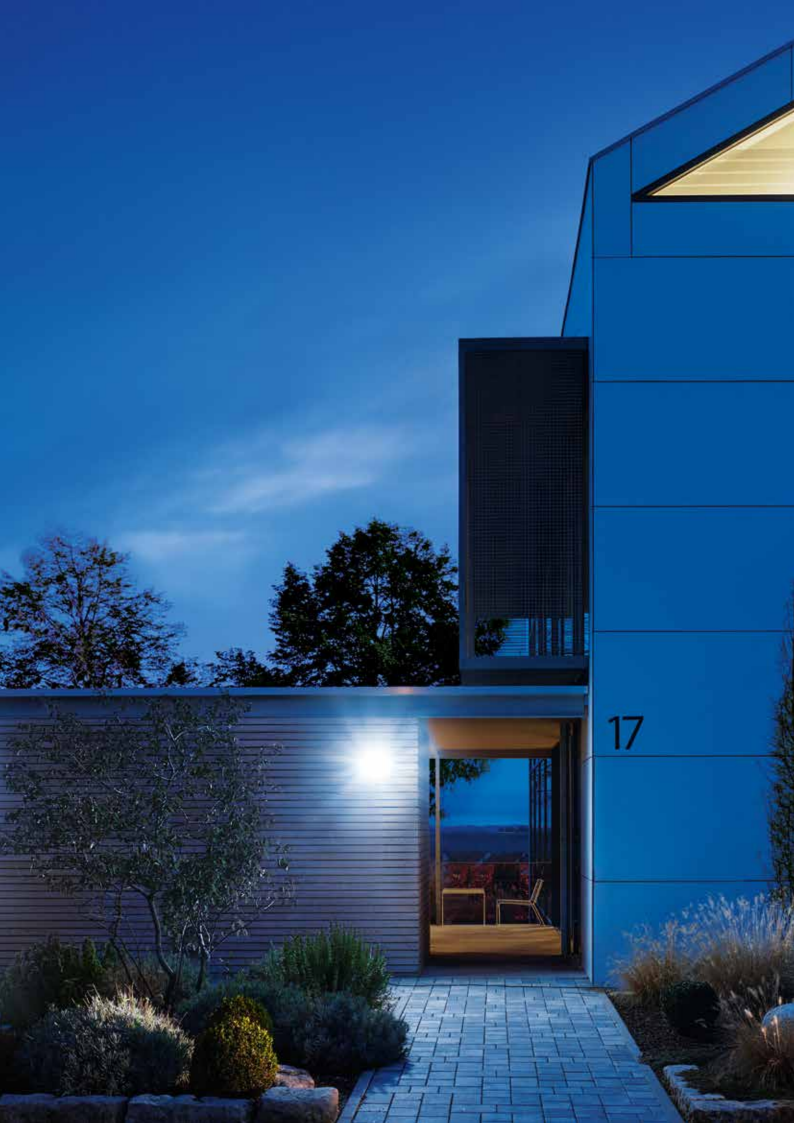




Intelligent lighting for a convenient life.

General Catalogue 2017/18



Contents

Product Overview	<mark>0</mark> 4
STEINEL. The Original	10
Products	18
Sensor Technology at a Glance	196
LED – the Light of the Future	<mark>20</mark> 4
All About Lighting	206
Meaning of Symbols	
Service. Made by STEINEL	
Simply Consumer-Friendly. Our Packaging	
Presentation at the POS	
EAN (Barcode) Overview	
Marks of Conformity	

Product Overview

Motion Detectors for Outdoors

Wall	6	IS 180-222
	1	IS 140-224
	E	IS 130-226
	103	IS128
		IS NM 36030
Corner		IS 240 DUO32
Ceiling		IS 360-334
	0	IS 360-1 DE36
	8	IS 360 D TRIO38

Photo-Cell Controlled Light for Outdoors

Wall	*	NightMatic 200042
		NightMatic 3000 Vario44
Wall and Ceiling Mount	100c	LN1 LED all-inclusive system46
	0	Sensor-switched LED LightLED/E2748

Solar Lights for Outdoors

Wall and Garden	100	XSolar L-SLED all-inclusive system56
	-	XSolar GL-SLED all-inclusive system58
	23a	XSolar LH-NLED all-inclusive system60

Sensor-Switched LED Lights for Outdoors

Modern	Œ	L800 LED iHFLED all-inclusive system68
		L810 LED iHFLED all-inclusive system70
	8	L820 LED iHFLED all-inclusive system72
	0	L 825 LED iHFLED all-inclusive system74
		L 900 LEDLED all-inclusive system78
		L910 LED all-inclusive system80
	30	L630 LEDLED all-inclusive system84
		L631 LEDLED all-inclusive system84
	0	L 265 LEDincluding LED lamp86
		L260 LEDincluding LED lamp88
Garden		GL60 LEDincluding LED lamp92





Product Overview

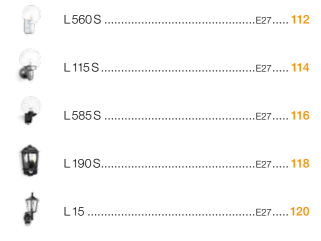
Sensor-Switched LED Lights for Outdoors

Modern

22	L220 LEDLED all-inclusive system94
	L 224 LEDLED all-inclusive system94
	L 240 LEDLED all-inclusive system98
	L 244 LEDLED all-inclusive system98
	L 20
large.	L 22E27104
	L 12E27106
- Char	

L170S......E27.....108

Classic





Sensor-Switched Lights for Outdoors

Practical



L1.....E27.....<mark>124</mark>



DL850S.....including low-energy lamp 2G7.....126

Sensor-Switched Floodlights for Outdoors

LED



XLED home 2 XL LED all-inclusive system.....134



XLED home 2 XL SL LED all-inclusive system.....136 without motion detector



XLED home 2LED all-inclusive system.....138



XLED home 2 SL.....LED all-inclusive system.....140 without motion detector



XLED home 3LED all-inclusive system.....144



XLED home 3 SL.....LED all-inclusive system.....146 without motion detector



XLED home 1LED all-inclusive system.....148



XLED home 1 SL....LED all-inclusive system.....150 without motion detector



XLED curved.....LED all-inclusive system.....152



XLED slimLED all-inclusive system.....154





Product Overview

Sensor-Switched Lights for Indoors

LED

Corridor and Stairwell RS LED M1LED all-inclusive system.....162

RS LED M2LED all-inclusive system 164

RS LED D1.....LED all-inclusive system.....168

RS LED D2.....LED all-inclusive system.....168

RS 16 LED.....LED all-inclusive system.....170

FRS 20 LEDLED all-inclusive system.....172

TurnMeLightLED night light174



Practical



Motion Detectors for Indoors

HF360UP......184

HF360AP......184

IR 180 AP186



Smart Friends



IS 140-2 Z-Wave......194

RSLED D2 Z-Wave194

L810 LED iHF Z-Wave195

XLED home 2 Z-Wave195

Smart Friends Box195



STEINEL. The Original

Using energy more intelligently to provide added value for man and the environment. It is with this vision that STEINEL invented the SensorLight back in the mid-80s, making a quantum leap in lighting technology. STEINEL motion detectors and SensorLights are more convenient, more reliable and far more energy-efficient than conventional lighting solutions.

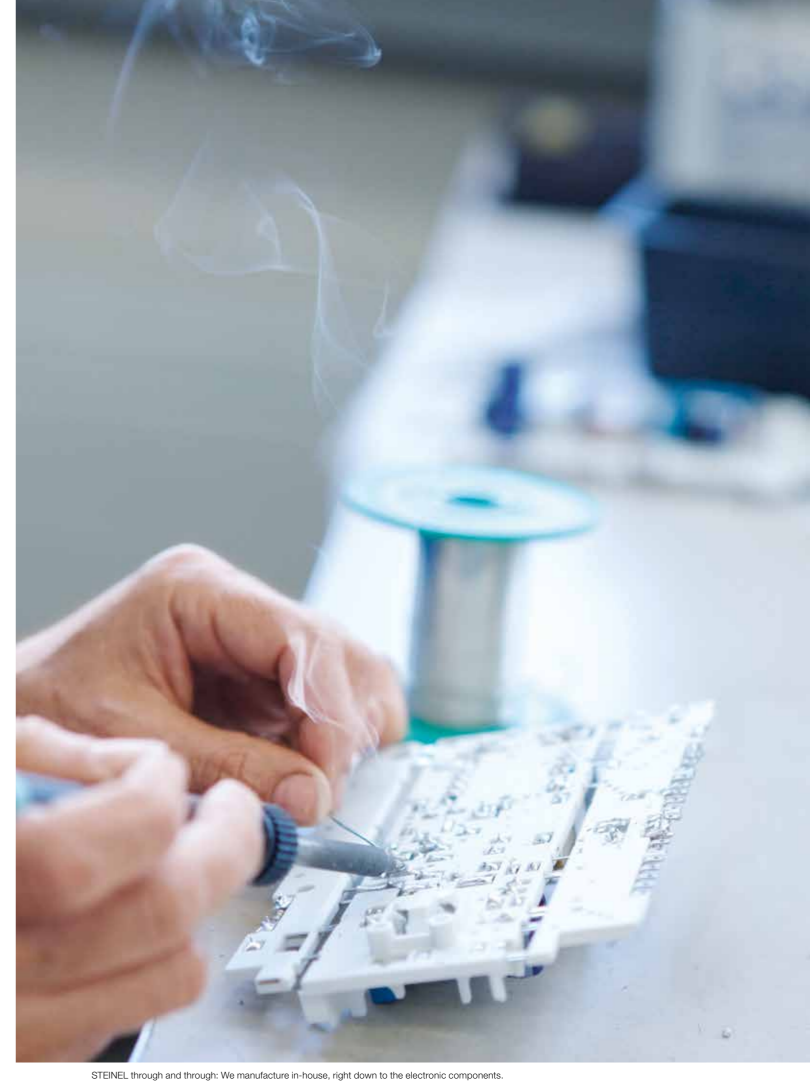
This means everyone can play an active part in helping to reduce CO₂ emissions. Because using less energy is not only good for the climate; but also for the pocket. What's more, STEINEL also boosts convenience by detecting movements and switching lights 'ON' and 'OFF' automatic-ally – life is altogether easier and safer with intelligent technology from STEINEL.

As brand and technology leader, STEINEL excites and impresses consumers across the globe with outstanding functionality, user-friendliness, long-lasting product life and unbelievable value for money. STEINEL's high-quality products for DIYers are available from leading do-it-yourself stores. STEINEL gives a 3-year warranty on all products - impressive evidence of uncompromising quality.



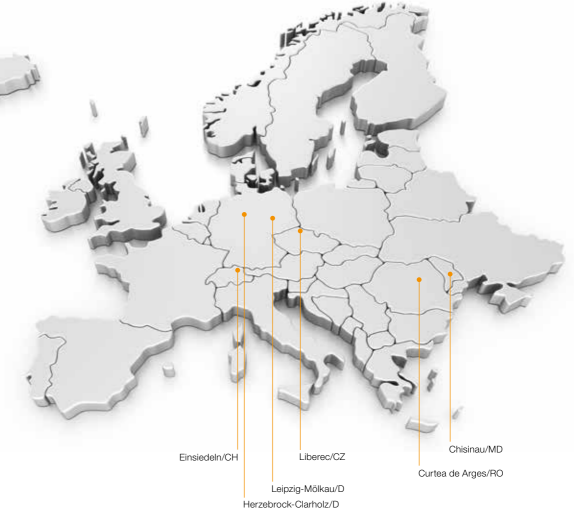
XLED home 1 put to the acid test: Our splashing-water test guarantees weather resistance and IP44 rating.

For us, intelligent technology is both a challenge and a commitment. We have been developing and manufacturing our products with particular care at our own factories for over 55 years. This is also where they are tested for quality and long life. We at Steinel are proud to make sure that our products remain in proper working order year after year.



13 | | 12





It was back in 1959 that Heinrich Wolfgang Steinel founded the STEINEL company in Herzebrock-Clarholz. Since then, STEINEL has consistently evolved from pioneer to technology and innovation leader in sensor-controlled lighting.

Innovative and intelligent products of world renown are created at our own development centres in Germany, the Czech Republic and Switzerland.
All products are manufactured by company-owned factories in Germany, Romania, the Republic of Moldova and Switzerland. Made in Europe is STEINEL's recipe for success.

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

Benefits of Automatic Lighting



Light only when it's needed. Thanks to intelligent STEINEL sensor technology.

Convenience

Intelligent lighting control from Steinel makes life so much easier. You don't need to give a thought any more to using electricity in an efficient, sustainable way. Motion detectors and sensor-switched lights from STEINEL control all lights in your home automatically.

Safety and security

Intelligent lighting that detects movement automatically shows noteworthy details in the right light, illuminates the way and can guard against undesired visitors. Come rain, hail or snow, you can be sure innovative STEINEL technology won't let you down.

Saving

A key issue these days is climate protection. This is where the sustainable use of resources is closely linked with the efficient use of energy. About 19 per cent of energy used world-wide goes on lighting. This equates to an annual demand of about 2,650 terrawatt-hours. Here, the intelligent use of STEINEL sensor technology can make a huge contribution to saving energy.



Inefficient reality: light's still 'ON' even if no one is in the room.



"Daddy says intelligent lighting is good for the whole world."

Find the right sensor for your home.

The right solution for any application.

Wall



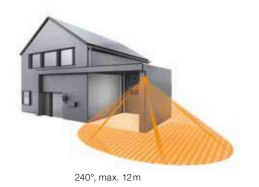
Sensor IS 180-2



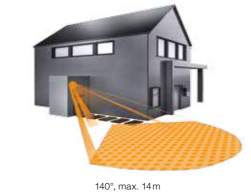
180°, max. 12 m

Corner











Ceiling



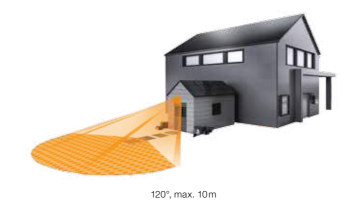
Sensor IS360-3



360°, max. 12 m



IS1



In-ceiling installation



Sensor IS360-1 DE



360°, max. 4 m

An intelligent unit.

In form and function.

