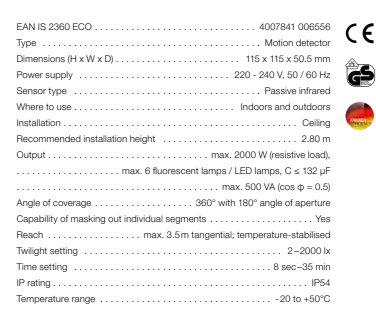


2-2000 lux

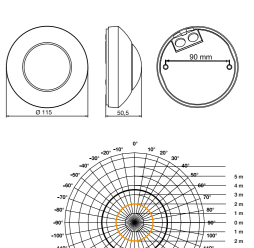
8sec-35min

energy saving

functional warranty

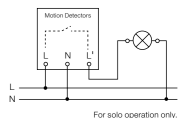






40 -150⁻ -160⁻,170⁻ 180⁻ 170⁻ 180⁻ 170⁻ 180⁻ 180⁻ 170⁻ 180⁻ 190⁻ 180⁻ 180⁻ 190⁻ 1

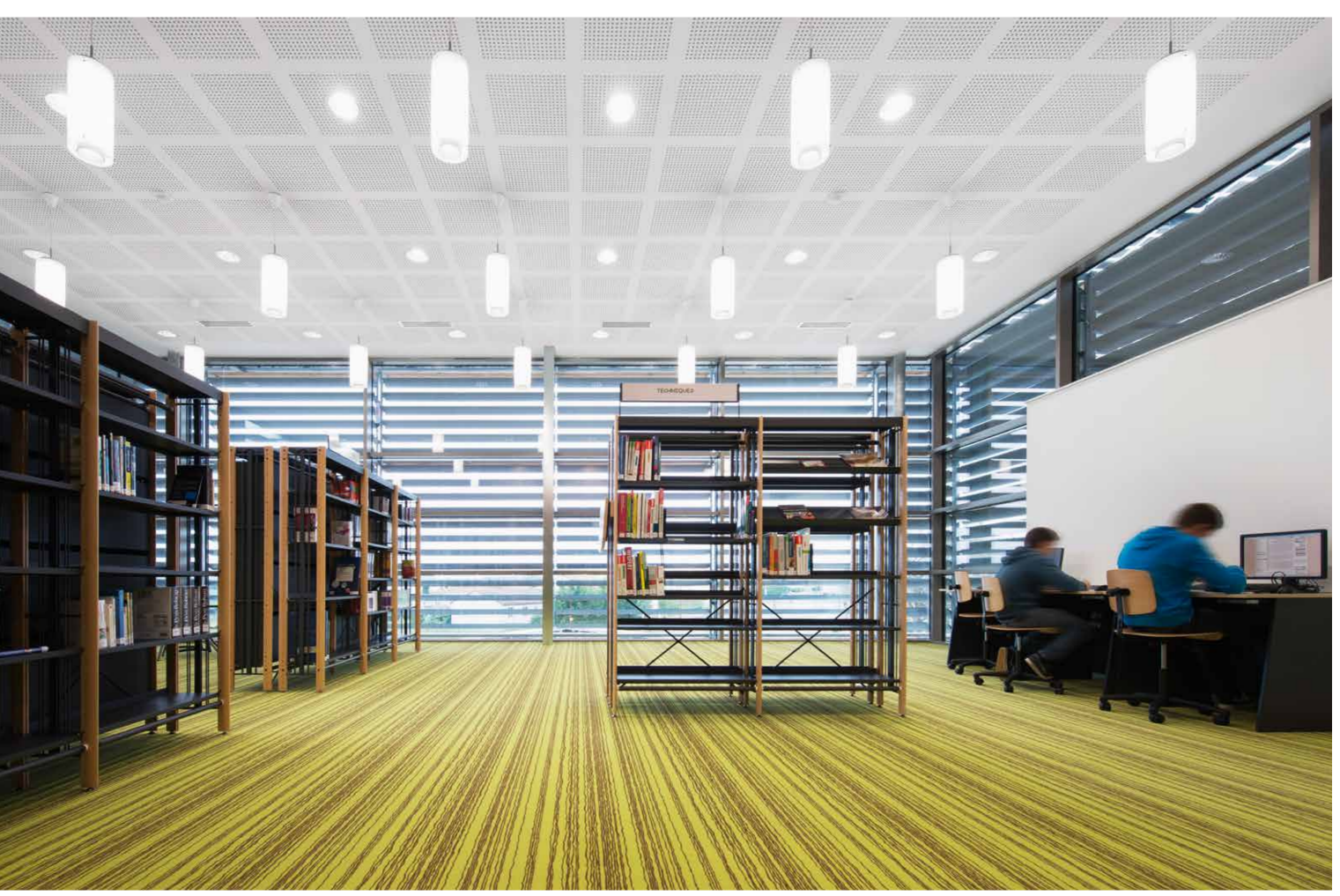
Detection zone IS2360 ECO mounted at a height of 2.8 m black = tangential walking direction orange = radial walking direction



Further circuit diagrams starting on page 284

UV-resistant plastic





Camera multi-sensor system.

Coming close to the future.

With the HPD2 – HPD stands for "Human Presence Detection" – STEINEL makes a quantum leap in sensor technology. Because the HPD2 is the world's first presence detector that is not only capable of detecting whether people are present but can also count them. No matter whether they are moving about or not. At the heart of the person sensor is innovative camera technology that uses a highly sensitive optical system in combination with a complex mathematical algorithm. The HPD2 also has integrated temperature and air-humidity sensors, opening up completely new possibilities in building automation. Light, heating and air-conditioning can finally be controlled in line with demand for the number of people present in a room.



Presence Detectors

The new HPD2 at a glance.

Application - Indoors

Possible uses in building automation.

Persons: 3

Persons: 2



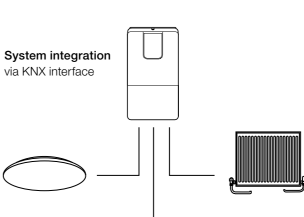
Light

OFF delay

Automatic lighting in

real time - without any







Large detection zone Reliable up to 15 metres

Intelligent building automation Perfect integration

Clear field of vision Detection through up to 110°, swivels through 45° with adapter provided

Modern design Form and function in perfect harmony

Defined zone settings Up to five detection zones possible Integrated intelligence Image analysis in the sensor

Privacy guaranteed No access to images

Precision adjustment via software

Active by day / active by night with infrared LEDs

Human presence detection identifies and counts people - nothing else

Output of temperature and humidity levels provide completely new options in building automation

Advantage no. 1: defining zone

The HPD2's detection zone can be confined to a precisely defined area. This makes it possible, for instance, to mask out interference from foot traffic passing through. A maximum of 5 different zones can be set via software when setting up the system.

Advantage no. 2: detecting persons

For the first time it's now possible to detect a person without the involvement of any movement. Although not moving, persons are detected no matter whether they are sitting or standing. The integrated, highly advanced image recognition system compares 150,000 positive and 7 million negative images in real time. With detection as precise as this, inadvertent triggering is virtually ruled out. Lighting stay-ON times can also be kept to a minimum.

Advantage no. 3: counting people

Not only can the HPD2 detect people but it can also see how many of them are present. Its reach of 15 m makes it suitable for conference rooms as well as corridors. Powerful IR LEDs ensure this function even in the dark. Information is delivered via the built-in relays or KNX interface.

Advantage no. 4: measuring temperature and humidity

The HPD2 also has integrated temperature and air-humidity sensors, opening up completely new possibilities in building automation. Light, heating and air-conditioning can finally be controlled in line with demand for the number of people present in a room.



Ventilation Automatic control based on number of people and humidity

Heating

Automatic control based on number of people and room temperature

Camera multi-sensor system. Coming close to the future.

It has taken the world's best specialists and universities over 5 years to develop this system that analyses images directly in the sensor. With the HPD2 – HPD stands for "Human Presence Detection" – STEINEL makes a quantum leap in sensor technology. Because the HPD2 is the world's first presence detector that is not only capable of detecting whether people are present but can also count them. No matter whether they are moving about or not. At the heart of the person sensor is innovative camera technology that uses a highly sensitive optical system in combination with a complex mathematical algorithm. The HPD2 also has integrated temperature and air-humidity sensors, opening up completely new possibilities in building automation. Light, heating and air-conditioning can finally be controlled in line with demand for the number of people present in a room.

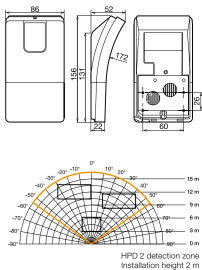




EAN HPD2, Ethernet (IP)	4007841 033965
EAN HPD2, KNX	4007841 033200
You will find technical specifications on KNX	C products in the KNX brochure
Туре	Human presence detector
Dimensions (H x W x D)	156 x 86 x 52 mm
Power supply	Power over Ethernet
Sensor type	Camera
Where to use	Indoors
Installation	Wall
Recommended installation height	2.5 - 6 m
Angle of coverage	110°
Detection limitation	Capability of defining zones
Reach 15 m + precision adju	stment via zoning (max. 5 zones)
Number of persons	Total / per zone
Light level	total / per zone
Presence	Total / per zone
Temperature	Total
Humidity	Total
IP rating	IP20







black = zones orange = radial Presence Detectors PIR technology.

8 1117	93 <i>i</i> 1	2
1 12	21	
725	걸렌	
100	Child and	10.98
	ľ	K







IR Quattro HD

IR Quattro

IR Quattro SLIM

IR Quattro SLIM XS

				<u>.</u>
Indoors	•	•	•	•
In-ceiling installation	•	•	•	•
On-ceiling installation	•	•		
COM1	•	•	•	•
COM1 AP	•	•		
COM2	•	•	•	
DIM	•	•	•	
DALI	•	•	•	
KNX	•	•	•	•
LiveLink	•			•
Mounting height	2.5–10m	2.5-8m	2.5-4m	2.5–4 m
IR switching zones	4800	1760	-	-
Square detection zones	Presence: max. 8x8 m Radial: max. 8x8 m Tangential: max. 20x20 m	Presence: max. 4x4 m Radial: max. 5x5 m Tangential: max. 7x7 m	Presence: max. 4x4 m Radial: max. 4x4 m Tangential: max. 4x4 m	Presence: max. 4x4 m Radial: max. 4x4 m Tangential: max. 4x4 m
Page	84	86	90	92

Passive infrared. The all-rounders. For indoors and outdoors.

IR Quattro HD

In garages, warehouses, on drives or in courtyards, sensors are needed that can detect movement over a wide radius. And they must also work reliably in damp, cold weather. This is where passive infrared technology (PIR) is the preferred choice. It detects heat radiated from the human body and converts it into a measurable electric signal. And because we at STEINEL want to offer nothing but the best solution, we have enhanced our IR sensors to such an extent that they provide the highest detection quality on the market.





CONTROL STEM

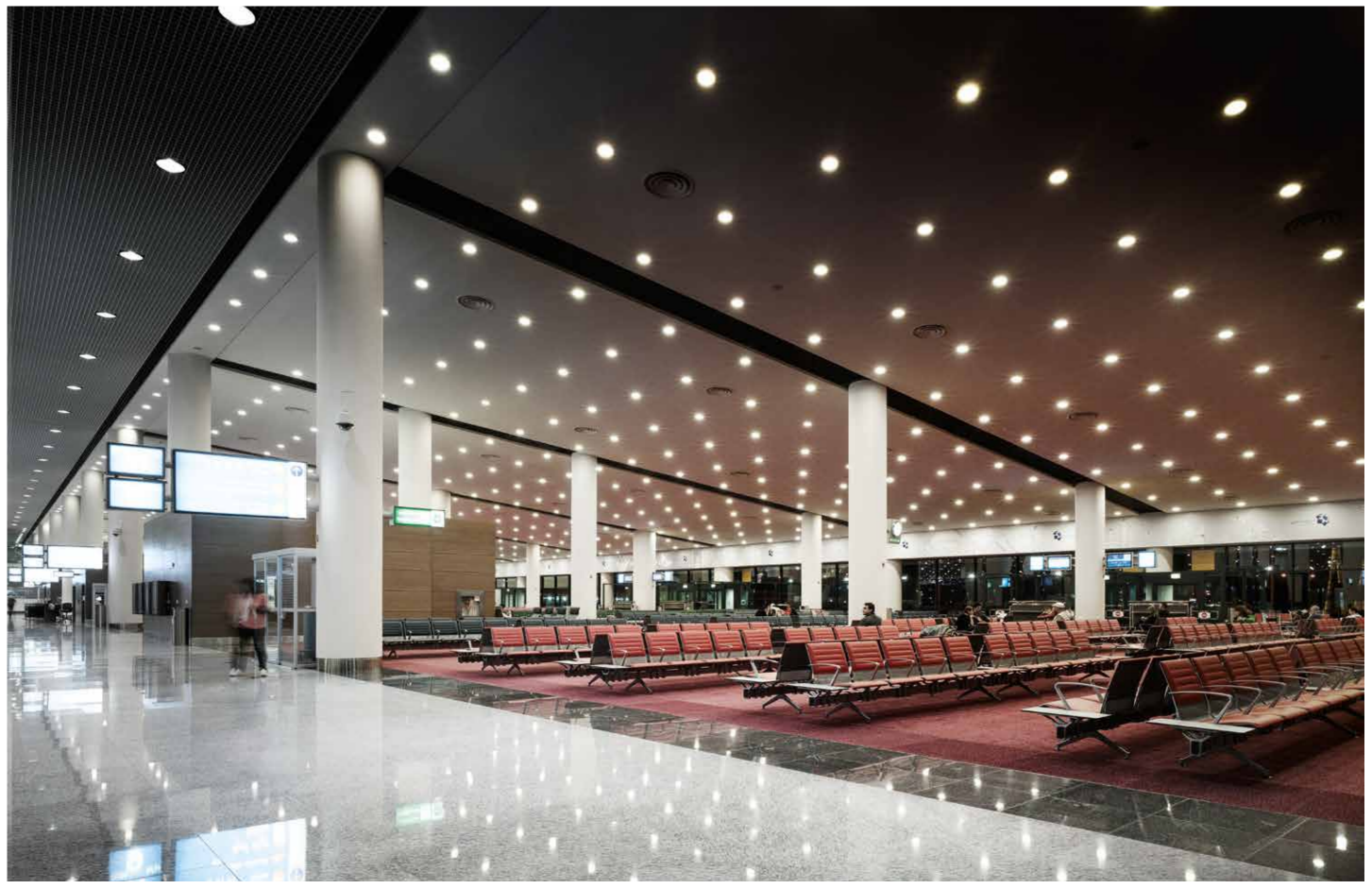
Presence detectors are used for different purposes depending on room type and general conditions. Offices, classrooms, conference rooms, warehouses, sports halls or particularly high spaces place different demands on the detection zones that sensors cover. The Control PRO System uses infrared, high-frequency and ultrasonic technology to cover the range of application areas in the best way possible, allowing it to take account of any spatial situation.

Two of the four infrared presence detector types have mechanically scalable, squareshaped detection zones. And the extremely high-definition sensor system is sure to detect the tiniest of movements: no other system in the world can compete with the 4800 switching zones of the IR Quattro HD. DSP (Digital Signal Processing) quickly processes the movements detected by the sensor. The Control PRO System makes for perfect surveillance planning, providing detection without overlaps or blind spots. People using crossing zones are not detected either. The presence zone is the last to be limited so that all other parts of the room can be configured first. The design of our Control PRO family is understated. These products are ideal for recessed ceiling installation. They go perfectly with square- as well as round ceiling elements and lights. A range of accessories also permits surface mounting.

Needless to say, our presence detectors are available with all the most common interfaces (switching output, additional HVAC output, 1 - 10 volt DIM output, KNX/EIB, DALI). Featuring additional functions and setting capabilities, they can be used in master/slave applications and are equipped with a self-learning IQ mode. They can also be operated via IR remote control. A precision constant-lighting controller is, of course, also integrated in the DIM versions. Alongside presence detectors, the Control PRO System also provides an air-quality sensor.

The Control PRO System meets all of the demands placed on sensor technology both today and in the future.

- 4,800 switching zones for detecting the slightest movement
- Adjustable square detection
- Patented mechanical scalability without loss of quality
- Automatic stay-ON times thanks to self-learning IQ mode
- Available in COM1, COM2, DIM, DALI, KNX and LiveLink connection options.



Intelligent lighting control: the IR Quattro HD in the terminal of Al Maktourn International Airport, Dubai.

Presence Detectors

IR Quattro HD

Fits on the ceiling.

And sees what others dream of.

HD isn't just restricted to televisions but from now on also used in presence detectors. Because IR Quattro HD provides extremely high-definition detection. 4,800 switching zones and a square detection footprint with a presence zone covering a true 64 m² leave no margin whatsoever for inadvertent triggering and blind spots. Unique: The presence zone can be mechanically scaled without the slightest loss of quality. This means IR Quattro HD applications in medium to large-size offices, conference and meeting rooms, class rooms and lecture theatres as well as sports halls and warehouses can be planned and configured with absolute precision. Something others can only dream of.















2 channels

KNX

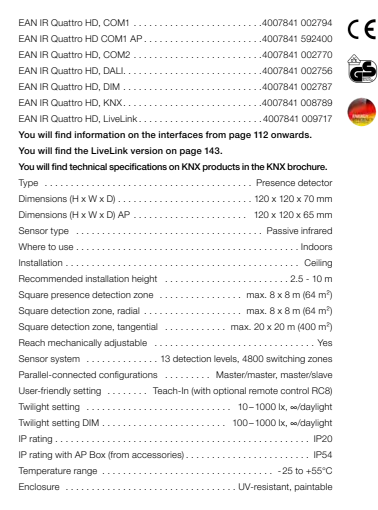
OLiveLink



IQ-mode

energy saving

5 JAH RE functional warranty



Optional accessories

EAN user remote control RC5
EAN service remote control RC84007841 559410
EAN remote control Smart Remote
EAN surface-mounting adapter, Control PRO AP Box 4007841 000363
EAN guard cage 4007841 003036
EAN Kaiser junction box for false ceilings 4007841 000370
EAN clamping-type ceiling adapter
Refer to the 'Accessories' section for further information.

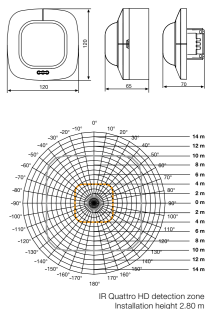


Surfacemounted version (AP)









ro HD detection zone allation height 2.80 m grey = tangential orange = radial black = presence





Optional surfacemounting adapters (IP54, KNX) refer to page 254



Optional guard cage refer to page 254



IR Quattro

More than a presence detector. Squaring the circle.

Providing 1,760 switching zones, its sets new standards in detection quality especially in smaller-type offices, store rooms, service rooms, utility rooms and wash rooms. And the square detection zone too can be mechanically scaled without any loss of quality - a capability that's exclusive to STEINEL Professional Presence Control PRO.









360°



max. 4m x 4m presence





DALL

2 channels

ких П

TEACH mode

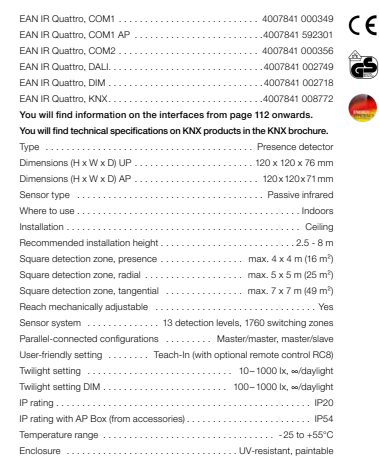
2,5-8m

IQ-mode

GARANTIE

saving

functional warranty



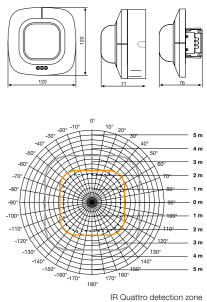
Optional accessories

EAN user remote control RC5	.4007841	592806
EAN service remote control RC8	.4007841	559410
EAN remote control Smart Remote	4007841	009151
EAN surface-mounting adapter, Control PRO AP Box	4007841	000363
EAN guard cage	4007841	003036
EAN Kaiser junction box for false ceilings	4007841	000370
EAN clamping-type ceiling adapter	4007841	002855
Refer to the 'Accessories' section for further information.		



Surfacemounted version (AP)





IR Quattro detection zone Installation height 2.80 m grey = tangential orange = radial black = presence

Optional remote controls refer to page 254



Optional surfacemounting adapters (IP54, KNX) refer to page 254



Optional guard cage refer to page 254



The IR Quattro SLIM is as good as invisible. We have not only developed the slim presence detector for planners and architects. Just imagine the options that virtually invisible sensor technology can give you. Combining intelligent technology and superb, stylishly understated design, the detector fits almost flush with the ceiling for an aesthetically pleasing look. An overall depth of just 4 mm means it can be installed almost in line with the ceiling surface. Leaving you to save energy without compromise.

The technology behind the IR Quattro SLIM gives you everything you could wish for as well. With a level of performance that's nothing short of impressive. The newly developed retina lens provides a square detection footprint despite the unit's extremely slim-line design. Needless to say, the IR Quattro SLIM is also available in COM1, COM2, DIM, DALI and KNX versions. It can also be operated via optional remote control. Nobody escapes the detector's watchful eye in a square, 4 x 4 m presence detection zone.

This presence detector responds to even the tiniest movements with its extremely high-definition, precision sensor technology. This is important indoors, particularly in conjunction with sedentary activities - e.g. in offices for desk work or in classrooms.

By popular request, we now also offer a version for mounting in concealed box format - the new IR Quattro SLIM XS. With a fitted height of only 6 mm, it forms an unobtrusive symbiosis with the home environment and is also practical to install.

IR Quattro SLIM

Genuine $16 \, \text{m}^2$ of presence detection. Compressed into $4 \, \text{mm}$.

Sensor technology is a must in many buildings today. But not without aesthetic appeal, please! This is precisely where the IR Quattro SLIM infrared presence detector comes in. With an overall depth of just 4 mm, it can be installed almost flush with the ceiling where it remains practically invisible to anyone looking up. As the only one of its kind in the world, the retina lens deserves all the more attention. Installed at a height of up to 4 metres and despite being so slim, it provides a true presence detection zone of an astonishing 16 m².











2000w max.



DALD

2 channels



2,5-4m



with RC8

1 min-15 Min. with RC8



iQ

IQ-Modus

functional warranty



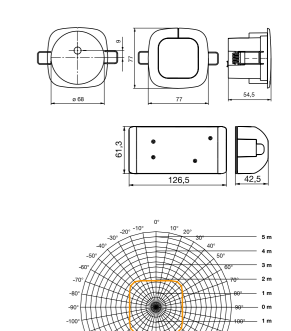


EAN IR Quattro SLIM, COM1	
EAN IR Quattro SLIM, COM2	
EAN IR Quattro SLIM, DIM	
EAN IR Quattro SLIM, DALI	
EAN IR Quattro SLIM, KNX	
You will find information on the interfaces from	om page 112 onwards.
You will find technical specifications on KNX pro	oducts in the KNX brochure.
Туре	Presence detector
Dimensions (H x W x D), sensor module	
Dimensions (H x W x D), load module	61.3 x 126.5 x 42.5 mm
Power supply	120–250V, 50 / 60 Hz
Sensor type	Passive infrared
Where to use	Indoors
Installation	Ceiling
Recommended installation height	2.5 - 4 m
Parallel connection capability	Yes
Square detection zone, presence	max. 4 x 4 m (16 m ²)
Square detection zone, radial	max. 4 x 4 m (16 m ²)
Square detection zone, tangential	max. 4 x 4 m (16 m ²)
Sensor system PIR with retina lens and	hexagonal Fresnel structure
Parallel-connected configurations	. Master/master, master/slave
User-friendly settingTeach-In (with	optional remote control RC8)
Twilight setting	10-1000 lux, ∞/daylight
Twilight setting DIM/DALI	100-1000 lux, ∞/daylight
IP rating	IP20
Temperature range	0 to +40°C
IQ mode	Yes
Enclosure	UV-resistant, paintable

Optional accessories

EAN user remote control RC54007841 592806
EAN service remote control RC84007841 559410
EAN remote control Smart Remote
EAN 6 m extension cable
Refer to the 'Accessories' section for further information.





40° -150° -160°-170° 180° 170° 160° 170° 160° Detection zone for IR Quattro SLIM

installed at a height of 2.80 m orange = tangential, radial, presence

Presence Detectors

Extremely slim overall height



High-quality retina lens



Can only be set using optional remote controls, see page 254



IR Quattro SLIM XS

Our slimmest presence detector.

Now even smaller in concealed box format.

The extra slim IR Quattro SLIM XS presence detector virtually disappears in the wall or ceiling. Thanks to the new and practical concealed box format it forms a remarkably unobtrusive symbiosis with the home environment and can now be installed in any standard concealed box. In short: our slimmest presence detector would seem to be pretending it wasn't even there - and yet is absolutely present when it matters. To be prepared for any situation, a round SLIM XS is also available.







360°





1000w max.



OLiveLink



10-1000 lux with RC8



TEACH

mode with RC8



5 JAHRE functional warranty

IR Quattro SLIM XSsquare (80x80x55mm) .round (Ø 94x55mm)
EAN COM1
EAN KNX
EAN LiveLink
You will find information on the interfaces from page 112 onwards.
You will find the LiveLink version on page 143.
You will find technical specifications on KNX products in the KNX brochure.
Type Presence detector
Power supply
Sensor type Passive infrared
Where to use
InstallationCeiling
Recommended installation height 2.5 - 4 m
Parallel connection capability Yes
Square detection zone, presence max. 4 x 4 m (16 m ²)
Square detection zone, radialmax. 4 x 4 m (16 m ²)
Square detection zone, tangential max. 4 x 4 m (16 m ²)
Sensor system PIR with retina lens and hexagonal Fresnel structure
Parallel-connected configurationsMaster/master, master/slave
User-friendly setting
Twilight setting
IP rating IP20
Temperature range 0 to +40°C
IQ modeYes
EnclosureUV-resistant, paintable

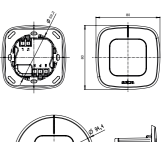
Optional accessories

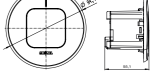
EAN user remote control RC54007841 592	806
EAN service remote control RC84007841 559	410
EAN remote control Smart Remote	151
Refer to the 'Accessories' section for further information.	

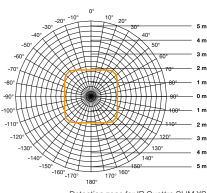


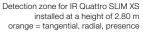












Extremely slim overall height



High-quality retina lens



Can only be set using optional remote controls, see page 254

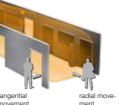


HF Technology.



Doppler principle

The HF sensor actively emits high-frequency waves and identifies movements in its detection zone using the Doppler principle. It reliably responds to the slightest movement.



Tangential = radial

always of the same high quality.



Penetrating detection

The HF sensor reliably detects movements through glass, wooden panels and stud walls - that's something only HF technology can do.



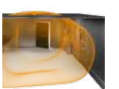


HF 360



Dual HF

Indoors	•	•
In-ceiling installation	•	•
On-ceiling installation	•	•
COM1	•	•
COM1 AP	•	•
COM2	•	
DIM	•	•
DALI	•	•
LiveLink	•	•
KNX	•	•
Mounting height	2.5-3.5m	2.5–3.5m
Detection zone	Ø 1 – 12 m	3 x 20 m
Page	98	100



Optional concealed installation

Perfect whether cold or hot HF technology works in a temperature range of -30°C to +50°C without any adverse effect on function.

STEINEL HF sensors. Superior technology.

Based on the Doppler principle, an active high-tech sensor emits signals at a frequency of 5.8 GHz (approx. 1/1000th the strength of the signal from a mobile phone) that can easily penetrate glass, wooden panels and stud walls and then bounce back as echoes. If this echo pattern is changed by a movement in the detection zone, the sensor responds and switches the light ON within a fraction of a second. High-frequency detectors are the right choice when it's a case of providing 100% coverage in complex application areas. The detectors respond to the smallest of movements for reliable, precision detection. Inadvertent triggering by non-human heat sources is avoided and the detectors can also be installed out of sight for visual and security-related reasons.

Even in the most demanding of applications, such as schools, airports, administrative- and office buildings, the outstanding performance and absolute reliability of these detectors never fail to impress.

The direction of movement doesn't matter to the HF sensor. No matter whether you approach the sensor from the front or side - the detection quality and -reach are

The HF sensor can be installed behind suspended ceilings for aesthetic reasons or to protect it from vandalism. This makes no difference to detection reliability.



The PRO HF 360 presence detector in Stuttgart city library

Presence Detectors

HF 360

You can hardly see it. But it sees everything.

STEINEL's not only the pioneer of high-frequency sensor technology but also the first to use it successfully for presence detectors. With a whole host of benefits, specifically for applications in public areas, such as WC cubicles. Because HF works without any lens, the HF 360 is extremely slim and bears little resemblance with a "watchdog". This makes it hardly vulnerable to vandalism for example.









sensor 360°

max. Ø 12m







KNX

ƏLiveLink



TEACH

mode

IQ-Modus

energy saving

functional warranty

EAN HF 360, COM1	4007841 002800
EAN HF 360, COM1, surface-mounted installat	tion 4007841 751302
EAN HF 360, COM2	
EAN HF 360, DALI	
EAN HF 360, DIM	
EAN HF 360, KNX	
EAN HF 360, LiveLink	
You will find information on the interfaces fr	rom page 112 onwards.
You will find the LiveLink version on page 14	14.
You will find technical specifications on KNX pr	oducts in the KNX brochure.
Туре	Presence detector
Dimensions (H x W x D) UP	120 x 120 x 56 mm
Dimensions (H x W x D) AP	120 x 120 x 51 mm
Sensor type	High frequency
Where to use	Indoors
Installation	Ceiling
Recommended installation height	2.5 - 3.5 m
Angle of coverage 360	0° with 140° angle of aperture
also throug	h glass, wood and stud walls
Adjustment 1 or 2 detection of	directions can be masked out
by mechanical means for adju	ustment to the room situation
Reach n	max. Ø 12m, infinitely variable
Sensor system High-frequency 5.8 GHz	(transmission power < 1mW)
Parallel-connected configurations	. Master/master, master/slave
User-friendly settingTeach-In (with	optional remote control RC8)
Twilight setting	10-1000 lx, ∞/daylight
Twilight setting DIM	100-1000 lx, ∞/daylight
IP rating	IP20
IP rating with AP Box (from accessories)	IP54
Temperature range	25 to +55°C
IQ mode	Yes
Enclosure	UV-resistant, paintable

Optional accessories

EAN user remote control RC5
EAN service remote control RC84007841 559410
EAN remote control Smart Remote 4007841 009151
EAN ceiling adapter for suspended ceilings 4007841 006600
EAN surface-mounting adapter, Control PRO AP Box 4007841 000363
EAN guard cage 4007841 003036
EAN Kaiser junction box for false ceilings 4007841 000370
EAN clamping-type ceiling adapter 4007841 002855
Refer to the 'Accessories' section for further information.



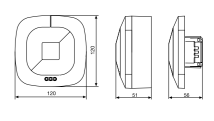
Surfacemounted version (AP)

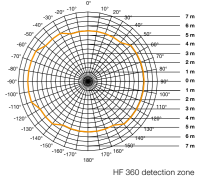
> Optional remote controls refer to page 254











HF 360 detection zone Installation height 2.80 m orange = radial

Optional surfacemounting adapters (IP 54, KNX) refer to page 254



Optional guard cage refer to page 254



HF ceiling adapter for installation in suspended ceilings



Dual HF

A corridor sensor that points the way. Both in technology and design.

The Dual HF corridor sensor works with high-frequency technology that's particularly advanced. The system is fitted with 2 sensors, with each covering one corridor direction. Both of them together cover a good 20 metres in walking direction - for complete and reliable detection without blind spots. Tangential reach is deliberately limited to corridor width so as to avoid detecting movements behind closed doors, for instance.







 $(((\bullet)))$

high frequency sensor 360°

EAN Dual HF COM1	
EAN Dual HF, COM1, AP	
EAN Dual HF, DALI	4007841 003005
EAN Dual HF, DIM	4007841 002985
EAN Dual HF, KNX	4007841 008802
EAN Dual HF, LiveLink	
You will find information on the interfaces from	n page 112 onwards.
You will find the LiveLink version on page 144.	
You will find technical specifications on KNX produced	ucts in the KNX brochure.
Туре	Presence detector
Dimensions (H x W x D) UP	120 x 120 x 75 mm
Dimensions (H x W x D) AP	120 x 120 x 70 mm
Sensor type	High frequency
Where to use	Indoors
Installation	Ceiling, corridor
Recommended installation height	2.5 - 3.5 m
Angle of coverage	with 140° angle of aperture
also through g	glass, wood and stud walls
Reachmax.	10 x 3 m in each direction,
electron	ically and infinitely variable
Sensor system 5.8 GHz high frequency (t	ransmitter output < 1 mW)
Parallel-connected configurations M	aster/master, master/slave
User-friendly settingTeach-In (with op	tional remote control RC8)
Twilight setting	10-1000 lx, ∞/daylight
Twilight setting DIM	100-1000 lx, ∞/daylight
IP rating	IP20
IP rating with AP Box (from accessories)	IP54
Temperature range	25 to +55°C
Enclosure	UV-resistant, paintable

Optional accessories

EAN user remote control RC5
EAN service remote control RC8
EAN remote control Smart Remote 4007841 009151
EAN surface-mounting adapter, Control PRO AP Box 4007841 000363
EAN ceiling adapter for suspended ceilings 4007841 006600
EAN guard cage
EAN Kaiser junction box for false ceilings 4007841 000370
EAN clamping-type ceiling adapter 4007841 002855
Refer to the 'Accessories' section for further information.



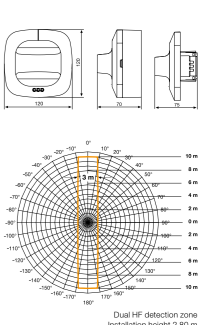
Surfacemounted version (AP)

> Optional remote controls refer to page 254









Installation height 2.80 m orange = corridor situation indoors, radial walking direction

Optional surfacemounting adapters (IP 54, KNX) refer to page 254



Optional guard cage refer to page 254



HF ceiling adapter for installation in suspended ceilings



STEINEL ultrasonic technology. The USA standard.











	DualTech	US 360	Dual US	Single US
Indoors	•	•	•	•
COM1	•	•	•	•
COM2	•	•	•	•
DIM	•	•	•	•
Sensor	Ultrasonic + PIR	Ultrasonic	Ultrasonic	Ultrasonic
Installation height	2.5–3.5m	2.5-3.5m	2.5-3.5m	2.5-3.5m
Detection zones	Presence: Ø6m	Presence: Ø6m	Radial: 3x20 m max. Tangential: 3x20 m max.	Radial: 3x10 m max. Tangential: 3x10 m max.
Page				

Standard in the USA. From STEINEL in premium quality.

We are a company that operates on the global stage. "When in Rome, do as the Romans do": this saying applies to us in a technological sense too. In the USA, for example, ultrasonic sensors define the standard. Needless to say, as innovation and technology leader, we manufacture high-end sensors on the basis of ultrasonic technology and also let all STEINEL customers benefit from the advantages this system has to offer.

The ultrasonic waves (40 kHz) are actively emitted from the sensor and completely fill the respective room. They permeate into every last corner, enveloping objects that are present in the room. The sensor identifies movement in the room even if there is no visual contact between sensor and person. The signal is evaluated on the basis of the Doppler principle. It is this that makes ultrasonic sensors ideal for open-plan offices and rooms with stud walls. Ultrasonic waves do not penetrate thin walls and are highly sensitive. And therefore particularly recommended for rooms in which sedentary activities are performed.



DualTech

The best of both worlds.

Combined in one detector.

Offices, conference rooms and classrooms come with their own particular spatial situations that don't exactly make it easy to provide efficient lighting control. That's why we have developed an innovative 360° detector with a 28 sq.m. presence detection zone that uses the best qualities of two leading technologies. This way, the DualTech can also detect movements without visual contact with the sensor. PIR technology provides additional detection capabilities. And maximum reliability.









11 2,5-3,5m

10-1000 lux

mode iO

H enerav saving

5JANRE functional warranty

C¥

TEACH







1-10V



OLiveLink



IQ-mode

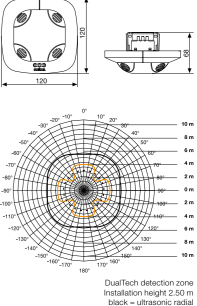


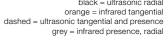
User-friendly setting Teach-In (via optional remote control RC8) Twilight setting DIM 100-1000 lx, ∞/daylight IP rating IP20 Enclosure UV-resistant plastic, paintable

Optional accessories

EAN user remote control RC54007841 592806
EAN service remote control RC84007841 559410
EAN remote control Smart Remote
EAN surface-mounting adapter AP Box 4007841 000363
EAN guard cage 4007841 003036
EAN Kaiser junction box for false ceilings 4007841 000370
EAN clamping-type ceiling adapter
Refer to the 'Accessories' section for further information.









Optional remote controls refer to page 254



Optional surfacemounting adapters refer to page 254



Optional guard cage refer to page 254



US 360

Detects without obstructions. Space-filling and sensitive.

Oddly shaped architecture, partition walls or other obstacles present insurmountable difficulties to some sensors. Yet the US 360's dynamic all-round precision detection capability works with absolute reliability behind objects too. Across a radius of 6 metres all round. Even in extreme temperatures. The space-filling ultrasonic waves make it possible.











2000w max.

DIM 1-10V



OLiveLink

Ĥ

2,5-3,5m

(

10 - 1000 lux

TEACH mode

iO IQ-mode energy saving

5-MARE functional warranty

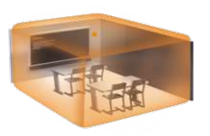
EAN US 360, COM2 4007841 007942 EAN US 360, DIM 4007841 007959 You will find information on the interfaces from page 112 onwards. You will find the LiveLink version on page 144. You will find technical specifications on KNX products in the KNX brochure. Type Presence detector Sensor type Ultrasonic 40 kHz InstallationCeiling Recommended installation height 2.5 - 3.5 m ReachØ10m radial, Ø6m presence / tangential User-friendly setting Teach-In (via optional remote control RC8) Twilight setting DIM 100–1000 lx, ∞/daylight IP rating IP20

EAN US 360, COM1 4007841 007935

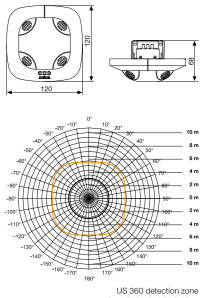
Optional accessories

EAN user remote control RC5
EAN service remote control RC84007841 559410
EAN remote control Smart Remote 4007841 009151
EAN surface-mounting adapter AP Box 4007841 000363
EAN guard cage
EAN Kaiser junction box for false ceilings 4007841 000370
EAN clamping-type ceiling adapter 4007841 002855
Refer to the 'Accessories' section for further information.

Enclosure UV-resistant plastic, paintable







Installation height 2.50 m orange = radial walking direction black = tangential and presence

Optional remote controls refer to page 254



Optional surfacemounting adapters refer to page 254



Optional guard cage refer to page 254



Dual US

Watches over the entire corridor.

And can see around corners.

Switching light on and off with maximum precision in long passageways and corridors. Because all objects can be clearly detected. Thanks to ultrasonic technology, that's not a problem for the Dual US. Installed at a height of 2.5–3.5 metres, the presence detector identifies even the smallest of movements - no matter which walking direction they come from - in a detection zone of 3x20m. But only there: the sensor reliably masks out persons in adjacent rooms. That makes it the perfect corridor sensor for office and admin buildings.





(((••))) ultrasonic sensor 360°
3x20m
2000w max.
D I - 10V
KNX'
ƏLiveLink
2,5-3,5m
0-1000 lux
TEACH mode
IQ-mode
energy saving
functional warranty

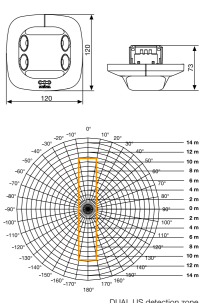
EAN Dual US, COM1 4007841 00)7843
EAN Dual US, COM2 4007841 00)7850
EAN Dual US, DIM)7867
EAN Dual US, KNX	29470
EAN Dual US, LiveLink)8420
You will find information on the interfaces from page 112 onwards	
You will find the LiveLink version on page 144.	
You will find technical specifications on KNX products in the KNX broch	nure.
Type Presence de	tector
Dimensions (H x W x D)	3 mm
Power supply	60 Hz
Sensor type Ultrasonic 4	0 kHz
Where to use	doors
InstallationC	eiling
Recommended installation height 2.5 -	3.5 m
Angle of coverage Co	rridor
Reach	<20m
Parallel-connected configurations	. Yes
User-friendly setting Teach-In (via optional remote control	RC8)
Twilight setting)00 lx
Twilight setting DIM	iylight
IP rating	IP20
Temperature range	-55°C
Enclosure UV-resistant plastic, pair	ntable
Optional accessories	

Optional accessories

EAN user remote control RC5	.4007841 592806
EAN service remote control RC8	.4007841 559410
EAN remote control Smart Remote	4007841 009151
EAN surface-mounting adapter AP Box	4007841 000363
EAN guard cage	4007841 003036
EAN Kaiser junction box for false ceilings	4007841 000370
EAN clamping-type ceiling adapter	4007841 002855
Refer to the 'Accessories' section for further information.	







DUAL US detection zone Installation height 2.50 m orange = radial

Optional remote controls refer to page 254



Optional surfacemounting adapters refer to page 254



Optional guard cage refer to page 254



Single US

The ideal sensor for small corridors.

Simple tasks demand simple answers. This is demonstrated by our Single US 180° ultrasonic sensor. Correctly aligned, it detects any movement in corridors and passageways of up to 10 metres in length – even it they take place behind objects. Movements in adjacent rooms, however, are not detected. This means the sensor only switches light on when it's really needed.





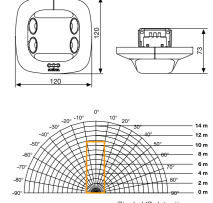
-)))
ultrasonic sensor 180°
3x10m
2000ww max.
D 1 - 10V
KNX'
O LiveLink
2,5-3,5m
0- 1000 lux
TEACH mode
IQ-mode
energy saving
functional warranty

EAN Single, US COM1 4007841 007966
EAN Single US, COM2 4007841 007973
EAN Single US, DIM
EAN Single US, KNX
EAN Single US, LiveLink 4007841 008437
You will find information on the interfaces from page 112 onwards.
You will find the LiveLink version on page 144.
You will find technical specifications on KNX products in the KNX brochure.
Type Presence detector
Dimensions (H x W x D)
Power supply
Sensor type Ultrasonic 40 kHz
Where to use Indoors
Installation
Recommended installation height 2.5 - 3.5 m
Angle of coverage Corridor, one direction
Reach
Parallel-connected configurations Yes
User-friendly setting
Twilight setting
Twilight setting DIM 100–1000 lx, ∞/daylight
IP rating
Temperature range
Enclosure UV-resistant plastic, paintable
Ontional accessories

Optional accessories

EAN user remote control RC5
EAN service remote control RC84007841 559410
EAN remote control Smart Remote
EAN surface-mounting adapter AP Box 4007841 000363
EAN guard cage 4007841 003036
EAN Kaiser junction box for false ceilings 4007841 000370
EAN clamping-type ceiling adapter
Refer to the 'Accessories' section for further information.





Single US detection zone Installation height 2.50 m orange = radial Presence Detectors



CE



Optional surfacemounting adapters refer to page 254



Optional guard cage refer to page 254



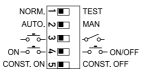
Presence Detector Interfaces

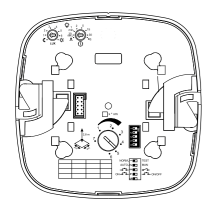
Open to all common networks.

STEINEL Professional presence detectors are designed as team players. They are available either with COM1, COM2, DALI, DIM, KNX or LiveLink interfaces, making them easy to integrate as field devices in building networks. The interface to select depends on the applications that are planned. Presence Control PRO devices can be used for operating and controlling all sorts of different functions: not only for switching light ON and OFF automatically, but also heating, ventilation and air-conditioning systems. Controlling light as and when it is needed; pre-selected settings can be used for maintaining a constant level of lighting in a room – in relation to daylight. Furthermore, they can also provide surveillance-only functions.

DIP-switch assignment

DIP 1: Normal / test mode DIP 2: Semi- / fully automatic mode DIP 3: Pushbutton / switch mode DIP 4: Pushbutton ON / pushbutton ON-OFF DIP 5: Constant-lighting control ON-OFF (DIM/DALI)





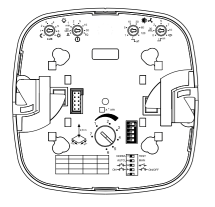
Power supply 220-240 V; 50 / 60 Hz Output, relay 230 V

COM1 – COM1 AP

Resistive load max. 2000 W ($\cos \phi = 1$) Resistive load max. 1000 W ($\cos \phi = 0.5$)

- Inrush current max. 800 A / 200 µs
- 30×(1×18W), 25×(2×18W)
- 25×(1×36W), 15×(2×36W)
- $20 \times (1 \times 58 \text{ W}), 10 \times (2 \times 58 \text{ W})$
- Note: each electronic ballast has its own particular inrush current. A relay or contactor must be provided on line side
- for higher switching capacities.

Time setting 30 sec - 30 min, pulse mode (approx. 2 sec), IQ mode (automatic adjustment to the usage profile)



0

COM₂

Power supply 220-240 V; 50 / 60 Hz Output, relay 230 V Resistive load max. 2000 W (cos $\phi = 1$) Resistive load max. 1000 W ($\cos \phi = 0.5$)

Inrush current max. 800 A / 200 µs

• 30×(1×18W), 25×(2×18W) • 25×(1×36W), 15×(2×36W)

• 20×(1×58W), 10×(2×58W)

Note: each electronic ballast has its own particular inrush current. A relay or contactor must be provided on line side

for higher switching capacities. Output, switching contact 2 presence

max. 230 W / 230 V max. 1 A ($\cos \phi = 1$) for HVAC (heating/ventilation/air-conditioning)

Time setting for switching contact 1 30 sec - 30 min, pulse mode (approx. 2 sec),

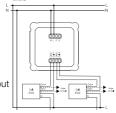
IQ mode (automatic adjustment to usage profile)

Time setting for switching contact 2 Automatic room surveillance

0 sec - 10 min ON delay, 1 min – 2 hrs stay-ON time

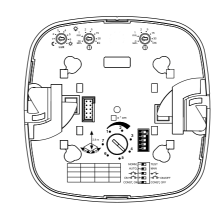


Control output, DALI output 1: 2-core DALI control cable / broadcast Controllable DALI electronic ballasts: 12 DALI electronic ballasts per output



*~

Slave



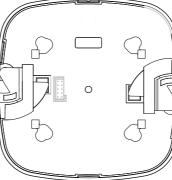
DIM

Output, relay 230 V Resistive load max. 2000 W ($\cos \phi = 1$) Resistive load max. 1000 W ($\cos \phi = 0.5$) Inrush current max. 800 A / 200 µs • 30×(1×18W), 25×(2×18W) • $25 \times (1 \times 36 W)$, $15 \times (2 \times 36 W)$ • 20×(1×58W), 10×(2×58W) A relay or contactor must be provided on line side for higher switching capacities. Time setting 30 sec - 30 min, IQ mode (automatic adjustment to the usage profile) Basic light level 0 sec - 30 min, 10-60% via RC8 Constant-lighting control

KNX

KNX

Power supply via KNX bus voltage Settings via ETS software, remote control or bus Light channels Light 1 - Light 4 Switching/dimming, switching mode, constant-lighting control, stay-ON time Basic light level Permanently ON, 1-255 min, 10-50%, all night HVAC output governed by presence Switch-ON delay Room surveillance, 0-255 min Stay-ON time 1 – 255 min Output, presence stay-ON time 1-255 sec or 1-255 min Further outputs Light level, sabotage protection



LiveLink

Power supply: DALI bus voltage LiveLink output 1 DALI control cable (multi-master capability for communication with the LiveLink Box) Setting capabilities via LiveLink APP

- Reach setting Twilight setting
- Time setting
- Semi-automatic / fully automatic
- Constant-lighting control
- Interconnecting several sensors
- Teach mode
- Test mode
- Daytime operation
- IQ mode

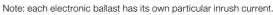
 Basic brightness Time setting 1 min - 60 min, IQ mode (automatic adjustment to the usage profile) Power consumption LiveLink Box 6 mA 3-user IR Quattro HD LiveLink

12 - 22.5 V, no SELV 16 mA 8-user DUAL HF LiveLink 7.4 mA 4-user HF 360 LiveLink 13 V

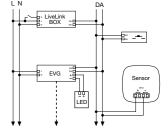
Power supply 220-240 V; 50 / 60 Hz Time setting 30 sec - 30 min, IQ mode (automatic adjustment to the usage profile) DALI output 2: 2-core DALI control cable / broadcast Basic light level 0 sec-30 min, 10-60% via RC8 Constant-lighting control

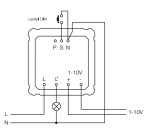


Power supply 220-240 V; 50 / 60 Hz



- Control output: 1-10 V, max. 50 electronic ballasts (max. 100mA)





Air Control PRO Signal

For better air quality.

And fewer headaches.

Bright minds need good air for thinking. But in meeting, training and conference rooms the concentration of CO_2 soon reaches levels that cause drowsiness without anyone actually noticing. The Air Control PRO Signal's CO_2 sensor monitors air quality and responds to rising CO_2 concentration levels. Indicating air quality by means of green, amber and red LEDs, it automatically switches the ventilation ON provided it is connected to the air-conditioning system. The intelligent detector is self-calibrating, provides an acoustic warning and matches the design of STEINEL's presence detectors.







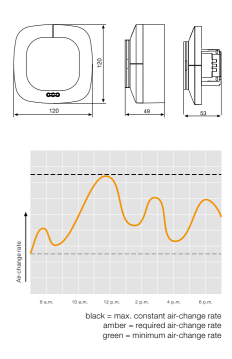
5-JAHRE functional warranty

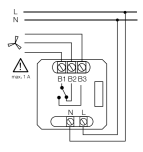
EAN Air Control PRO Signal UP (concealed)
EAN Air Control PRO Signal AP (surface-mounted)4007841 592707
Dimensions (H x W x D) UP 120 x 120 x 53 mm
Dimensions (H x W x D) AP 120 x 120 x 120 x 49 mm
Where to use Indoors
InstallationCeiling
Type of gasCO2
Mains voltage
Warning mode
Operating voltage
CO2 measuring range
Accuracy
LED indicator
Green: up to 1000 ppm CO ₂ (light ON permanently, can be switched OFF)
Amber: from 1000 ppm CO_2 to 1500 ppm CO_2 (light permanently ON),
Red:over 1500 ppm CO ₂ (flashing)
Acoustic warning: every 5 min. above 1500 ppm CO ₂ (can be deactivated)
Dependence on temperature
Temperature (storage)
Relay (function) Relay ON from 1200 ppm,
Response time
Signal output
EnclosureUV-resistant plastic
IP rating IP20
if rauny

(6













Presence Detectors

Presence detectors BLS.

Our classic one.

The BLS takes care of managing lighting for larger-type rooms. The multi-sensor system permanently provides optimum illumination and has a positive effect on well-being and productivity - while also cutting energy costs. Connected in parallel, three pyro sensors register whether people are present, with a light sensor measuring ambient brightness. The BLS presence detector uses these measurements as the basis for switching connected light sources ON and OFF. Simply intelligent.



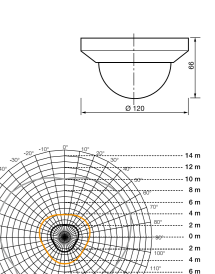
infrared sensor 360°
max. 12m
2000w max.
2,5-3m
9 4 min-30 min
energy saving
5JAHRE functional

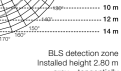
warranty

EAN BLS
Type Presence detector
Dimensions (H x W x D)
Power supply
Sensor type
Where to use
InstallationCeiling
Recommended installation height
Output* (low-voltage halogen) 1000 W max.
Output* (resistive load, e.g. filament bulb) 2000 W max.
Output* (fluoresc. lamps with conv. ballasts, $\cos \varphi = 0.5$) 1000 W max.
Output* max. number of electronic ballasts
or 8 x (2 x 58 W)
Angle of coverage
Angle of coverage
Capability of masking out individual segments Yes
Capability of masking out individual segments
Capability of masking out individual segments
Capability of masking out individual segments
Capability of masking out individual segments Yes Reach. presence
Capability of masking out individual segments
Capability of masking out individual segments
Capability of masking out individual segments Yes Reach. presence .00 4 m Reach, radial .00 8 m Reach, tangential .00 12 m Sensor system .11 detection levels, 1320 switching zones Response brightness .20 – 1300 lux, ∞/daylight Time setting .4 min 30 min.,
Capability of masking out individual segments
Capability of masking out individual segments Yes Reach. presence .00 4 m Reach, radial .00 8 m Reach, tangential .00 12 m Sensor system .11 detection levels, 1320 switching zones Response brightness .20-1300 lux, ∞/daylight Time setting .4 min 30 min.,
Capability of masking out individual segments Yes Reach. presence .00 4 m Reach, radial .00 8 m Reach, tangential .00 12 m Sensor system .11 detection levels, 1320 switching zones Response brightness .20-1300 lux, ∞/daylight Time setting .4 min 30 min.,









BLS detection zone Installed height 2.80 m grey = tangentially orange = radially black = presence

8 m

Multi-lens













IR 180



HF 180

IR 180 UNIVERSAL

Indoors	•	•	•
COM1		•	•
COM2		•	•
DALI		•	•
KNX		•	•
Sensor	PIR	PIR	HF
Connection	2-wire	3-wire	3-wire
Detection zones	max. 20 m	max. 20 m	max. Ø 1 – 8 m
Page	120	122	124

Switches on every lamp without flickering.

Back to the future. Modern lamps make sense, are fun and are being installed in all applications. Unfortunately, however, the combination of conventional 2-wire switches and energy-saving lamps often results in flickering. Trouble-free, reduced power consumption is only possible here by using halogen lamps. STEINEL now offers a solution to this problem. The IR 180 UNIVERSAL features a super-capacitor and electrical isolation of the cable via a relay to prevent leakage currents. As a result, any lamp can be switched on without flickering. A small invention with great effects and a true global first.

IR 180 UNIVERSAL

The world first for modernisation and refurbishment.

You can now upgrade existing buildings with state-of-the-art technology in next to no time. The infrared sensor switch IR 180 UNIVERSAL in a 2-wire design makes it possible. It can be installed with conventional 2-wire cables, making it a real sensation. The integrated SuperCap, which feeds the sensor switch in the event of a power interruption, ensures perfect operation thanks to the zero-watt standby mode consumption. This means it can switch every lamp on and off, making it a future-proof investment. The IR 180 UNIVERSAL comes in a completely new design and can be installed quickly and easily in all existing walls.





CFL

infrared sensor 180°
max. 20m
200w max.
indoor sensor
2-1000 lux
30 sec - 15 min
energy saving
functional warranty

EAN IR 180, UNIVERSAL, white	4007841 033149
EAN IR 180, UNIVERSAL, silver	4007841 033132
Туре	Presence switch
Dimensions (H x W x D) $\ldots \ldots$	80 x 80 x 20.5 mm
Power supply	
Power consumption	0 W, charge current depending on lamp
Storage technology	Super-capacitor energy storage
Sensor type	Passive infrared
Where to use	Indoors
Installation	Wall
Recommended installation height	min. 1.1 m
Output	max. 200 W,
max. 6 fl	luorescent lamps / LED lamps, C \leq 132 μ F
	max. 100 VA ($\cos \phi = 0.5$)
Angle of coverage	
Reach	max. 20 m
Twilight setting	2–1000 lx
Time setting	30 sec- 15 min
User-friendly settings	Normal / test operation,
fully / semi-automatic, sw	vitch active / switch inactive, ON / ON-OFF
IP rating	IP20
Temperature range	0 to +40°C
Enclosure	UV-resistant plastic, paintable

Optional accessories

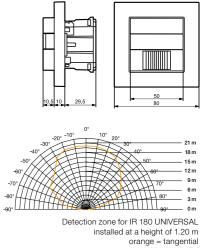
EAN adapter for Busch-Jaeger, white	034139
EAN adapter for Busch-Jaeger, silver	034146
EAN adapter for Jung, white	034184
EAN adapter for Jung, silver	034177
EAN adapter for Feller, white	034160
EAN adapter for Feller, silver	034153



white silver

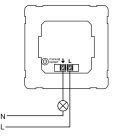








black = radial



Also suitable for parallel operating mode.

Further circuit diagrams starting on page 286

Optional adapters made of UV-resistant plastic



The new standard for infrared sensor switches.

New design, intelligent technology, fast installation.

The IR 180 is the solution if infrared sensor switches are planned in new or existing buildings where 3-wire cabling exists or is planned. 180 denotes the sensor's huge angle of coverage. It misses absolutely nothing, neither to the left or right. The IR 180 also comes in a new design and can be installed quickly and easily. The KNX version also indicates the temperature and humidity levels measured.







6

infrared

sensor 180°

all.

max. 20m

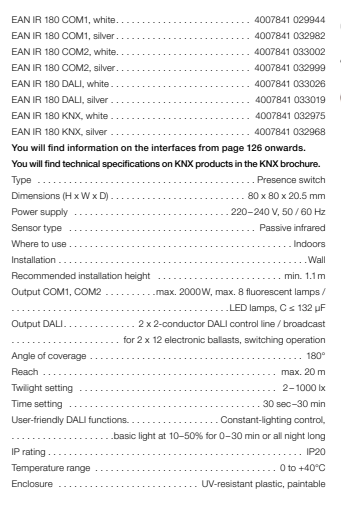






5JAHRE functional

warranty



Optional accessories

•	
EAN adapter for Busch-Jaeger, white	
EAN adapter for Busch-Jaeger, silver	
EAN adapter for Jung, white	
EAN adapter for Jung, silver	
EAN adapter for Feller, white	
EAN adapter for Feller, silver	
EAN user remote control RC5 4007841 592806	
EAN service remote control RC8 4007841 559410	
EAN remote control Smart Remote	

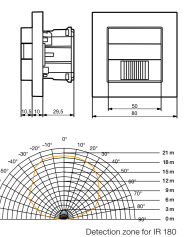


silver

white







Detection zone for IR 180 installed at a height of 1.20 m orange = tangential black = radial

Optional remote controls refer to page 254



Optional adapters made of UV-resistant plastic



HF 180

Reliably detects through partition walls.

High-frequency technology meets top-calibre design!

Producing an angle of coverage of 180°, the sensor switch HF 180 not only scores top marks in performance, it looks great too. The HF sensor technology detects every movement and switches instantly. The solution for offices, entrance rooms and wash-room facilities where movement needs detecting through thin partition walls. Intelligent technology that not only looks good, but is also easy to install. The KNX version also indicates the temperature and humidity levels measured.





high frequency sensor 180° max. Ø 1-8 m 20000w max. 2 channels 2 channels IP 20 IP 20 indoor sensor

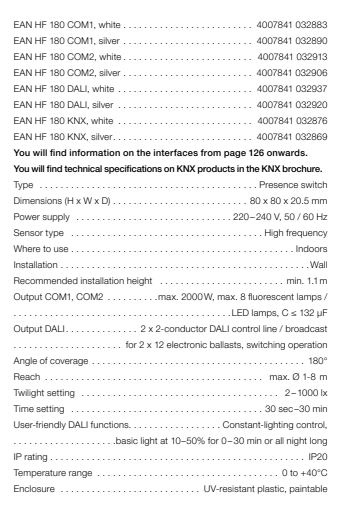
(B)



30 sec - 30 min



functional warranty



Optional accessories

-	
EAN adapter for Busch-Jaeger, white	4007841 034139
EAN adapter for Busch-Jaeger, silver	4007841 034146
EAN adapter for Jung, white	4007841 034184
EAN adapter for Jung, silver	4007841 034177
EAN adapter for Feller, white	4007841 034160
EAN adapter for Feller, silver	4007841 034153
EAN user remote control RC5	4007841 592806
EAN service remote control RC8	4007841 559410
EAN remote control Smart Remote	4007841 009151

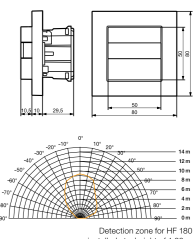


white

silver







installed at a height of 1.20 m orange = tangential

Optional remote controls refer to page 254



Optional adapters made of UV-resistant plastic



Presence Switch Interfaces

Team player with numerous connections.

TOP O CED

L

301

CAL

COM1

3

000

 \mathfrak{O}

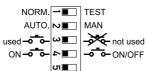
 \mathbb{C}

STEINEL presence switches with 3-wire cabling are available in a number of different versions. Depending on the application you are planning, you can choose between COM1, COM2, DALI or KNX. With COM1, lighting can be switched ON and OFF automati-

cally. The COM2 interface additionally allows you to control heating, ventilation and air-conditioning systems. DALI provides a digital DIM interface for controlling 2 lighting channels, with KNX letting you use your presence DIP 5: Constant control ON-OFF (DALI) switches for automating buildings as well as for controlling 4 lighting channels and HVAC.

DIP-switch assignment

DIP 1: Normal / test mode DIP 2: Semi- / fully automatic mode DIP 3: Pushbutton / switch mode DIP 4: Pushbutton ON / pushbutton ON-OFF



COM1 Power supply 220-240 V; 50 / 60 Hz

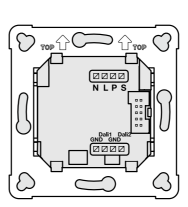
Output, relay 230 V Resistive load max. 2000 W ($\cos \phi = 1$)

- Resistive load max. 1000 W (cos $\phi = 0.5$) Inrush current max. 800 A / 200 µs
- 30×(1×18W), 25×(2×18W)
- $25 \times (1 \times 36 \text{W}), 15 \times (2 \times 36 \text{W})$
- 20×(1×58W), 10×(2×58W)

Note: each electronic ballast has its own particular inrush current. A relay or contactor must be provided on line side

for higher switching capacities.

Time setting 30 s - 30 min, pulse mode (approx. 2 sec), time setting, IQ mode (automatic adjustment to the usage profile)



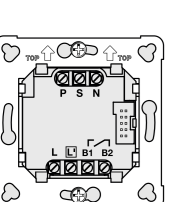
CDALL

DALI

Power supply 220-240 V; 50 / 60 Hz Time setting 30 sec - 30 min, IQ mode (automatic adjustment to the usage profile) Control output DALI output 1: 2-core DALI control cable / broadcast DALI output 2: 2-core DALI control cable / broadcast Controllable DALI electronic ballasts: 12 DALI electronic ballasts per output Basic brightness 10-50% for 0-30 min or all night

Constant-lighting control

COM2 Power supply 220-240 V; 50 / 60 Hz



COM₂

Resistive load max. 2000 W ($\cos \phi = 1$) Resistive load max. 1000 W (cos $\phi = 0.5$) Inrush current max. 800 A / 200 µs • 30×(1×18W), 25×(2×18W)

Output, relay 230 V

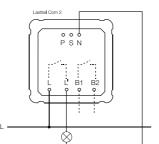
• 25×(1×36W), 15×(2×36W)

• 20×(1×58W), 10×(2×58W) Note: each electronic ballast has its own particular inrush current.

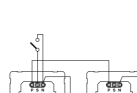
A relay or contactor must be provided on line side for higher switching capacities.