Running, hopping, romping around. Children will use any open space to play in and forget the world around them. The elegant wall-mounted IS 180-2 infrared motion sensor gives best protection against unintentional damage or accidentally being knocked off. Ideal for monitoring large properties and outdoor spaces, such as in front of the home, on driveways, in gardens or courtyards - and, being so slim, can also be mounted on non-concealed surfaces. The parallelconnectable designer wall sensor comes to you complete with corner wall mount bracket for ease of installation on external and internal corners; joined with plenty of scope for creative play.







max. 12 m



1000w max.





2-2000 lux



10sec-15min





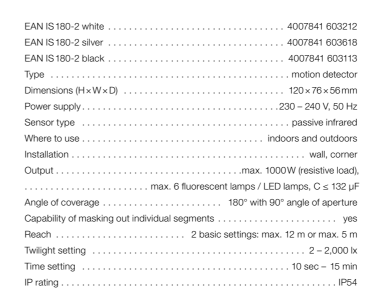
in-/outside corner bracket included



energy saving



functional warranty



Protection classII

Accessory included corner wall mount

For wall or corner mounting





white



silver





black



180°, 12 m max.





Including corner wall



24

Simply child's play.

Getting started with the classic sensor.

Are you toying with the idea of fitting a motion detector to your building? The infrared controlled IS 140-2 motion detector gives you all the benefits of a modern detector. Needless to say, we always use the very latest technology for our bestsellers too. For instance, we have given the product in its current generation even more class: larger adjustment angle, even longer reach and even better detection performance. Treat your home to intelligent sensor technology.





max. 14 m











2-2000 lux

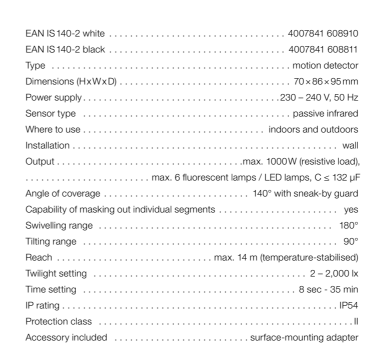


8 sec - 35 min



energy





Optional accessories

EAN EWH 07 white	1007841 631	765
EAN EWH 07 black	1007841 631	864

black

For wall or corner mounting











140°, 14 m max.









The sensor success story.

Still looks as stunning as ever.

Are you looking for a way to enter the world of motion detectors? The IS 130-2 infrared motion detector is a STEINEL customer favourite of recent years, not meaning that we're resting on our laurels. We've continued to optimise both its design and technology. The sensor classic is the ideal solution for monitoring areas with precision targeting in front of buildings and on driveways. It also provides excellent quality of detection and can be tailored to the specific conditions on site. The motion detector is wired up so easily and quickly, your neighbour won't even notice you installing it.





infrared sensor 130°











2-2000 lux



8sec-35min



energy



functional warranty



eill.

max. 12 m







50° horizontal











Sensor type passive infrared

Where to use indoors and outdoors

Installation wall

...... max. 4 fluorescent lamps / LED lamps, C \leq 88 μ F

Capability of masking out individual segments yes Swivelling range 50° Reach max. 12 m Time setting 8 sec - 35 min

IP rating IP54 Protection class II











For wall mounting







black

UV-resistant plastic





130°, 12 m max.

High-tech.

Low energy.

Are you looking for an starter model? The IS 1 infrared motion detector comes with perfected technology in unadorned design. It is particularly reliable, can be mounted on the wall or ceiling and is the ideal solution for monitoring areas with precision targeting in front of buildings and on driveways. It also provides excellent quality of detection and can be tailored to the specific conditions on site. The detector is wired up so quickly and easily, there's enough time left for gardening.







max. 10 m









60° horizontal 180° vertical



2-2000 lux



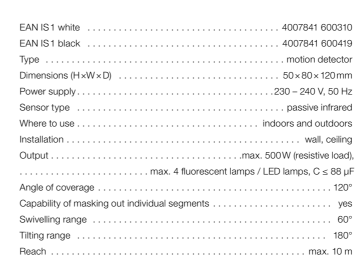
8sec-35min



energy saving



warranty



IP rating IP54

For wall and ceiling mounting







black

120°, 10 m max.

UV-resistant plastic



30

Perfectly combined.

Intelligence and aesthetic appeal.

The wall-mounted IS NM 360 infrared motion detector catches the eye with its unobtrusive, unique design. As it's so slim, it is ideally protected from unintentional damage and being pulled off the wall accidentally. Reliably and conveniently, its automatically switches the light 'ON' - and 'OFF' again - without actually touching it. Also, you can match the detector to your particular situation and needs: four sensor programmes with different functions to leave the light 'ON' all the time. Simply intelligent.





max.8m



Twilight switch + eco-mode



1000w

max.



manual override



ideal 2 m



2-2000 lux



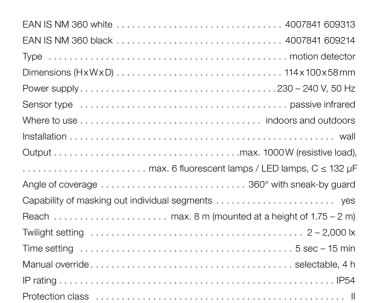
5 sec-15 min



energy



warranty



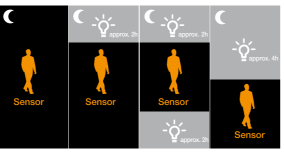
For wall mounting



white

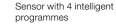






UV-resistant plastic







You'll sleep deeply.

With peace of mind.

32

At night or when it's getting dark, you can rely in full on the IS 240 DUO. We have fitted the motion detector with two highly sensitive infrared detectors so it can monitor large areas for you. Mounting the detector on an outside corner gives you an added advantage: reliable, uninterrupted coverage of an area in front of two building walls. Why install two sensors if the job can be done by one? The corner wall mount bracket is included.

STENIE







max. 12 m



1000w



max.



160° horizontal



2-2000 lux



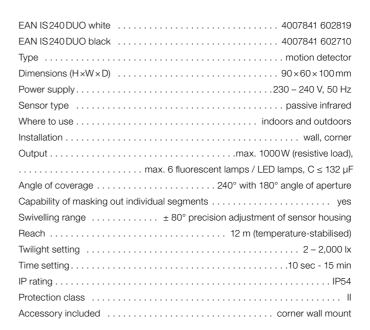
10sec-15min



energy



functional



For wall or corner mounting



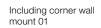
white



240°, 12 m max.









| 34

The multi-talent for indoors and outdoors.

The infrared ceiling sensor that satisfies all demands and is really simple to install. Simply genius: sophisticated technology that is installed and configured in just a few steps thanks to a clever installation concept. Thanks to its three pyro sensors, the infrared surface-mounted sensor has an impressive 360° angle of coverage and a range of up to 12 metres. The detection zone can be set to any requirement by fitting shrouds. The IS 360-3 is available in black and white.







max. 12 m



2000w





2-1000 lux



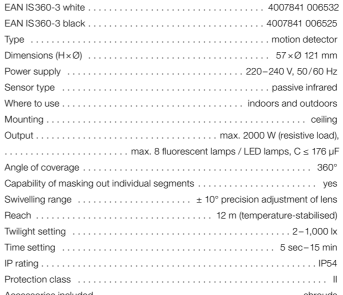
5 sec-15 min



energy



warranty



For ceiling mounting









UV-resistant plastic



Accessories included. shrouds

STEINEL inside.

Intelligent technology for installation.

The perfect infrared sensor for installing in projecting roofs and suspended ceilings. The IS 360-1 DE has a reach of up to 4 metres and an impressive 360° angle of coverage. The detection zone can be adjusted where necessary by using shrouds. The IS 360-1 DE is available in while, black and stainless steel.







max.4m





1000w





2-2000 lux



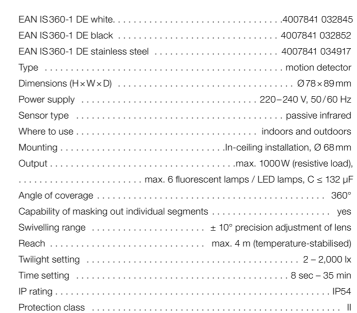
8sec-35min



energy







Accessories included.....shrouds

For in-ceiling installation







black



stainless steel









IS360D TRIO

Permanent coverage. Protected all-round.

| 38

Below the balcony, in the carport, on the porch – the IS 360 D TRIO feels at home wherever it's fitted, provides uninterrupted coverage and is the ideal solution for monitoring large areas. It provides excellent quality of detection and can be tailored to the specific conditions on site. The motion detector is wired up so easily and quickly, your neighbour won't even notice you installing it.



infrared sensor 360°



max. 12 m



1000w



(-b/-

2-2000 lux



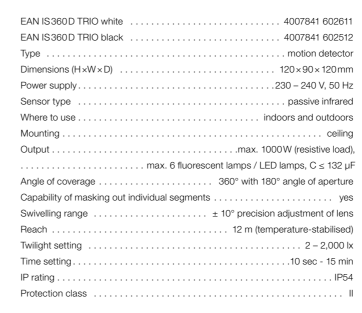
10sec-15min



energy saving



functional warranty



For ceiling mounting







black

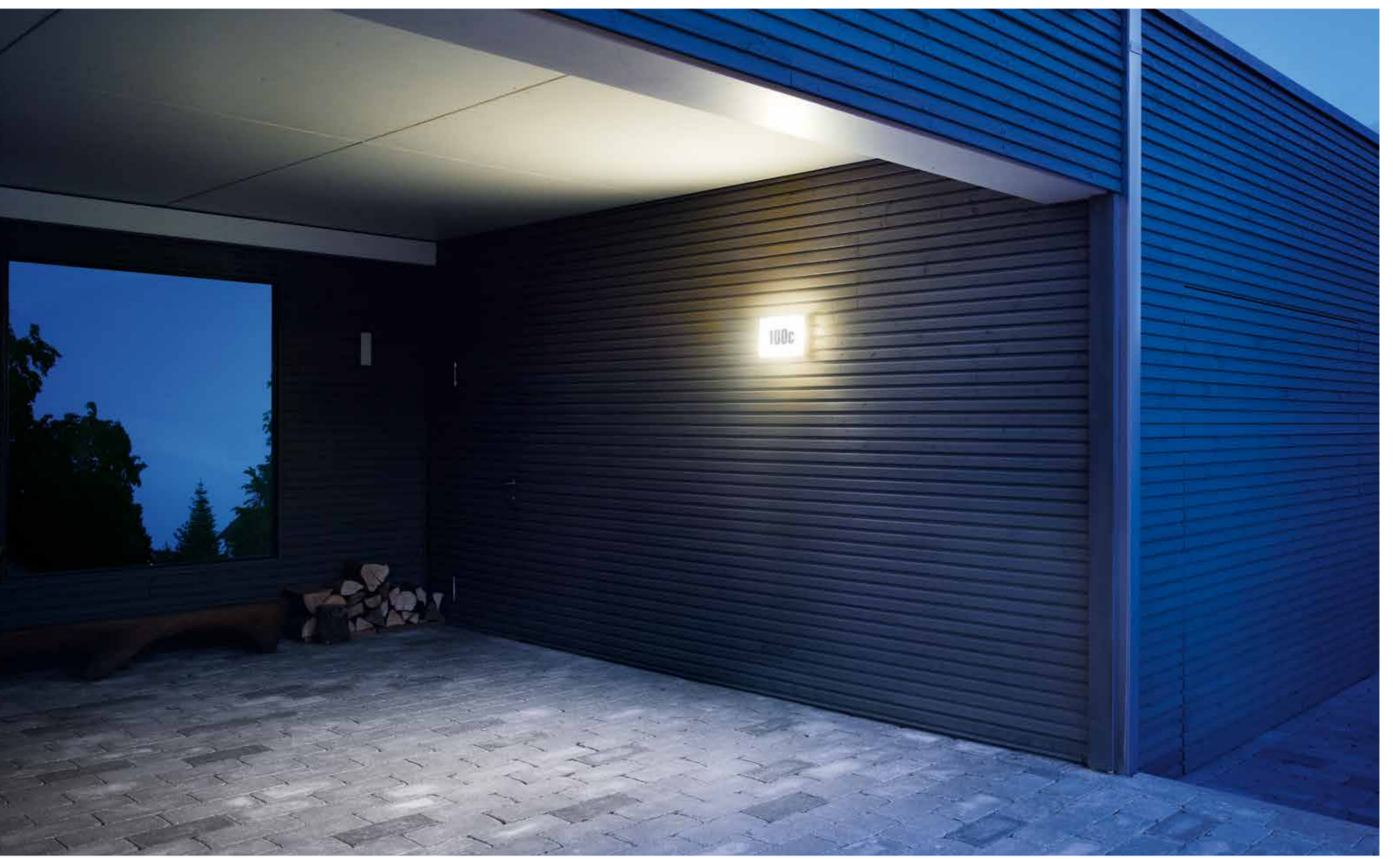




360°, 12 m max.







LN 1 LED

41

Switches the light 'ON' or 'OFF'.

All automatically.

It's thundering outside and getting dark. You're sitting snugly in the living-room, waiting for your guests. Who'd want to go out and turn the outside light on? The NightMatic 2000 reliably does this for you – whether it's raining, snowing, blowing a gale or you simply have something better to do. Of course, the light-level threshold at which the sensor responds and turns the light 'ON' is defined by no other than you yourself.



Twilight switch



1000w





energy saving







black



Light 'OFF' Light 'ON'



UV-resistant plastic



Type photo-cell controller Where to use outdoors Installation wall max. 4 fluorescent lamps / LED lamps, C \leq 88 μ F Twilight setting: approx. 2-10 lx Intrinsic power consumption < 0.8 W IP rating IP54

Protection class II

For wall mounting



white



NightMatic 3000 Vario

Automatically switches light 'ON' and 'OFF'. Saving no end of energy.

Did I turn the light 'OFF'? Or did I forget to? With the NightMatic 3000 Vario, this question's not an issue any more. When it's dark it takes care of switching the outside light 'ON' and 'OFF' all by itself. But that's not all: The intelligent night-economy mode automatically switches the light 'OFF' after a programmable time and back 'ON' again in the early hours between 4 and 5 o'clock. The photo-cell controller feels most at home on your property, on the front of a building or in a shop window.



Twilight switch + eco-mode



1000w max.