Output, switching contact 2 presence

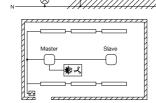
- max. 230 W / 230 V max. 1 A, $(\cos \varphi = 1)$
- for HVAC (heating, ventilation, air-conditioning)
- Time setting for switching contact 1
- 30 sec 30 min, pulse mode (approx. 2 sec), time setting, IQ mode (automatic adjustment to the usage profile)
- Time setting for switching contact 2 Automatic room surveillance
- 0 s 10 min switch-ON delay, 5-15 min stay-ON time via (RC), 1 min - 2 h stay-ON time via Smart Remote

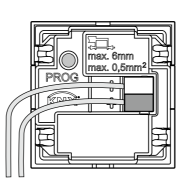


 \bigotimes



PSN Master L B1 B1 B2 Slave

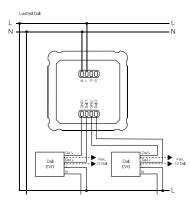




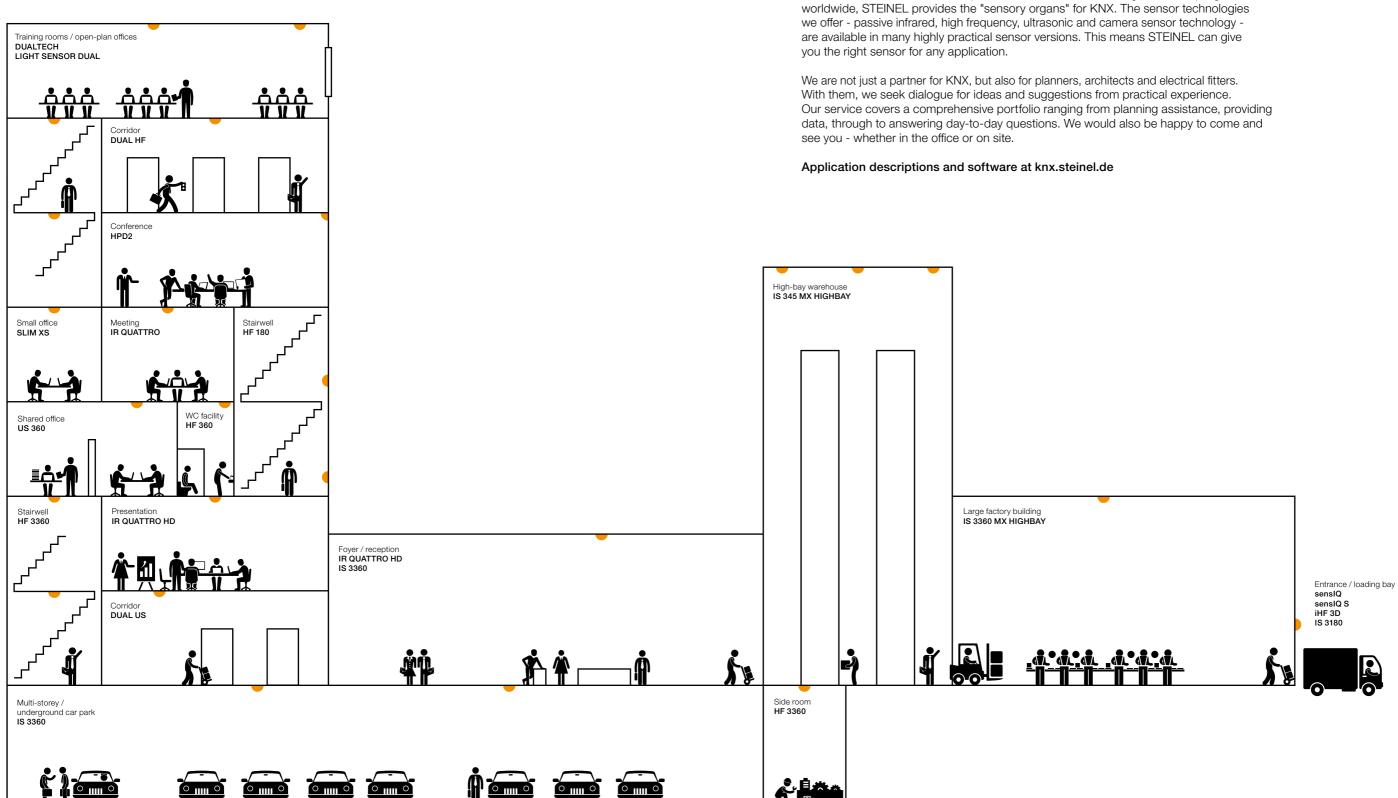


Power supply via KNX bus voltage (SELV) Settings via ETS software, remote control or bus Light channels Light 1 – Light 4 Switching/dimming, switching mode, constant-lighting control Basic brightness stay-ON time 1 - 255 min, all night Basic light level OFF / 1% - 100% HVAC output governed by presence Switch-ON delay room surveillance, 10 - 255 min Stay-ON time 1 - 255 min Output, presence stay-ON time 1 - 255 s or min Further outputs Light level, scene control, sabotage, temperature, humidity, button Humidity range 10 - 90%

KNX







The right KNX sensor for any application.

| 130

The language of home and building automation is KNX. There are millions of successful KNX installations across Europe and worldwide. With the largest sensor programme



The STEINEL KNX Range

Presence detectors passive infrared







IR Quattro SLIM KNX IR Quattro SLIM XS KNX

	IR Quattro HD KNX	IR Quattro KNX	IR Quattro SLIM KNX	IR Quattro SLIM XS KNX
Example application	Conference room	Classroom	Small office	Small office
Detection zone	Presence: 8 x 8 m	Presence: 4 x 4 m	Presence: 4 x 4 m	Presence: 4 x 4 m
Mounting height	2.5 – 10 m	2.5 – 8 m	2.5 – 4 m	2.5 – 4 m
EAN square EAN round	4007841 008789	4007841 008772	4007841 008888	4007841 033033 4007841 035228

Outdoor sensors



iHF 3D KNX

Example application	Entrances, loading ramps, exterior facades			
Detection zone	1 - 7 m	3 x 20 m	3 x 20 m	
Mounting height	2 m	2 - 5 m	2 - 5 m	
EAN white EAN black EAN anthracite (stainl. steel for senslQ)	4007841 007607 4007841 007614 4007841 007621	4007841 029593 4007841 029609 4007841 029616	4007841 004064 4007841 004057 4007841 004040	

Presence detectors high-frequency



	DUAL HF KNX	HF 360 KNX
Example application	Aisle	Bathroom
Detection zone	20 x 3 m	max. Ø 12 m
Mounting height	2.5 – 3.5 m	2.5 – 3.5 m
EAN	4007841 008802	4007841 008796

Presence detectors ultrasonic





EAN	4007841 029463	4007841 029470	4007841 029487	4007841 029494
Mounting height	2.5 – 3.5 m	2.5 – 3.5 m	2.5 – 3.5 m	2.5 – 3.5 m
Detection zone	Presence: Ø 6 m	20 x 3 m	10 x 3 m	Presence: Ø 6 m
Example application	Classroom	Corridor	Aisle	Classroom
	US 360 KNX	Dual US KNX	Single US KNX	DualTech KNX

Presence switches Infrared/ high frequency



	IR 180 KNX	HF 180 KNX
Example application	Hotel corridor	WC facility
Detection zone	max. 20 m	max. Ø 8 m
Mounting height	1.2 m	1.2 m
EAN white EAN silver	4007841 032975 4007841 032968	4007841 032876 4007841 032869

Camera sensor system



HPD 2 KNX

Example application	Conference room
Detection zone	max. 15m
Mounting height	2.5 - 6 m
EAN	4007841 033200

Motion detectors -3000 series



IS 3360 KNX Example application Multi-storey car park Detection zone max. 20 m Mounting height 2.5 - 4 m 4007841 011635 EAN surface-mounted inst., square EAN surface-mounted inst., round 4007841 033538 EAN concealed installation, square 4007841 033545 EAN concealed installation, round 4007841 033552



IS 3360 MX Highbay KNX IS 345 MX Highbay KNX

Example application	High-bay warehouse area	High
Detection zone	max. 18m	n
Mounting height	4 - 14 m	
EAN surface-mounted inst., square EAN concealed installation, square	4007841 011642 4007841 033613	40 40



You will find further information on the KNX range in the separate KNX brochure





senslQ KNX

senslQ S KNX



IS 345 KNX



HF 3360 KNX



Light Sensor Dual KNX

Long corridor	WC facilities	Conference rooms, offices
max. 23 x 4 m	Ø 1 – 8 m	
2.5 - 5 m	2 - 2.8 m	4 m
4007841 011659 4007841 033880 4007841 033897 4007841 033903	4007841 011673 4007841 033767 4007841 033774 4007841 033781	4007841 011727 4007841 033644 4007841 033637 4007841 033651





IS 3180 KNX h-bay warehouse, Exterior facade aisle aisle max. 30 x 4 m max. 20m 4 - 14 m 2m 007841 011666 4007841 011628 007841 033941 _



ULiveLink

Light management, revolutionarily simple

LiveLink is the new DALI-based light management system developed by STEINEL in cooperation with the lighting specialist TRILUX. What used to be very complex and time-consuming can now be configured with LiveLink in just a few minutes without any specialist knowledge or programming experience. Operation is simple and intuitive via tablet or smartphone. The LiveLink app assists you step by step through the installation process. Common application scenarios, such as in an office or classroom, are stored as so-called Use Cases and make planning particularly simple. Special, highly sensitive LiveLink sensors from STEINEL permit precision lighting control in line with room use and the prevailing level of daylight.

This means it provides electrical fitters and users with professional and yet simple and secure access to the possibilities of lighting control. Almost every segment and application can benefit from LiveLink because it caters to any scenario and standard.

Benefits from STEINEL

- LiveLink sensors with infrared, high-frequency and ultrasonic technology
- Fast, easy start-up via app

• An integrated, autonomous Wi-Fi network provides optimum connection and security





LiveLink. Software developed for today's electrical fitters.

In cooperation with planners, architects, electrical fitters and users, we placed the greatest value on the needs of the users when developing this software.

The graphic user interface and the intuitive user prompts are proving to be great advantages in practice. These not only make fast, easy work of installing the LiveLink components, but also of configuring them and setting them for the specific situation.

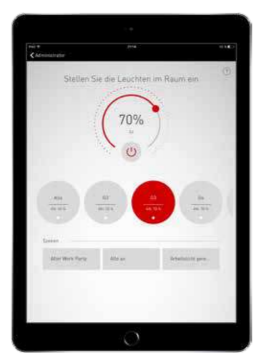
The app. Plan intelligently and configure via drag and drop.

For commissioning, the "LiveLink Install" app provides the fitter with numerous intelligent functions for configuring the light management system quickly, accurately and easily. The LiveLink apps are available for both the iOS and Android operating systems and are extremely user-friendly. The "LiveLink Control" app allows the end user to adjust light quickly and simply to personal or situational demands.

tions are already preconfigured.

To simplify the planning and installation of lights, LiveLink Livelink combines knowledge of architectural conditions and offers the user a series of preset room configurations. These various segment-specific requirements. It provides electrical "Use Cases" give the user the certainty of optimised lighting fitters and users with professional and yet simple and secure configured in compliance with industry standards. Grouping access to the possibilities of lighting control. lights and presetting them accordingly ensures that the elec-This way, almost every segment and application can benefit trical fitter can commission the light management system from LiveLink because it caters to any scenario and standard. without any effort at all.





Intuitive operation





Search for Use Case

Assign components





Assign sensor functions

Done

LiveLink anticipates. Many applica- The right solution for every building and every application.



Office



Industry



Health care



Shop



At home



Education

The LiveLink system can be fitted with all DALI lights. This is where TRILUX comes in, with a comprehensive range of options for all sorts of different applications, giving planners and architects broad creative flexibility in providing optimum lighting for any situation.

LiveLink Addressable DALI - simpler than ever before.

Light management was never more reliable and quicker to plan, install and operate than it is with LiveLink. With just one control device and two convenient apps, individually definable spaces can be configured and controlled in next to no time. Installing LiveLink starts with conventional DALI wiring: the components - lights, sensors and switches - are connected to the control device via DALI. The control device and lights also require a standard mains power connection.

The control box features a DALI interface and can be controlled via tablet, smartphone or switch. It can operate up to 16 light groups and 64 individual components. An integrated, autonomous Wi-Fi network provides optimum connection and security. The Connect control box also makes it possible to interconnect several control boxes in a master-slave network.





With the "LiveLink Install" app, the LiveLink system offers the appropriate software for configuration and commissioning. The "LiveLink Control" app is for the user and can be operated from tablets or smartphones for setting the brightness of lights or for selecting lighting scenarios.



The LiveLink switch coupler provides the capability of integrating up to four standard switches into the the Live-Link system. Installed simply behind the switches in the concealed box. Saved lighting scenarios can be assigned to individual buttons, making them available for selection in everyday use at the press of a button.

The "sensory organs" of the LiveLink system are the STEINEL sensors from the LiveLink series. Whether infrared, high-frequency technology or ultrasonic technology, whether room, corridor or light sensor, the range offers the right sensor for any application.

LiveLink products at a glance



LiveLink control box

Dimensions: (HxWxD): 21x204x30mm Power supply: 220 - 230 V, 50 / 60 Hz Interfaces: DALI and Wi-Fi DALI supply: integrated DALI bus supply, max. 64 bus users WiFi connection: 868 MHz Commissioning: via tablet and LiveLink Install app Control: via smartphone/tablet and LiveLink Control app Additional inputs: switch input (230 V) with touch-dim function for one or more lighting groups or for selecting programmed lighting scenarios Material: plastic EAN 4007841 013653

(suitable for interconnecting several LiveLink control boxes in the master-slave network) Dimensions: (HxWxD): 21x204x30mm Power supply: 220 - 230 V, 50 / 60 Hz Interfaces: DALI and WiFi DALI supply: integrated DALI bus supply, max. 64 bus users WiFi connection: 868 MHz Commissioning: via tablet and LiveLink Install app Control: via smartphone/tablet

LiveLink Connect control box

and LiveLink Control app Additional inputs: switch input (230 V) with touch-dim function for one or more lighting groups or for selecting programmed lighting scenarios Material: plastic EAN 4007841 035129



Switch coupler: 4x DALI Dimensions (ØxH): Ø50x16mm

Power supply: DALI bus voltage Current consumption: 1 DALI user (2 mA) Inputs: 4 inputs for conventional switches Start-up: via tablet and LiveLink-Install app Functions, freely selectable during commissioning: touch-dim function of one or more light groups, selecting programmed light scenarios Material: plastic EAN 4007841 013660



LiveLink KNX Gateway Integration of LiveLink components into KNX building automation. EAN 4007841 034009



IR Quattro HD LiveLink



IR Micro LiveLink

Dimensions (W x H x D): 120x120x70mm Power supply: DALI bus voltage Current consumption: 3 DALI users (6 mA) Sensor technology: passive infrared, 4800 switching zones, 4 pyro sensors Mechanically scalable reach Angle of coverage: 360° Mounting height: max. 10 m Reach (H = 2.8 m): max. 8 x 8 m presence/radial, max. 20 x 20 m tangential Settings: via LiveLink app Light level: 10-1000 lux, daylight operation Time setting: 1-60 min, IQ mode User-friendly functions: motion detection, light-level measurement, time setting, semi-automatic / fully automatic, teach mode, constant-lighting control IP rating: IP20 Temperature range: -25°C to +55°C Material: UV-resistant plastic (casing), HDPE (lens) EAN 4007841 009717

Dimensions (Ø x D) Ø 80 x 20.5 mm Power supply: DALI bus voltage Current consumption: 2 DALI users (4 mA) Sensor technology: passive infrared Angle of coverage: 360° with 90° angle of aperture Mounting height: 2.8 m Reach: 4 x 4 m presence and radial, 6 x 6 m tangential Settings: via LiveLink app Light level: 2-1000 lux Time setting: 1-60 min, IQ mode User-friendly functions: motion detection, reach setting, brightness measurement, constant-lighting control, semi-automatic / fully automatic, teach mode, test mode, daylight mode IP rating: IP20 Temperature range: 0°C to +40°C

Material: UV-resistant plastic (casing), HDPE (lens) EAN 4007841 009748









IR Quattro SLIM XS LiveLink

Dimensions: (HxWxD) 80x80x51 mm Power supply: DALI bus voltage Current consumption: 2 DALI users (4 mA) Sensor technology: passive infrared Angle of coverage: 360° Mounting height: max. 4 m Reach: 4 x 4 m presence, radial, tangential Settings: via LiveLink app Time setting: 1-60 min, IQ mode Twilight setting: 2 - 1000 lux User-friendly functions: motion detection, reach setting, brightness measurement, constant-control, time setting, semi-automatic / fully automatic, teach mode, test mode, daylight operation IP rating: IP20 Temperature range: 0°C to +40°C Material: UV-resistant plastic (casing), HDPE (lens) EAN 4007841 033040 (square) EAN 4007841 035235 (round)



LiveLink products at a glance



Dual HF LiveLink

Dimensions (W x H x D): 120 x 120 x 75 mm Power supply: DALI bus voltage Current consumption: 8 DALI users (16 mA) Sensor technology: high frequency, 5.8 GHz Angle of coverage: corridor Mounting height: max. 3.5 m Reach (H = 2.8 m): max. 20×3 m, (10 x 3 m in each direction) Settings: via LiveLink app Light level: 10-1000 lux, daylight operation Time setting: 1-60 min, IQ mode User-friendly functions: motion detection, light-level measurement, time setting, semi-automatic / fully automatic, teach mode, constant-lighting control IP rating: IP20 Temperature range: -25 to +55°C Material: UV-resistant plastic EAN 4007841 009700



HF 360 LiveLink

Dimensions (W x H x D): 120 x 120 x 56 mm Power supply: DALI bus voltage Current consumption: 4 DALI users (8 mA) Sensor technology: high frequency, 5.8 GHz Angle of coverage: 360° Mounting height: max. 3.5 m Reach (H = 2.8 m): max. Ø 12 m Settings: via LiveLink app Light level: 10-1000 lux, daylight operation Time setting: 1-60 min, IQ mode User-friendly functions: motion detection, light-level measurement, time setting, semi-automatic / fully automatic, teach mode, constant-lighting control IP rating: IP20 Temperature range: -25 to +55°C Material: UV-resistant plastic EAN 4007841 033972



Single US LiveLink

Dimensions (HxWxD): 120x120x73mm Power supply: DALI bus voltage Current consumption: 8 DALI users (16 mA) Sensor technology: Ultrasonic, 40 kHz Angle of coverage: corridor, one direction Mounting height: max. 3.5 m Reach (H = 2.8 m): max. 10x3m Settings: via LiveLink app Time setting: 1-60 min, IQ mode Twilight setting: 10-1000 lux, daylight operation User-friendly functions: motion detection, light-level measurement, constant-lighting control, time setting, semi-automatic / fully automatic, teach mode IP rating: IP20 Temperature range: -25 to +55°C Material: UV-resistant plastic EAN 4007841 008437



Dual US LiveLink

Dimensions (HxWxD): 120x120x73mm Power supply: DALI bus voltage Current consumption: 9 DALI users (18 mA) Sensor technology: Ultrasonic, 40 kHz Angle of coverage: corridor, both directions Mounting height: max. 3.5 m Reach (H = 2.8 m): max. 20x3m Settings: via LiveLink app Time setting: 1-60 min, IQ mode Twilight setting: 10-1000 lux, daylight operation User-friendly functions: motion detection, light-level measurement, constant-lighting control, time setting, semi-automatic / fully automatic, teach mode IP rating: IP20 Temperature range: - 25 to + 55°C Material: UV-resistant plastic EAN 4007841 008420



US 360 LiveLink

Dimensions: (HxWxD) 120x120x68mm Power supply: DALI bus voltage Current consumption: 9 DALI users (18 mA) Sensor technology: Ultrasonic, 40 kHz Angle of coverage: 360° Mounting height: max. 3.5 m Reach (H = 2.8 m): Ø 10 m radial, Ø 6 m presence/tangential Settings: via LiveLink app Time setting: 1-60 min, IQ mode Twilight setting: 10-1000 lux, daylight operation User-friendly functions: motion detection, light-level measurement, constant-lighting control, time setting, semi-automatic / fully automatic, teach mode IP rating: IP20 Temperature range: -25 to +55°C Material: UV-resistant plastic EAN 4007841 008444













DualTech LiveLink

Dimensions: (HxWxD) 120x120x68mm Power supply: DALI bus voltage Current consumption: 9 DALI users (18 mA) Sensor technology: Ultrasonic, 40 KHz + passive infrared Angle of coverage: 360° Mounting height: max. 3.5 m Reach (H = 2.8 m), US: Ø10 m radial, Ø6m presence/tangential Reach, PIR: 3 x 3 m, presence Settings: via LiveLink app Time setting: 1-60 min, IQ mode Twilight setting: 10-1000 lux, daylight operation User-friendly functions: motion detection, light-level measurement, constant-lighting control, time setting, semi-automatic / fully automatic, teach mode IP rating: IP20 Temperature range: -25 to +55°C Material: UV-resistant plastic (casing), HDPE (lens) EAN 4007841 008451



LiveLink products at a glance



Light Sensor Dual LiveLink

Dimensions: (HxWxD) 42x95x95mm Power supply: DALI bus voltage Current consumption: 3 DALI users (6 mA) Sensor technology: photodiode Angle of coverage: directed and diffuse Light level: 2-1000 lux Settings: via LiveLink app User-friendly functions: brightness measurement diffuse and directed, constant-lighting control Mounting: ceiling, wall Suitable for use: indoors and outdoors IP rating: IP54 Temperature range: -20°C to +50°C Material: UV-resistant plastic EAN 4007841 009762



IS 345 MX Highbay LiveLink

Dimensions: (HxWxD) 65x95x95mm Power supply: DALI bus voltage Current consumption: 3 DALI users (6 mA) Sensor technology: passive infrared Angle of coverage: 51° with 9° angle of aperture Mounting height: 4 - 14 m Where to use: indoors only Reach: max. 30 x 4 m (radial) Settings: via LiveLink app Light level: 2-1000 lux Time setting: 1-60 min, IQ mode User-friendly functions: motion detection, brightness measurement, time setting, semi-automatic / fully automatic, teach mode, test mode, daylight operation IP rating: IP54 Temperature range: -20°C to +50°C Material: UV-resistant plastic (casing), HDPE (lens) EAN 4007841 009731



IS 3360 MX Highbay LiveLink

Dimensions: (HxWxD) 65x95x95mm Power supply: DALI bus voltage Current consumption: 3 DALI users (6 mA) Sensor technology: passive infrared Angle of coverage: 360° Mounting height: 4 - 14 m Where to use: indoors only Reach: max. 18 m (tangential) Settings: via LiveLink app Light level: 2-1000 lux Time setting: 1 - 60 min, IQ mode User-friendly functions: motion detection, brightness measurement, time setting, semi-automatic / fully automatic, teach mode, test mode, daylight operation IP rating: IP54 Temperature range: -20°C to +50°C Material: UV-resistant plastic (casing), HDPE (lens) EAN 4007841 009724

LiveLink Starter Kit



LiveLink Starter Kit Includes LiveLink control box, IR Quattro HD LiveLink and switch coupler 4x DALI EAN 4007841 033958

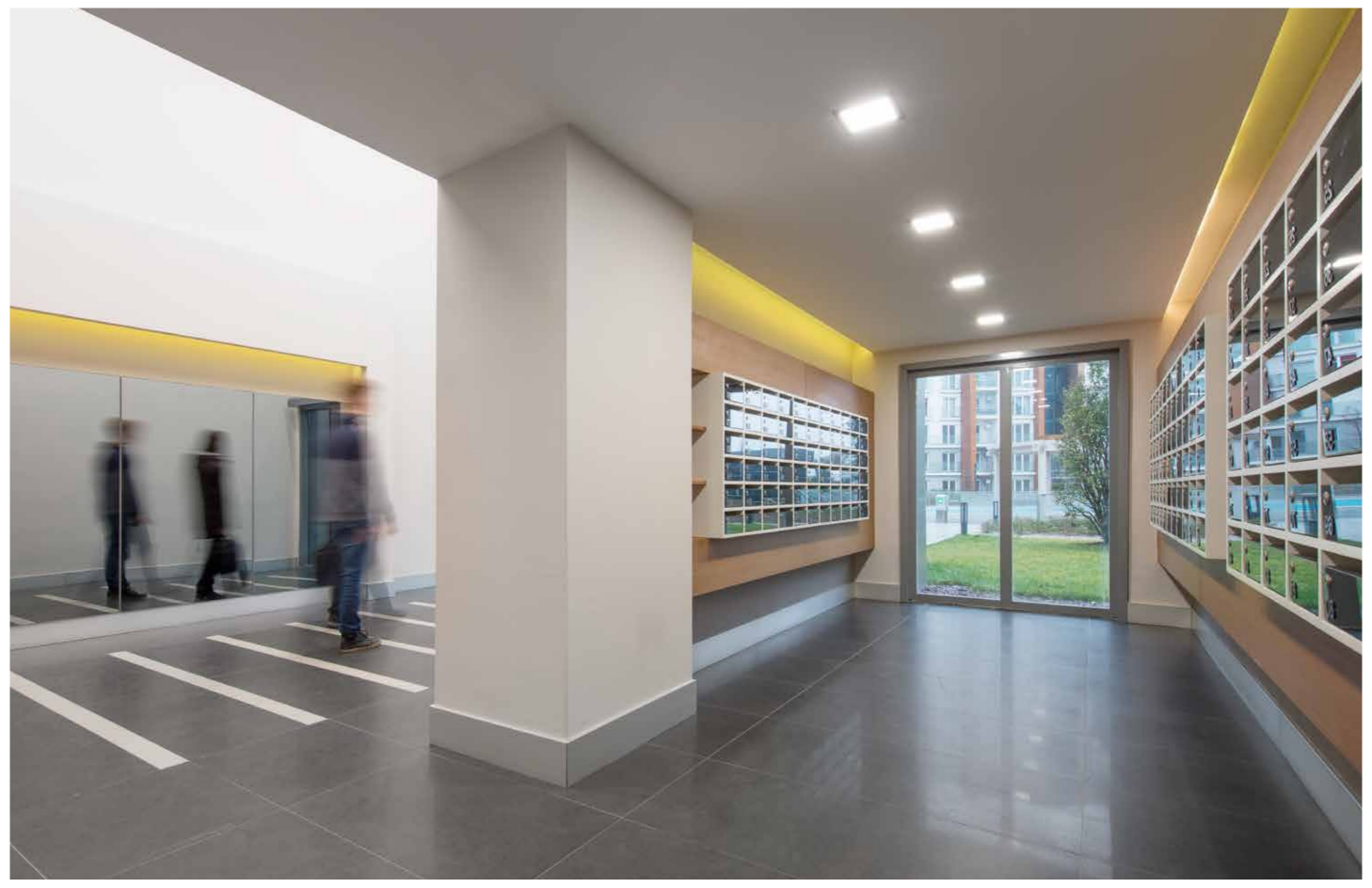






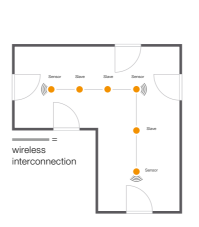






The light switches ON instantly, the RS PRO LED Q1 with high-frequency technology.

Sensor-Switched Lights for Indoors



Whether unconnected individual sensorswitched lights or wirelessly interconnected networks - all combinations can be provided

RS PRO LED S1

Designed for indoors, the RS PRO system satisfies the demands of professional lighting management to perfection. It combines cutting-edge HF-sensor technology with LED technology for maximum efficiency and energy savings. With extremely short response times, the lights from the RS PRO series provide the key to decentralised intelligent lighting control with maximum energy efficiency.

And the RS PRO series means high-tech because each light is equipped with a modern, invisibly integrated 5.8-GHz high-frequency sensor that responds to the smallest of movements regardless of temperature. This guarantees the last word in detection accuracy. This way, light is always instantly switched ON precisely at the moment when it's actually needed. It is available without any dark phase - a function that not only provides the ultimate in convenience but also maximum safety with the greatest possible energy savings.

The patented Active Thermo Control system prevents the LEDs from overheating. The heat generated at the rear of the

RS PRO LED Q1



15W/20W

Impact-resistant		•	•	•			
Glass shade		•	•	•			
IP rating	IP20	IP20	IP20	IP20	IP20	IP20	IP54
Output	26W	16W	28W	13W	11 W	15 / 20W	9.5W (slave: 9W)
Lumens	2351 lm	1309 lm (PC) 899 lm (glass)	1440 lm (PMMA) 1039 lm (PC) 1257 lm (glass)	690 lm (PMMA)	950 lm	838 lm (15W) 1229.9 lm (20W)	960 lm
Sensor	•	•	•	•	•	•	•
Slave						•	•
Wireless inter- connectability	•	•	•				
Wired inter- connectability					•	•	•
Page	154	158	160	162	164	166 / 168	170



LEDs is directly dissipated via cooling fins integrated into the the design of the lights. The temperature of the LEDs is constantly monitored electronically. Going unnoticed, the system controls output to suit demand. This provides optimum lighting at all times while protecting the LED light system.

Integrated in the light, the RS PRO LED Q1, S1 and S2 also provide the capability of 868 MHz wireless communication with a transmission power of approximately 1 mW. This makes it possible to interconnect several lights to create a group. Each light in this master/master configuration are equal. All lights connected in this way work on the basis of the swarm function and act more or less as one large lighting unit. The secure wireless protocol has a range of approximately 30 metres in buildings.

Discover the product line-up from the RS PRO series in the following pages.

Intelligent lighting control has a name: RS PRO LED Q1.

RS PRO LED Q1

Waxing lyrical allowed.

The RS PRO LED Q1 adds a further highlight to the high end of the indoor LED sensor-switched indoor light range. With its homogeneously illuminated shade and ultra-slim, attractive design, it meets all today's demands on aesthetic appeal. We have also simplified installation and enhanced functionality. This means the RS PRO LED Q1 now not only lets you make all settings in the classic way using potentiometers and DIP switches but also most conveniently via Smart Remote or remote control from the floor. Remote Group Setting function (group parameterisation) makes easy work of relaying these settings to all other lights within the same wireless group. This reduces installation work to a minimum. Providing additional convenience, both the main light and basic light level can be switched ON synchronously within the entire group.



Sensor-Switched Lights for Indoors

RS PRO LED Q1

RS

SYSTEM

Perfect light pattern. Best technology. Ultra-modern design.

More and more architects and property owners are placing exacting demands on every aspect of their lighting. The RS PRO LED Q1 has no problems meeting them all. As an LED indoor sensor-switched light of the next generation, it combines trendsetting design and customisable functionality with pioneering technology. On incredibly little energy and providing impressively homogeneous lighting. It is just as easy to install as it is to form lighting groups by wireless interconnection. Group parameterisation provides the capability of relaying all settings on to the other lights in an instant. Hard to believe that we have managed to pack all this into such a slim profile.



2511m 23511m 90,41m/W









) 5 sec-15 min

manual override

118-50%



networkable wireless



mode

energy saving

functional warranty

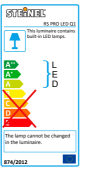


EAN RS PRO LED Q1, WW, silver	4007841 007126
EAN RS PRO LED Q1, WW, white	4007841 007133
EAN RS PRO LED Q1, NW, silver	4007841 007102
EAN RS PRO LED Q1, NW, white	4007841 007119
Dimensions (H x W x D)	331 x 331 x 56 mm
Power supply	220–240 V, 50 / 60 Hz
Sensor type	High frequency
Transmitter power	approx. 1 mW
HF system	5.8 GHz
Output (lights)	
Luminous flux	2351 lm
Efficiency	
Colour temperature WW	3000 K / SDCM 3
Colour temperature NW	4000K/SDCM 3
Colour rendering	Ra≥80
LED life expectancy	50,000 h (L70B10 to LM80)
LED cooling system	Passive Thermo Control
Angle of coverage	
Detection also	through glass, wood and stud walls
Reach	Ø1–8 m
Twilight setting	2–2000 lx
Time setting	5 sec- 15 min
Basic light level	
Soft light start	Yes
IP rating	IP20
Protection class	
Materiala	aluminium (base) and PMMA (shade)
Temperature range	10 to +40°C
With lamp	STEINEL LED system

Optional accessories

EAN remote control RC10	.4007841	007645
EAN remote control Smart Remote	4007841	009151
Refer to the 'Accessories' section for further information.		



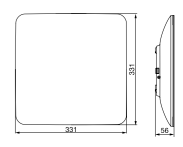


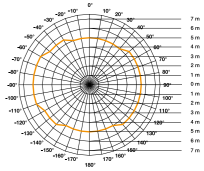
Optional basic lighting level 10 - 50%



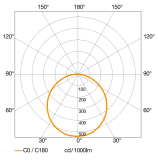








RS PRO LED Q1 detection zone Installation height 2.8 m orange = radial walking direction



RS PRO LED Q1 light distribution curve

Sensor-Switched Lights for Indoors

Including STEINEL LED system



Wireless interconnection with Remote Group Setting



Intelligent soft light start



Optional remote controls refer to page 258



Intelligent LED cooling system



High-quality aluminium



High-Frequency LED Sensor-Switched Lights



High-frequency sensor-switched light RS PRO LED S1 In the stairwells and corridors of the IKANO residential complex at Helsingborg, Sweden.

Sensor-Switched Lights for Indoors

RS PRO LED S1

Intelligence isn't a matter of size. But of inner values.

It's slender, purist and altogether perfectly formed. It's intelligent, energy-efficient, a shining example and featuring everything that's technically feasible today: 16-watt STEINEL LED lighting system for instant, power-saving light, aluminium cooling fins and patented STEINEL Active-Thermo-Control for a long life. The high-frequency sensor covers 360°. 868 MHz wireless communication takes every effort out of grouping lights without the need for cabling. Upshot: the RS PRO LED S1 is more than just lighting evolution, it's a revolution.







16w max. 1309 lm 81.81 lm/W









2-2000 lux



18% basic

brightness ((a)-a

networkable wireless

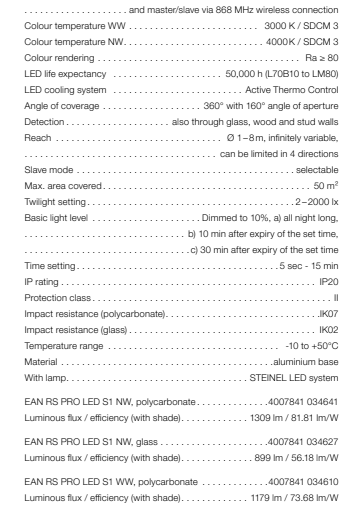
shock proof IK07



HJAHRE functional warranty



STEINEL	
RS PRO LED) S1
This luminaire conta built-in LED lamps.	ains
The lamp cannot be changed in the luminaire.	đ
874/2012	Э.



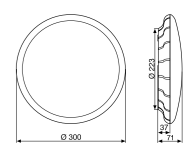
Sensor type High frequency

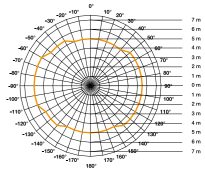
HF system 5.8 GHz (responds to the smallest of movements

..... regardless of temperature)

Additional switching capacity Master/master configurations



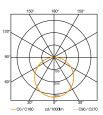




Detection zone for RS PRO LED S1 mounted at a height of 2.8 m orange = radial walking direction



Light distribution curve for RS PRO LED S1 PC



Light distribution curve for RS PRO LED S1 glass



Parallel operation via integrated wireless module

Optional basic light level 10%



High-quality aluminium



Including STEINEL



Wireless intercon nection



Intelligent LED cooling system



Impact-resistant material rated to IK07



RS PRO LED S2

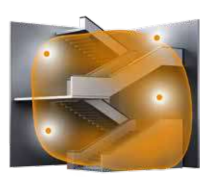
The smartest light in the world.

With high-frequency sensor and LED technology.

Same design as RS PRO LED S1, just larger in diameter. And with an even more powerful 28-watt STEINEL LED lighting system. Apart from that, the RS PRO LED S2 comes with exactly the same impressive line-up as its little sister. To be precise: LED Active-Thermo-Control, high-frequency sensor technology, wireless connection etc.







LED

30 years (Ø 4,5h/day)

28w

max. 1440lm

51.4 lm/W

6

high frequency sensor 360°

all,

Ø 1–8m

(

2-2000 lux

2

5 sec - 15 min

18%

basic

brightness

((10)) networkable wireless

 $\boldsymbol{\lambda}$

shock proof IK07

energy

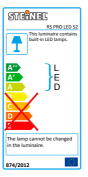
saving

5 JAHRE Garantie functional warranty

	Ø 350 x 83 mm, (glass Ø 362 x 85 mm)
	230 – 240 V, 50 Hz
	High frequency
	approx. 1 mW
-	z (responds to the smallest of movements
	regardless of temperature)
	28 W (2.8 W when dimmed)
- · ·	Master/master configurations
and mast	ter/slave via 868 MHz wireless connection
•	3000 K / SDCM 3
Colour temperature NW	4000K/SDCM 3
Colour rendering	Ra≥80
LED life expectancy	50,000 h (L70B10 to LM80)
LED cooling system	Active Thermo Control
Angle of coverage	360° with 160° angle of aperture
Detection	. also through glass, wood and stud walls
Reach	max. Ø 1–8m, infinitely variable
	can be limited in 4 directions
Slave mode	
Max. area covered	
Twilight setting	
Basic light level	Dimmed to 10%,
	a) all night long.
	b) 10 min after expiry of the set time,
	c) 30 min after expiry of the set time
-	IP20
0	· · · · · · · · · · · · · · · · · · ·
	IK03
,	
	-10 to +50°C
	aluminium base
with lamp	STEINEL LED system
EAN RS PRO LED S2 NW, PMMA.	
Luminous flux / efficiency (with sha	ude)
EAN RS PRO LED S2 NW, polycar	bonate
Luminous flux / efficiency (with sha	ide)
FAN BS PBO I ED S2 NW glass	
-	ude)
Eurinious ilux / eniciency (with sha	ab)
EAN RS PRO LED S2 WW, PMMA	
Luminous flux / efficiency (with sha	de)
	anata 4007041 661717
	onate
Lurrinous flux / efficiency (with sha	ide)
EAN RS PRO LED S2 W, glass	
Luminous flux / efficiency (with sha	ude)

Optional accessories

Refer to the 'Accessories' section for further information.



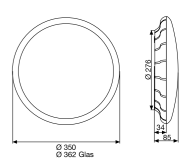


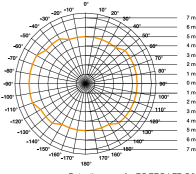




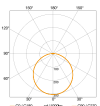




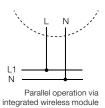


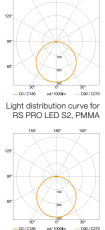


Detection zone for RS PRO LED S2 mounted at a height of 2.8 m orange = radial walking direction



Light distribution curve for RS PRO LED S2, PC





Light distribution curve for RS PRO LED S2, glass

Including STEINEL LED system



Optional basic light level 10%



Intelligent LED cooling system



Wireless interconnection



Optional Smart Remote refer to page 258



High-quality aluminium



161 |

RS PRO LED B1 Notlicht

Standard-compliant emergency light. Anything but a standard answer.

Power cuts are certainly no reason to grope about in the dark. The emergencylight version of the RS LED B1 has an integrated rechargeable back-up battery that automatically switches ON emergency LED lighting to EN 60598-2-22 in the event of a power failure. Easy-to-install design means independence - making it the perfect solution when standards demand the provision of decentralised emergency lighting.



13w

max. 710lm 54.6lm/W

6 high frequency

sensor 360°

all, Ø 1–8m

(ek

2-2000 lux

2 5 sec - 15 min

energy saving

5jahre Garantie functional warranty

Dimensions (H x W x D)
Power supply
Sensor type High frequency
Transmitter powerapprox. 1 mW
HF system
regardless of temperature)
Output
Colour temperature WW 3000 K / SDCM 3
Colour temperature NW 4000 K / SDCM 3
Colour rendering
LED life expectancy 50,000 h (L70B10 to LM80)
LED cooling system Active Thermo Control
Angle of coverage
Detection also through glass, wood and stud walls
ReachØ 1-8 m, infinitely variable,
can be limited in 4 directions
Max. area covered
Twilight setting
Time setting
Install mode
IP rating IP20
Protection class
Impact resistance (PMMA) IK03
Temperature range 0 to +40°C
Material aluminium base and plastic shade
With lamp STEINEL LED system
EAN RS PRO LED B1 emergency light, PMMA, CW 4007841 374723
Luminous flux / efficiency (with shade)
EAN RS PRO LED B1 emergency light PMMA WW 4007841 006433
Luminous flux / efficiency (with shade)



RS

SYSTEM

LONG LIFE





Including STEINEL LED system





Emergency light module in compliance with EN 60598-2-22



Intelligent LED cooling

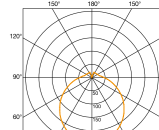
system



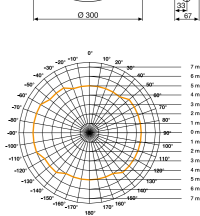


- C0 / C180 cd/1000im ----- C90 / C270

Light distribution curve for RS PRO LED S1 emergency light



Detection zone for RS PRO LED B1 mounted at a height of 2.8 m orange = radial walking direction



Sensor-Switched Lights for Indoors

High-quality aluminium



RS PRO LED R1

The new benchmark.

RS

SYSTEM

LONG LIFE

Focus on technology. Easy to install.

Meeting great expectations in aesthetics and technology is actually quite hard to do on a tight budget. We have managed to do precisely this balancing act with the RS PRO LED R1. This is where attractive design meets cutting-edge LED and high-frequency sensor technology in STEINEL quality. Including Easy Install function. And all at a truly attractive price. You'll be surprised. And then stunned.



950lm 86.36lm/W







2-2000 lux

Ssec-15min



cable

soft light start

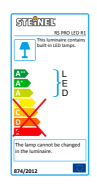
energy saving

functional warranty

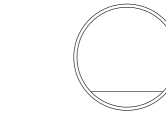
	10070 11 00000
EAN RS PRO LED R1, NW	
EAN RS PRO LED R1, WW	
Dimensions (H x W x D)	Ø270x70mm
Power supply	
Sensor type	High frequency
Transmitter power	approx. 1 mW
HF system	5.8 GHz
Output	
Luminous flux / efficiency (with shade)	
Colour temperature WW	3000 K / SDCM 3
Colour temperature NW	4000 K / SDCM 3
Colour rendering	Ra≥80
LED life expectancy	50,000 h (L70B10 to LM80)
LED cooling system	Passive Thermo Control
LED cooling system	
0 ,	
Angle of coverage	
Angle of coverage Detection	
Angle of coverage	
Angle of coverage Detection Reach Twilight setting	
Angle of coverage Detection Beach Twilight setting Basic light level	
Angle of coverage Detection also th Reach Twilight setting Basic light level Time setting	
Angle of coverage Detection also th Reach	
Angle of coverage	
Angle of coverage Detection also th Reach	
Angle of coverage Detection also th Reach Twilight setting Basic light level Time setting Soft light start IP rating Protection class Temperature range	

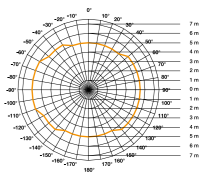




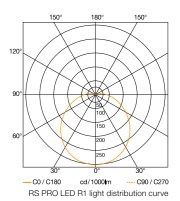






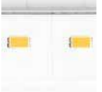


RS PRO LED R1 detection zone Installation height 2.8 m orange = radial walking direction



Sensor-Switched Lights for Indoors

Including STEINEL LED system



Intelligent soft light start



Interconnectable via cable, max. 10 units



RS PRO DL LED 15 W

All good things come from above.

The first LED downlighter with high-frequency sensor from Steinel.

Only from STEINEL. The RS PRO LED DL 15 W LED is the first HF-sensor controlled LED downlighter from Steinel that can integrated in the ceiling. But there's not a lot of it you can see. Because once in place, the entire system fits flush with the suspended ceiling. In no time at all, thanks to easy-fit clamp-type retainer. Using interconnected slave versions, RS PRO DL 15 W LED provides even greater energy efficiency.









2 1,017 day)

max. 838lm 56.68lm/W









65-

2-2000 lux

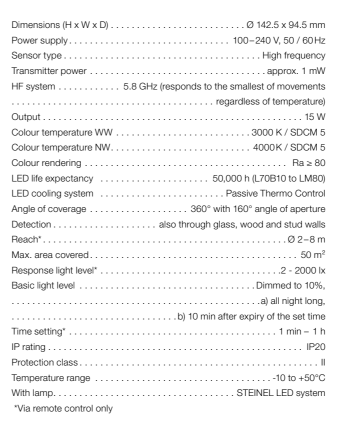
3 1 min-60 min

basic brightness

networkable cable

energy saving

5JAHRE functional warranty



Optional accessories

EAN remote control RC24007841 737818EAN remote control Smart Remote4007841 009151EAN refurbishment trims4007841 013677Refer to the 'Accessories' section for further information.



Slave version without sensor

STERNEL

Ŧ

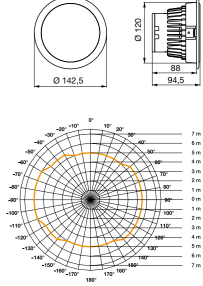
With spring clips



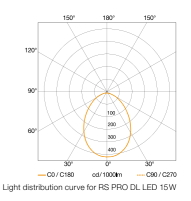
Ceiling-flush installation







Detection zone for RS PRO DL LED 15 W mounted at a height of 2.8 m orange = radial walking direction



Matt finish cover

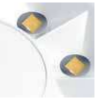
CE



Interconnectable via cable, max. 20 units



Including STEINEL LED system



Optional remote controls refer to page 258



Intelligent LED cooling system



Optional refurbishment trims



RS PRO DL LED 20W

The optimum solution for suspended ceilings.

The powerful LED downlighter with high-frequency sensor.

The RS PRO LED DL 20 W LED is the more powerful version of the LED downlighter. And there's not much left to see from this indoor ceiling light with high-frequency sensor either. Once in place, the entire system fits flush with the suspended ceiling, with the easy-fit clamp-type retainer making installation a breeze. Incidentally, the energy efficiency of the RS PRO DL LED 20W can be increased even further by using interconnectable slave versions.









20w max. 1229,91m









2,5-3,5m



2

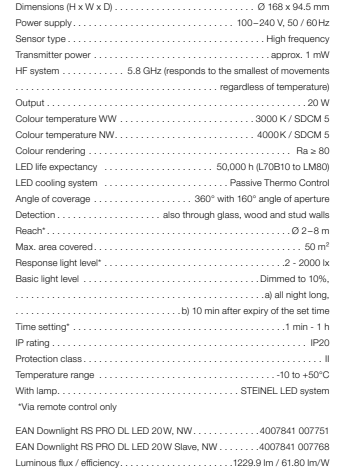
1 min-60 min



((~ networkable cable

Æ energy saving

5 JAHRE GARANTIE functional warranty



EAN Downlight RS PRO DL LED 20W, WW4007841 007782 EAN Downlight RS PRO DL LED 20W Slave, WW. 4007841 007775

Optional accessories

EAN remote control RC2	. 4007841 737818	
EAN remote control Smart Remote	4007841 009151	
EAN refurbishment trims	.4007841 013684	
Refer to the 'Accessories' section for further information.		



Slave version without sensor

STERNEL

Ŧ

With spring clips



Ceiling-flush installation

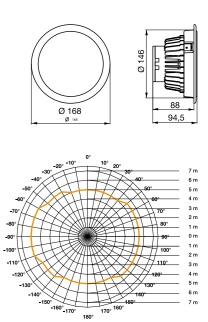




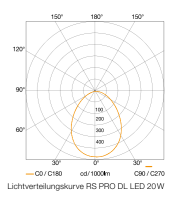
| 168







Detection zone for BS PBO DL LED 20 W mounted at a height of 2.8 m orange = radial walking direction



Matt finish cover



Interconnectable via cable, max. 20 units



Including STEINEL LED system



Optional remote controls refer to page 258



Intelligent LED cooling svstem



Optional refurbishment trims



RS PRO LED P1

Efficient. Elegant. Pioneering.

The ideal gateway to the professional class.

Today, indoor lighting solutions are in demand that not only provide the last word in convenience and intelligent technology but also integrate harmoniously into the particular interior design. We have found the perfect answer in the RS PRO LED P1. Timeless design and very easy installation combined with pioneering technology and maximum efficiency. Because with the virtually invisible 360-degree high-frequency sensor always switching the 9.5 W LED lighting system ON reliably and in absolute silence, the indoor light is a real bonus for any household, both from the aspect of aesthetic appeal as well as cost-efficiency. The new slave versions are quickly and easily interconnected via cable.















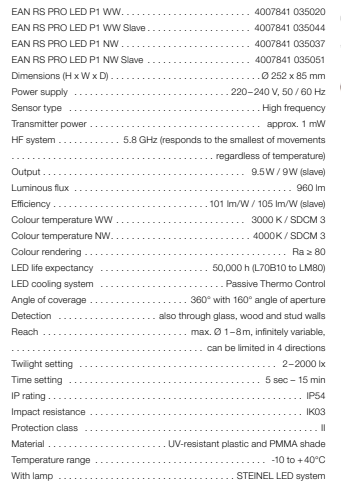
œ× 2-2000 lux

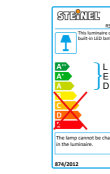


(1€ networkable cable



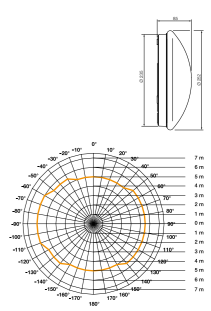
5jahre Garantie functional warranty



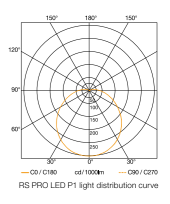








RS PRO LED P1 detection zone Installation height 2.8 m orange = radial walking direction



Sensor-Switched Lights for Indoors





LED system

Interconnectable via cable, max, 10 units



STEINEL IP 65. These Lights Are Up to Everything. For the Toughest of Demands.









(19)

RS PRO LED S2 IP65

Impact-resistant	•	•
IP rating	IP65	IP65
LED system	16W	28W
Lumens	1005 lm	1272 lm
Sensor	•	•
Wireless interconnectability	•	•
Page	176	178

RS PRO LED S1 IP65

The STEINEL IP65 lighting range is suitable for the toughest of applications. All of these products come with IP 65 rating and belong to safety class II. Their frosted polycarbonate shades give a very bright light. They pass the 850-degree glow-wire test with effortless ease and are provide IK10 impact resistance.

0

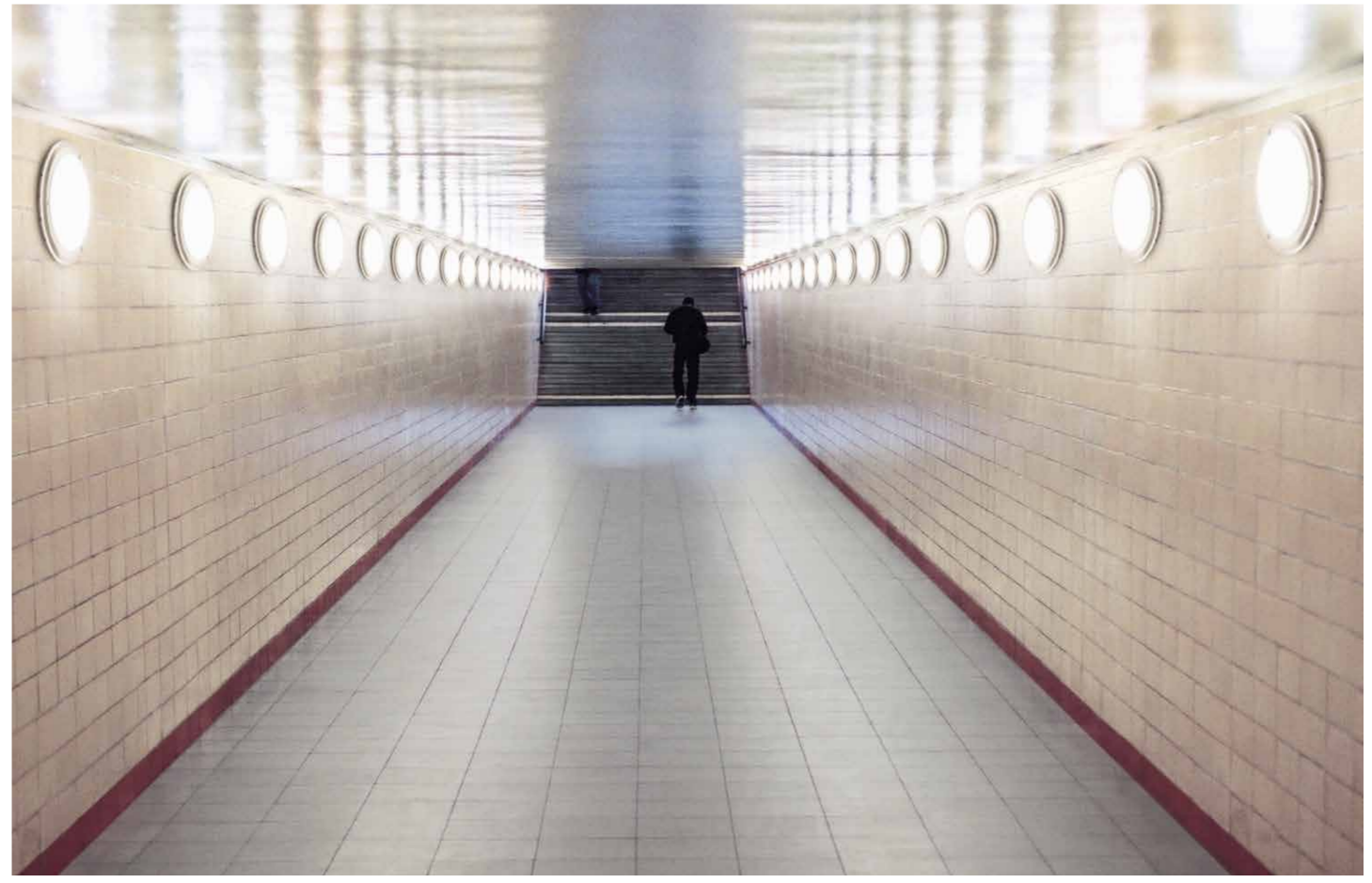
Easy to install, their screw-mounted surround makes these lights extremely tough, dust-tight and jet-proof. The non-breakable sensor-switched lights also impress with an extremely high level of luminous efficiency. Benefiting from integrated high-frequency technology, these lights also detect movement and switch ON and OFF automatically - without clicking.

The IP 65 range is the ideal choice for swimming pools, hotels, changing and shower areas, thoroughfares in industrial buildings and pedestrian subways.

Discover STEINEL's IP 65 luminaires for the toughest of lighting jobs and extremely easy installation.



High-Frequency LED Sensor-Switched Lights. STEINEL IP 65.



Efficient and secure lighting in subways: RS PRO LED S1 IP65.

Sensor-Switched Lights for Indoors

RS PRO LED S1 IP 65

Nice and compact. Nice and robust.

Public buildings, swimming pools, passages, subways and the like are tough environments when it comes to lighting. Because it's here that wet environments, unintentional knocks and vandalism are the order of the day. All this leaves the RS PRO LED S1 IP 65 completely indifferent. Its screw-mounted surround is impervious to dust and jets of water. With a shatter-proof interior, shade and enclosure are impact-resistant to IK10 as well. Several LED lights can be wirelessly interconnected - in series, round corners or between storeys.











,- - - ,,

16W 1005Im

62.8lm/W

4000 K neutral white



high frequency sensor 360°



Dust-proof and jet water protected



9

5 sec - 15 min



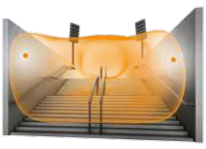
(100



shock proof IK10



5 JAHRE functional warranty

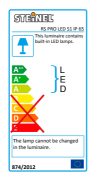


EAN RS PRO LED S1 IP65 opal
Dimensions (H x W x D)
Power supply
Sensor type
Transmitter power approx. 1 mW
HF system 5.8 GHz (responds to the smallest of movements
regardless of temperature)
. . ,
Output
Additional switching capacity Master/master configurations
and master/slave via 868 MHz wireless connection
Luminous flux / efficiency 1005 lm / 62.8 lm/W
Colour temperature 4000 K / SDCM 3
Colour rendering
LED life expectancy
LED cooling system Active and Passive Thermo Control
Angle of coverage
Detection also through glass, wood and stud walls
ReachØ 1–8 m, infinitely variable,
can be limited in 4 directions
Slave mode
Max. area covered
Twilight setting
Basic light levelDimmed to 10%,
all night long,
b) 10 min after expiry of the set time,
Time setting
IP rating
Protection class
Impact resistance
Temperature range
Material aluminium base and plastic shade
With lamp STEINEL LED system

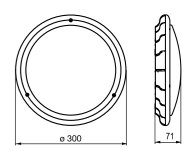
Optional accessories

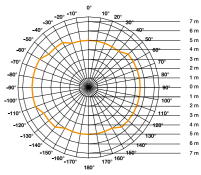


The optional designer ring prevents access to the rear of the base

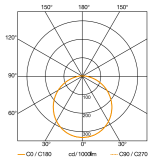








Detection zone for RS PRO LED S1 IP65 mounted at a height of 2.8 m orange = radial walking direction



Sensor-Switched Lights for Indoors

Including STEINEL LED system



Wireless interconnection



Intelligent LED cooling system



Impact-resistant material rated to IK10



Optional basic light level 10%



High-quality aluminium



RS PRO LED S2 IP 65

A shining light. In terms of strength and ease of installation.

Same design as RS PRO LED S1 IP 65, just larger in diameter. Besides this, "big brother" is equally as impressive as little sister: IP 65 rating, class II protection, impact-resistant to IK10, STEINEL LED lighting system, high-frequency sensor technology, wireless connection etc.











30 years (Ø 4,5h/day)

28w

12721m 45.4 lm/W

Ä 4000 K neutral-white



sensor 360°



IP65 Dust-proof and jet water protected

C× 2-2000 lux

3 5 sec - 15 min



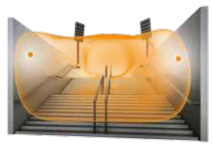
((networkable

wireless

A shock proof IK10



5jahre Garantie functional warranty



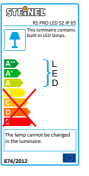
EAN RS PRO LED S2 IP65 opal	
Dimensions (H x W x D)	Ø 362 x 82 mm
Power supply	230 – 240 V, 50 Hz
Sensor type	High frequency
Transmitter power	approx. 1 mW
HF system 5.8 GHz (respo	onds to the smallest of movements
	regardless of temperature)
Output	. 28 W LED (2.8 W when dimmed)
Additional switching capacity	Master/master configurations
and master/slave option	
Luminous flux / efficiency	1272 lm / 45.4 lm/W
Colour temperature	4000 K / SDCM 5
Colour rendering	Ra≥75
LED life expectancy	50,000 h (L70B10 to LM80)
LED cooling system	Active and Passive Thermo Control
Angle of coverage	. 360° with 160° angle of aperture
Detection also t	hrough glass, wood and stud walls
Reach	Ø 1-8 m, infinitely variable,
	can be limited in 4 directions
Slave mode	selectable
Max. area covered	50 m²
Twilight setting	2–2000 lx
Basic light level	Dimmed to 10%,
	a) all night long,
b)	10 min after expiry of the set time,
c) 30 min after expiry of the set time
Time setting	5 sec - 15 min
IP rating	IP65
Protection class	II
Impact resistance	IK10
Temperature range	10 to +50°C
Material	aluminium base and plastic shade
With lamp	STEINEL LED system

Optional accessories

EAN remote control Smart Remote 4007841 009151 Refer to the 'Accessories' section for further information.



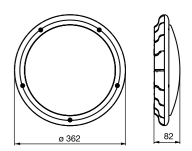
The optional designer ring prevents access to the rear of the base

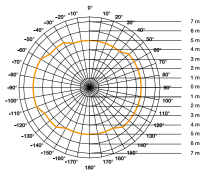


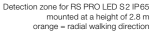
Optional basic light level 10%

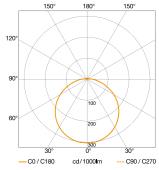












Sensor-Switched Lights for Indoors

Light distribution curve for RS PRO LED S2 IP65

Including STEINEL LED system



Wireless interconnection



Intelligent LED cooling system



Impact-resistant material rated to IK10



Optional Smart Remote refer to page 258



High-quality aluminium



HF sensor-switched LED linear luminaires. And all follow suit.

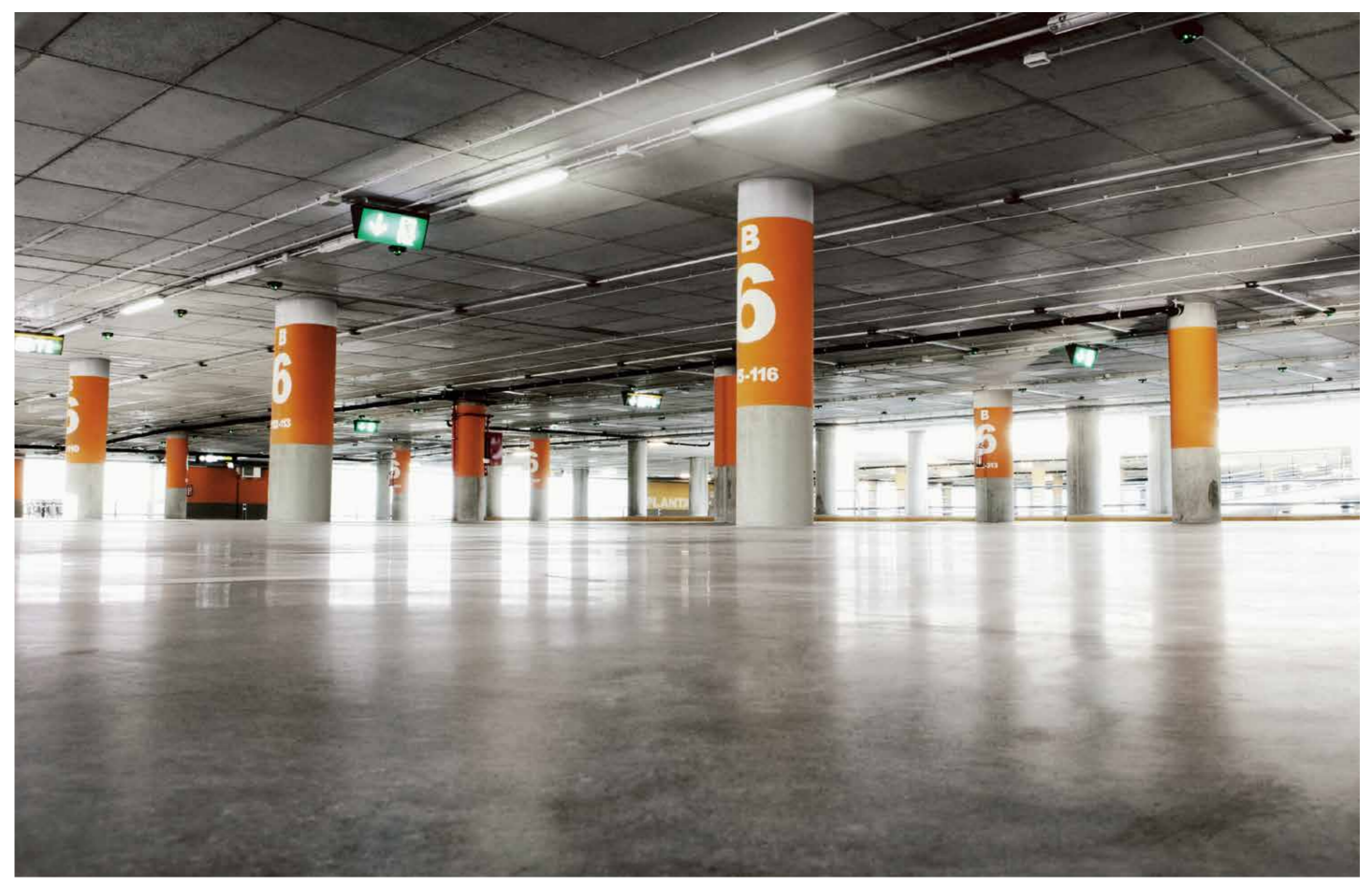
RS PRO 5800 LED

Defies the elements.

For intelligent lighting control in damp spaces. Presenting the RS PRO 5800 LED series, STEINEL provides state-of-the-art waterproof LED diffuser luminaires with swarm intelligence. Developed on the basis of a DALI bus, swarm technol-ogy lets light 'move along' with you. These luminaires couldn't be easier to install. You can make all settings by remote control for ultimate convenience. The Remote Group Setting function (group parameterisation) provides the capability of relaying all settings on to the other lights. Any basic light level can be selected and is automatically synchronised among the lights. Protected against strong into a function. jets of water and impact-resistant, they are ready for any lighting application.



Sensor-Switched Lights for Indoors



Large-area lighting systems in multi-storey car parks: RS PRO 5800 LED

RS PRO 5800 LED

Dynamic lighting intelligence. And waterproof too.

Many industrial facilities, warehouses and multi-storey car parks are extremely damp. That's bad news for many lighting systems. The RS PRO 5800 is immune to moisture. This is why we have provided it with the most innovative of technology: from effortless installation and synchronisation of lighting groups by means of group parameterisation to the selection of any basic light level and its ability to switch OFF in relation to daylight. And as the icing on the cake, the intelligent swarm function always 'moves' the light with you to wherever you happen to need it. You will be well and truly impressed.