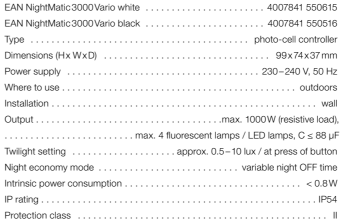


0,5-10 lux



energy saving





For wall mounting







black



Light 'OFF' Light 'ON' Light 'OFF'







UV-resistant plastic

Light where it's dark.

All automatically.

So as not to leave you standing in the dark any more, we've developed an LED light with integrated photo-cell controller. The LN 1 LED combines exceptional design with intelligent technology and is ideal for permanent night-time illumination anywhere around the home.

Where and how you install the light is left to your imagination. We have designed it so that it can be installed either horizontally or vertically on the wall or ceiling - and always with effortless ease. Complete with adhesive house numbers.

long life LED 50,000 h

350 lm 78 lm/W



3000 K warm-white



shockproof





2m





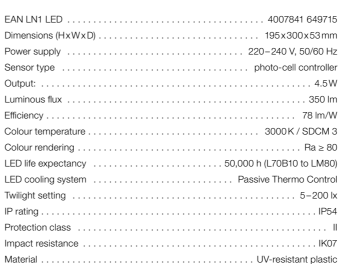


energy saving



functional warranty

Light 'OFF'



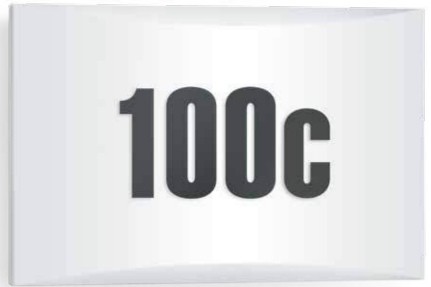
For wall or ceiling mounting







LONG LIFE LED



Light 'ON'

Including STEINEL LED



Impact-resistant material rated to IK07



LIV recistant plactic



Including sheet of self-adhesive house numbers



46

SensorLight LED

New ray of light for old sockets.

Automatically ON in the evening – automatically OFF in the morning.

Our photo-cell-controlled light for lower energy costs when using existing luminaires. The ideal solution for everyone who's fallen in love with their conventional luminaires at home. The SensorLight LED light comes in the form of a conventional light bulb and fits all E27 sockets. The integrated photo-cell controller automatically switches the LED light ON when darkness falls and OFF again in the morning. With an LED life expectancy of 25,000 hours.



3200 K warm-white

LED

long life LED









Indoor/ Outdoor



energy saving



functional warranty





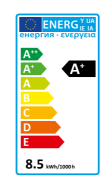
EAN SensorLight LED light, **6W** 4007841 013615 Where to use indoors and outdoors Socket E27 Sensor type photo-cell controller LED cooling system Passive Thermo Control Possible switching cycles 50,000 x ON/OFF Time to reach 60% luminous flux 0.4 sec Ignition time 0.4 sec Mercury content 0 mg IP rating IP20 Temperature range -20 to +40°C

Material plastic with aluminium fitting

Light ON

Light OFF







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.



50



Thought through from the very beginning. Lighting for outdoors that is produced exclusions that is produced exclusions.

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 were 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.

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.





















Monocrystalline solar panel

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

Highly efficient LED system

- 150 lumen at 1.2 W
- Area of up to 30 m² 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

To the product film



No energy costs. No power connection. No compromising.

XSolar L-S

Never again become 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 m² 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.









1,2w 150lm 124 lm/W



4000K neutral-white



infrared sensor 140°





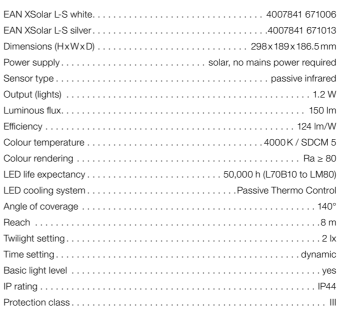




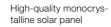
IP44

ZJAHRE functional warranty

Temperature range -20 to +40°C









Including STEINEL LED



Optional basic lighting



Compass for setting the panel to face the optimum direction



Including 2500 mAh lithium iron-phosphate rechargeable battery



Solar panel and LED panel can be mounted



including 6 m extension



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 m² 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.







3	65	TAGE
_		5 day

1,2w 150lm 124 lm/W





4000K neutral-white



sensor 140°









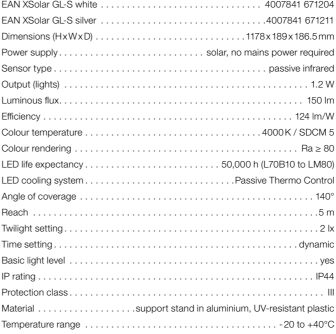
IP44

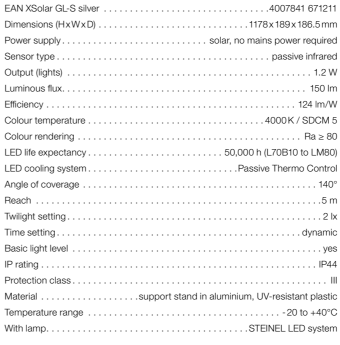
SJAHRE functional

warranty

To the product film

EAN XSolar GL-S white	
EAN XSolar GL-S silver	4007841 671211
Dimensions (HxWxD)	1178x189x186.5mm
Power supply	solar, no mains power required
Sensor type	passive infrared
Output (lights)	1.2 W
Luminous flux	150 lm
Efficiency	124 lm/W
Colour temperature	4000 K / SDCM 5
Colour rendering	Ra ≥ 80
LED life expectancy	50,000 h (L70B10 to LM80)
LED cooling system	Passive Thermo Control
Angle of coverage	140°
Reach	5 m
Twilight setting	
Time setting	dynamic
Basic light level	yes
IP rating	IP44
Protection class	
Material	support stand in aluminium, UV-resistant plastic
Temperature range	20 to +40°C

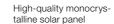




silver



3 standing heights to choose from



white







Compass for setting Optional basic lighting the panel to face the



Including 2500 mAh lithium iron-phosphate rechargeable battery



Tomorrow's formula

for illuminated house numbers.

The most advanced, most efficient and most attractive answer to providing the entrance to your home with an automatically illuminated house number. An integrated photo-cell controller switches the light on when darkness falls and off again when the sun rises.





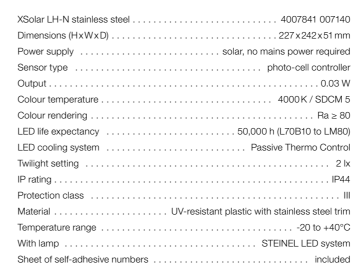
4000K neutral-white





QUAHRE SAME

functional warranty







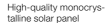








Light 'ON'





Including STEINEL LED



House number illumination at night



Including 1100 mAh lithium iron-phosphate rechargeable battery



Including sheet of self-adhesive house numbers









Light 'OFF'



"Our neighbours are incredibly thrifty but have the nicest lights."

|62|

The iHF outdoor lights. Aesthetic lighting perfectly controlled.

Stunning lighting solutions on the wall of your home. With invisible sensor technology.

Our iHF range is synonymous with unique design, impressive lighting aesthetics, high efficiency and outstanding sensor technology. Just because the intelligent high-frequency sensor is installed completely out of view doesn't mean it is any less efficient. On the contrary: it detects people approaching from any direction and can distinguish them from small animals. And its reach can be adjusted exactly as required. Which means it only switches light on when needed – masterfully showing off your home at its best. In whichever form, in whatever direction or as LED uplight / downlight with house number.





L810 LED iHF

4 - 65



L825 LED

[66]

L800 LED iHF Downlight

The most modern outdoor light there is in the world. With invisible iHF sensor.

This outdoor SensorLight translates intelligence into magnificent looks and technology. This high-quality designer piece is meticulously thought through and crafted with particular care from long-life materials. In developing new lights, our products' future value is also important to us. Intelligent technology has a permanency and constancy about it - it is brighter, cooler and smarter. For the first time, we have managed to make a light's sensor completely invisible. The result is an LED downlight product for illuminating your home's exterior walls to stunning effect. The L 800 iHF Downlight. Optional manual override for 4 hours.







Downlight

LED

30 years (Ø 4,5 h/day)

10w

440lm 44lm/W



3000K warm-white



intelligent high frequency sensor 160°



1-5m





2-2000 lux



5 sec-15 min



soft light start





override



energy



functional warranty



EAN L800 LED iHF downlight	4007841 671419
Dimensions (HxWxD)	88x230x145mm
Power supply	230–240 V, 50 Hz
Sensor type	iHF (intelligent high-frequency technology
Transmission power	approx. 1 mW
HF system	
Output	
_uminous flux	
Efficiency	
Colour temperature	3000 K / SDCM 3
Colour rendering	Ra ≥ 80
_ED life expectancy	50,000 h (L70B10 to LM80
_ED cooling system	Active and Passive Thermo Contro
Angle of coverage	160° with sneak-by guard
Reach	1–5 m
Twilight setting	2 – 2,000 b
Time setting	5 sec – 15 mir
Basic light level	

Soft light start yes

Manual override selectable, 4 h IP rating IP44

Protection class II Material aluminium, UV-resistant plastic

Temperature range -20 to +50°C With lamp STEINEL LED system







Including STEINEL LED svstem



Concealed iHF sensor



Optional basic light level



Optional 4-hour manual



High-quality aluminium





A high-quality product is cleverly thought through and made from materials that last. Its value also extends beyond today, it has permanency and constancy. The L 810 iHF outdoor SensorLight is an LED uplight and downlight that translates intelligent technology into form and function. For the first time, we have managed to make a light's sensor completely invisible - without compromising on first-class design and technological perfection. For stunning upward and downward lighting. Optional manual override for 4 hours.







Up-/Downlight

LED

30 years (Ø 4,5 h/day)

12,5w 612 lm



3000K warm-white



intelligent high frequency sensor 160°



1-5m



2-2000 lux





5 sec - 15 min







manual override



energy



functional warrantv



Soft light start yes

Manual override selectable, 4 h IP rating IP44

Protection class II

Material aluminium, UV-resistant plastic Temperature range -20 to +50°C With lamp STEINEL LED system





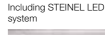


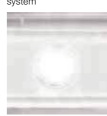




silver

anthracite









Optional basic light level



Optional 4-hour manual



High-quality aluminium









Outdoor lights beware.

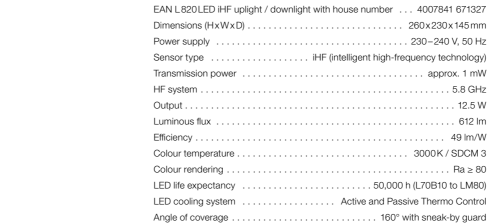
Here comes the new house number.

L820 LED iHF Uplight/Downlight with House Number

We did some thinking, pondered, tried things out, dismissed them and got down to testing. For the most intelligent house number light we've ever made. For the first time, it has been possible to integrate the sensor in a light source so that it can't be seen. As an LED uplight and downlight, the L 820 iHF outdoor SensorLight translates intelligence into fabulous looks and technology that set off your house number like no other. In developing it, the product's future value was also important to us. Intelligent technology has a permanency and constancy about it - it is brighter, cooler and smarter. Optional manual override for 4 hours.







Soft light start yes

Manual override selectable, 4 h

IP rating IP44 Protection class II

Material aluminium, UV-resistant plastic

Temperature range -20 to +50°C With lamp STEINEL LED system Sheet of self-adhesive numbers included

3000K warm-white

Up-/Downlight

LED

30 years (Ø 4,5h/day)

12,5w

612 lm

intelligent high frequency sensor 160°



1-5m





2-2000 lux



5 sec - 15 min









energy



To the product film





Concealed iHF sensor





Optional 4-hour manual

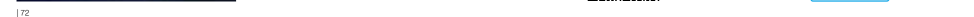


High-quality aluminium



Including sheet of self-adhesive house numbers





L825 **LED** iHF Downlight

Classic outside. Futuristic inside. iHF sensor invisible and perfect.

Some like it classic. This is why we have combined pioneering technology and customisable functionality from the iHF series with timeless design. The result - the L825 LED iHF - brings permanent aesthetic appeal to your entrance. Only when necessary, of course: the sensor detects persons from any walking direction – and can distinguish them from small animals. And it remains completely invisible. With minimal energy consumption and the incredibly long life expectancy of the LEDs, so too are its running costs.









Downlight

LED

30 years (Ø 4,5 h/day)

12w 400 lm 33,3 lm/W



3000K warm-white



intelligent high frequency sensor 180°



1-7m



IP 44



2-2000 lux



5sec-15min







manual override



energy saving







EAN L825 LED iHF downlight, silver 4007841 007171 EAN L825 LED iHF downlight, anthracite 4007841 007164 Sensor type iHF (intelligent high-frequency technology) Transmission power approx. 1 mW LED cooling system Active and Passive Thermo Control

Soft light start yes Manual override selectable, 4 h

Protection class II

Material aluminium, UV-resistant plastic Temperature range -20 to +50°C With lamp STEINEL LED system





















Optional basic light level



Optional 4-hour manual



High-quality aluminium



LED uplights / downlights with IR sensor. Lighting effects re-defined.



L910LED

For the most attractive aspects of a building. Slim and efficient.

For everyone who understands light to be more than a source of brightness. The LED uplight stylishly illuminates the outside walls of your home with understated lighting effects. And because we not only gave it a modern design but also attached particular importance to pioneering technology and maximum efficiency when we developed it, the L900 LED also lets you feel perfectly at ease from the aspects of ecology and economy. No matter whether you use it as basic-, permanent- or sensor-switched lighting. Including the option of switching interconnected lights on and off simultaneously.









30 years (Ø 4,5h/day)

 $\overline{I}W$ 400lm 57,1 lm/W



3000K warm-white



infrared sensor 180°



max. 12 m



IP 44





2/15 min







manual override



networkable

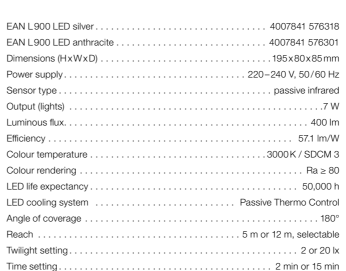


energy



functional warranty





Basic light level effect lighting on the wall

Manual override selectable, 4 h

Material aluminium, UV-resistant plastic Temperature range-20 to +50°C

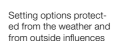




anthracite

silver

STEINEL





Including STEINEL LED



Sensor integrated



Effect lighting on the wall



Interconnectable by cable



Optional 4-hour manual override



High-quality aluminium



L910 LED

Creates the right ambience. Elegant and intelligent.

not only appreciated by admirers of aesthetic style.