33w

max. 40651m 1231m/W

> **й** 4000 к









max.3.5m

Dust-proof and jet water

protected



networkable via cable



soft light start

TEACH mode

energy saving

functional warranty

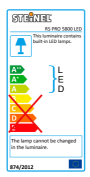


EAN RS PRO 5800 LED	4007841 007652
EAN RS PRO 5800 LED Slave	4007841 007669
Dimensions (H x W x D)	105 x 1278 x 105 mm
Power supply	
Sensor type*	High-frequency
Transmitter power*	approx. 1 mW
HF system*	5.8 GHz
Output (lights)	33 W
Luminous flux	4065 lm
Efficiency	123 lm/W
Colour temperature	4000 K / SDCM 3
Colour rendering	Ra≥80
LED life expectancy	50,000 h (L70B10 to LM80)
LED cooling system	Passive Thermo Control
Angle of coverage*	
Reach*	Ø 2–8 m
Twilight setting*	2–2000 lx
Time setting*	5 sec - 15 min
Basic light level	10 – 50%
Soft light start	Yes
IP rating	IP66
Protection class	
Material	impact-resistant plastic, IK07
Temperature range	20 to +30°C
With lamp	STEINEL LED system
*For sensor-controlled version only	

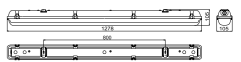
Optional accessories

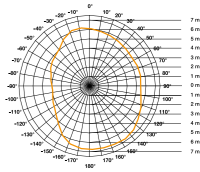
EAN remote control RC10	.4007841	008925
EAN remote control Smart Remote	4007841	009151
Refer to the 'Accessories' section for further information.		



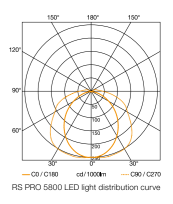








RS PRO 5800 LED detection zone Installation height 2.5 m orange = radial walking direction



Including STEINEL



Impact-resistant material rated to IK07



Intelligent soft light start



Intelligent swarm function



Interconnectable via DALI, max. 15 slaves/ master



Optional remote controls refer to page 258



RS PRO 5850 LED

Dynamic lighting intelligence.

And waterproof too.

Same perfection. Even more luminous power. In the 45W version too, this linear luminaire from the RS PRO range offers advanced technologies and Germany's best development expertise by the metre.





30 years (Ø 4,5h/day)

4500 max. 5570lm

124 lm/W

й 4000 к







Ø 2–8m

max.3.5m

Dust-proof and jet water protected



brightness

networkable

via cable



soft light start

mode

energy saving

functional warranty

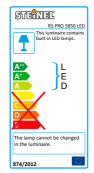


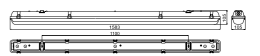
EAN RS PRO 5850 LED
EAN RS PRO 5850 LED Slave 4007841 007683
Dimensions (H x W x D)
Power supply
Sensor type* High-frequency
Transmitter power* approx. 1 mW
HF system* 5.8 GHz
Output (lights)
Luminous flux
Efficiency
Colour temperature
Colour rendering
LED life expectancy
LED cooling system
LED cooling system Passive Thermo Control
LED cooling system
LED cooling system
LED cooling system Passive Thermo Control Angle of coverage .360° Reach*
LED cooling system Passive Thermo Control Angle of coverage
LED cooling system Passive Thermo Control Angle of coverage 360° Reach* Ø 2–8 m Twilight setting* 2–2000 lx Time setting* 5 sec - 15 min Basic light level 10 – 50%
LED cooling system Passive Thermo Control Angle of coverage 360° Reach* Ø 2–8 m Twilight setting* 2–2000 lx Time setting* 5 sec - 15 min Basic light level 10 – 50% Soft light start Yes
LED cooling system Passive Thermo Control Angle of coverage 360° Reach* Ø 2–8 m Twilight setting* 2–2000 lx Time setting* 5 sec - 15 min Basic light level 10 – 50% Soft light start Yes IP rating IP66
LED cooling system Passive Thermo Control Angle of coverage 360° Reach* Ø 2–8 m Twilight setting* 2–2000 lx Time setting* 5 sec - 15 min Basic light level 10 – 50% Soft light start Yes IP rating IP66 Protection class I
LED cooling system Passive Thermo Control Angle of coverage 360° Reach* Ø 2–8 m Twilight setting* 2–2000 lx Time setting* 5 sec - 15 min Basic light level 10 – 50% Soft light start Yes IP rating IP66 Protection class I Material impact-resistant plastic, IK07

Optional accessories

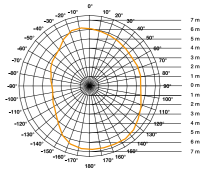
EAN remote control RC10	.4007841	008925
EAN remote control Smart Remote	4007841	009151
Refer to the 'Accessories' section for further information.		



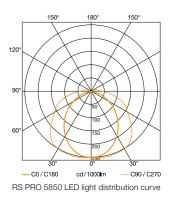








RS PRO 5850 LED detection zone Installation height 2.5 m orange = radial walking direction



Including STEINEL LED system



Impact-resistant material rated to IK07



Intelligent soft light start



Intelligent swarm function



Interconnectable via DALI, max. 15 slaves/ master



Optional remote controls refer to page 258









RS 14 L RS 10L Impact-resistant • Glass shade • IP44 IP44 IP rating 75W/E27 max. 60W/E27 max. Output Sensor ٠ • 190 192 Page

Pioneering technology in timeless design.

High-frequency indoor sensor-switched lights with E27 socket. STEINEL Professional indoor lights with E27 socket are a welcome sight wherever they are. In stairwells, corridors or bathrooms, either on the wall or the ceiling. Because their design is timelessly elegant, with the shade in hand-blown opal glass giving a look of quality. Behind it and invisible to the eye is sophisticated high-frequency sensor technology for a high level of convenience and electricity bills that stay low in the home, commercial premises, administration centres or other buildings.

RS 10 L

The classic light.

With technology in a class of its own.

Classic half-globe design in plain opal glass. Behind it technology in a class of its own: high-frequency sensor with infinitely variable reach. These lights can be interconnected and also combined with a bathroom or WC extractor fan. There's hardly any way round it.



high frequency sensor 360°

3)) Ø 1–8m





5 sec - 15 min

1/1 e la 12 IP 44

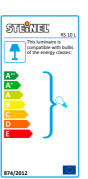


5 JAHRE functional warranty

EAN RS 10 L	
Dimensions (H x W x D)	Ø 280 x 110 mm
Power supply	230 - 240 V, 50 Hz
Sensor type	High-frequency
Transmitter power	approx. 1mW
HF-system 5.8 GHz (re	esponds to the smallest of movements
- -	regardless of temperature)
Output	max. 75 W / E27
Additional switching capacity at L:	
· · · ·	tractor fan)
	360° with 160° angle of aperture
о 0	so through glass, wood and stud walls
	. 1 - 8 m all round, infinitely variable,
	can be limited in 4 directions
1 0	
-	
-	
	20 - +40 °C
Material	Aluminium base and opal glass shade
Complete with lamp	No

Suitable for incandescent lamps, low-energy lamps and LEDs



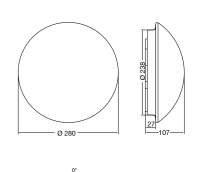


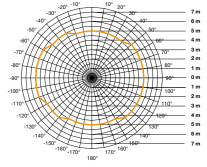
Long-life aluminium enclosure



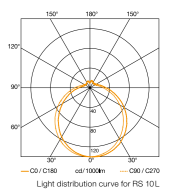


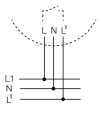






RS 10 L detection zone Mounting height 2.8 m orange = radial walking direction





Opal glass shade

max. of 5 lights can be interconnected by cable



Facility for connecting extractor fan



Classically understated. Unbeatably tough.

Glass can break, impact-resistant plastic can't. As the robust version of the classic light, this is why the RS 14 L is recommended for use as ceiling or wall lighting in corridors and stairwells in residential complexes. Same design, features and technology as the RS 10 L: classically understated with high-frequency sensor system in a class of its own.













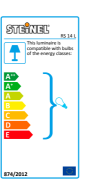
energy saving

functional warranty

EAN RS 14 L	
Dimensions (H x W x D)	Ø 280 x 110 mm
Power supply	230 - 240 V, 50 Hz
Sensor type	High-frequency
Transmitter power	approx. 1mW
HF-system 5.8 GHz (r	responds to the smallest of movements
	regardless of temperature)
Output	max. 60 W / E27
Additional switching capacity at L':	
o , ,	ktractor fan)
	360° with 160° angle of aperture
• •	lso through glass, wood and stud walls
	1 - 8 m all round, infinitely variable,
	can be limited in 4 directions
0	
0	· · · · · · · · · · · · · · · · · · ·
· •	Aluminium base and plastic shade
Complete with lamp	No

Suitable for incandescent lamps, low-energy lamps and LEDs



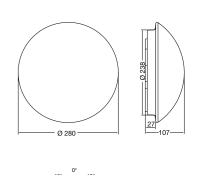


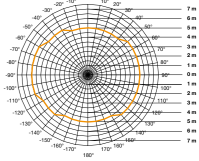
Long-life aluminium enclosure

Plastic shade

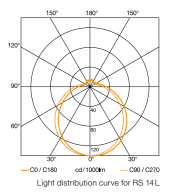


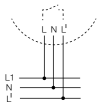






RS 14 L detection zone Mounting height 2.8 m orange = radial walking direction





Sensor-Switched Lights for Indoors

max. of 5 lights can be interconnected by cable

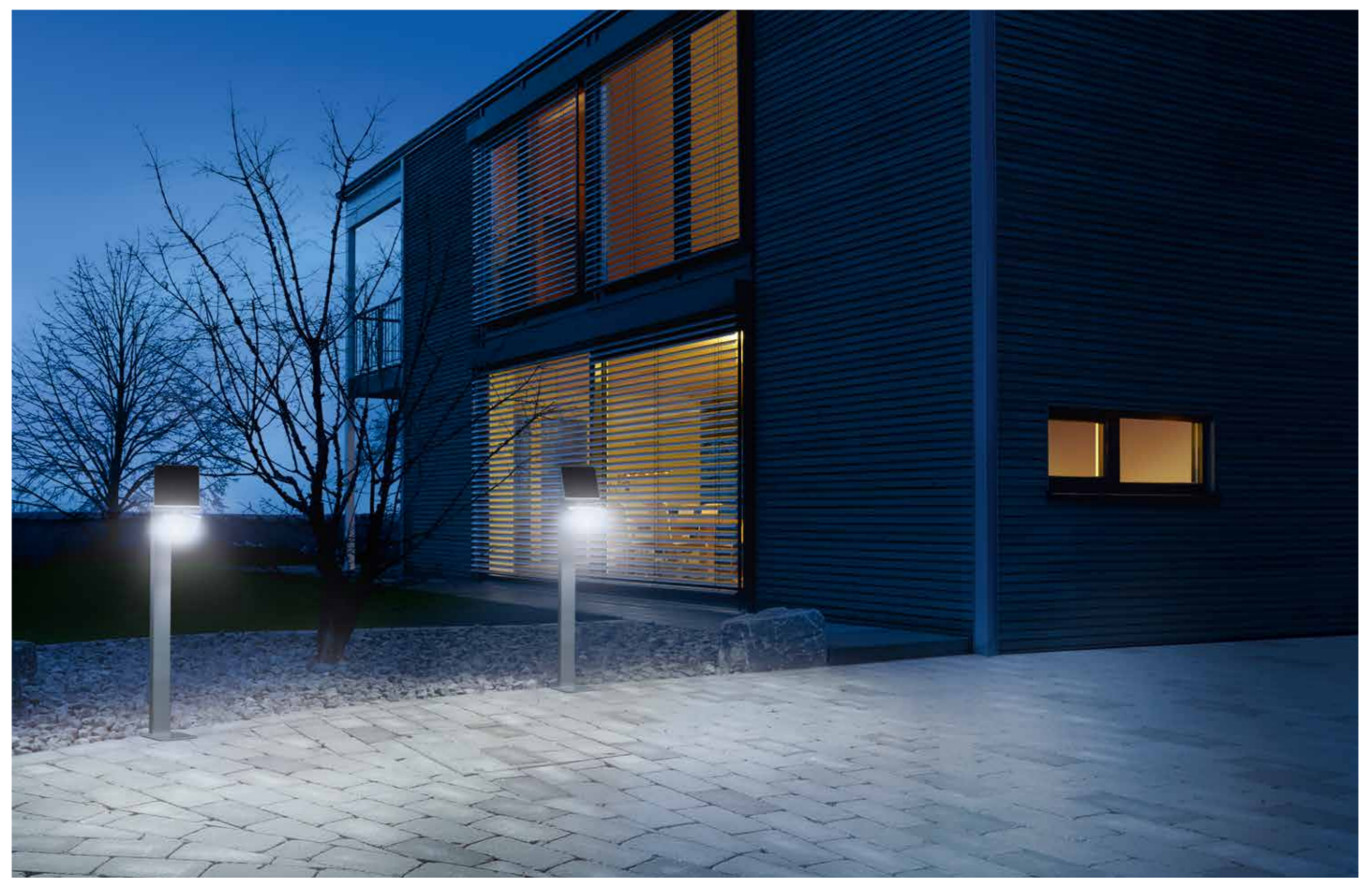


Impact-resistant material rated to IK 07



Facility for connecting extractor fan





Sensor-controlled light 365 days a year - thanks to a rechargeable lithium iron phosphate battery providing light availability for 60 days

Here they are, the most efficient solar lights in the world.

Light without any connection to the power supply – that is the great idea behind solar lights. But it only makes sense if you can always rely on it. STEINEL XSolar lights simply work all the time – providing bright light 365 days a year. In bad weather too. Because we have managed to combine perfect components perfectly: highly efficient LEDs, precision STEINEL sensor technology, state-of-the-art lithium-iron-phosphate rechargeable batteries. When it's dark, this means you can be absolutely sure that light comes whenever it is needed – evenly illuminating up to 30 m². No matter whether it's summer or winter. This makes our XSolar lights the ideal lighting solution for house walls, carports and outdoor areas.



X<mark>Solar</mark> L-S

Solar lights that always work. In summer as in winter.



Thought through from the very beginning. Lighting for outdoors that is produced exclusively from solar energy. Without the need for a power point. And without any costs. Seen like this, solar lights are an excellent idea. Provided, of course, they really are efficient and work reliably. For a long time, though, neither the technology nor the lighting performance of products on the market was even close to being satisfactory. Which is why they encountered problems in prolonged phases without sunlight – only to fail dismally in the

winter. We wanted to do better. Or rather: our solar lights should be perfect. After all, as technology and innovation leader, STEINEL settles for nothing less than making sure our products offer the highest quality. And total reliability. As such, we make absolutely no compromises in whatever we develop. So, we took the time to do some lengthy research. Also in close collaboration with leading scientists and committed students from universities across the globe. We scrutinised everything, turned every single

component completely upside down and did a lot of thinking outside the box. The result shows that this effort was more than worth it: STEINEL has launched a new generation of solar lights that provide the ultimate in efficiency and performance. Because they are made from components of the highest quality - from the rechargeable battery, solar panel and sensor to the lamp and

high-performance processor with appropriate software. And because we have combined these components in the most intelligent way possible. In a way that simply makes our solar lights work all the time. No matter whether the sky is blue and the sun is shining - or whether it's snowing. So they keep the consumer satisfied in every respect. Their name: XSolar.





No energy costs. No power connection. No compromising, in summer as in winter.

Perfect components. Perfectly combined.

We asked ourselves what makes a solar light the best in the world. The answer: the ability to provide bright light whenever it's needed. 365 days a year. In bad weather too. How we have managed to do this, you can see here.



1.0

Monocrystalline solar panel

- Maximum efficiency, far higher than polycrystalline or amorphous solar panels
- Also recharges when it's cloudy

Highly efficient LED system

- 150 lumens at 1.2 W • Area of up to 30 sq.m.
- brightly illuminated
- Maximum efficiency 124 lm/W

High-performance infrared sensor

- 140° sensor with Fresnel lens
- Slim-line sensor perfectly integrated in the design
- Light only switches on in response to movement

Lithium-iron-phosphate rechargeable battery

- Light availability for 60 days
- Withstands temperatures from
- -20°C to +40°C • 2500 mAh capacity

Intelligent control

- Patented STEINEL software
- Permanent, automatic demand analysis
- Allows for environmental factors
- Dynamic control of lighting availability



XSolar L-S

No energy costs. No power connection. No compromising.

Never again get agitated over solar lights that let you down: developing the XSolar, STEINEL now has the first solar light that always works. In technical terms, it combines the best components - from the highly efficient monocrystalline solar panel, the high-performance infrared sensor and the temperature-resistant rechargeable battery providing lighting availability for 60 days to the intelligent microprocessor control system - reliably illuminating up to 30 sq.m. of your outdoor space with bright LED light. 365 days a year. In any weather. And zero energy costs. This makes it the smartest solution for mounting on garden walls, external walls and wherever there's no power connection available.







365Egen Light 365 days of the year

6 infrared sensor 140°





1,2w 150 lm 124 lm/W



Ä 4000K neutral-white



 \bigcirc IP44

5 JAHRE GARANTIE functional warranty

EAN XSolar L-S anthracite	4007841 009823
Dimensions (H x W x D)	298 x 189 x 186.5 mm
Power supply	Solar, no mains power required
Sensor type	Passive infrared
Output (lights)	1.2 W
Luminous flux	
Efficiency	124 lm/W
Colour temperature	
Colour rendering	Ra≥80
LED life expectancy	50,000 h (L70B10 to LM80)
LED cooling system	Passive Thermo Control
Angle of coverage	140°
Reach	8 m
Twilight setting	
Time setting	Dynamic
Basic light level	Yes
IP rating	IP44
Protection class	
Material	UV-resistant plastic
Temperature range	20 to +40°C
With lamp	STEINEL LED system





Including 2500 mAh lithium iron-phosphate rechargeable battery







TT





60 days







Solar panel and LED panel can be mounted separately



Including STEINEL LED system



Optional basic



Including 6 m extension cable



Compass for setting the panel to face the optimum direction



XSolar GL-S

Instantly impresses.

With efficiency and design.

Well-illuminated drives and paths to your front door give you and your guests the reassuring feeling of safety and security. The stand-mounted version of our efficient solar light lets you combine this with aesthetic elegance. Simply choose the stylish stand in the appropriate height - and illuminate up to 20 sq.m. with bright LED light. No energy costs whatsoever. With an LED life expectancy of 50,000 hours, changing a bulb is also a thing of the past.







6 infrared sensor 140°



5m





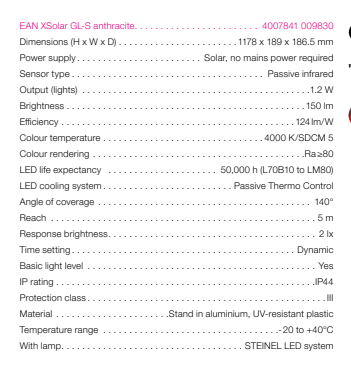


Ä 4000K neutral-white



0 IP44

5JAHRE Garantie functional warranty





High-quality monocrystalline solar panel

Including STEINEL LED system





Daytime charging















Optional basic lighting level



Compass for setting the panel to face the optimum direction



Including 2500 mAh lithium iron-phosphate rechargeable battery





The new XLED PRO floodlights for evenly illuminating rectangular or square areas along buildings.

Sensor-Switched Floodlights







XLED PRO Square XLED PRO Square XL

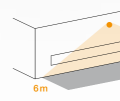




XLED PRO Wide XL

Sensor	•	•	•	•
Slave	•	•	•	•
Interconnectable	٠	•	•	•
IP rating	IP54	IP54	IP54	IP54
LED system	24.8 W	48 W	24.8 W	48 W
Brightness / lumens	2400 lm	4400 lm	2400 lm	4400 lm
Additional switching capacity	max. 800 W	max. 800 W	max. 800 W	max. 800 W
Angle of coverage	240°	240°	240°	240°
Reach	max. 12 m	max. 12 m	max. 12 m	max. 12 m
Page	210	212	214	216

10 m



Square illumination: XLED PRO Square

Rectangular illumination: XLED PRO Wide

Good square or rectangular illumination. XLED PRO Square and XLED PRO Wide

In 2008 we launched the XLED 10 and 25 as the first manufacturer to put a sensor-LED floodlight on the market and set the standard. During the conceptual design phase of the next generation, two aspects were of key importance to us: the full adjustability of the floodlight head and a light pattern aligned to the application. This resulted in the completely new concept of XLED PRO Wide and Square being created: Wide for the illumination of rectangular areas along the sides of buildings and Square for the illumination of large areas. We achieve the evenness of light using a precisely calculated LED lens matrix. The sophisticated mechanism permits adjustment in all directions, catering to any specific lighting situation. To top it all, we have optimised the sensor and, by the way, the price as well.

जाकीराव 16 m

Sensor-Switched Floodlights

XLED PRO Square

Square-shaped light. Extremely bright.

Even illumination of large areas. The XLED PRO Square is equipped with the lens matrix developed by STEINEL and the fully swivelling and tilting flat design light head. It was specially developed to illuminate large areas homogeneously. The powerful high-end LEDs create an impressive brightness of 2400 lumens while consuming just 24.8 watts. The basic light LEDs provide orientation and safety with minimal energy consumption. The sensor has an angle of coverage of 240° and a reach of 12 metres. The slave version offered separately can be interconnected simply via cable. The XLED PRO Square eNet version can also be integrated into the new eNet system via wireless link. If this is not enough, its big brother - the XLED PRO Square XL - provides almost twice as much light output. With 4400 lumens at a consumption of just 48 watts, the sun now also shines at night.





LED

30 years (Ø 4,5h/day)

24,8W 2400lm 97lm/W

48w

4400 lm

921m/W

e/vet

Ä

4000 K

neutral-white

infrared sensor 240°

31) max. 12m

Ç

IP 54

360°

×

manual override

Ð energy saving

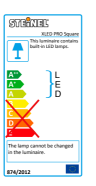
5JAHRE GARANTIE functional warrantv

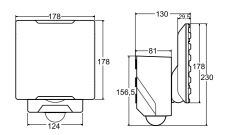
EAN XLED Pro Square, white
EAN XLED Pro Square, black
EAN XLED Pro Square XL, white
EAN XLED Pro Square XL, black 4007841 009946
EAN XLED Pro Square eNet, white 4007841 009991
EAN XLED Pro Square eNet, black
You will find the eNet version on page 247
Dimensions (H x W x D)
Power supply
Mounting heightmax. 6 m
Sensor type Passive infrared
Output
Luminous flux
Efficiency
Colour temperature
Colour renderingRa ≥ 80
LED life expectancy
LED cooling system Passive Thermo Control
LED panel adjustability
Angle of coverage
Capability of masking out individual segments Yes
Reachmax. 12 m, temperature-stabilised
Sensor system
Twilight setting
Time setting5 sec - 15 min
IP rating IP54
Protection class
Basic light levela) all night long,
b) 10 min after expiry of the set time,
Soft light start Yes
Manual override
Material UV-resistant plastic (base), aluminium (heat sink)
Temperature range
With lamp STEINEL LED system
Lamp replaceableNo
Weight

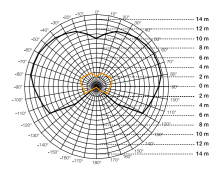
Optional accessories

EAN remote control Smart Remote 4007841 009151 Refer to the 'Accessories' section for further information.









Detection zone for XLED PRO Square mounted at a height of 2.8 m black = tangential walking direction orange = radial walking direction



Light distribution curve for XLED PRO Square



Light distribution curve for XLED PRO Square XL



Including STEINEL LED system



UV-resistant plastic



Intelligent LED cooling system



Interconnectable via cable, max. 10 floodlights refer to page 259



Linear basic light level



Optional remote controls



XLED PRO Square SL

Powerful counterpart.

The slave version for twice the lighting power.

Offered separately, the XLED PRO Square SL slave version is interconnected simply via cable, providing synchronous illumination for even larger areas. The XLED PRO Square also delivers 2400 lumens of light, features the unique lens matrix developed by STEINEL and comes with a fully swivelling and tilting flat design light head. For anyone wanting more, the XLED PRO Square XL model provides almost twice as much light. At 4400 lumens from just 48 W, the sun will then even shine at night.















Ð energy saving

5jahre Garantie functional warranty

EAN XLED Pro Square SL, white	4007841 010010
EAN XLED Pro Square SL, black	
EAN XLED Pro Square XL SL, white	
EAN XLED Pro Square XL SL, black	
Dimensions (H x W x D)	208 x 178 x 130 mm
Power supply	
Mounting height	max. 6 m
Output	
Luminous flux	
Efficiency	
Colour temperature	4000 K / SDCM 3
Colour rendering	Ra≥80
LED life expectancy	50,000 h (L70B10 to LM80)
LED cooling system	Passive Thermo Control
LED panel adjustability	90° vertically, 360° horizontally
IP rating	IP54
Protection class	
Basic light level	a) all night long,
-	
	b) 10 min atter expiry of the set time,
	3% basic light level (approx. 3 W)
Soft light start	
Soft light start	t plastic (base), aluminium (heat sink)
Soft light start MaterialUV-resistan Temperature range	t plastic (base), aluminium (heat sink)
Soft light start	t plastic (base), aluminium (heat sink)
Soft light start MaterialUV-resistan Temperature range	t plastic (base), aluminium (heat sink)

Accessories

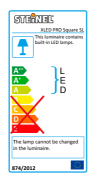
white

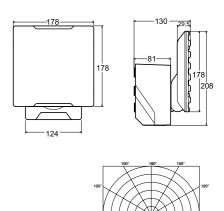
EAN remote control RC9	4007841 007638
EAN remote control Smart Remote	4007841 009151
Refer to the 'Accessories' section for further information.	



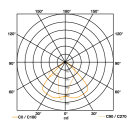
black











Light distribution curve for XLED PRO Square XL SL







UV-resistant plastic



Intelligent LED cooling system



Interconnectable via remote controls cable, max. 10 floodlights refer to page 259



Linear basic light level 3%



Optional



XLED PRO Wide

Full light power.

Extra wide.

Lighting precision in wide format. Developed by STEINEL, the lens matrix and the fully swivelling and tilting flat design light head provides perfect illumination over particularly large areas or along buildings. The powerful high-end LEDs create an impressive brightness of 2400 lumens while consuming just 24.8 watts. The integrated basic light LEDs provide orientation and safety with minimal energy consumption. The sensor has an angle of coverage of 240° and a reach of 12 metres. The slave version offered separately can be interconnected simply via cable. The XLED PRO Wide eNet version can also be integrated into the new eNet system via wireless link. If it has to be even brighter, night can be turned into day with the XLED PRO Wide XL version. Delivering 4400 lumens from just 48 watts, this spot light really ought to be called a floodlight.



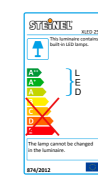


EAN XLED Pro Wide, white
EAN XLED Pro Wide, black
EAN XLED Pro Wide XL, white
EAN XLED Pro Wide XL, black
EAN XLED Pro Wide eNet, white 4007841 010218
EAN XLED Pro Wide eNet, black
You will find the eNet version on page 247
Dimensions (H x W x D)
Power supply
Sensor type Passive infrared
Output
Luminous flux
Efficiency
Colour temperature
Colour rendering
LED life expectancy
LED cooling system Passive Thermo Control
Angle of coverage
Capability of masking out individual segments Yes
Reachmax. 12 m, temperature-stabilised
Sensor system 9 detection levels, 304 switching zones
Twilight setting
Time setting
IP rating IP54
Protection class
Basic light levela) all night long,
b) 10 min after expiry of the set time,
Manual override
MaterialUV-resistant plastic (base), aluminium (heat sink)
Temperature range
With lamp STEINEL LED system
Lamp replaceableNo
Weight

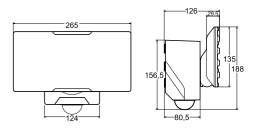
Optional accessories

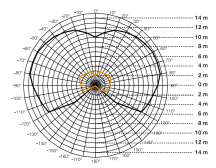
EAN remote control Smart Remote 4007841 009151 Refer to the 'Accessories' section for further information.



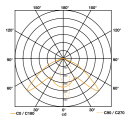








Detection zone for XLED PRO Wide mounted at a height of 2.8 m black = tangential walking direction orange = radial walking direction



Light distribution curve for XLED PRO Wide



Light distribution curve for XLED PRO Wide XL



Sensor-Swit Floodlights

Including STEINEL LED system



UV-resistant plastic



Intelligent LED cooling system



Interconnectable via cable, max. 10 floodlights refer to page 259



Linear basic light level 3%



Optional remote controls



XLED PRO Wide SL

Brightness far and wide.

The slave version for maximum illumination.

The perfect solution for extending a lighting system to cover particularly wide areas or provide uninterrupted illumination along buildings. Offered separately, the XLED PRO Wide SL without sensor is very easy to interconnect via cable. Invented by STEINEL, the lens matrix always guarantees perfect illumination in conjunction with the fully swivelling and tilting flat design light head. The powerful high-end LEDs impress with 2400 lumens of light.

Not bright enough? Not a problem: the XLED PRO Wide XL version finally turns night into day. Generated from 48 W, 4400 lumens provide floodlighting with a stadium-like atmosphere.



LED	
30 years (Ø 4,5h/day)	







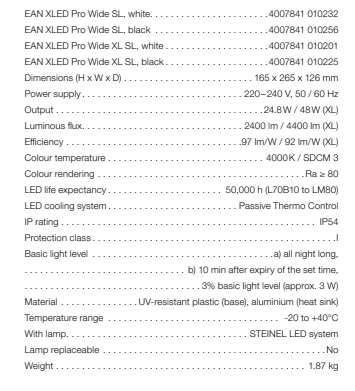








5 JAHRE GARANTIE functional warranty



Optional accessories

EAN remote control RC9	.4007841 007638
EAN remote control Smart Remote	4007841 009151
Refer to the 'Accessories' section for further information.	

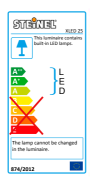


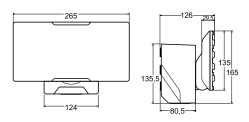
white

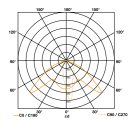


black









Light distribution curve for XLED PRO Wide SL



Light distribution curve for XLED PRO Wide XL SL



Including STEINEL LED system



UV-resistant plastic



Intelligent LED cooling system



Interconnectable via cable, max. 10 floodlights refer to page 259



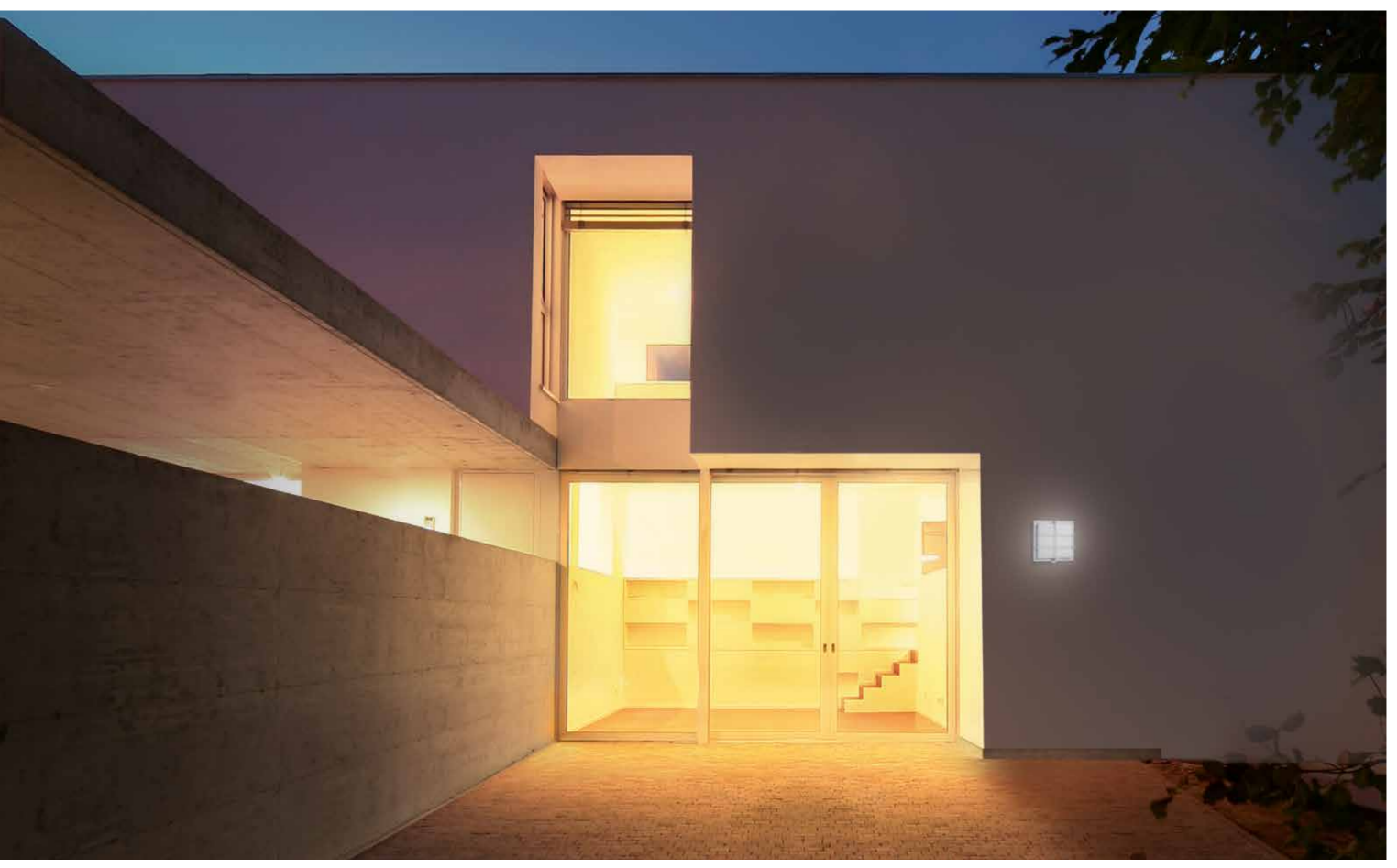
Linear basic light level 3%



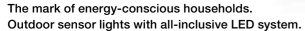
Optional remote controls



217 |







In some parts of Germany, illuminated house numbers are already compulsory. Apart from this, they also mean visibly more security, convenience and aesthetic appeal. Today, there's hardly a more energy-efficient way to set off house numbers and entrance areas than with STEINEL Professional outdoor sensor-switched lights. Form and function team up to create attractive eye-catchers that complement the style of modern architecture. All STEINEL Professional models combine efficient LED lighting technology with infrared sensor systems, producing resplendent statements of a dazzling awareness for conserving energy and protecting the environment.