Same technology, even more effective: if you are looking for somewhat more ambient light on the outside of your home, we can offer you an uplight/downlight solution with the L910 LED that's just as stylish as it is efficient. As with its little brother, no-maintenance and low-consumption LEDs give you aesthetically pleasing ambient lighting here too whenever you wish thanks to the reliable IR sensor. And if you interconnect them, they will also switch on and off simultaneously. An effect









30 years (Ø 4,5h/day)

11w 755 lm



68,6lm/W

3000K warm-white



infrared sensor 180°



max. 12 m



IP 44





2/15 min







manual override

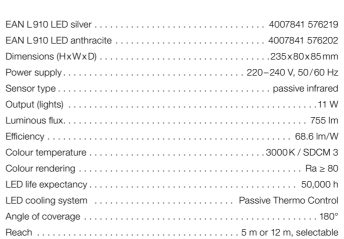




energy

functional warranty





Basic light level effect lighting on the wall

Manual override selectable, 4 h

Material aluminium, UV-resistant plastic Temperature range -20 to +50°C

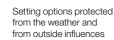
With lamp. STEINEL LED system







STEINEL





Effect lighting on the wall

Including STEINEL LED



Interconnectable by

Sensor integrated almost invisibly



Intelligent soft light start





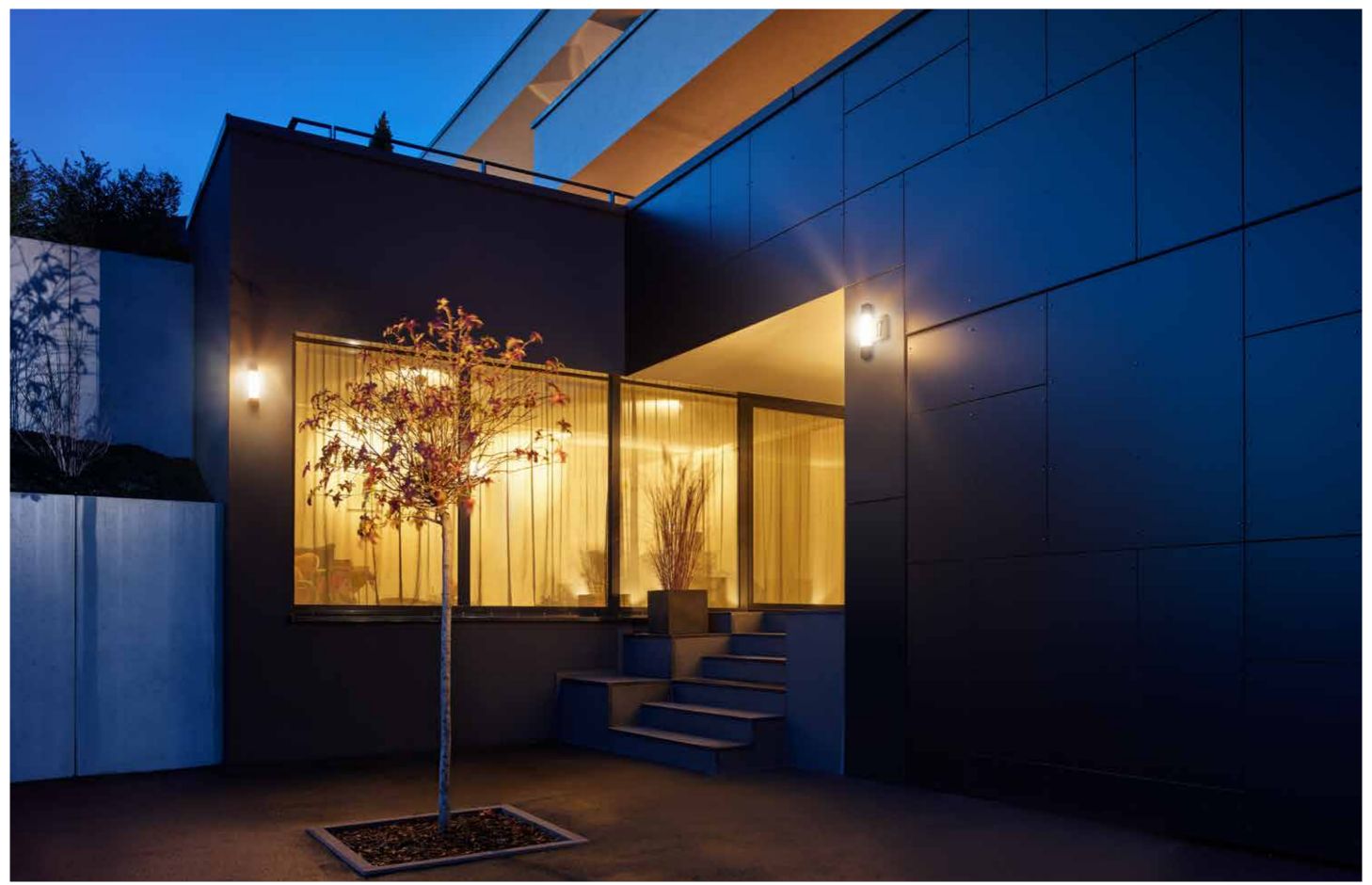
Optional 4-hour manual



High-quality aluminium







L630LED

The L630 LED brings together sophisticated architecture and intelligent lighting in perfect style. The latest LED technology is hidden in the narrow enclosure. A light output of 663 lumens provides pleasant outdoor illumination at a power consumption of just 8.2 watts.

The luminaire is controlled via an integrated infrared mini-sensor, which can be removed easily for configuring. Functions include soft light start, basic light level, night economy mode as well as the Nightmatic function. This aesthetic sensor-switched light is available in silver and anthracite.







30 years (Ø 4,5h/day)



663 lm 80,8 lm/W



3000K warm-white



infrared sensor 360°



max.8m



IP 44



2-1000 lux



8 sec-35 min



soft light start



basic brightness



shockproof IK07



manual override



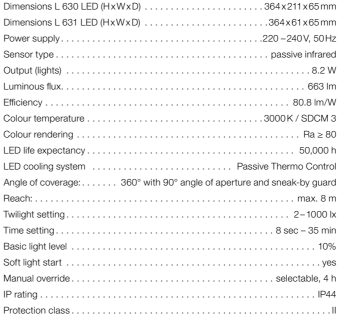
energy saving



warranty

To the product film





Impact resistance IK07 Temperature range -20 to +50°C

Sheet of house numbers (L630 LED).....included



L 630 LED

silver





anthracite



L 631 LED



L 631 LED anthracite silver





Impact-resistant material rated to IK07

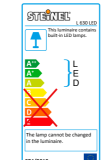


Optional basic light level

Sensor-Switched LED Lights for Outdoors



30



Sensor with 4 intelligent



Optional 4-hour manual



UV-resistant plastic



Including sheet of house numbers (L 630 LED)



Less is more.

Cutting-edge technology attractively packaged.

There's more technology in the L 265 LED sensor-switched wall light than its exterior suggests. This high-quality light pairs state-of-the-art intelligent technology with attractive design. The innovative LED lamp evenly illuminates the glass shade The corona of LED light in the base adds an attractive lighting statement and the integrated power-LED shines down the wall when it's dark. Is your house number or your surname displayed on the wall? As usual, this light provides a wide choice settings. And as usual, these are easy to understand.





8,5w 674 lm 79,3 lm/W*

3000 K warm-white



infrared sensor 360°



max.8m



IP 44



2-2000 lux



5 sec - 15 min



manual override



1.8-2m



energy



warranty



STEINEL



Capability of masking out individual segments yes Basic light level LED ring

IP rating IP44 Protection class II Material aluminium, glass Temperature range -10 to +50°C

With lamp yes, LED lamp

Manual override selectable, 4 h



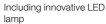














LED ambient light



Sensor with 4 intelligent programmes



Opal glass shade



Optional 4-hour manual



High-quality aluminium



House and garden.

A perfect team.

The L 260 LED designer outdoor SensorLight is not only perfect in form and function but also a matching addition to the GL 60 LED outdoor SensorLight. The LED lamp evenly illuminates the glass shade. Convenience, safety and energy efficiency from one and the same light? We make it possible. The light is incredibly easy to install and the function settings on the product are easy to understand too. Automatically and gentle on the eyes, it slowly switches the light on and off again. All by itself.





long life LED 25,000 h CRI 80*

8,6w 700lm 81,4lm/W*



3000 K warm-white



infrared sensor 240°



max. 12 m



IP 44



2-2000 lux



5 sec-15 min





manual override





energy



warranty

STEINEL



Dimensions (HxWxD)
Power supply
Sensor type passive infrared
Output
Luminous flux
Efficiency
Colour temperature
Colour rendering Ra \geq 80
LED life expectancy
LED cooling system Passive Thermo Control
Angle of coverage
Capability of masking out individual segments yes

Twilight setting2-2,000 lx

Soft light start yes Manual override selectable, 4 h

IP rating IP44 Protection class

Material stainless steel, glass Temperature range -20 to +50°C With lamp yes, LED lamp

















Intelligent soft light start







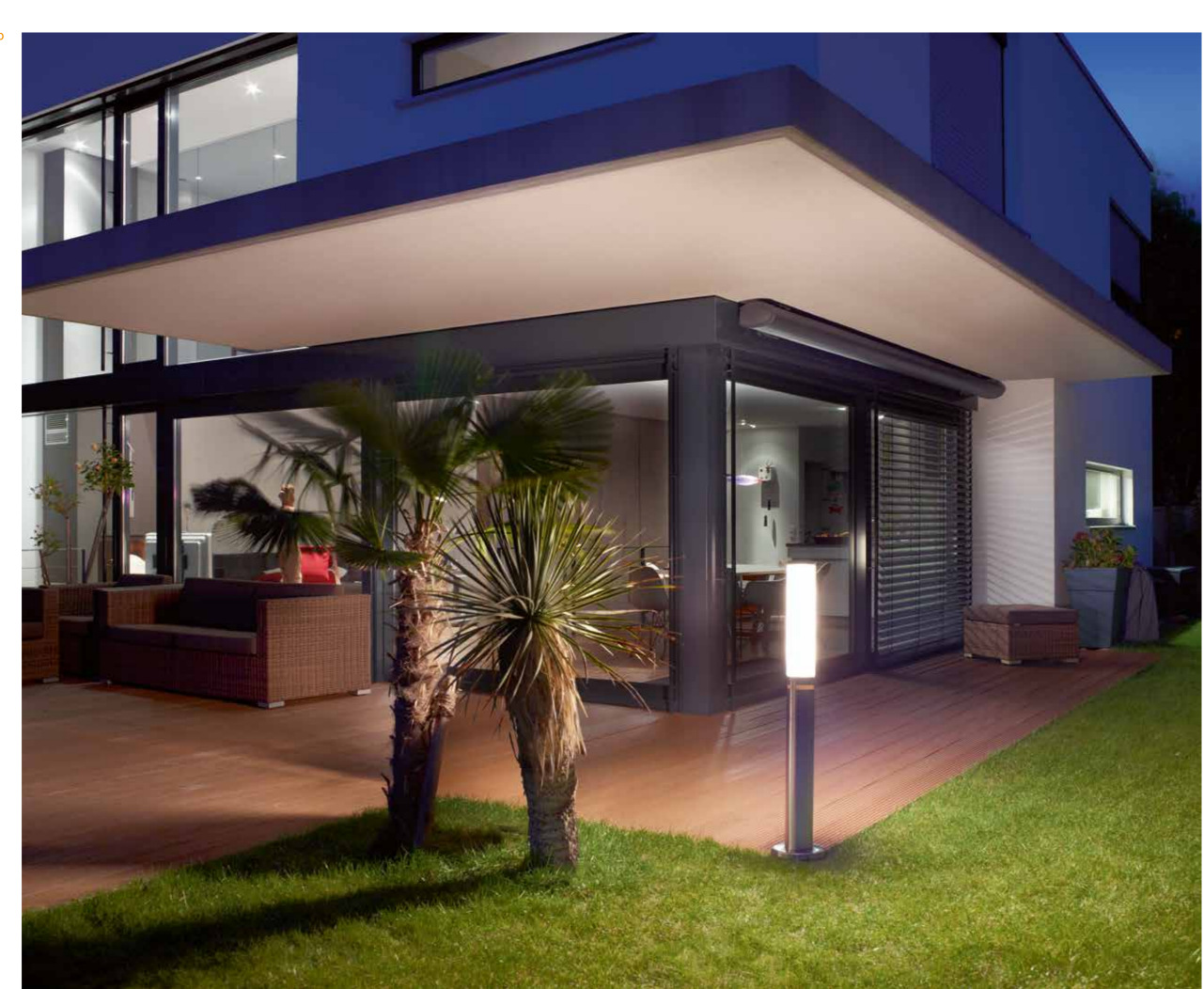
Optional 4-hour manual



High-quality stainless



GL60 LED



GL60 LED

International garden show.

At your home.

Transform your property into a showcase. The modern, sleek design brings a very special mood to gardens, driveways or paths. The GL 60 LED SensorLight can tell if anyone is there and slowly switches the light on in a way that's kind on the eyes. Just as with the L260 LED, it also incorporates the innovative LED lamp. It provides lighting filled with atmosphere and automatically switches itself off again after a pre-selected time. 360° coverage without blind spots, incidentally, is unique. Your neighbours will be amazed.









8,6w 812 lm 94,4 lm/W*



3000 K



infrared







5 sec-15 min







energy

QUARRE

* for included LED bulb



sensor 360°







2-2000 lux





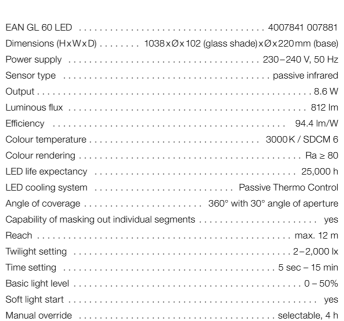




functional warranty



STENEL



Material stainless steel, glass Temperature range -20 to +50°C With lamp yes, LED lamp











Including innovative LED lamp



Variable height





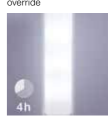
Opal glass shade



Optional basic lighting level 0 - 50%



Optional 4-hour manual



High-quality stainless



Squaring light.

Simple solution - powerful effect.

The L 220/224 LED sensor-switched outdoor lights brighten every entrance with a modern look and soft ambient lighting. The square lights provide optimum illumination thanks to modern LED technology and a light output of up to 550 lumens at a power consumption of 7.5 watts. The integrated sensor detects reliably with an angle of coverage of 180° and switches the light on and off automatically. The L 220 LED has a large front panel as the ideal surface for affixing the house numbers included.









3000K



infrared



max. 10 m







8 sec-35 min





7,5w 550 lm 73,3 lm/W



warm-white

sensor 180°



IP 44





shockproof IK07



energy saving



warranty



EAN L224 LED stainless steel	4007841 033231
EAN L224 LED anthracite	4007841 033224
Dimensions (HxWxD)	251 x 246 x 84 mm
Power supply	220-240 V, 50/60 Hz
Sensor type	passive infrared
Output (lights) (L220 LED)	7.5 W
Luminous flux (L220LED)	550 lm
Efficiency (L220 LED)	73.3 lm/W
Output (lights) (L224LED)	7.5 W
Luminous flux (L224 LED)	410 lm
Efficiency (L224 LED)	54.7 lm/W
Colour temperature	3000 K / SDCM 3
Colour rendering	Ra ≥ 80
LED life expectancy	50,000 h
LED cooling system	Passive Thermo Control
Angle of coverage	180°
Reach:	max. 10 m
Twilight setting	2-2,000 lx
Time setting	8 sec – 35 min

IP rating IP44

Temperature range -20 to +50°C With lamp. STEINEL LED system Sheet of house numbers (L220 LED) included



L 220 LED





stainless steel

L 224 LED stainless steel

L 224 LED anthracite

Including STEINEL LED













STEINEL

Impact-resistant material rated to IK07



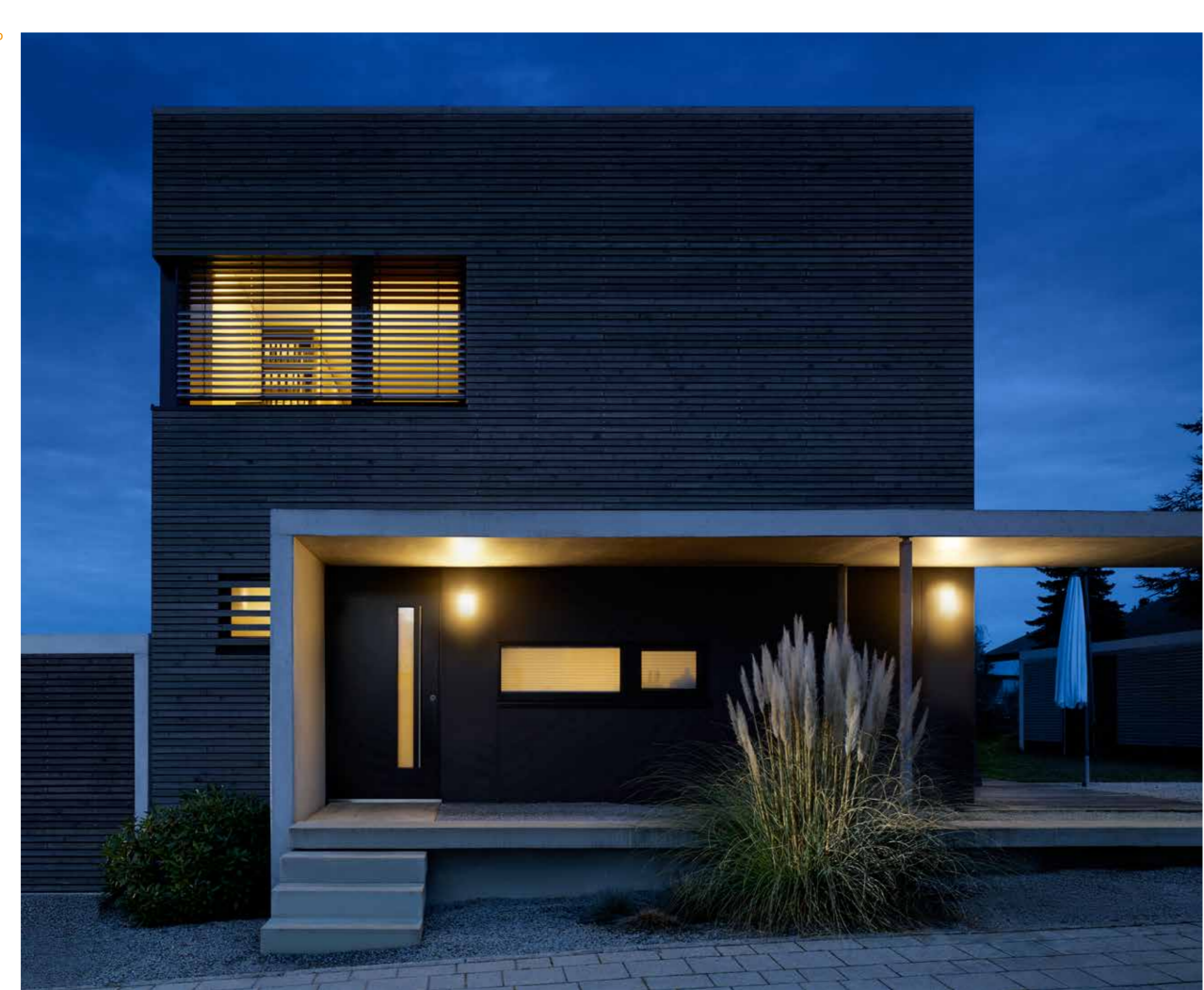
UV-resistant plastic



Including sheet of house numbers (L 220 LED)



L240 LED



High Light.

The rectangular L 240/244 LED sensor-switched outdoor lights cut an impressive figure with their vertical design and soft ambient lighting. Modern LED technology with a light output of up to 570 lm: these slim-line, elegant lights ensure perfect illumination - at a power consumption of 7.5 watts! The integrated sensor has an angle of coverage of 180° and ensures that the light switches ON and OFF reliably and automatically.







7,5w 570 lm 76 lm/W



3000K warm-white



max. 10 m





2-2000 lux





shockproof





30 years (Ø 4,5h/day)



infrared sensor 180°

eill.



8 sec-35 min



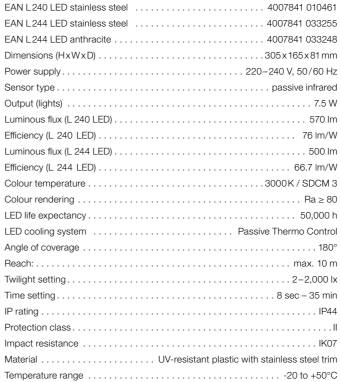




energy saving



warranty



With lamp.....STEINEL LED system





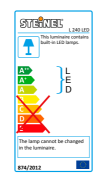


L 240 LED L 244 LED stainless steel stainless steel

L 244 LED anthracite







Including STEINEL LED



LED ambient light



Impact-resistant material



UV-resistant plastic





witched Lights

Modern design for your home's exterior. In timeless perfection.

The L 20 outdoor SensorLight provides attractive, even illumination. With its sleek-looking design and the inviting ambience it creates, this light is the ideal choice for driveways, exterior walls or side entrances. It modern look and generous, adjustable detection zone make it a veritable highlight on any building while also saving huge amounts of energy. Incidentally, it's so quick and easy to install. Your neighbour won't even notice.







infrared sensor 180°



max. 10 m



IP 44



(F):

2-2000 lux



8sec-35min



2 m



shockproof



energy saving



warranty

 EAN L 20
 4007841 566814

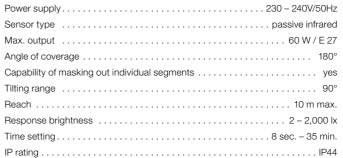
 Dimensions (h × w × d)
 240 × 230 × 80 mm

 Power supply
 230 – 240V/50Hz

 Sensor type
 passive infrared

 Max. output
 60 W / E 27

 Apple of coverage
 180°



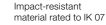














High-quality designer trim panel in stainless steel



Modern design for a bright future.

The attractively priced gateway to the world of automatic lighting.

Inviting appearance, proven technology: whether at the entrance, next to the building or on the patio - the L 22 sensor-switched outdoor light scores with clean lines and reliable STEINEL sensor technology. The light features a rustproof stainless-steel trim and, thanks to its translucent housing, provides inviting and evenly spread ambient lighting. Practical: the sensor and light diffuser are made of impact-resistant polycarbonate. With an E27 socket for filament light bulbs, low-energy lamps or LED lamps.







infrared sensor 180°



max. 10 m



IP 44





8sec-35min





shockproof IK07



energy



functional warranty

EAN L22	4007841 009816
Dimensions (HxWxD)	286x162x85mm
Power supply	230-240 V, 50/60 Hz
Sensor type	passive infrared
Output	max. 60W/E27
Angle of coverage	180°
Capability of masking out individual segments	yes
Tilting range	90°
Reach	max. 10 m
Twilight setting	2 – 2,000 lx
Time setting	8 sec – 35 min
IP rating	IP44
Protection class	
Impact resistance	IK07

Material plastic with stainless steel trim panel With lamp no

















Impact-resistant material rated to IK07



High-quality designer trim panel in stainless



The energy and cost saver.

The light's 'ON'. Someone's left the light on yet again before they went out. The electricity provider is rubbing its hands, but no one else is particularly pleased. Wasting energy was yesterday. The L 12 outdoor SensorLight switches light 'ON' automatically and only ever when it's actually needed. Its modern look and generous, adjustable detection zone make it a veritable highlight on any building wall. Intelligent lighting for a convenient life.







infrared sensor 180°



max. 10 m



IP 44



90° vertical



2-2000 lux



8sec-35min



2m



energy saving



warranty

EAN L 12	4007841 657918
Dimensions (w × h × d)	272 x 155 x 108 mm
Power supply	230-240 V, 50Hz
Sensor type	passive infrared
Max. output	60 W / E 27
Angle of coverage	180°
Capability of masking out individual segments	yes
Reach	10 m max.
Response brightness	2 – 2,000 lx
Time setting	8 sec. – 35 min.
IP rating	IP44
Protection class	
Material al	uminium, UV-resistant plastic

Complete with lamp no

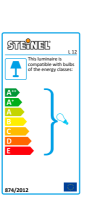












High-quality aluminium trim panel



Traditional values.

Modern lantern.

Are you looking for an exclusive SensorLight for a prestigious exterior? The L 170 S outdoor SensorLight combines high-quality stainless steel in classic lantern design with intelligent technology. It can tell whether anyone is present in the sensor's detection zone, automatically switching light extremely energy-efficiently 'ON' and 'OFF' again. In a nutshell: added value, more convenience, greater safety and security and maximum energy-savings.







infrared sensor 180°



max. 12 m



IP 44



2-2000 lux



5 sec - 15 min



manual override





energy saving



functional warranty

EAN L 170 S	41 645311
Dimensions (HxWxD)	0x150mm
Power supply	40V, 60Hz
Sensor type passi	ve infrared
Output	00W/E27
Angle of coverage	of aperture
Capability of masking out individual segments	yes
Reach	x. 12 m or
max. 5 m (temperature-	stabilised)
Twilight setting	– 2,000 lx
Time setting 5 se	
·····o cottaining	c – 15 min
Basic light level	
-	0%-50%
Basic light level	0%-50% yes
Basic light level	0% – 50% yes ctable, 4 h

Material stainless steel
With lamp no



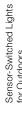


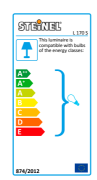


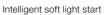














Optional basic lighting level 0 - 50%



Optional 4-hour manual override



High-quality designer trim panel in stainless





L560 S

110







infrared sensor 140°



max. 12 m



IP 44



180° horizontal 90° vertical



2-2000 lux



8sec-35min



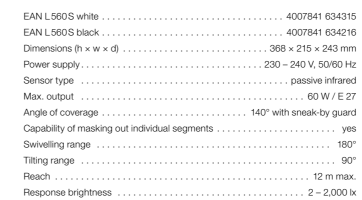
2m



energy saving



functional warranty



 Time setting.
 8 sec. – 35 min.

 IP rating.
 IP44

Protection class II

Material UV-resistant plastic

Complete with lamp no















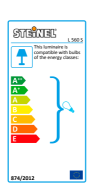
white





black





UV-resistant plastic



Intelligent vigilantness.

Lights you up.

Exquisite hand-blown crystal glass shade and reliable sensor technology. The L 115 S outdoor SensorLight leaves you wanting for nothing and provides attractive illumination only when it's actually needed. The built-in sensor can tell whether you are there, with a light providing even illumination that's full of atmosphere. More quality of life, added safety and security and maximum energy-savings from intelligent technology.









infrared sensor 240°



max. 12 m



ID 11



2-2000 lux



5 sec-15 min



soft light start



manual override





energy saving



functional warranty

 EAN L 115 S white
 .4007841 657413

 EAN L 115 S silver.
 .4007841 657512

 Dimensions (HxWxD)
 .330x215x257 mm

 Power supply
 .230-240 V, 50/60 Hz

 Sensor type
 passive infrared

 Output
 max. 60W/E27

 Angle of coverage
 .240° with 120° angle of aperture

 Capability of masking out individual segments
 yes

 Reach
 max. 12 m

 Twilight setting
 .2 - 2,000 lx

 Time setting
 .5 sec - 15 min

 Basic light level
 .0% - 50%

 Soft light start
 yes

 Manual override
 selectable, 4 h

 IP rating
 IP44

Protection class II

Material UV-resistant plastic

With lamp no





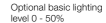














Optional 4-hour manual override



UV-resistant plastic



l 114

Standing out on its own.