Sensor-Switched Lights for Outdoors

L650 LED

In great shape.

Extremely tough.

The larger the residential complex, the higher the demands are on entrance and house number lights. Modern, yet understated design is the optional part, robustness the compulsory one. The L 650 LED sensor-switched light is both: an attractive beauty and beautifully tough. The plastic base and polycarbonate shade are impact-resistant. The infrared sensor's multi-lens is enclosed in a plastic cage to protect it from vandalism. A sheet of house numbers is included.









8w 90lm

11 lm/W



6 infrared



21) max. 12m



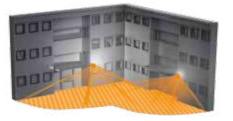
65 2-2000 lux

3 5 sec - 15 min



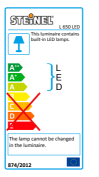
energy saving 5jahre Garantie

functional warranty



EAN L 650 LED, white .	
EAN L 650 LED, grey	
Dimensions (H x W x D)	
Power supply	
Sensor type	Passive infrared
Output	
Luminous flux	
Efficiency	
Colour temperature	
Colour rendering	
LED life expectancy	50,000 h (L70B10 to LM80)
LED cooling system	Passive Thermo Control
Angle of coverage	180° with 90° angle of aperture
Capability of masking ou	t individual segments Yes
Reach	2 basic settings: max. 12 m or max. 5 m
Sensor system	.10 detection levels (12 m), 9 detection levels (5 m),
	.10 detection levels (12 m), 9 detection levels (5 m), 0 switching zones (12 m), 412 switching zones (5 m)
48	
Response light level	0 switching zones (12 m), 412 switching zones (5 m)
	0 switching zones (12 m), 412 switching zones (5 m)
48 Response light level Time setting Basic light level	0 switching zones (12 m), 412 switching zones (5 m)
48 Response light level. Time setting. Basic light level Soft light start	0 switching zones (12 m), 412 switching zones (5 m)
48 Response light level Time setting Basic light level Soft light start Manual override	0 switching zones (12 m), 412 switching zones (5 m)
Association of the setting and	0 switching zones (12 m), 412 switching zones (5 m)
48 Response light level Time setting Basic light level Soft light start Manual override IP rating Protection class	0 switching zones (12 m), 412 switching zones (5 m)
48 Response light level Time setting Basic light level Soft light start Manual override IP rating Protection class Impact resistance	0 switching zones (12 m), 412 switching zones (5 m)
48 Response light level Time setting Basic light level Soft light start Manual override IP rating Protection class Impact resistance Temperature range	0 switching zones (12 m), 412 switching zones (5 m)
48 Response light level Time setting Basic light level Soft light start Manual override IP rating Protection class Impact resistance Temperature range Material	0 switching zones (12 m), 412 switching zones (5 m)
48 Response light level Time setting Basic light level Soft light start Manual override IP rating Protection class Impact resistance Material With lamp	0 switching zones (12 m), 412 switching zones (5 m)

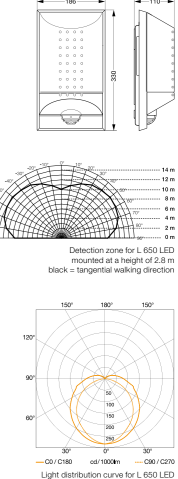


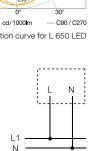


Including STEINEL LED system

Intelligent soft light start







Sensor-Switched Lights for Outdoors

Optional basic lighting level 0 - 50%

CE

10



Impact-resistant material rated to IK07



Including sheet of self-adhesive house numbers







100% design.

90% energy saving.

With its elegant aluminium enclosure and semi-transparent house-number panel, the L 665 LED is the energy-efficient hallmark for any building entrance: together, LED and sensor technology use up to 90 % less energy. Complete with basic lighting level, soft light start as well as adjustable time and twilight threshold. But the secret highlight is the infrared miniature sensor. You can hardly see it, but it sees absolutely everything. Incidentally, the house number panel can be positioned either on the left or on the right.













infrared sensor 360°



1111 IP 44



3 5 sec - 15 min

> × manual override

sall soft light start

Ð energy saving 5jahre Garantie

functional

warranty

STEINEL

L D

T

A** A*

The lamp canno in the luminaire

874/2012



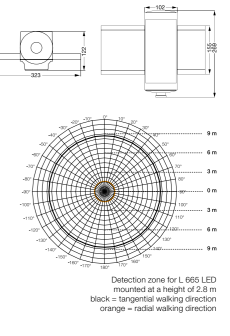
EAN L 665 LED aluminium-silver	
Dimensions (H x W x D)	
Power supply	
Sensor type	Passive infrared
Output 9 W LED (2 x 4 W + 1	W LED house number lighting)
Luminous flux	
Efficiency	17.2 lm/W
Colour temperature	3200 K / SDCM 6
Colour rendering	Ra≥65
LED life expectancy	50,000 h (L70B10 to LM80)
LED cooling system	Passive Thermo Control
Angle of coverage	360° with sneak-by guard
Capability of masking out individual segment	ts Yes
Reach	max. 8 m all-round
Sensor system 2 detec	tion levels, 512 switching zones
Response light level	
Time setting	
Basic light level	0% or 25%
Soft light start	Yes
Manual override	Selectable, 4 h
IP rating	IP44
Protection class	
Temperature range	20 to +40°C
Material	aluminium
With lamp	STEINEL LED system
Lamp replaceable	No
Sheet of house numbers	included

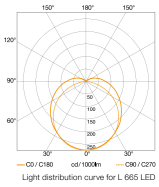
Panel provides space for a 3-digit house number

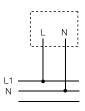


Panel can be moved to the left or right











Including STEINEL LED system

CE

(10



Sensor with 4 intelligent programmes



Intelligent soft light start



High-quality aluminium



Optional basic light level 25%



Including sheet of self-adhesive house numbers



L666 LED

Harmonises with modern architecture.

And with the L 665 LED house-number light.

Just one outdoor light on a building is rarely enough. The L 666 LED is the perfect complement for the L 665 LED house number light of identical design, creating a display of lights in matching style along the fronts of modern buildings. But as a solo artist too, it delivers an impressive performance playing the eye-catcher, making it equally as suitable as a purist house-number light. A sheet of house numbers is included.



























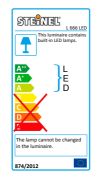




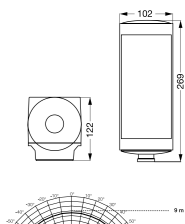
5jahre Garantie functional warranty

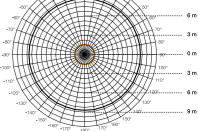


EAN L 666 LED aluminum-silver	
Dimensions (H x W x D)	
Power supply	230 – 240 V, 50 Hz
Sensor type	Passive infrared
Output	
Luminous flux	150 lm
Efficiency	
Colour temperature	3200K/SDCM 6
Colour rendering	Ra≥65
LED life expectancy	50,000 h (L70B10 to LM80)
LED cooling system	Passive Thermo Control
Angle of coverage	
Capability of masking out individual segme	nts Yes
Reach	max. 8 m all-round
Sensor system 2 dete	ection levels, 512 switching zones
Response light level	
Time setting	
Basic light level	
Soft light start	Yes
Manual override	Selectable, 4 h
IP rating	IP44
Protection class	
Temperature range	20 to +40°C
Material	aluminium
With lamp	STEINEL LED system
Lamp replaceable	No
Sheet of house numbers	included

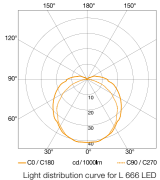


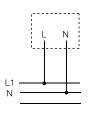






Detection zone for L 666 LED mounted at a height of 2.8 m black = tangential walking direction orange = radial walking direction





Including STEINEL LED system



Sensor with 4 intelligent programmes



Intelligent soft light start



High-quality aluminium



Optional basic light level 25%



Including sheet of self-adhesive house numbers



L675 LED

Design that creates a wave of excitement. With LED technology to match.

The L 675 LED cleverly plays tricks on the eye. From a distance, you merely see it as two straight-edged cubes. But a closer look reveals an element of movement - the left-hand front panel curves forward, the right one curves back. The wave effect this produces creates a striking look with aesthetic appeal.

JET ...

3



9w

140 lm 15 lm/W







Mmax. 8m



(est

2-2000 lux



5 sec - 15 min

->< manual override



energy saving 5jahre Garantie

functional

warranty



EAN L 6/5 LED, aluminium-silver	4007841 003852
EAN L 675 LED, aluminium-anthracite	
Dimensions (H x W x D)	
Power supply	230 – 240 V, 50 Hz
Sensor type	Passive infrared
Output 9 W LED (2 x 4 W +	1 W LED house number lighting)
Luminous flux	140 lm
Efficiency	
Colour temperature	3200 K / SDCM 4
Colour rendering	Ra ≥ 65
LED life expectancy	50,000 h (L70B10 to LM80)
LED cooling system	Passive Thermo Control
Angle of coverage	
Capability of masking out individual segmen	nts Yes
Reach max. 8 m	all round, temperature-stabilised
Response light level	, 1
Response light level	
Time setting	
Time setting	
Time setting Basic light level Soft light start	
Time setting Basic light level Soft light start Manual override	
Time setting	





aluminium-silver

aluminiumanthracite

STEINEL L 675 L T A** A* E D The lamp cannot in the luminaire. 874/2012

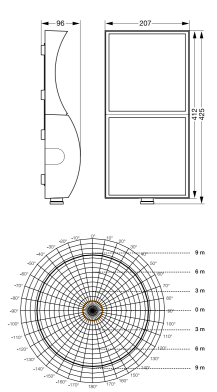
Can also be mounted in portrait format, by repositioning the sensor



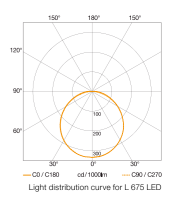


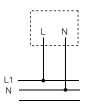
long lifi





Detection zone for L 675 LED mounted at a height of 2.8 m black = tangential walking direction orange = radial walking direction





Including STEINEL LED system



Sensor with 4 intelligent programmes



Intelligent soft light start



High-quality aluminium



Optional basic light level 25%



Including sheet of self-adhesive house numbers



L676 LED

Outstanding design. Outstanding combination.

Quality. Lighting. Squared. As a purist-looking house-number light with outwardly curving front, the L 676 LED has what it takes to become a modern classic. And it also cuts a fine figure as a matching addition to the L 675 LED outdoor sensor-switched light.







8w









3)) max. 8m





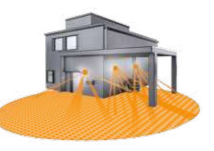
3 5 sec - 15 min

> ->< manual override

> > sall



5jahre Garantie functional warranty

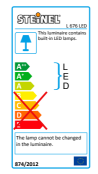


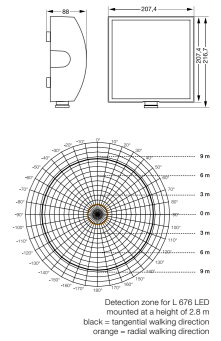
EAN L 676 LED, aluminium-silver
EAN L 676 LED, aluminium-anthracite
Dimensions (H x W x D)
Power supply
Sensor type
Output
Luminous flux
Efficiency
Colour temperature
Colour rendering
LED life expectancy
LED cooling system Passive Thermo Control
Angle of coverage
Capability of masking out individual segments Yes
Reach max. 8 m all-round
Response light level
Time setting5 sec - 15 min
Basic light level
Soft light start
Manual override Selectable, 4 h
IP rating
Protection class
Temperature range20 to +40°C
Material aluminium base and acrylic glass
With lampSTEINEL LED system
Lamp replaceableNo
Sheet of house numbers included

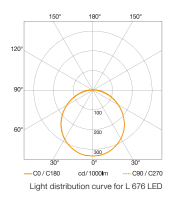


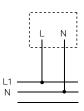


aluminiumanthracite









Including STEINEL LED system

CE

410



Sensor with 4 intelligent programmes



Intelligent soft light start



High-quality aluminium



Optional basic light level 25%



Including sheet of self-adhesive house numbers



L680 LED

Pleasing eye-catcher.

Pleasing for the overall effect.

Aluminium and satinised glass are two of the most popular materials in architecture today. And a colour palette that goes from white to anthracite via silver. L 680 LED picks up on precisely this trend. The generously proportioned base is available in glass, aluminium and a variety of colour shades. Providing a harmonious match between the house-number light and front doors, window frames, roller-shutter boxes and garage doors for instance.





























saving 5janre Garantie functional warranty

energy



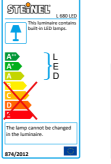
EAN L 680 LED, glass, white	
EAN L 680 LED, glass, silver	4007841 003838
EAN L 680 LED, stainless steel	4007841 671914
EAN L 680 LED, aluminium-silver	
EAN L 680 LED, aluminium-anthracite	
Dimensions (H x W x D)	
Power supply	
Sensor type	Passive infrared
Output	8 W LED (2 x 4 W), 160 lm
Luminous flux	150 lm
Efficiency	
Colour temperature	3200K/SDCM 6
Colour rendering	Ra≥65
LED life expectancy	50,000 h (L70B10 to LM80)
LED cooling system	Passive Thermo Control
Angle of coverage	140° with 90° angle of aperture
Capability of masking out individual segme	ients Yes
Reach 2 bas	ic settings: max. 12 m or max. 5 m
Response light level	
Time setting	5 sec - 15 min
Basic light level	
Soft light start	Yes
Manual override	Selectable, 4 h
IP rating	IP43
Protection class	
Temperature range	20 to +40°C
Material Opal g	lass shade with trim panel in glass,
	stainless steel or aluminium
With lamp	STEINEL LED system
Lamp replaceable	No
Sheet of house numbers	included





glass silver stainless steel

aluminium silver



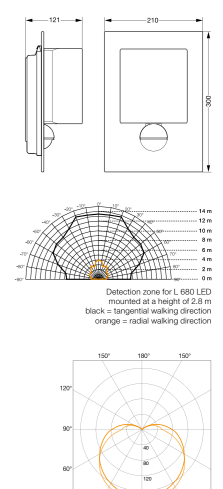
Including STEINEL LED system

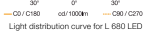
Intelligent soft light start

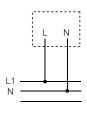
















8

CE

10

aluminiumanthracite

High-quality aluminium



Including sheet of self-adhesive house numbers



Optional basic lighting level 0 - 50%





Popular style.

Full range of functions.

The square is one of the most popular shapes anywhere in and around the home. This is why it's only logical for STEINEL to believe in this familiar design that people like. And combine it with innovative LED and sensor technology. Just like all of STEINEL's outdoor LED sensor-switched lights, the L 690 LED comes with the full range of functions too: basic brightness, soft light start as well as adjustable time and twilight threshold. The shade is available in either glass or PMMA.





























functional

warranty



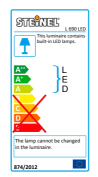
EAN L 690 LED, aluminium-silver, PMMA4007841 672010	
EAN L 690 LED, aluminium-silver, glass 4007841 671518	
EAN L 690 LED, aluminium-anthracite, PMMA 4007841 672119	
EAN L 690 LED, aluminium-anthracite, glass 4007841 671617	
Dimensions (H x W x D)	
Power supply	
Sensor type Passive infrared	
Output	
L 690 LED, PMMA, luminous flux	
L 690 LED, PMMA, efficiency	
L 690 LED, glass, luminous flux	
L 690 LED, glass, efficiency	
Colour temperature	
Colour renderingRa ≥ 65	
LED life expectancy	
LED cooling system Passive Thermo Control	
Angle of coverage	
Capability of masking out individual segments Yes	
Reach	
Sensor system	
Twilight setting	
Time setting5 sec - 15 min	
Basic light level	
Soft light start Yes	
Manual override	
IP rating	
Protection class	
Temperature range10 to +50°C	
Material aluminium base with glass or PMMA shade	
With lamp STEINEL LED system	
Lamp replaceableNo	
Sheet of house numbers included	
Weight	
- 0	

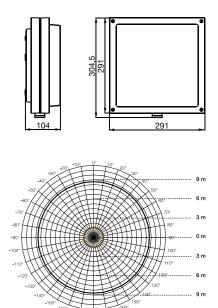




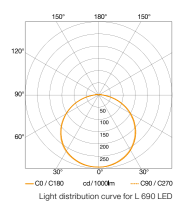
aluminium-silver

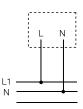
aluminiumanthracite





Detection zone for L 690 LED mounted at a height of 2.8 m black = tangential walking direction orange = radial walking direction





Sensor-Switched Lights for Outdoors



CE

410



Sensor with 4 intelligent programmes



Intelligent soft light start



High-quality aluminium



Optional basic light level 20%



Including sheet of self-adhesive house numbers



L691 LED

Perfectly guarded. Perfectly equipped.

Footballs don't always land in between the goal posts but can often hit hard for home-owners too. This is the reason for outdoor sensor-switched light L 691 LED. It gives protection in a most decorative form. The grid prevents damage to the glass shade. And cuts a fine figure as it does so too. With the same design, technology, features and range of functions as the L 690 LED outdoor sensor-switched light.







LED

30 years (Ø 4,5h/day)

16w

350 lm 21,8 lm/W

Ä

3200 K warm-white

6

infrared sensor 360°

3))

max. 8m

Sin

IP 44

2-2000 lux

Ssec-15 min

×

manual override

soft light

start

Ð

energy saving

functional warranty

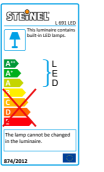
EAN L 691 LED,. aluminium-silver, PMMA
EAN L 691 LED, aluminium-anthracite, PMMA4007841 672317
EAN L 691 LED, aluminium-silver, glass 4007841 671716
EAN L 691 LED, aluminium-anthracite, glass
Dimensions (H x W x D)
Power supply
Sensor type Passive infrared
Output
L 691 LED, PMMA, luminous flux
L 691 LED, PMMA, efficiency
L 691 LED, glass, luminous flux
L 691 LED, glass, efficiency
Colour temperature
Colour renderingRa ≥ 65
LED life expectancy
LED cooling system Passive Thermo Control
Angle of coverage
Capability of masking out individual segments Yes
Reach max. 8 m all-round
Sensor system
Twilight setting2-2000 lx
Time setting5 sec - 15 min
Basic light level 0% or 20%
Soft light start Yes
Manual override Selectable, 4 h
IP rating IP44
Protection class II
Temperature range10 to +50°C
Material Aluminium base with glass or PMMA shade
With lampSTEINEL LED system
Lamp replaceableNo
Weight





aluminium-silver

aluminiumanthracite



Including STEINEL Intellig LED system start





236

237 |



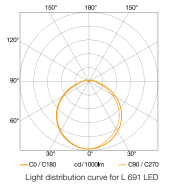
Optional basic light level 20%



Sensor with 4 intelligent programmes

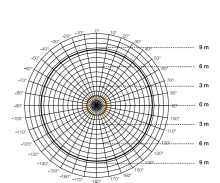


High-quality aluminium



Ν

Detection zone for L 691 LED mounted at a height of 2.8 m black = tangential walking direction orange = radial walking direction





Outdoor Sensor-Switched Lights - E27 Lampholder



The classic light.

Sensor-switched outdoor light with E27 fitting.

The classic globe light is an absolute favourite in the STEINEL Professional range. Doubtlessly also because this is where persistently valued style and modern technology complement each other to create products that always impress. Speaking of persistent value: glass shades made of hand-blown crystal glass as well as weatherproof materials are also values that stand above any short-lived design trend. Sensor-Switched Lights for Outdoors

L400S

The classic light.

Upgraded all round.

There are some shapes you simply can't improve. Like the light with the classic globe shade. It has been one of the favourite choices among home-owners for decades. That's not likely to change much in future either. Because STEINEL has upgraded this classic light design with cutting-edge sensor technology for a bright tomorrow too. Also particularly attractive is the transparent opal glass with decorative bubble effect.



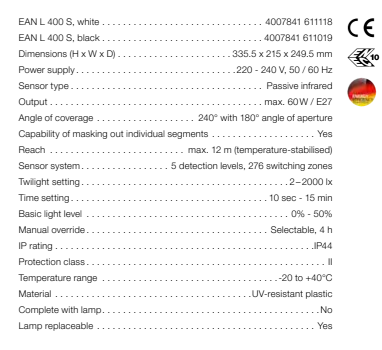




- Xmanual override

energy saving

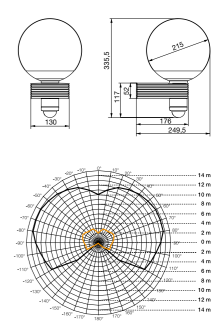
functional warranty



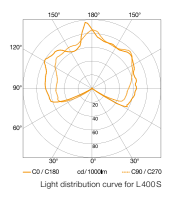


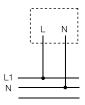






Detection zone for L400S mounted at a height of 2.8 m black = tangential walking direction orange = radial walking direction









Optional basic lighting level 0-50%



UV-resistant plastic







eNet



The smart home standard for the trade. eNet

Buildings can now be retrofitted and equipped with intelligent SmartHome technology effortlessly and without dirt or complicated new installation work. The cooperation of leading manufacturers now provides the platform for professional automation in existing buildings. With eNet, existing electrical installations can now be upgraded conveniently with smart new functions. The devices can be remote-controlled either individually or in groups and from home or out and about. eNet is designed as the industry standard which further cooperation partners can join in the future. With the new bidrectional 868 MHz wireless system, installations such as lighting and roller shutters can be linked together intelligently. Energy sensors let you record how much energy you are using. eNet gives you smart, versatile, quickly installed, upgradeable, energy-efficient and future-proof convenience.









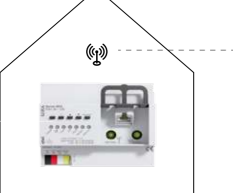
eNet





XLED PRO Wide eNet

Dimensions: (H x W x D) 188 x 265 x 126 mm Power supply: 220 - 240 V, 50 / 60 Hz Output: 24.8 W Brightness : 2400 lumens Efficiency: 97 lm/W Colour temperature: 4000 K / SDCM 3 Colour rendering: Ra \ge 80 LED life expectancy: 50,000 h (L70B10 to LM80) LED cooling system: Passive Thermo Control Sensor technology: passive infrared Angle of coverage: 240° Reach: max. 12 m Twilight setting: 2 - 1000 lux Time setting: 5 sec- 15 min Basic light level: 3%, optionally for 10 min, 30 min or all night long Soft light start: yes Manual override: 4 hours, selectable Wireless system: 868 MHz eNet Reach (in the open): approx. 100 m IP rating / protection class: IP54 / I Material: UV-resistant plastic (base), aluminium (heat sink) Temperature range: -20°C to +40°C Accessories: remote control RC9, Smart Remote EAN white 4007841 010218 EAN black 4007841 010249



The eNet wireless standard integrates all actuators and eNet-capable products into the system.

The eNet server is the wireless module, control room and intelligent centre of the eNet system.



Simple configuration via tablet or smartphone. eNet Mobile Gate also makes the system very easy to operate via app.



sensIQ eNet

Mounting: ceiling, wall

Output: max. 2500 W,

LED lamps C < 176 µF

Angle of coverage:

Reach: 3 x 20 m,

IP rating: IP54

max. 8 fluorescent lamps /

Power supply: 220 - 240 V, 50 / 60 Hz

Sensor technology: passive infrared

300° with 180° angle of aperture

Twilight setting: 2 - 2000 lux

Time setting: 5 sec - 15 min

Material: UV-resistant plastic

EAN white 4007841 020439

EAN black 4007841 020422

Wireless system: 868 MHz eNet

Reach (in the open): approx. 100 m

Incl. wall mount and RC9 remote control

EAN stainless steel 4007841 020415

adjustable in 3 directions by turning



- to the eNet wireless receiver
- each channel uses two buttons • button pairs can be set to provide channel
- or scene function
- Wireless system: 868.3 MHz EAN 4007841 032821

eNet switching actuator 1x Mini

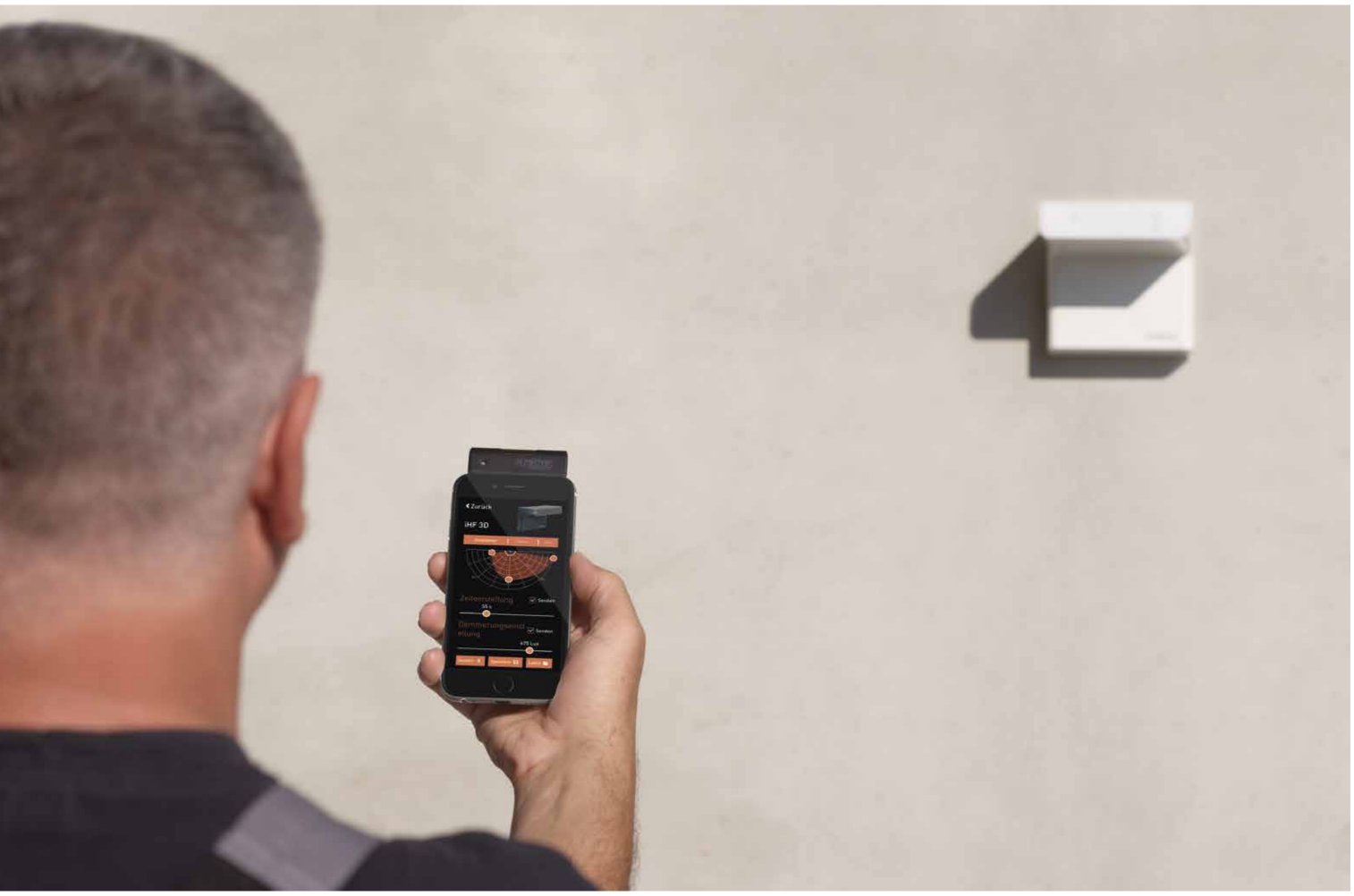
- can be used for switching lighting ON and OFF • status feedback to eNet wireless transmitter scene mode
- dimensions: 28 x Ø 53 mm
- power supply: 230 V, 50 / 60 Hz • temperature range: -25 to +70°C
- wireless system: 868.3 MHz
- reach (in the open): approx. 100 m
- EAN: 4007841 032838



XLED PRO Square eNet

Dimensions (H x W x D) 230 x 178 x 130 mm Power supply: 220 - 240 V, 50 / 60 Hz Output: 24.8 W Brightness : 2400 lumens Efficiency: 97 lm/W Colour temperature: 4000 K / SDCM 3 Colour rendering: $Ra \ge 80$ LED life expectancy: 50,000 h (L70B10 to LM80) LED cooling system: Passive Thermo Control Sensor technology: passive infrared Angle of coverage: 240° Reach: max. 12 m Twilight setting: 2 - 1000 lux Time setting: 5 sec- 15 min Basic light level: 3%, optionally for 10 min, 30 min or all night long Soft light start: yes Manual override: 4 hours, selectable Wireless system: 868 MHz eNet Reach (in the open): approx. 100 m IP rating / protection class: IP54 / I Material: UV-resistant plastic (base), aluminium (heat sink) Temperature range: -20°C to +40°C Accessories: remote control RC9, Smart Remote EAN white 4007841 009991 EAN black 4007841 010027

eNet



Smart Remote

One for all.

The Smart Remote and an app puts you in control of everything.

STEINEL sensors and sensor-switched lights are very easy to control via remote control and the associated app. For this, a smartphone or tablet is placed on the Smart Remote and connected via Bluetooth. An infrared interface permits communication with the sensors and lights. It doesn't get any smarter than that!