It's already dark when you get home. The light at the front door switches on automatically, illuminates your way and you immediately find your key. The technology has become intelligent. All made possible by the new sensor technology in this advanced light that only switches on when light is actually needed. The built-in sensor can tell whether anyone is present in the detection zone and switches the light on automatically. The attractive, lowered lampholder now also lets you use modern lamps. Reliably and stylishly illuminating the outside of your property with even, energy-saving light. Night after night.







infrared sensor 180°



max. 12 m





70° vertical



2-2000 lux



8sec-35min





energy



functional warranty











white black

STENEL

Capability of masking out individual segments Yes

IP rating IP44 With lamp no



Adorn the outside of your home with a classic light in lantern form. Lavishly ornamented diecast aluminium detailing and intelligent technology make the L 190 S outdoor SensorLight an exclusive feature on the wall of your home. The sensor responds automatically and the integrated soft start function slowly switches the light 'ON' in a way that's kind on the eyes. Intelligent lighting for a convenient life.







infrared sensor 180°



max. 12 m



IP 44



2-2000 lux



5 sec-15 min



manual override

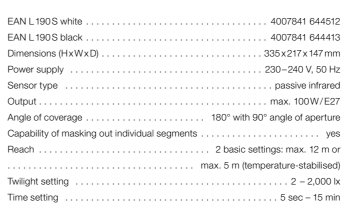




energy saving



functional warrantv



Soft light start yes

Manual override selectable, 4 h IP rating IP44 Protection class II Material aluminium

With lamp no

















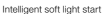


white











Optional basic lighting



Optional 4-hour manual



High-quality aluminium



| 118

Sensor-Switched Lights for Outdoors

Everything was better in the good old days. Well, almost everything.

We've given a touch of those past times to the L 15 wall SensorLight. Nowadays however, outdoor lights only come 'ON' when light is actually needed. The sensor can tell whether anyone's present in the detection zone and automatically switches light 'ON' and 'OFF' again. The light combines cutting-edge technology with classic design and is also extremely energy-efficient. In a nutshell: energy savings, convenience, safety and security. Guess that's everything else but yesterday.







infrared sensor 180°



max. 10 m



IP 44



90° vertical



2-2000 lux



8sec-35min



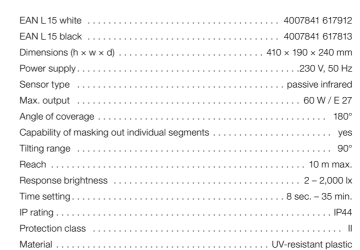
2 m



energy saving



functional warranty



Complete with lamp no













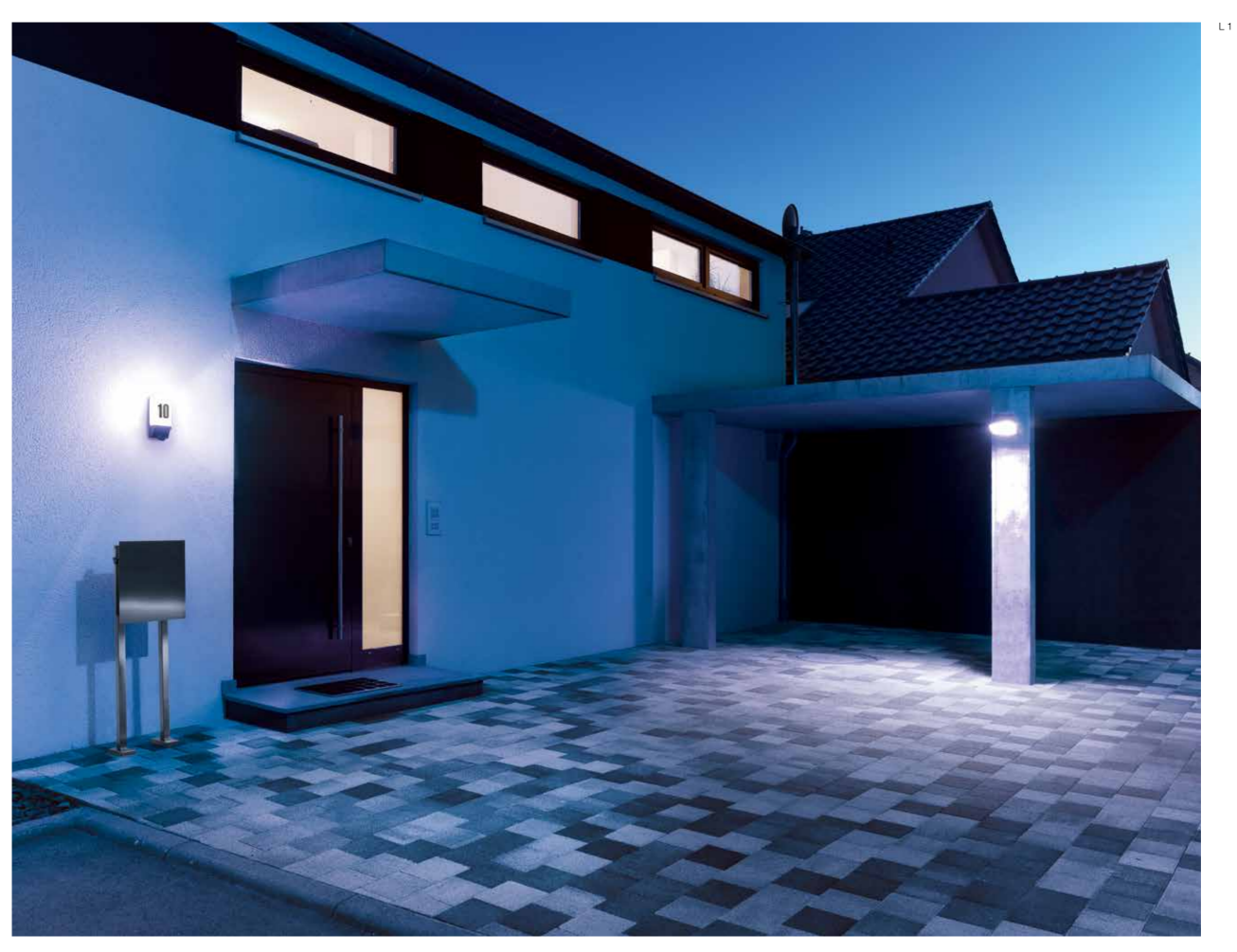


UV-resistant plastic



| 120

12



Practical in many ways.

Centre pass, shoot, goal! Kids are playing football in the front garden and the ball smashes into the house wall. Your L 1 outdoor SensorLight looks on completely unruffled. The impact-resistant material provides the best protection against accidental damage. Light's only provided when it's actually needed. The built-in sensor can tell whether you are there, with the light providing even illumination that's full of atmosphere. Reliably night after night.







infrared sensor 180°



max. 10 m



IP 44



2-2000 lux



8sec-35min



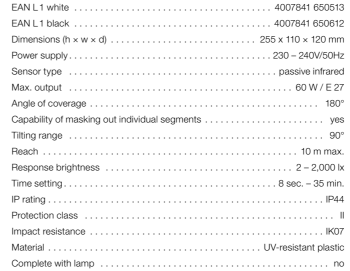
shockproof



energy saving



functional warranty



Sheet of self-adhesive numbers included



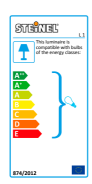




white











Impact-resistant material rated to IK 07



UV-resistant plastic



Ideal for your porch.

Ideal for your convenience.

Does your home have a porch you want to install a light under? You want to live life conveniently and save energy too? Then the DL 850 S is the perfect choice. The outdoor SensorLight switches light 'ON' automatically and only ever when it's actually needed. Its instant response and 360° detection zone make it a real highlight at the front door. Intelligent lighting for a convenient life. Including low-energy lamp.





infrared sensor 360°



max.7m



IP 44



2-2000 lux



1 min – 15 min





shockproof IK07



energy saving



functional warranty

EAN DL850S white
Dimensions (h × w × d)
Power supply
Sensor type passive infrared
Output includes 2 × 9 W / 2G7 (low-energy lamps)
Angle of coverage 360° with 160° angle of aperture
Reach
Response brightness
Time setting
IP rating IP44
Protection class II
Impact resistance IK07
Material
Complete with lamp yes



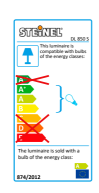












Including 2 x 2G7



Impact-resistant



UV-resistant plastic





126



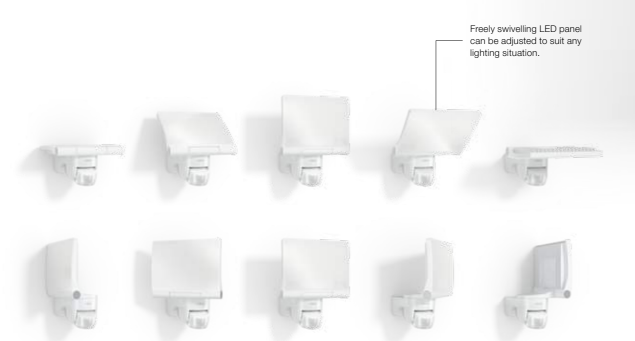
"Seeing and being seen starts in our back garden."

the best XLED home floodlight we have ever made.

How can you improve a best seller? This is the question we asked ourselves and invited our engineers and developers not only to enhance the successful range of floodlights but to give it a new edge. The result is the newly developed LED panel with its LEDs behind an opal cover. This way, wide-area lighting can be produced without affecting radiance. The freely swivelling panel can be positioned to suit any lighting situation.

The panel's cooling system is made of HCMC (high thermal conductivity magnesium composite), a high-performance material from the aerospace industry which, despite its low weight, dissipates heat perfectly, minimising heat build-up and maximising the life expectancy of the LEDs. This material has reduced the weight of the floodlight to such an extent that it makes it very easy to install and also suitable for mounting on composite thermal insulation system (CTIS) walls without a problem. Use of the latest infrared sensor technology enhances performance while also providing better security and energy efficiency.

In short: state-of-the-art, energy-saving lighting and sensor technology that meets the most exacting demands on design and perfectly illuminates every last corner.





Sensor-Switched Floodlights for Ou



132

Big Brother.

Day-bright light for large areas.

The powerful XLED home 2 XL sensor-switched outdoor floodlight is the first choice for those who like it particularly bright or need to illuminate large areas. Innovative, highly efficient LEDs ensure the perfect illumination of driveways, courtyards and gardens. With an energy consumption of just 20 watts. The XLED home 2 XL is also a moving wonder.

The fully swivelling LED panel ensures maximum flexibility. In combination with the opal cover, the floodlight ensures optimum lighting conditions around the home with a colour temperature of 4000 K. The XLED home 2 XL is available as an individual floodlight or as a slave version. Available in white, black, graphite and silver.







20w

1608 lm 80lm/W

4000 K neutral-white



infrared sensor 140°



max.14m





180° horizontal 180° vertical



180° horizontal 90° vertical



2-2000 lux



8sec-35min





energy saving

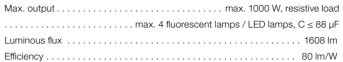
5 JAHRE

functional warranty

To the product film



EAN XLED home 2 XL black	4007841 030049
EAN XLED home 2 XL graphite	4007841 030056
EAN XLED home 2 XL silver	4007841 030063
Dimensions (HxWxD)	. 214 x 180 x 161 mm
Power supply	30-240 V, 50/60 Hz
Sensor type	passive infrared
Output	20W
A	000 14/



 $\mbox{Colour rendering} \ . \ . \ . \ Ra \geq 80$ LED cooling system HCMC Floodlight swivelling range $\dots 180^{\circ}$

IP rating IP44

Protection class II Temperature range -20 to +40°C

With lamp STEINEL LED system



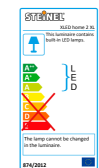


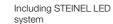














HCMC cooling system



UV-resistant plastic



Colour rendering index



XLED home 2 XL SL

Lights up like crazy.

The XL lighting solution for the ultimate in powerful lighting.

Big, bigger, XLED home 2 XL SL - this is the conclusive way to illuminate large areas! Whether single floodlight or interconnected: the 4000 K power floodlight definitely sheds light on the matter and is an effective deterrent to uninvited visitors. Never failing to bathe driveways, courtyards and gardens in perfect light. And it only uses 20 watts of energy to do so! This floodlight with opal diffuser provides perfect illumination all around the building. And a sense of security and peace of mind. Available in white, black, graphite and silver.





20w 1608 lm 80lm/W

4000 K



180° horizontal 180° vertical

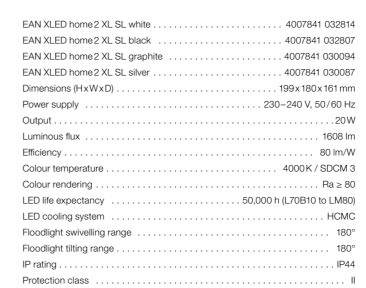






energy

F.JAHRE functional warranty



Temperature range -20 to +40°C With lamp STEINEL LED system





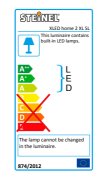












Including STEINEL LED



HCMC cooling system



UV-resistant plastic



Colour rendering index



XLED home 2

The evolution of a success story.

The moveable sensor-switched outdoor floodlight with fully swivelling LED panel in a classy opal look. The XLED home 2 sensor-switched floodlight comes in a sophisticated design. It is not just an eye-catcher, but also a truly talented mover. Thanks to the fully swivelling LED panel, every corner of the entrance area can be illuminated flexibly and as required. The highly efficient LED technology coupled with the opal cover provides maximum lighting comfort. As an individual floodlight or interconnected with the slave version, the innovative new generation of the XLED home success series is available in white, black, graphite and silver.







14,8w 1184lm 80lm/W



4000 K neutral-white



infrared sensor 140°



max. 14 m





180° vertical



90° vertical



2-2000 lux







energy

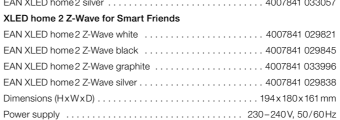


warranty

To the product film



XLED home 2 Z-Wave for Smart Friends



Sensor type	ed
Output	
	W
Max. output max. 1000 W, resistive lo	ad
	μF

Luminous flux	
Efficiency	
Colour temperature	
Colour rendering	
LED life expectancy	

Time setting 8 sec - 35 min Protection class II

Temperature range -20 to +40°C

With lamp STEINEL LED system

IP 44

180° horizontal

180° horizontal





networkable





functional





white

STEINEL



black





graphite

Including STEINEL LED





Colour rendering index UV-resistant plastic



XLED home 2 SL

Combined illumination.

The ideal lighting partner for the best in lighting design.

Form and function in perfection! The XLED home 2 sensor-switched floodlight not only comes in a high-quality look. It also impresses with excellent performance. The outdoor floodlight without sensor can easily be interconnected and provides perfect lighting that reaches into the very last corner of any property with its fully swivelling LED panel made of opal glass. And as a single floodlight combined with a sensor, the attractive motion-detecting talent does a great job too. The XLED home 2 SL is available in white, black, graphite and silver.





14,8w 1184lm 80lm/W

4000 K



180° horizontal 180° vertical



networkable





energy saving



warranty



IP rating IP44

Protection class II Temperature range -20 to +40°C With lamp STEINEL LED system





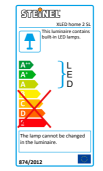


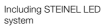














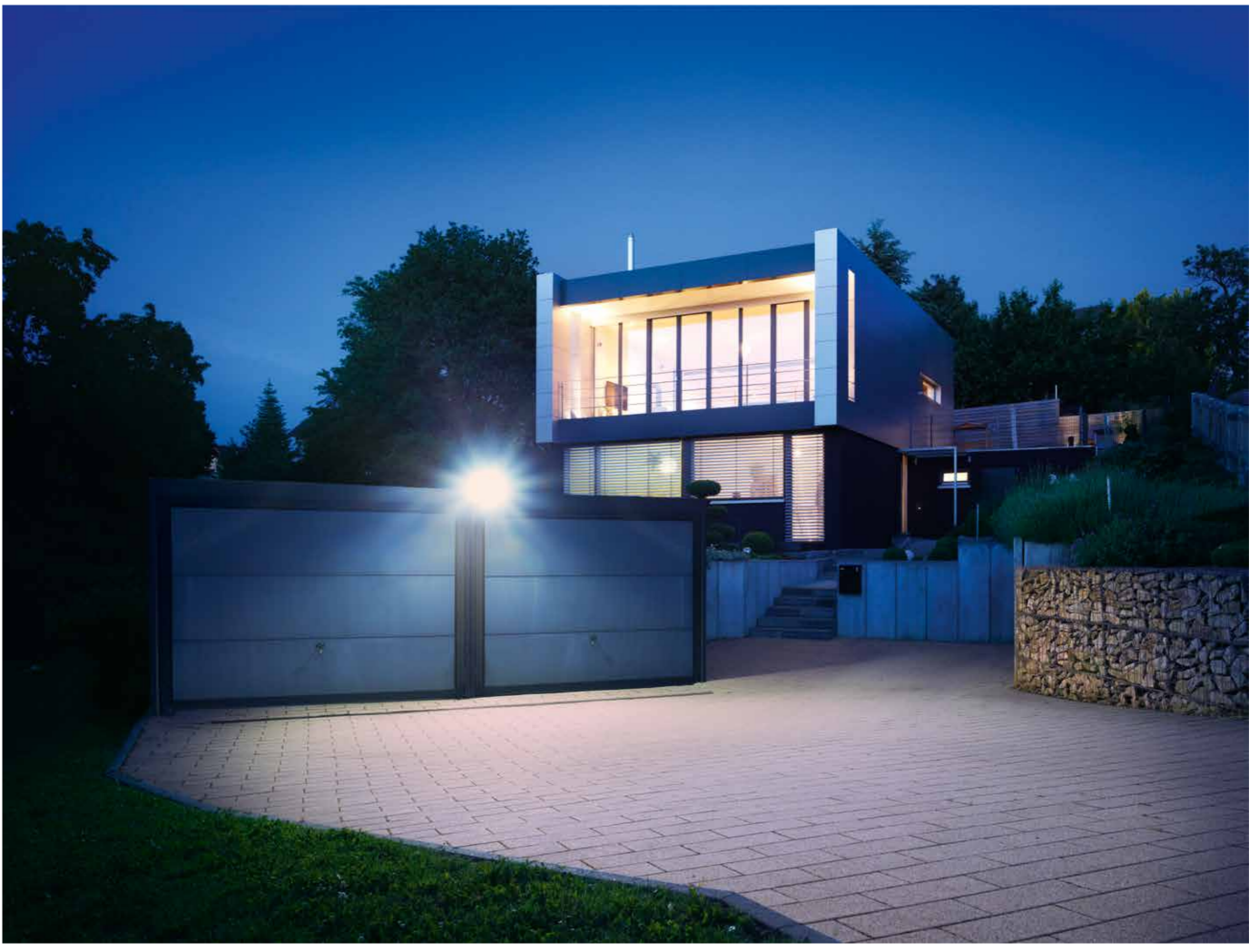
HCMC cooling system



UV-resistant plastic



143 |



XLED home3

Floodlight for your home game.

Day-bright light over 300 m².

Daylight off, LED floodlight on. The XLED home 3 sensor-switched LED floodlight with 330 LEDs provides stage-worthy illumination for driveways, courtyards and gardens. And all with sensationally low energy consumption. Economical 20 W LEDs replace 300 W halogen lights. The most powerful LED floodlight emits only a fraction of the heat that conventional halogen floodlights do which means they can also be installed without any issues under porches. The patented STEINEL HCMC cooling system additionally protects the floodlight from overheating. This is how the light cannon works even under permanent fire.







20w

1426 lm 71,3lm/W



4000 K neutral white



infrared sensor 140°



max. 14 m





180° horizontal 120° vertical



180° horizontal 90° vertical



2-2000 lux



8sec-35min







energy



functional warranty

To the product film

LED cooling system HCMC

IP rating IP44

Protection class II

Temperature range -20 to +40°C

With lamp STEINEL LED system

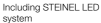














HCMC cooling system



UV-resistant plastic



XLED home 3 SL

Power LED floodlight. Solo or team-player.

330 LEDs for day-bright illumination outside your home. Our most powerful LED floodlight is also available without a sensor - but with the same output. The XLED home 3 SL provides the key to intelligently extending your floodlight system for perfectly illuminating even more space. Needless to say, you can also use the power floodlight on its own. Whichever way: electricity costs are always minimal. Just as heat build-up - thanks to the HCMC cooling system.





20w

1426 lm 71,3lm/W

4000 K neutral white



180° horizontal 120° vertical



 $W \leftarrow$

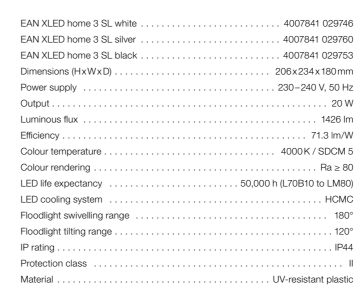
networkable



energy saving



functional warranty









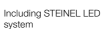




Temperature range -20 to +40°C With lamp STEINEL LED system









HCMC cooling system



UV-resistant plastic



Top seller.

Now 25% more light for the same amount of electricity.

The XLED home 1 sensor-switched floodlight with its perfect looks and illumination takes care of your security while using a sensationally low amount of energy. Whether interconnected or used on its own, the powerful floodlight makes your property as bright as day. Because the economical 14.8 W LEDs replace 150 W of halogen light. Benefiting from STEINEL's patented HCMC cooling system, the floodlight gives off hardly any heat which means it can be installed without an issue under roofs and porches.







14,8w 1020lm

68,9lm/W

4000 K neutral white

infrared sensor 140°

<u>-311),</u>

max.14 m





180° horizontal 120° vertical



180° horizontal 90° vertical



2-2000 lux



8sec-35min



networkable

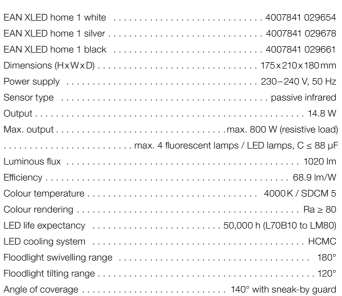


energy

5 JAHRE

functional warranty

To the product film



Twilight setting2-2,000 lx

Protection class II

Temperature range -20 to +40°C

With lamp STEINEL LED system













Including STEINEL LED system



HCMC cooling system



UV-resistant plastic



XLED home 1 SL

The ideal team player.

Now 25% more light for the same amount of electricity.

The XLED home 1 SL LED floodlight stays cool. It emits only a fraction of the heat conventional halogen floodlights do which means it can also be installed without an issue under porches. The patented STEINEL HCMC cooling system additionally protects the floodlight from overheating. Whether interconnected or used on its own in conjunction with a sensor, the powerful floodlight makes your property as bright as day; the economical 14.8 W LEDs replace 150 W of halogen light and bathe an area of 150 m² in day-bright light. Cool stuff.





14,8w 1020lm

68,9lm/W

4000 K neutral white



180° horizontal 120° vertical

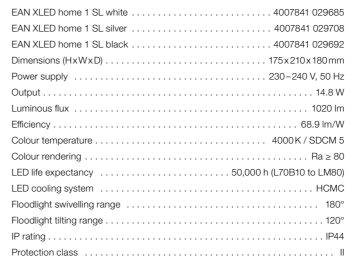


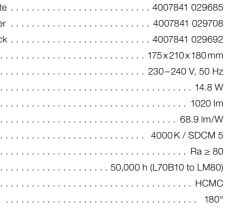


energy saving



functional warranty







Temperature range -20 to +40°C With lamp STEINEL LED system





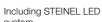






To the product film







HCMC cooling system



UV-resistant plastic



The compact and powerful sensor-switched LED floodlight for medium-sized areas.

The XLED curved is ideal for illuminating building entrances and pathways. Yet the practical floodlight does not only satisfy safety and security needs. It can also be used to create modern accent lighting. Both the sensor and the entire outdoor floodlight come in a pleasingly understated, unobtrusive look, clearly leaving centre stage to the lighting in setting off buildings and outdoor areas with masterful proficiency.





10,5w 830lm 79lm/W



4000 K neutral-white



infrared sensor 160°







2-1000 lux



2sec-70min

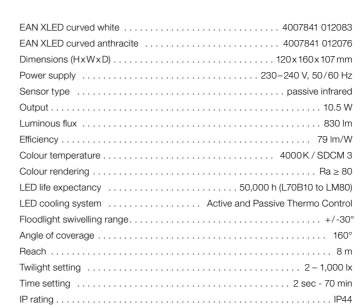




energy saving

3JAHRE functional

warranty



Protection class

Temperature range -20 to +40 $^{\circ}\text{C}$ With lamp STEINEL LED system







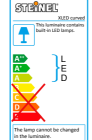






To the product film





Including STEINEL LED



Intelligent LED cooling



UV-resistant plastic



Colour rendering index



En vogue.

The radiant accessory for your home.

Both floodlight and luminaire: the elegant cross-over solution for the outwardly presented sides of a building. The economical sensor-switched XLED slim floodlight puts the focus on lighting. This stylish lighting solution captivates with its elegant design and automatically provides attractive illumination for building entrances and pathways. The XLED slim makes attractive lighting statements on building facades that not only look good but also ensure that you get home safely thanks to the integrated sensor. An elegant statement of modern, timeless taste.







neutral-white



sensor 160°

max.8m







2sec-70min



energy

3JAHRE

10,5w 660lm 62,9 lm/W



4000 K



infrared







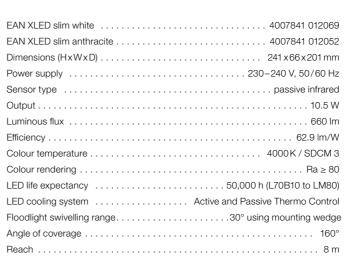








functional warranty



IP rating IP44

Protection class

Temperature range -20 to +40°C With lamp STEINEL LED system







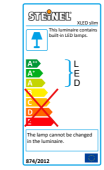












Including STEINEL LED



Intelligent LED cooling



UV-resistant plastic



Colour rendering index



154



"That's the way it should be. A light that turns me on and not the other way round."

156

Sensor-Switched Lights for Indoors

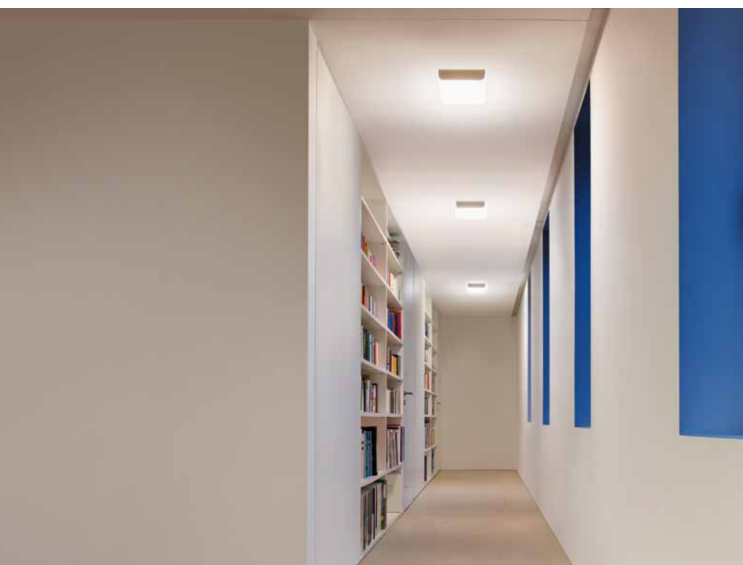
Discover intelligent lighting, e.g. for corridors, stairwells, bathrooms, basements or garages. STEINEL indoor sensor-switched lights reliably and automatically switch the light 'ON' and 'OFF' again after a preselected time. For you, this means a high level of convenience, safety and security as well as energy efficiency from intelligent technology.



FRS 20 LED



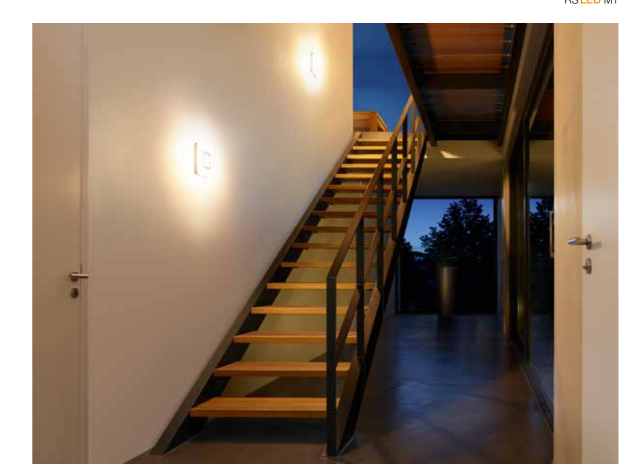






RS16LED

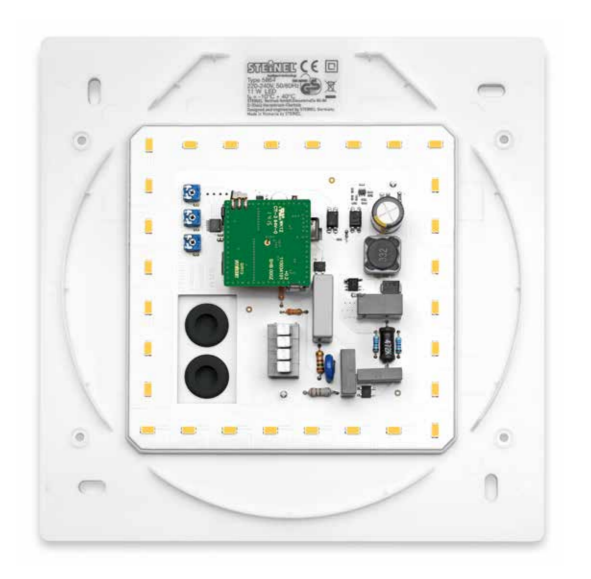
RSLED M1











RS LED M1

Tasteful design for indoors.