EAN Smart Remote
Dimensions (H x W x D)
Operating voltage

Connect Smart





Download app Remote via Bluetooth Device is ready for use









The Smart Remote replaces the following remote controls: IR remote control RC1, RC2, RC3, RC4, RC5, RC6, RC7, RC8, RC9, RC10 Products controllable via Smart Remote:

Presence detectors: IR Quattro, IR Quattro HD, IR Quattro SLIM, IR Quattro SLIM XS, HF 360, Dual HF, US 360, Single US, Dual US, DualTech Presence switches: IR 180, HF 180

Motion detectors: iHF 3D, sensIQ, sensIQ S, IS 3360, IS 3360 MX Highbay, IS 345, IS 345 MX Highbay, IS 3180, HF 3360 Photo-cell controllers / light sensors: NM 5000-3, Light Sensor Dual

Indoor sensor-switched lights: RS PRO 5000, RS PRO 5002, RS PRO 5100, RS PRO 5200, RS PRO 5500, RS PRO 5800 LED, RS PRO 5850 LED, RS PRO DL LED 15/20 W, RS PRO LED Q1, RS PRO LED S2, RS PRO LED S2 IP65 Sensor-switched floodlights: XLED PRO Square, XLED PRO Wide





CE

Accessories for Motion Detectors



IR remote control RC1

- Twilight response threshold is set at the press of a button.
- The current value can be altered any number of times.
- Holiday function, manual override, permanent light OFF
- Controlling the optional soft start module EAN 4007841 601416
 - In DALI versions • Reduce, increase DIM level: output 2

settings

Installation function

Presentation mode

In DIM and DALI versions

Save lighting scenario 1

IR user remote control RC5

• Reset function via potentiometer and DIP

• Reduce, increase DIM level: output 1

• Permanent OFF/ON: output 1/2 (4 hours)

- (value for output 1/2 is saved) Save lighting scenario 2
- (value for output 1/2 is saved)



IR user remote control RC7 KNX

- Reduce, increase DIM level: output 1
- Permanent OFF/ON, output 1 (4 hours)
- Reduce, increase DIM level: output 2 • Permanent OFF/ON, output 2 (4 hours)
- Save lighting scenario 1
- (value for output 1/2 is saved) Save lighting scenario 2
- (value for output 1/2 is saved) • Reset function via potentiometer and DIP
- settings
- EAN 4007841 592912



Floating module MPF

 Floating operation of independent devices Suitable for safety extra-low voltage EAN 4007841 609115



IR service remote control RC8

- Stay-ON time, switching contact 1, light
- Stay-ON time, switching contact 2 (HVAC) Twilight setting
- Basic brightness
- Constant-lighting control
- Teach IN
- Automatic or manual mode Reset function
- EAN 4007841 559410



IR service remote control RC6 KNX

- Reach setting HF
- Stay-ON time, switching contact 1, light
- Stay-ON time, switching contact 2 (HVAC)
- Twilight setting
- Reset function via potentiometer and DIP settings
- Reduce sensitivity (HF only, cf. RS PRO) Teach IN
- EAN 4007841 593018



IR remote control RC9

- Twilight setting
- Stay-ON time
- Reset Install mode
- Permanently OFF/ON (4h) + TEACH mode EAN 4007841 007638

IR remote control RC1	EAN 4007841 601416	
IR remote control RC9	EAN 4007841 007638 •	
Smart Remote	EAN 4007841 009151 •	
Floating module MPF 1	EAN 4007841 609115 •	
Corner wall mount, sensIQ, white	EAN 4007841 601966 •	
Corner wall mount, sensIQ, stainless steel	EAN 4007841 602062 •	
Corner wall mount, sensIQ, black	EAN 4007841 600969 •	
Corner wall mount, sensIQ S, white	EAN 4007841 608835	
Corner wall mount, sensIQ S, stainless steel	EAN 4007841 608804	
Corner wall mount, sensIQ S,	FAN 4007841 608828	

EAN 4007841 608828

black



iHF 3D

IR remote control RC9	EAN 4007841 007638	•
Smart Remote	EAN 4007841 009151	•



		IS 3180	IS 3360	IS 3360 MX Highbay	HF 3360	IS 345	IS 345 MX Highbay	NightMatic 5000-3
IR remote control RC5	EAN 4007841 592806	•	•	•	•	•	•	•
IR remote control RC8	EAN 4007841 559410	•	•	•	•	•	•	•
Smart Remote	EAN 4007841 009151	•	•	•	•	•	•	•
Corner wall mount 04, white	EAN 4007841 035174	•			•			•
Corner wall mount 04, black	EAN 4007841 648015				•			•



Smart Remote	EAN 4007841 009151	•	
Service remote control RC6 KNX	EAN 4007841 593018	•	
User remote control RC7 KNX	EAN 4007841 592912	•	
Corner wall mount 04, white	EAN 4007841 035174	•	

Corner wall mount for sensIQ 4007841 601966 EAN white

EAN black

EAN white EAN stainl. steel 4007841 602062 EAN black 4007841 600969



Corner wall mount for sensIQ S

4007841 608835 EAN stainl, steel 4007841 608804

4007841 608828



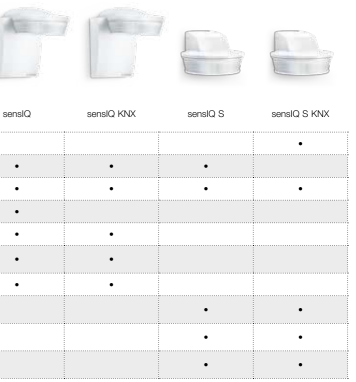
Corner wall mount 04

4007841 648114 4007841 648015

EAN black







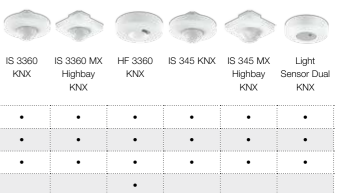




iHF 3D KNX

									-												







IR user remote control RC5

- Reset function via potentiometer and DIP settings
- Installation function
- Presentation mode
- In DIM and DALI versions
- Reduce, increase DIM level: output 1
- Permanent OFF/ON: output 1/2 (4 hours)
- In DALI versions
- Reduce, increase DIM level: output 2
- Save lighting scenario 1 (value for output 1/2 is saved)
- Save lighting scenario 2
- (value for output 1/2 is saved)
- EAN 4007841 592806

Guard cage

• It provides protection from against damage, e.g. caused by balls or vandalism.



• Stay-ON time, switching contact 1, light • Stay-ON time, switching contact 2 (HVAC)

IR service remote control RC8

- Twilight setting
- Basic brightness
- Constant-lighting control
- Teach IN
- Automatic or manual mode
- Reset function
- EAN 4007841 559410

Smart Remote

- Replaces all remote controls RC1-RC10
- Intuitive app for setting STEINEL sensors and sensor-switched lights EAN 4007841 009151



		HD		SLIM	SLIM XS		
Service remote control RC8	EAN 4007841 559410	•	•	•	•	•	•
User remote control RC5	EAN 4007841 592806	•	•	•	•	•	•
Smart Remote	EAN 4007841 009151	•	•	•	•	•	•
HF ceiling adapter	EAN 4007841 006600					•	•
Surface-mounting adapter AP Box	EAN 4007841 000363	•	•			•	•
Kaiser junction box for false ceilings	EAN 4007841 000370	•	•			•	•
Clamping-type ceiling adapter	EAN 4007841 002855	•	•			•	•
Guard cage	EAN 4007841 003036	•	•			•	•
EAN 6 m extension cable	4007841 006419			•			

DualTech

Service remote control RC8	EAN 4007841 559410	•	•	•	•
User remote control RC5	EAN 4007841 592806	•	•	•	•
Smart Remote	EAN 4007841 009151	•	•	•	•
Surface-mounting adapter AP Box	EAN 4007841 000363	•	•	•	•
Kaiser junction box for false ceilings	EAN 4007841 000370	•	•	•	•
Clamping-type ceiling adapter	EAN 4007841 002855	•	•	•	•
Guard cage	EAN 4007841 003036	•	•	•	•

Service remote control RC8	EAN 4007841 559410
User remote control RC5	EAN 4007841 592806
Smart Remote	EAN 4007841 009151
Adapter for Busch-Jaeger, white	EAN 4007841 034139 •
Adapter for Busch-Jaeger, silver	EAN 4007841 034146 •
Adapter for Jung, white	EAN 4007841 034184 •
Adapter for Jung, silver	EAN 4007841 034177 •
Adapter for Feller, white	EAN 4007841 034160 •
Adapter for Feller, silver	EAN 4007841 034153 •



EAN 4007841 003036



Surface-mounting adapter AP Box

• The Control PRO AP Box surface-mounting adapter is designed for making easy work of surface-mounting presence detectors. 4x cable entry and large terminal compartment make installation effortlessly easy. It provides protection rating to IP54 (not for ultrasonic or the DualTech). EAN 4007841 000363



HF ceiling adapter for installation in suspended ceilings

- Concealed installation
- Protected from vandalism Without daylight calibration
- EAN 4007841 006600



Adapter surrounds for IR/HF 180 presence switches

 Adapter surrounds for integrating STEINEL IR 180 and HF 180 presence switches in surrounds from switch manufacturers Busch-Jaeger, Jung and Feller Please refer to the adjacent table for the correct EAN.



IR Quattro IR Quattro



IR Quattro



IR Quattro



HF360



Dual HF





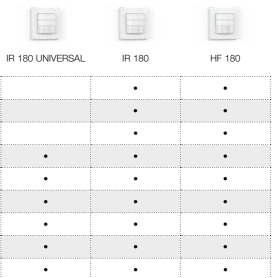




US 360

Dual US

Single US





IR service remote control RC6 KNX

- Reach setting HF
- Stay-ON time, switching contact 1, light
- Stay-ON time, switching contact 2 (HVAC)
- Twilight setting Reset function via potentiometer and
- DIP settings
- Reduce sensitivity (HF only, cf. RS PRO) Teach IN
- EAN 4007841 593018



IR user remote control RC7 KNX

- Reduce, increase DIM level: output 1
- Permanent OFF/ON, output 1 (4 hours)
- Reduce, increase DIM level: output 2 • Permanent OFF/ON, output 2 (4 hours)
- Save lighting scenario 1
- (value for output 1/2 is saved) Save lighting scenario 2
- (value for output 1/2 is saved) Reset function via potentiometer and
- DIP settings EAN 4007841 592912



Smart Remote

- Replaces all remote controls RC1-RC10
- Intuitive app for setting STEINEL sensors and sensor-switched lights
- EAN 4007841 009151

		KNX
Service remote control RC6 KNX	EAN 4007841 593018	•
User remote control RC7 KNX	EAN 4007841 592912	•
Smart Remote	EAN 4007841 009151	•
HF ceiling adapter	EAN 4007841 006600	

EAN 4007841 000370

EAN 4007841 002855

EAN 4007841 003036

EAN 4007841 006419

Surface-mounting adapter AP Box KNX EAN 4007841 003029

Kaiser junction box for false ceilings

Clamping-type ceiling adapter

Guard cage

6 m extension cable

DualTech KNX

٠

•

•

•

Service remote control RC6 KNX	EAN 4007841 593018	•	•	•	•
User remote control RC7 KNX	EAN 4007841 592912	•	•	•	•
Smart Remote	EAN 4007841 009151	•	•	•	•
Surface-mounting adapter AP Box KNX	EAN 4007841 003029	•	•	•	•
Kaiser junction box for false ceilings	EAN 4007841 000370	•	•	•	•
Clamping-type ceiling adapter	EAN 4007841 002855	•	•	•	•



Guard cage

• It provides protection against damage, for example, from balls or vandalism. EAN 4007841 003036



HF ceiling adapter for installation in suspended ceilings

- Concealed installation
- Protected from vandalism
- Without daylight calibration
- EAN 4007841 006600



Surface-mounting adapter AP Box KNX

• The surface-mounting adapter also features 4x cable entry and a large terminal compartment, and is suitable for surfacemounting the KNX connecting options EAN 4007841 003029



Adapter surround for IR/HF 180 presence switches

 Adapter surrounds for integrating STEINEL IR 180 and HF 180 presence switches in surrounds from switch manufacturers Busch-Jaeger, Jung and Feller Please refer to the adjacent table

for the corresponding EAN.

IR 180 UNIVERSAL

KNX

		ININA.		
Service remote control RC6 KNX	EAN 4007841 593018		•	•
User remote control RC7 KNX	EAN 4007841 592912		•	•
Smart Remote	EAN 4007841 009151		•	•
Adapter for Busch-Jaeger, white	EAN 4007841 034139	•	•	•
Adapter for Busch-Jaeger, silver	EAN 4007841 034146	•	•	•
Adapter for Jung, white	EAN 4007841 034184	•	•	•
Adapter for Jung, silver	EAN 4007841 034177	•	•	•
Adapter for Feller, white	EAN 4007841 034160	•	•	•
Adapter for Feller, silver	EAN 4007841 034153	•	•	•











IR Quattro HD IR Quattro IR Quattro IR Quattro

HF 360

Dual HF

KNX	SLIM KNX	SLIM XS KNX	KNX	KNX
•	•	•	•	•
•	•	•	•	•
•	•	•	•	•
			•	•
•			•	•
•			•	•
•			•	•
•			•	•
	•			









US 360 KNX

Dual US KNX

Single US KNX







IR 180 KNX

HF 180 KNX





IR remote control RC2

The practical and clearly set-out remote control is an extremely valuable aid for controlling our lights. There's no longer any need to make all the settings on the light before you close the cover. Using the remote control, settings are easily adjusted or changed at any time without a ladder. The main parameters can be selected at the press of a button: sensor reach, time- and twilight setting, light ON time at night, manual override and the sensitivity of the sensor. EAN 4007841 737818



IR service remote control RC10 for RS PRO 5800 / 5850 LED

- Stay-ON time
- Twilight setting
- HF reach
- Basic light level function
- Swarm function
- Install mode
- Remote Group Setting Reset

EAN 4007841 008925



IR service remote control RC10 for RS PRO LED Q1

- Stay-ON time
- Twilight setting
- HF reach
- Basic light level function
- Install mode
- Remote Group Setting
- Reset

EAN 4007841 007645

RS PRO	
LED Q1	

						LED 15/20W	LED
Remote control RC2	EAN 4007841 737818			•	•	•	
Remote control RC10	EAN 4007841 007645	•					
Remote control RC10	EAN 4007841 008925						•
Smart Remote	EAN 4007841 009151	•	•		•	•	•
Designer ring AV S1	EAN 4007841 667511			•			
Designer ring AV S2	EAN 4007841 667610				•		
Refurbish. trim 15W	EAN 4007841 013677					•	
Refurbish. trim 20W	EAN 4007841 013684					•	

RS PRO

LED S2



Designer ring AV

• Prevents fingers from getting in behind the base

EAN S1 4007841 667511 EAN S2 4007841 667610



Refurbishment trims for RS PRO DL LED 15 / 20 W

• For concealing overly large cut-out sections in ceiling panels

EAN 15 W 4007841 013677 EAN 20 W 4007841 013684



Square (XL)

IR remote control RC9	EAN 4007841 007638	•
Smart Remote	EAN 4007841 009151	•



IR remote control RC9

Twilight setting

Stay-ON time

- Reset
- Install mode
- Permanently OFF/ON (4h) + TEACH mode

EAN 4007841 007638

| 258

Smart Remote

• Replaces all remote controls RC1-RC10 Intuitive app for setting STEINEL sensors and sensor-switched lights

EAN 4007841 009151





RS PRO

LED S1 IP65





RS PRO

LED S2 IP65



Downlight

RS PRO DL



RS PRO 5800/5850



XLED PRO Square SL (XL)



XLED PRO Wide (XL)



XLED PRO Wide SL (XL)

	•	
•	•	•
	E	
•	•	•

Sensor Technology at a Glance



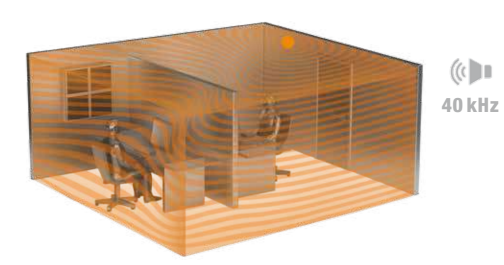
Our 4 sensor technologies. The right solution for any application.

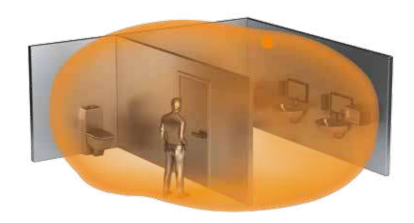
Passive infrared Responds to moving sources of heat. **High frequency** Can even see through thin walls.



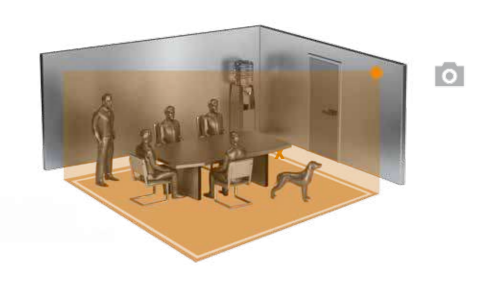
Ultrasonic

Fills the entire room and also detects movement around objects.





Camera sensor system Only detects people and can also count them.



((**P**))

5,8 GHz

Passive infrared (IR)

Responds to moving sources of heat.

Heat radiated from the human body

A person's body heat gives off infrared radiation. Infrared sensor technology uses this radiation to identify movements and respond to them accordingly.



How does it work:

The heart of infrared sensor technology is what's known as a pyro sensor. This electronic module responds to a change in infrared heat radiated inside its detection zone, i.e. when anyone enters the areas it is watching over. The system converts the resultant surge in voltage into an electronic pulse that activates the light.

Reach

Tangential and radial reach

STEINEL infrared sensors come with a reach that is dermined by the direction of movement. Average reach is approx. 12 m for tangential movements (parallel to the sensor). This is shorter for radial movements (towards the sensor).

> tangential movement 12 m max



Segment Lenses



Fresnel lenses are made up of many single lenses arranged in a circular segment. They have a maximum angle of coverage of 180°. An additional "window" also watches over the area below the main detection zone, making it virtually impossible to creep past underneath the sensors without being detected.



To look at, STEINEL multi-lenses are reminiscent of a house fly's compound eye and watch over every inch of space with their semi-spherical detection zone. STEINEL's multi-lens technology provides the best possible optics for motion detectors with double or triple-sensor system covering angles of 180° to 360°.



The STEINEL mini-sensor is small, unobtrusive and easy to remove. Function programmes geared to practical needs can be set from above.



Basic Settings

Adjustment range



STEINEL sensors with a coverage angle of less than 360° are equipped with lenses that can be tilted and turned for exact adjustment to the situation at the point of installation.

Shrouds



All sensors come with shrouds that can be cut to size for limiting detection zones (e.g. next to neighbouring property / roads).

radial movement < 12 m



Twilight setting

A control dial can be used for infinitely varying brightness threshold from 2 lux (night) to 2000 lux (day). This prevents light from coming ON unnecessarily during the day.



Time setting

Adjustable to any period from 5 seconds to 15 minutes to suit specific needs. After detecting movement, the light stays ON for the period selected.

High frequency (HF)

Can even see through thin walls.



5,8 GHz

Application - Indoors



Doppler principle

The HF sensor actively emits high-frequency waves and identifies movements in its detection zone using the Doppler principle. It reliably responds to the slightest movement.



Tangential = radial

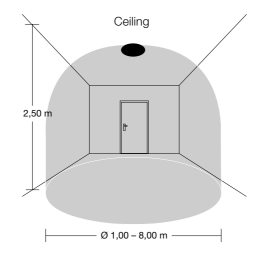


Penetrating detection



Optional concealed installation aesthetic reasons or to protect it from vandalism. This makes no difference to detection reliability.

Perfect whether cold or hot HF technology works in a temperature range of -30°C to +50°C without any adverse effect on function.



This is how it works:

The high-tech sensors emit signals at a frequency of 5.8 GHz (one thousandth of a mobile phone's) that can even pass through glass and stud walls completely unhindered. These signals echo off the surroundings and return to the sensor. If a movement in the detection zone changes the echo pattern, the sensor responds and switches the light ON in fractions of a second.

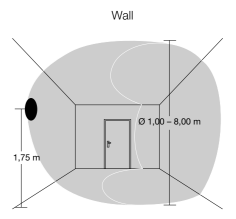


STEINEL high-frequency sensors detect movements irrespectively of body temperature and direction of movement. They provide complete coverage and switch light ON instantly. Integrated into the light to leave them invisible from the outside, lights can be created in particularly attractive designs, especially for indoors.

The direction of movement doesn't matter to the HF sensor. No matter whether you approach the sensor from the front or side - the detection quality and -reach are always of the same high quality.

The HF sensor reliably detects movements through glass, wooden panels and stud walls - that's something only HF technology can do.

The HF sensor can be installed behind suspended ceilings for



Ultrasonic (US)

Fills the entire room and also detects movement around objects.

40 kHz

This is how it works:

The ultrasonic waves (40 kHz) are actively emitted from the sensor and completely fill the respective room. They permeate into every last corner, enveloping objects that are present in the room. The sensor identifies movement in the room even if there is no visual contact between sensor and person. The signal is evaluated on the basis of the Doppler principle. It is this that makes ultrasonic sensors ideal for open-plan offices and rooms with stud walls. Ultrasonic waves do not penetrate thin walls and are highly sensitive. And therefore particularly recommended for rooms in which sedentary activities are performed.



Application - Indoors



Active not passive

The US sensor actively emits ultrasonic waves and identifies movements in its detection zone using the Doppler principle. It reliably responds to the slightest movement.



Tangential = radial

Fills the entire room

The ultrasonic waves emitted by the US sensor can envelop objects completely. This makes it possible to cover the entire room regardless of partition walls or other obstacles.



Dual Tech

DualTech pools the benefits of two different sensor technologies in one product. The intelligent combination of passive infrared (PIR) and ultrasound provides significantly more detection capabilities.

Perfect whether cold or hot

US technology works in a temperature range from -30°C to +50°C without any adverse effect on function.

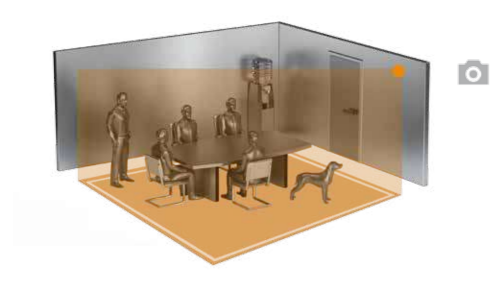
Walking direction doesn't matter to the US sensor. No matter whether you approach the sensor from the front or side – the detection quality and -reach are always of the same high quality.

Camera sensor system

Only detects people and can also count them.

Application - Indoors

Possible uses in building automation.



This is how it works:

all times from unauthorised access.

STEINEL HPD2 is the world's first sensor that is not only capable of iden-

are not moving. The basis for this is provided by a human-presence model

This is constantly compared with the images actually taken (3 per second)

and analysed. As a result, the innovative camera sensor reports how many

tifying people in its detection zone but can count them too. Even if they

generated from 150,000 stored positive and 7 million negative images.

people are present in a room, and always in real time. Even in the dark, thanks to powerful IR LEDs. Needless to say, the image data is protected at





Persons: 3



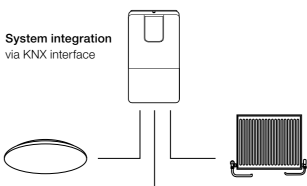
Liaht

Automatic lighting in real time

- without any OFF delay

Persons: 2

Advantage no. 4: measuring temperature and humidity The HPD2 also has integrated temperature and air-humidity sensors, opening up completely new possibilities in building automation. Light, heating and air-conditioning can finally be controlled in line with demand for the number of people present in a room.





via KNX interface

HPD2

270

Advantage no. 1: defining zone

The HPD2's detection zone can be confined to a precisely defined area. This makes it possible, for instance, to mask out interference from foot traffic passing through. A maximum of 5 different zones can be set via software when setting up the system.

Advantage no. 2: detecting persons

For the first time it's now possible to detect a person without the involvement of any movement. Although not moving, persons are detected no matter whether they are sitting or standing. The integrated, highly advanced image recognition system compares 150,000 positive and 7 million negative images in real time. With detection as precise as this, inadvertent triggering is virtually ruled out. Lighting stay-ON times can also be kept to a minimum.

Advantage no. 3: counting people

Not only can the HPD2 detect people but it can also see how many of them are present. Its reach of 15 m makes it suitable for conference rooms as well as corridors. Powerful IR LEDs ensure this function even in the dark. Information is delivered via the built-in relays or KNX interface.

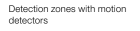
Heating Automatic control based on number of people and room temperature



Ventilation

Automatic control based on number of people and humidity

Difference between motion detector, presence detector, camera sensor



Detection zones with presence detectors

Detection zones with camera sensor



Multi-storey car park situation, detection by the IS 3360



Classroom situation, detection by the Presence Control Pro IR Quattro with square detection characteristic



Conference-room situation, detection by the HPD2. Number of persons is detected.

The chief difference between motion, presence and person detectors lies in their detection properties and areas of use. The particular situation determines which technology is used where.





Motion detectors

Dynamic means effective: Motion detectors

Motion detectors respond to walking movements. They perceive these in the selected detection zone and respond to them: light is switched ON when movement is detected once ambient light levels fall below a preselected threshold. Light switches OFF after the pre-selected time has elapsed. Their use is recommended for detecting moving objects outdoors or in transit areas indoors.

High-resolution and sensitive: Presence detectors

Presence detectors respond to the tiniest movements using extremely high-resolution, precision sensor technology. This is important indoors, particularly in conjunction with sedentary activities (offices for desk work, classrooms etc.) as well as for specific lighting tasks, such as in sports halls, changing rooms, corridors and storage areas. The light sensors continuously measure ambient light and constantly compare it with the pre-selected level. Light is only switched ON if ambient light falls below a specific level while persons are present. If it is bright enough, lighting switches OFF automatically even if people are present in the room. The detection zones of our IR presence detectors are not round but square. This is not only far more precise and practical but also better to plan - there are no overlaps and no areas omitted. In addition to this, the square detection zones provided by STEINEL Professional presence detectors are precision-scalable.

Tomorrow's sensor technology: Human presence detectors

The Human Presence Detector HPD 2 is the next chapter in sensor technology. A sensor that accurately detects persons and their numbers. Persons sitting or standing, even if they aren't moving. With detection as precise as this, erroneous triggering is ruled out. Lighting stay-ON times can also be kept to a minimum. Detection by the HPD2 can be limited with precision to up to five defined zones. Making it possible, for instance, to mask out interference from foot traffic passing through.

The Human Presence Detector is designed for close-up detection in rooms or can be used for long-range detection in corridors over distances of up to 15 m. Powerful IR LEDs even provide this function in the dark. They are not visible to the human eye.

The HPD2 also has integrated temperature and air-humidity sensors, opening up completely new possibilities in building automation. This way, lighting, heating and air-conditioning can be controlled in line with demand for the number of people present in a room.

Detection	Walking movements	Even the slightest movement, also seated activities	Persons sitting or standing
Application	Indoors and outdoors	Indoors	Indoors
	Indoors: garages, corridors, storage	Offices, classrooms,	Offices, classrooms,
	rooms, high-bay warehouses, stairwells, toilets	conference rooms etc.	conference rooms etc.
		High rooms: warehouses,	Human presence detectors detect
	Outdoors: driveways,	sports halls etc.	persons and their number
	entrances, car parks,		
	carports, fronts of buildings	Additional control of heating, ventilation,	
		air-conditioning or constant lighting	
		control	
	Motion detectors provide convenience,		
	safety and security	Presence detectors provide maximum	
		energy efficiency and convenience	
Facility for con-	Light	Light	KNX, IP building automation
necting	Relay switching output, floating contact	HVAC	
Ū	Additional loads	1 – 10 V dimming interface	
	DALI, KNX, LiveLink	DALI, KNX, LiveLink	
Light ON criterion	Movement after ambient light has fallen below threshold	Lighting channel: movement/presence when ambient light is below a set threshold	Number of persons for use in building automation
		, C	Light value
		HVAC channel: movement/presence	
			Temperature and humidity
OFF criterion / light measurement	Light OFF if ambient light is sufficient despite detection of presence/movement Light measurement remains activated	Light OFF if ambient light is sufficient despite detection of presence/movement Light measurement remains activated	Load / artificial light remains ON as long as a person is being detected. Light measurement remains activated.
	Stay-ON time starts on leaving the room. Once it has elapsed, the load / artificial lighting is switched OFF.	Stay-ON period starts after the last per- son leaves the room, load / artificial light then switches off.	Stay-ON period starts after the last per- son leaves the room, load / artificial ligh then switches off.
		HVAC observation and the state	
		HVAC channel: is switched OFF	
		once stay-ON time elapses after	
<u></u>			
Other information		More setting capabilities for matching sensor to control task	Connection to the building automation system via KNX or IP interface
		Significantly greater detection precision Different options for different room types	On-demand automatic control based of number of people





Presence detectors

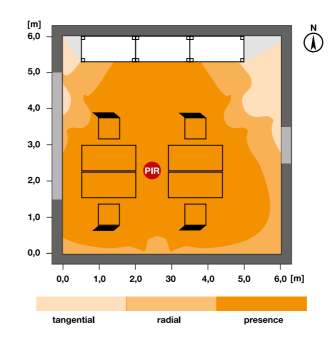
Camera sensor

Spot On Rather Than Rough Estimate. STEINEL PROFESSIONAL Planning Tools.

100.004	
100 Aug	
	distance in the second s
1 mm	
	1
	Note: -
Conceptual Inc.	979
Auto-Auto-phager	Tead and Internet of
and an instal of	- televise here
E	And Sectors
The second se	A service and the service and
	and fallower.
Marco and Control of State	and the second
	Contraction of the second
	contany field
	the second se
	been time until
	Statistication II
	B research
and the second se	

			1	er da
	-	-		grane.
	190	-		
A Contraction of the local diversion of the l		-	_	
and an interest of the second state			0	
- Properties	Concession of Co	-	States of Concession, Name	
Aug. 414 (194)	a construction		s ac a little and	
	1	1	1000	





PROLog TIVNORD

Actual energy savings calculated for your personal situation.

The PROLog planning tool answers your question: how much energy can intelligent sensor technology save in our particular project?

Easy to use, the PROLog planning tool tells you precisely the amount of energy you can save in a building. For you this means: spot on rather than rough estimate. Overwhelming example calculations and generalisations are often far off the mark, leaving you to think you can save far more than's actually possible. PROLog from STEINEL puts an end to guesswork and calculates exactly how much energy intelligent sensor technology can save for a particular building.

PROLog records user behaviour as well as the level of light in a room and takes this as the basis for calculating the energy / lighting that is being wasted. This way, user behaviour determines the potential saving. Our PROLog and PROLog software provides you with a comprehensive instrument to plan your lighting needs: it measures the exact amount of energy being wasted and calculates actual savings for a specific situation.

And the result? An objective basis that perfectly controls the lighting a building actually needs. Simply intelligent.

RELUX® DIALux

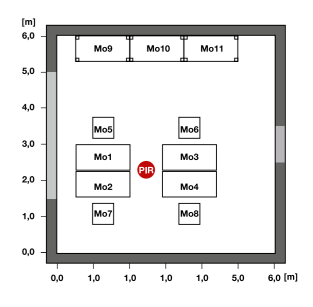
RELUX

Do you want direct access to our comprehensive collection of lighting and sensor data for planning the perfect solution? The software not only provides you with all the data for planning lighting and lights from STEINEL, but also for accurately configuring the detection zone of our sensors - including visual displays. Download from www.relux.ch

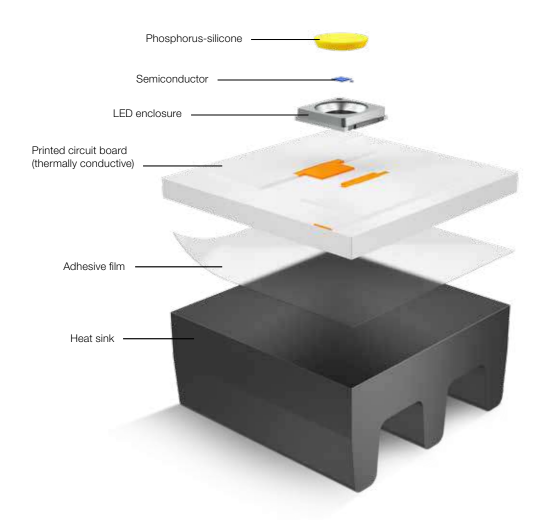
DIALux

With out vast experience in planning lighting, you can be sure of getting professional results every time. Our expertise combined with free, all-inclusive software gives you a level of efficiency that delivers results you can be proud of. DIALux constantly offers you support with all lighting data and in meeting national and international guidelines, calculates your particular energy requirement and displays your planning results in photo-realistic quality. Having been geared specifically to practical needs, the software has been used by hundreds of thousands of lighting planners across the world.

The light planning and visualisation data are exclusively available to STEINEL Professional clients for on-line plug-in use in DIALux. Light distribution curves, technical specifications and 3D volumetric data are available for downloading from www.dial.de.



LED – The Light of The Future



Maximise savings. No need to change a bulb ever again. This is economics and ecology go hand in hand.

Brighter

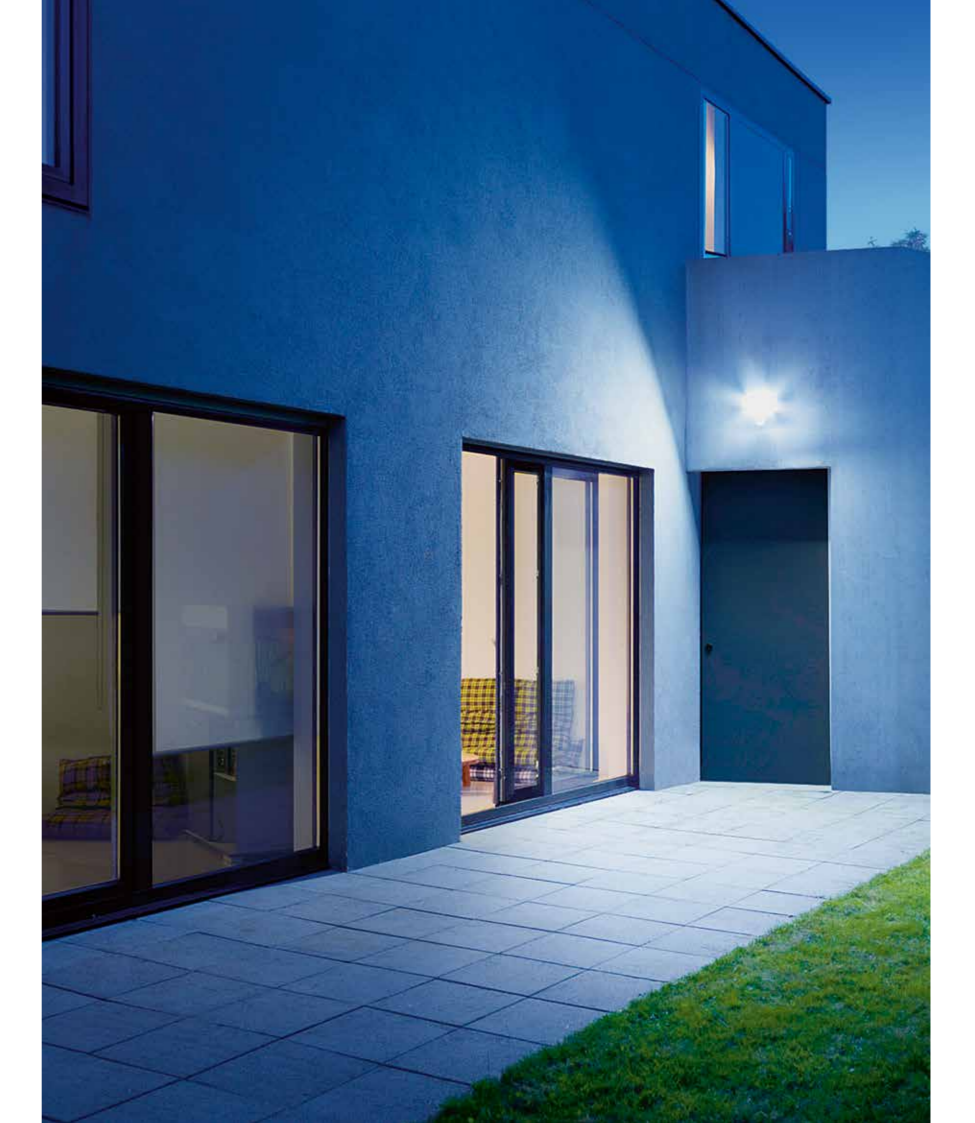
LEDs are far brighter than other lamps - and use less energy.

Cooler

To protect LEDs from overheating, STEINEL has developed a unique cooling system. This means they can reach a genuine life expectancy of 30 years and more.

Smarter

STEINEL's precision sensor technology makes sure that light is only switched ON when it's actually needed. Combined with cutting-edge LED lighting, this reduces energy consumption by as much as 90%.

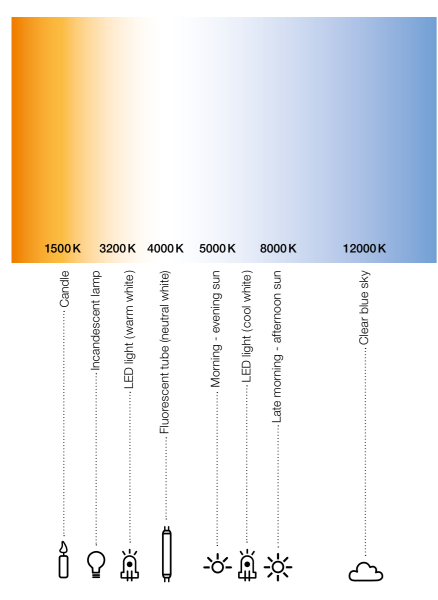


Information

Bright minds choose the right lamp once they are familiar with a few lighting terms.

Colour temperature: the colour temperature, also known as light colour, is expressed in kelvin (K) and denotes whether white light is warm and yellowy or cool and bluish. Warm-white light is like late daylight, it looks welcoming and relaxing. Neutral-white light has an activating effect, daylight white improves concentration. Colour temperatures up to 3500K are referred to as being warm white, from 3500K as being neutral white and from 5400 K as being cool white.

Colour temperature in kelvin



Lumen: (Im) is the unit of luminous flux, being the total amount of light given off by a lamp radiating in all directions. Lumens provide a far clearer indication of the luminous flux to be expected than power consumption in watts (W) does.

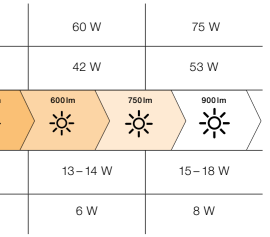
Comparison watts (W) with lumens (Im)

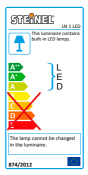
Incandescent lamp	24 W	40 W
Halogen lamp	18 W	28 W
Lumen (Im) = Luminous flux	150 lm 30	901m 4501m · ···································
Low-energy Lamp	6-7 W	8-9 W
LED	2 W	4 W

Values without light shade or diffuser

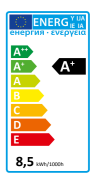
Energy-efficiency class: Energy efficiency is calculated from light output (luminous flux, measured in lumens) for power consumed in watts. A++ denotes a very high, E a very low level of energy efficiency.

You will find the energy label for downloading at www.steinel.de/energieeffizienzklassen





Example for lights



Example for lamps

Meaning of symbols.

The key features of our products are indicated in the form of symbols. These are shown on catalogue and web product pages as well as on packaging.

Sensor system



Detection zone Indicates the angle at which the sensor detects movements.



traversing the sensor.

Maximum distance at which it is

possible to detect movements



Photo-cell controllers Automatically switches light ON at night and OFF again in the morning.

Mounting



Installation height Observing the ideal installation height

guarantees optimum sensor operation.



Indoors / outdoors Light / sensor suitable for use indoors or outdoors.

Operation



Floodlight swivels Indicates the floodlight's swivelling range.

Selectable time for which the light



Sensor swivels Indicates the sensor's swivelling range.



Twilight setting The sensor is activated when ambient light falls below the selected light level threshold.

Time setting



Interconnectable Optimum adjustment to situation by stays ON after detecting a movement. interconnecting several lights / sensors via hard wire.

Light / LED

100w

Output

For lights: the max. output of the lamp. For sensors: max. resistive switching load.

LED lighting system

Manual override (permanent light) Can be operated via a connected light switch. Maximum 4 hours.

Soft light start The innovative soft light start elegantly and gently turns the lamp up to or down from 100% output.

Material







Suitable for rooms exposed to Splashproof. Suitable for outdoor use. moisture

IP65 🖍 🗧

Dust-proof and impervious to water spray Completely dust-proof. Protection against moderately powerful water jets.

Impact resistance The European standard for enclosures states the IK protection rating for impact resistance. IK07 equates to 2 joules (500 g from 40 cm).

1/1

Quality promise

JAHRE GARANTIE

flaws.

Functional warranty

Provided as from the date of purchase and covers material or manufacturing

All STEINEL products are developed in Germany or Switzerland and made in Europe.





This light is equipped with a STEINEL LED lighting system.

Colour temperature

Unit: kelvin. Shows whether the light is warm white (yellowish) or cool white (bluish).



For use in bathrooms and laundries.

Dust-proof and splash-proof

No harmful dust deposits. Splash-proof in all directions.



In-house development

Energy-saving Light only when it's really needed. Simply user-friendly. Our Packagings.



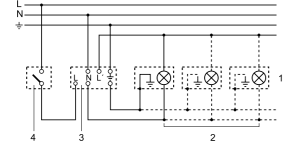
A powerful brand powerfully packaged.

The new STEINEL product boxes get straight to the point with all relevant information. The front of the packaging presents the product and purchase-clinching features in a modern, eye-catching look. Showing all of the basics at a glance. Images illustrating practical applications and detailed multilingual descriptions on the side panels and surface give the particular STEINEL product an authentic feel of what it's like to own and use it. The rear panel shows the main technical attributes in the form of self-explanatory pictograms and 3D illustrations. In short: In their new packagings, STEINEL products speak for themselves. Doing so in 26 languages.

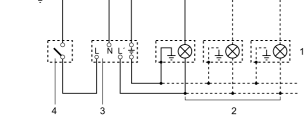




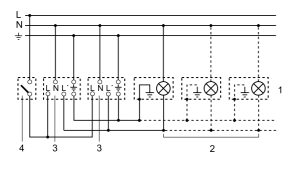
Light without existing neutral conductor



Light with existing neutral conductor



Several sensors connected in parallel



e.g. 1 - 4 x 100 W incandescent lamps
Load, lighting
Sensor connection terminals
Indoor switch

• e.g. 1 - 4 x 100 W incandescent lamps

• e.g. 1 - 4 x 100 W incandescent lamps

Sensor connection terminals

Sensor connection terminals

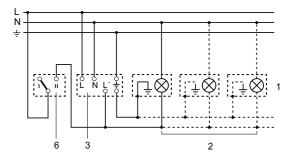
Load, lighting

Indoor switch

Load, lighting

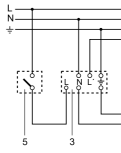
Indoor switch

Connection by a double-throw switch for permanent light and automatic mode Setting I: Automatic mode Setting II: Manual mode, light ON permanently



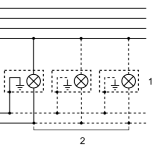
Note: The system cannot be switched OFF, it is only possible to select operation at setting I or II.

Connection using two-circuit single-interruption switches for manual and automatic operation





- e.g. 1 4 x 100 W incandescent lamps
- Load, lighting
- Sensor connection terminals
- Indoor double-throw switch, automatic, permanent light



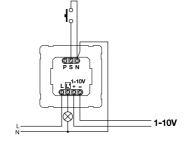
- e.g. 1 4 x 100 W incandescent lamps
- Load, lighting
- Sensor connection terminals
- Indoor two-circuit single interruption switch, manual, automatic

Interconnected master/master – master/slave system The presence detector also provide the option of an interconnected master/master and master/slave system.

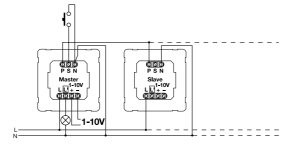
In an interconnected master/master configuration, the detection zone is extended by interconnected detectors with each switching its own load in line with the specific settings of each and every master.

The slaves in an interconnected master/slave system merely extend the detection zone and report presence to the master. Only the master switches the connected load in line with its settings.

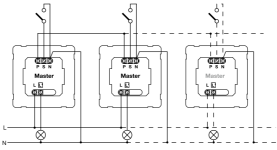
DIM detector



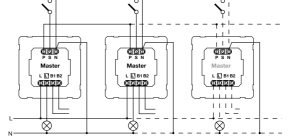
DIM detector with slave



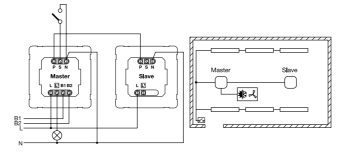
Master/master COM1





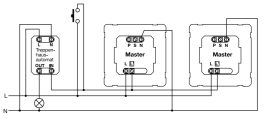


Master-slave

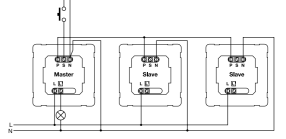




2 detectors linked with an external stairwell lighting timer Old building / building modernisation



Detector connected to stairwell lighting timer



IP Ratings

IP protection rating

The IP code classifies the level of protection provided by enclosures and covers used for protecting electrical equipment. The IP code is defined under IEC 529, EN 60529, DIN VDE 0470-1 and NF C 20-010. The protection ratings are defined by the letters IP (International Protection) followed by two digits indicating the degree of protection. This means that the full protection rating consists of the two letters and the digits indicating the level of protection.

1st digit

Protection of equipment against the ingress of solid, foreign objects and also protection of persons against contact with hazardous parts.

2nd digit

Protection of equipment against the harmful ingress of water.

Where there is no protection rating - with regard to one of the criteria - the digit is replaced with the letter X, e.g. IP X4 or IP 6X.

1st digit	Protection against ingress of foreign objects	Protection against contact/application
0	Equipment provides no protection against ingress of solid, foreign objects.	No particular personal protection against accidental contact with live and/or moving parts. In enclosures with no access.
1	Protection against ingress of solid, foreign objects in a diameter > 50 mm.	Protection against accidental contact by large surfaces of the body (back of the hand) with live and/or moving parts. Closed areas only accessible to authorised and trained personnel.
2	Protection against ingress of solid, foreign objects in a diameter > 12.5 mm.	Protection against finger contact with live and/or internal moving parts. Specific accessible areas.
3	Protection against ingress of solid, foreign objects in a diameter > 2.5 mm.	Protection against contact between live and/or internal moving parts and tools, wires or similar objects in a thickness of > 2.5 mm. Generally accessible parts.
4	Protection against ingress of solid, foreign objects in a diameter > 1 mm.	Protection against contact between live and/or internal moving parts and tools, wires or similar objects in a thickness of > 1 mm. Generally accessible parts.
⁵ 🔆	Protection against harmful, internal dust deposits. Ingress of dust is not entirely prevented. The quantity of dust entering must not interfere with operation (dust-protected).	Complete protection against contact with live and/or internal moving parts. Areas exposed to short-term high dust deposits.
6	Protection against ingress of dust (dust-tight).	Complete protection against contact with live and/or internal moving parts. Generally accessible areas.

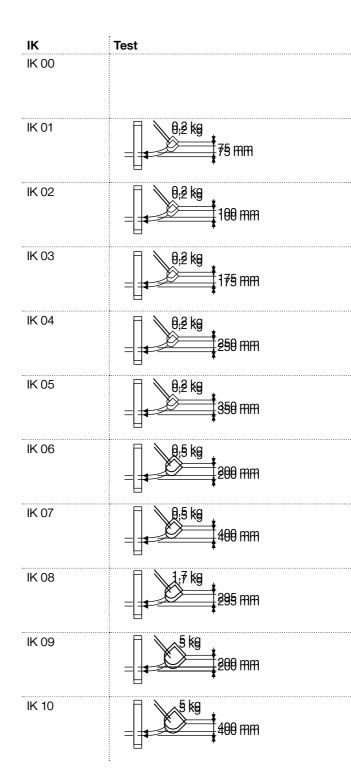
2nd digit	Protection against ingress of water	Application
0	No particular protection.	In dry areas.
1	Protection against vertically falling drops of water (protection against dripping water). Shall have no harmful effect.	In areas exposed to moisture with component in predefined vertical position (e.g. condensation water).
2	Protection against vertically falling drops of water (protection against dripping water). Dripping water falling at an angle shall have no harmful effect on equipment (enclosure) tilted at an angle of up to 15° from its normal position.	In areas exposed to moisture with component not positioned exactly vertically (e.g. condensation water).
3	Protection against water falling at any angle up to 60° from the vertical. Shall have no harmful effect (protection against spraying water.)	Areas exposed to rain and not splashing water.
4	Protection against water splashing against equipment (enclosure) from any direction. Shall have no harmful effect (protection against spraying water).	Areas exposed to rain and splashing water (e.g. areas exposed to passing vehicles).
⁵▲ ▲	Protection against water projected by a nozzle against equip- ment (enclosure) from any direction. Shall have no harmful effect (protection against water jets).	Areas exposed to moderately powerful water jets.
6	Protection against heavy sea or powerful jets of water. Water in harmful quantities must not enter the equipment (enclo- sure) (protection against floodwater)	Areas exposed to heavy wash and floodwater (e.g. jetties).
7	Protection against water when equipment (housing) is immersed in water under defined conditions of pressure and time. Water must not enter in harmful quantities (immersion).	Areas washed over temporarily or covered with snow for a prolonged period.
8	Equipment (housing) is suitable for continuous immersion in water under conditions which shall be specified by the manufacturer (submersion). However, the conditions must not be any more severe than those for digit 7.	In submerged function.

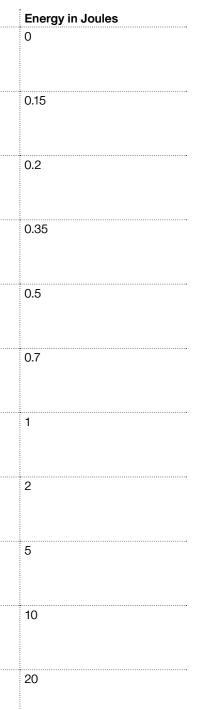
IK protection code as defined in EN 501 02

The degree of protection provided by enclosures for electrical equipment against external mechanical impacts is defined by the IK code under standard EN 50102 - VDE 0470 Part 100 and EN 62262.

IK 0X

IK = Code letters (international mechanical protection) 0X = IK class of impact protection (from 00 to 10)





Protection Classes and Marks of Conformity

Protection classes



Protection class I

In the case of lights provided with class I protection, the protection aim is achieved by insulating live parts and connecting contactable metal parts to the protective-earth conductor. The protective-earth conductor connection terminal is marked $(\underline{\underline{}})$.



Protection class II

In the case of lights provided with class II protection, electrical safety is ensured by means of double insulation.



Safety class III

In the case of light provided with class III protection, protection is based on safety extra-low voltage (SELV).

Marks of conformity



VDE label

For electrotechnical products, including products within the meaning of the German Act on Equipment and Product Safety (GPSG) and medical products within the meaning of the German Medical Products Act (MPG). The VDE label indicates conformity to VDE provisions or European or internationally harmonised standards and provides confirmation that the protection requirements of the pertinent guidelines are met. The VDE label shows that the product is safe in terms of electrical, mechanical, thermal, toxic, radiological and other risk.



VDE-GS label

For technical work equipment and ready-to-use items of daily use within the meaning of the GPSG (optionally instead of VDE label for these products).

If products are technical work equipment or ready-to-use items of daily use within the meaning of the German Act on Equipment and Product Safety, you can also use the VDE-GS label.

EMC label from VDE / KEMA

For equipment conforming to the standards on electromagnetic compatibility. The VDE-EMC label expresses a product's conformity with the applicable standards on the electromagnetic compatibility of products. However, this mark also signalises the reliable operation of your product in an electromagnetic environment, as the requirements on issuing the label automatically and unreservedly cover compliance with the relevant standards.



ENEC label from VDE / KEMA

For products meeting harmonised certification procedures.

The European standards specified in the ENEC Agreement provide the basis for testing. Products (these currently being lights, light components, low-energy lamps, IT equipment, transformers, appliance switches, electrical regulators and control devices, terminals, appliance couplers, some types of capacitor and radio interference suppression components) tested on this basis are allowed to carry VDE's ENEC label. Approval from another body involved in the European certification procedure is not necessary.



Glow-wire test

Lights carrying this mark have had their external parts tested for resistance to fire and combustion with a 850° C wire to European standard.



VDE cable marking

CE label

VDE cable marking applies to cables, leads and wiring conduits and trunkings.

CE

The manufacturer documents and declares in its sole responsibility that the product marked satisfies the basic requirements of EU directives. This label is not a mark of tested safety and quality but is directed towards the authority supervising the market.





IR Quattro HD

XLED PRO Square



RS PRO LED R1

From the EAN to the Product

EAN Pro	oduct	Page	EAN	ProductP	age
	t Remote			US 360, LiveLink	
	attro, COM1 attro COM2			DualTech, LiveLink IR Quattro, KNX	
	attro, DIM			IR Quattro, KNX	
	attro, DALI			HF 360, KNX	
	attro HD, DALI			Dual HF, KNX	
	attro HD, COM2			IR Quattro SLIM, KNX	
	attro HD, DIM			IS 3180, COM1	
	attro HD, COM1			IS 345 MX Highbay, surface-mounted, square, LiveLink	
	60, COM1		EAN 4007841 009700	Dual HF, LiveLink	101
AN 4007841 002817 HF 36	60, DALI		EAN 4007841 009717	IR Quattro HD, LiveLink	85
AN 4007841 002831 HF 36	60, DIM		EAN 4007841 009724	IS 3360 MX Highbay,	
AN 4007841 002848 HF 36	60, COM2		surface-mounted installa	tion, square, LiveLink	41
AN 4007841 002978 Dual	HF, COM1	101	EAN 4007841 009762	Light Sensor Dual LiveLink,	
AN 4007841 002985 Dual	HF, DIM	101	surface-mounted installa	tion, square	51
AN 4007841 003005 Dual	HF, DALI	101	EAN 4007841 009823	XSolar L-S, anthracite	. 203
AN 4007841 003760 L 665	LED, aluminium-silver	225	EAN 4007841 009830	XSolar GL-S, anthracite	. 205
AN 4007841 003777 L 666	LED, aluminium-silver	227	EAN 4007841 009922	XLED Pro Square XL, white	211
AN 4007841 003807 L 680	LED, aluminium-anthracite	233		XLED Pro Square XL, black	
	LED, aluminium-silver			XLED Pro Square, white	
	LED, glass, white			XLED Pro Square, black	
	LED, glass, silver			XLED Pro Square XL SL, white	
	LED, aluminium-silver			XLED Pro Square eNet, white	
	LED, aluminium-silver			XLED Pro Square XL SL, black	
	Q S, white			XLED Pro Square SL, white	
	Q S, black			XLED Pro Square eNet, black	
	Q S, stainless steel			XLED Pro Square SL, black	
	LED, white			XLED Pro Wide XL, white	
	Q S, KNX, stainless steel			XLED Pro Wide XL, black	
	Q S, KNX, black			XLED Pro Wide, white	
	Q S, KNX, white			XLED Pro Wide, black	
	LED, grey			XLED Pro Wide XL SL, white	
	attro SLIM, DALI			XLED Pro Wide eNet, white	
	RO LED B1 emergency light, PMMA, WW			XLED Pro Wide XL SL, black	
				XLED Pro Wide SL, white XLED Pro Wide eNet, black	
	RO LED Q1, NW, silver			XLED Pro Wide enet, black XLED Pro Wide SL. black	
	RO LED Q1, NW, white RO LED Q1, WW, silver			IS 3360, surface-mounted installation, square, COM1	
	RO LED Q1, WW, silver			IS 3300, surface-mounted installation, square, COM1	
	D, white		EAN 4007841 010483		4J
	D, black			ttion, square, COM1	47
	D, anthracite			IS 3180, PF	
	D, KNX, white			IS 3360, surface-mounted installation, square, PF	
	D, KNX, black			IS 345 MX Highbay, surface-mounted inst., square, PF.	
	D, KNX, anthracite			IS 345, surface-mounted installation, square, PF	
	RO 5800 LED			HF 3360, surface-mounted installation, square, PF	
	RO 5800 LED Slave			IS 3180 DALI	
	RO 5850 LED			IS 3360, surface-mounted installation, square, DALI	
	RO 5850 LED Slave			IS 3360 MX Highbay, surface-mounted inst., square, PF	
	light RS PRO DL LED 15W, NW			IS 345, surface-mounted installation, square, DALI	
	light RS PRO DL LED 15W, IW			IS 345 MX Highbay, surface-mounted inst., square, PF.	
	light RS PRO DL LED 15W Slave, WW			HF 3360, surface-mounted installation, square, DALI	
	light RS PRO DL LED 15W, WW			IS 3180, KNX	
	light RS PRO DL LED 20W, NW			IS 3360, surface-mounted installation, square, KNX	
	light RS PRO DL LED 20W Slave, NW		EAN 4007841 011642		
	light RS PRO DL LED 20W Slave, WW			ition, square, KNX	41
	light RS PRO DL LED 20W, WW			IS 345, surface-mounted installation, square, KNX	
	RO LED S2, IP65, Opal			IS 345 MX Highbay, surface-mounted inst., square, KN	
	US, COM1			HF 3360, surface-mounted installation, square, KNX	
	US, COM2			NightMatic 5000-3, COM1, black	
AN 4007841 007867 Dual	US, DIM	109	EAN 4007841 011697	NightMatic 5000-3, COM1, white	49
AN 4007841 007935 US 36	50, COM1	107	EAN 4007841 011703	NightMatic 5000-3, DALI, white	49
AN 4007841 007942 US 36	50, COM2		EAN 4007841 011727	Light Sensor Dual, KNX, surface-mounted inst., square	51
AN 4007841 007959 US 36	50, DIM	107	EAN 4007841 011734	HF 3360, surface-mounted installation, square, COM1 .	43
AN 4007841 007966 Single	9 US, COM1	111	EAN 4007841 020415	senslQ, eNet, stainless steel	27
AN 4007841 007973 Single	∋ US, COM2	111		senslQ, eNet, black	
+	∋ US, DIM			sensIQ, eNet, white	
-	ech, COM1			US 360, KNX	
AN 4007841 008000 Dual	ēch, COM2	105	EAN 4007841 029470	Dual US, KNX	. 109
AN 4007841 008017 Dual7	ēch, DIM	105	EAN 4007841 029487	Single US, KNX	111
AN 4007841 008420 Dual	US, LiveLink	109	EAN 4007841 029494	DualTech, KNX	. 105
	US, LiveLink			sensIQ, white	
			=		-

EAN Product Page	EAN Product	Page
EAN 4007841 029579 sensiQ, black	EAN 4007841 033859 IS 345, surface-mounted installation, round, DALI	45
EAN 4007841 029586 senslQ, stainless steel		
EAN 4007841 029593 sensIQ, KNX, white	EAN 4007841 033873 IS 345, concealed installation, round, DALI	45
EAN 4007841 029609 senslQ, KNX, black	EAN 4007841 033880 IS 345, surface-mounted installation, round, KNX	45
EAN 4007841 029616 senslQ, KNX, stainless steel		45
EAN 4007841 029944 IR 180, COM1, white		
EAN 4007841 032869 HF 180, KNX, silver	o <i>y</i> .	
EAN 4007841 032876 HF 180, KNX, white		
EAN 4007841 032893 HF 180, COM1, white		
EAN 4007841 032906 HF 180, COM2, silver		
EAN 4007841 032913 HF 180, COM2, white		
EAN 4007841 032920 HF 180, DALI, silver	EAN 4007841 034610 RS PRO LED S1, WW, polycarbonate	159
EAN 4007841 032937 HF 180, DALI, white	EAN 4007841 034627 RS PRO LED S1, NW, glass	159
EAN 4007841 032951 IR Quattro SLIM XS, square, COM1		
EAN 4007841 032968 IR 180, KNX, silver		
EAN 4007841 032975 IR 180, KNX, white		
EAN 4007841 032982 IR 180, COM1, silver		
EAN 4007841 032002 IR 180, COM2, white		
EAN 4007841 033019 IR 180, DALI, silver		
EAN 4007841 033026 IR 180, DALI, white		
EAN 4007841 033033 IR Quattro SLIM XS, square, KNX 93	EAN 4007841 035228 IR Quattro SLIM XS, round, KNX	93
EAN 4007841 033040 IR Quattro SLIM XS, square, LiveLink	EAN 4007841 035235 IR Quattro SLIM XS, round, LiveLink	93
EAN 4007841 033132 IR 180, UNIVERSAL, silver		
EAN 4007841 033149 IR 180, UNIVERSAL, white		
EAN 4007841 033200 HPD2 KNX		
EAN 4007841 033353 RS PRO LED R1, WW		
EAN 4007841 033446 IS 3360, surface-mounted installation, round, COM1 37		
EAN 4007841 033453 IS 3360, concealed installation, round, COM1		
EAN 4007841 033460 IS 3360, concealed installation, square, COM1	EAN 4007841 592707 Air Control PRO Signal, surface-mounted installation	115
EAN 4007841 033477 IS 3360, surface-mounted installation, round, PF	EAN 4007841 593414 IR Quattro SLIM, COM1	91
EAN 4007841 033484 IS 3360, concealed installation, round, PF		
EAN 4007841 033491 IS 3360, concealed installation, square, PF		
EAN 4007841 033507 IS 3360, surface-mounted installation, round, DALI		
EAN 4007841 033514 IS 3360, concealed installation, square, DALI		
EAN 4007841 033538 IS 3360, surface-mounted installation, round, KNX		
EAN 4007841 033545 IS 3360, concealed installation, square, KNX		
EAN 4007841 033552 IS 3360, concealed installation, round, KNX		61
EAN 4007841 033569 IS 3360 MX Highbay,	EAN 4007841 605018 IS 2180-5, white	59
surface-mounted installation, square, COM141		
EAN 4007841 033576 IS 3360 MX Highbay,	EAN 4007841 605810 IS 2180-5, stainless steel	
concealed installation, square, COM141		
EAN 4007841 033583 IS 3360 MX Highbay, surface-mounted installation, square, PF41	EAN 4007841 606015 IS 2160 ECO, white EAN 4007841 611019 L 400 S, black	
EAN 4007841 033590 IS 3360 MX Highbay, concealed installation, square, PF4		
EAN 4007841 033606 IS 3360 MX Highbay, concealed installation, square, DALI 41		
EAN 4007841 033613 IS 3360 MX Highbay, concealed installation, square, KNX.41		
EAN 4007841 033637 Light Sensor Dual KNX, concealed installation, square51	EAN 4007841 661915 RS PRO LED S2, WW, glass	161
EAN 4007841 033644 Light Sensor Dual KNX, surface-mounted inst., round51	EAN 4007841 662011 RS PRO LED S2, NW, polycarbonate	161
EAN 4007841 033651 Light Sensor Dual KNX, concealed installation, round51		
EAN 4007841 033668 HF 3360, surface-mounted installation, round, COM1 43		
EAN 4007841 033675 HF 3360, concealed installation, square, COM1		
EAN 4007841 033682 HF 3360, concealed installation, round, COM1		
EAN 4007841 033099 HF 3360, surface-mounted installation, round, PF		
EAN 4007841 033712 HF 3360, concealed installation, round, PF		
EAN 4007841 033729 NightMatic 5000-3, DALI, black		
EAN 4007841 033736 HF 3360, surface-mounted installation, round, DALI 45		
EAN 4007841 033743 HF 3360, concealed installation, square, DALI	EAN 4007841 672218 L 691 LED, aluminium-silver, PMMA	237
EAN 4007841 033750 HF 3360, concealed installation, round, DALI	EAN 4007841 672317 L 691 LED, aluminium-anthracite, PMMA	237
EAN 4007841 033767 HF 3360, surface-mounted installation, round, KNX 43		
EAN 4007841 033774 HF 3360, concealed installation, square, KNX		
EAN 4007841 033781 HF 3360, concealed installation, round, KNX		
EAN 4007841 033798 IS 345, surface-mounted installation, round, COM1		99
EAN 4007841 033804 IS 345, concealed installation, square, COM1		
EAN 4007841 033811 IS 345, concealed installation, round, COM I		
EAN 4007841 033835 IS 345, concealed installation, square, PF		
EAN 4007841 033842 IS 345, concealed installation, round, PF		
		293

EAN ...

.. Product

Page	FAN	Product	Page

STEINEL Brand

- STEINEL has been specialising in sensor technology for over 30 years
- German engineering
- Produced in Europe

5 years of warranty are a long time. Not for our products.



Everything we sell is not only developed in-house, but made by us too. And only in Europe. We also check every STEINEL product for perfect working order before it leaves the factory. This way, we can guarantee the origin, perfect quality and long life of every product we deliver. With this in mind, we send out a signal that's seen nowhere else in the industry: a 5-year functional warranty on all products from STEINEL Professional.



Certified Quality

For us, it goes without saying that all products from STEINEL comply with European safety standards. Despite involving a huge effort and not always easy from a technical point of view, we're never deterred. Because it's all worth it. So you get certified quality - every step of the way.



Needless to say, our management system holds certification under Quality Standard DIN EN ISO 9001 and Environmental Management Systems Standard DIN EN ISO 14001



STEINEL Customer Service

- Phone: +49 (0) 5245 448 188 • E-mail: service@steinel.de
- Monday Thursday: 8 a.m. -4.45 p.m. Friday: 8 a.m. - 3.30 p.m.

www.steinel-professional.de

- Product overview
- Operating instructions available to download Product videos



STEINEL Replacement Parts Service

• Availability guarantee for genuine STEINEL parts

Free planning service

- PROLog / Relux
- Phone: +49 (0) 5245 448 307
- Fax: +49 (0) 5245 448 308
- E-mail: objekte@steinel.de

STEINEL Academy

- Our own Training Centre in Herzebrock, Germany is available to you and your customers
- Phone: +49 (0) 5245 448 0
- E-mail: academy@steinel.de

STEINEL near you

• Our own field staff are your direct contacts

• Individually tailored POS modules boost awareness and sales.



STEINEL Vertrieb GmbH | Dieselstr. 80-84 | 33442 Herzebrock-Clarholz | Germany Phone +49 (0) 5245 448 0 | Fax +49 (0) 5245 448 197

www.steinel-professional.de | www.youtube.com/steinelgmbh