Ideal for indoor use on walls and ceilings: the combination of ambient lighting, good illumination and intelligent technology. The new LED indoor lights with integrated high-frequency sensors provide a light output of 530 lumens and feature the latest lighting technology. With a consumption of just 11 watts, the low energy costs will ensure that the master of the house is bright eyed. With optimum illumination and tasteful ambient lighting. The RS LED M1 comes in two design







11w 530lm

48lm/W

3000K warm-white



high frequency sensor 360°



ø 3-8 m



2-2000 lux



5 sec-15 min

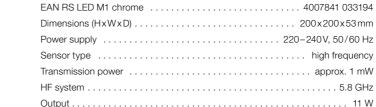


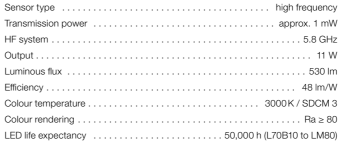
energy saving

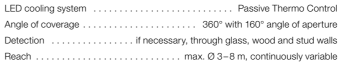


functional warranty









IP rating IP20

Protection class II

With lamp STEINEL LED system



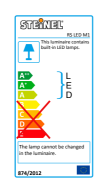




chrome

stainless steel





Including STEINEL LED



LED ambient light



High-quality materials



RS LED M2

Make elegant statements.

Even more design options for sophisticated residential environments. LED indoor lights with integrated high-frequency sensor in a material translucent throughout impress with a light output of 560 lumens for optimum illumination and classy ambient light. And the consumption of just 11 watts is also impressive. The RS LED M2 comes in two attractive design versions.





11w 560lm 51 lm/W



3000K warm-white



sensor 360°









energy saving



warranty



Dimensions (HxWxD) 200x200x67 mm Sensor type high frequency Transmission power approx. 1 mW



high frequency



ø 1–6 m









functional















LED cooling system Passive Thermo Control Angle of coverage 360° with 160° angle of aperture Detection if necessary, through glass, wood and stud walls

Reach max. Ø 1-6 m, continuously variable

IP rating IP20

Protection class II Temperature range - 10 to 30°C With lamp STEINEL LED system

chrome









Including STEINEL LED



LED ambient light



High-quality materials



RS LED D1

It's always been attractive.

Now it's even brighter.

Sleek, attractive lines. Opting for the RS LED D1/D2 designer indoor luminaire, you'll be giving your home a real designer highlight with pleasant LED illumination. With its stunning looks and intelligent technology, this light provides the last word in stylish home convenience. Once fitted to the wall or ceiling, the high-frequency sensor switches it 'ON' and 'OFF' in complete silence and all automatically. The light is child's play to install and the function settings on the product are easy to understand too. Your neighbours will be amazed.





11w 600 lm 54.5lm/W



3000K



high frequency sensor 360°



ø 3-8 m



2-2000 lux



5 sec-15 min

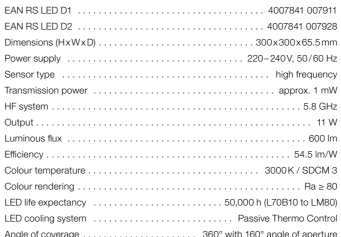


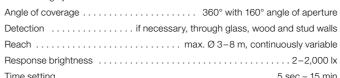
energy saving



functional warranty







Protection class II

Temperature range - 10 to 40°C With lamp STEINEL LED system



RS LED D1 chrome-plated metal surround



RS LED D2

brushed stainless steel









LED ambient light



High-quality materials



RS16LED

Evolution of a classic.

Technology leap for one of our most popular and cost efficient sensor-switched indoor lights. The latest LED technology, high-frequency sensor and interconnectability launches the RS 16 LED into a new dimension of convenience. With a light output of 940 lumens and a consumption of just 9,5 W, this luminaire uses up to 90% less electricity. The sleek design is particularly suitable for corridors, hallways or stairwells. The plastic cover provides an atmospheric light diffusion.



9,5w max. 940lm 99lm/W



4000 K neutral-white



high frequency sensor 360°



IP 44



ø 3-8 m



2-2000 lux



5 sec-15 min



energy saving



functional warranty

EAN RS 16 LED PMMA	4007841 008383
EAN RS 16 LED glass	
Dimensions (HxWxD)	Ø 255 x 92 mm
Power supply	220–240 V, 50/60 Hz
Sensor type	high frequency
Transmission power	approx. 1 mW
HF system	5.8 GHz
Output	
_uminous flux, PMMA	940 lm
Efficiency, PMMA	99 lm/W
_uminous flux, glass	
Efficiency, glass	88 lm/V
Colour temperature	4000 K / SDCM 3
Colour rendering	Ra ≥ 80
_ED life expectancy	50,000 h (L70B10 to LM80
_ED cooling system	Passive Thermo Contro
Angle of coverage	360° with 160° angle of aperture
Detection	if necessary through glass, wood and stud walls
Reach	max. Ø 3-8 m, infinitely variable
Response brightness	2-2,000 b
Γime setting	5 sec – 15 mir
P rating	IP44
Protection class	

Temperature range -10 to 40°C With lamp STEINEL LED system







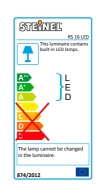












Including STEINEL LED





Corridor and Stairwell Light FRS 20 LED

Our talented all-rounder.

Slim and versatile.

In developing the FRS 20 LED service and utility room light, we set ourselves the target of producing a light that reliably does its job in all sorts of different applications. Product perfection for the garage, basement or boiler room. The SensorLight in impact-resistant material works regardless of temperature, reliably detecting any movement without frequency of operation affecting lamp life.



12,5w





high frequency sensor 360°







2-2000 lux



5sec-15min



shockproof



energy saving



EAN FRS 20 LED	4007841 747619
Dimensions (HxWxD)	195x300x53mm
Power supply	220-240 V, 50/60 Hz
Sensor type	high frequency
Transmitter power	approx. 1 mW
HF system	5.8 GHz
Output	
Additional switching capacity at L:	
(resistive load, e.g. bathroom /WC extractor fan)	max. 200 W
Luminous flux	700 lm
Efficiency	56 lm/W
Colour temperature	3000 K / SDCM 3
Colour rendering	Ra ≥ 80
LED life expectancy	50,000 h (L70B10 to LM80)
LED cooling system	Passive Thermo Control

Response brightness......2 – 2,000 lx Time setting 5 sec – 15 min IP rating IP54 Impact resistance IK07

With lamp......STEINEL LED system

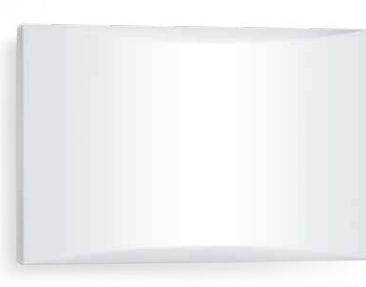




















Impact-resistant material rated to IK07



UV-resistant plastic





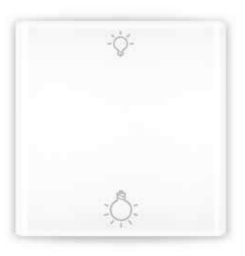
Intelligent solution.

Intuitive operation.

Whatever we develop: it is always with the aim of finding the most intelligent solution. For our high-end sensor-switched lights in just the same way as for our simpler products. Our new TurnMeLight is the best proof. We asked ourselves what the perfect light needs to be like. Our answer: it should only shine at night, use as little electricity as possible, come in a modern, discreet design and provide pleasant light in an intensity that children can easily change. Using a very easy principle: unplug, turn through 180 degrees, plug back in again, done.











OFF automatic

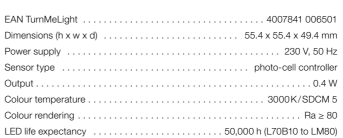


3000K warm-white



QUARRE DOMANTIE

functional warranty



LED cooling system Passive Thermo Control

IP rating IP20

With lamp STEINEL LED system



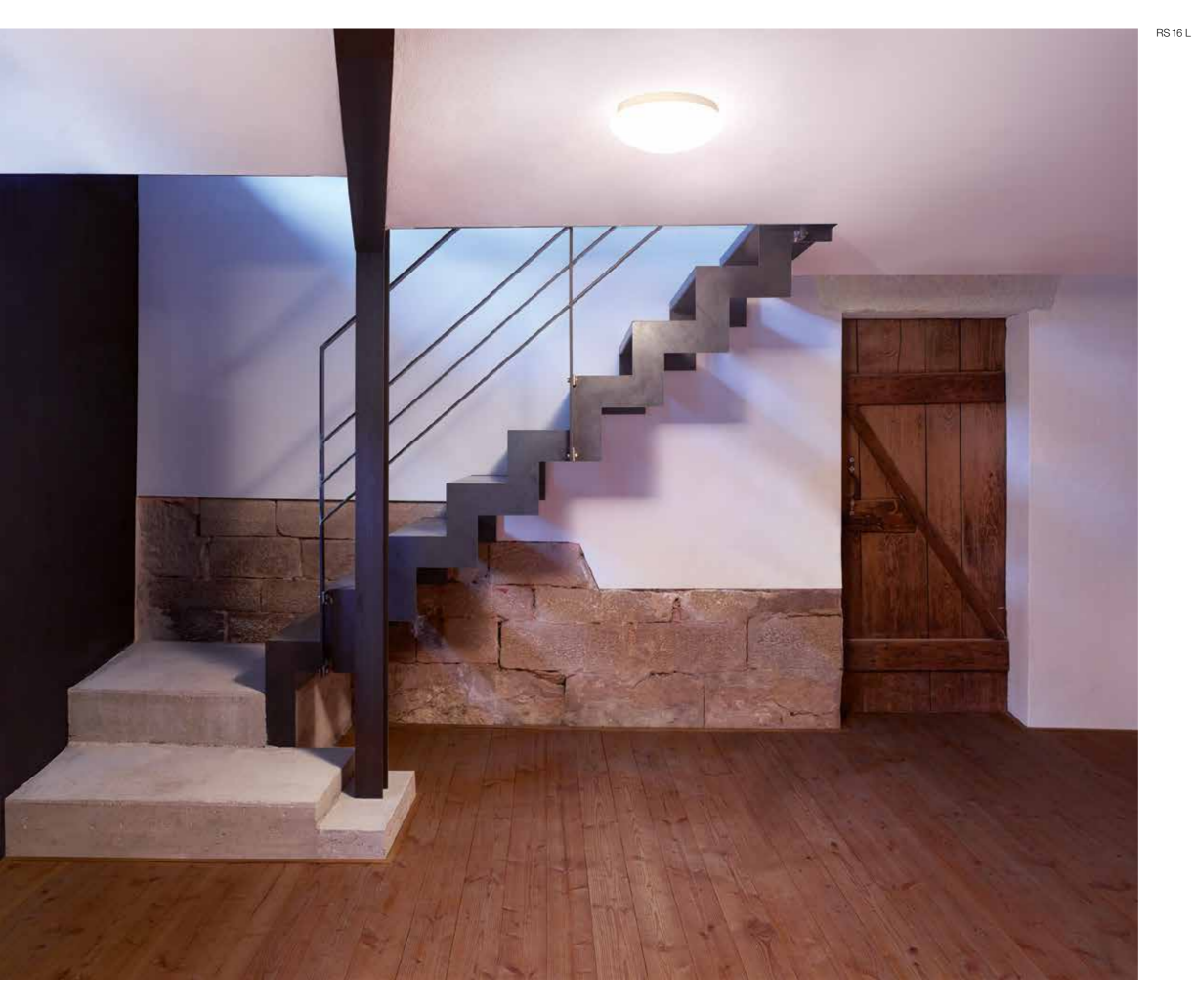






0,02W LED 0,4 W LED





Practical design.

Even illumination.

The RS 100 L sensor-switched indoor light brings pleasant, even light to your home. Its sleek, minimalist design makes it particularly suitable for corridors, hallway or stairwells and the hand-blown glass shade distributes light for illumination that's full of atmosphere. Involving no screws, the glass shade is held in place by a bayonet catch making bulb replacement a breeze. You simply replace the old bulb without the need for tools. By the way, you can mount the light either on the ceiling or on the wall, or do both.















energy

functional





high frequency sensor 360°



ø 1−8 m





2-2000 lux



5 sec-15 min



3JAHRE

warranty





Transmission power approx. 1mW

(resistive load, e.g. bathroom / WC extractor fan) 800 W max.

Detection also through glass, wood and stud walls

Protection class II Material aluminium base and opal glass shade Complete with lamp no

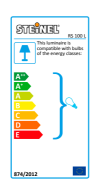
Additional switching capacity at L:













Long-life aluminium



Clean lines.

Full of expression.

With the RS 16 L, you'll be choosing our sensor-controlled gateway model for your home. Its sleek design makes it particularly suitable for corridors, hallway or stairwells and the hand-blown glass shade distributes light for illumination that's full of atmosphere. Involving no screws, the glass shade is held in place by a bayonet catch making bulb replacement a breeze. You simply replace the old bulb without the need for tools. By the way, you can mount the light either on the ceiling or on the wall, or do both.







high frequency sensor 360°



ø 3–8 m



IP 44



2-2000 lux



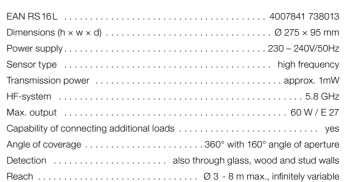
5 sec - 15 min



energy



functional warranty



 Time setting.
 5 sec. - 15 min.

 IP rating.
 IP44

Protection class II

Material plastic base and opal glass shade

Complete with lamp no















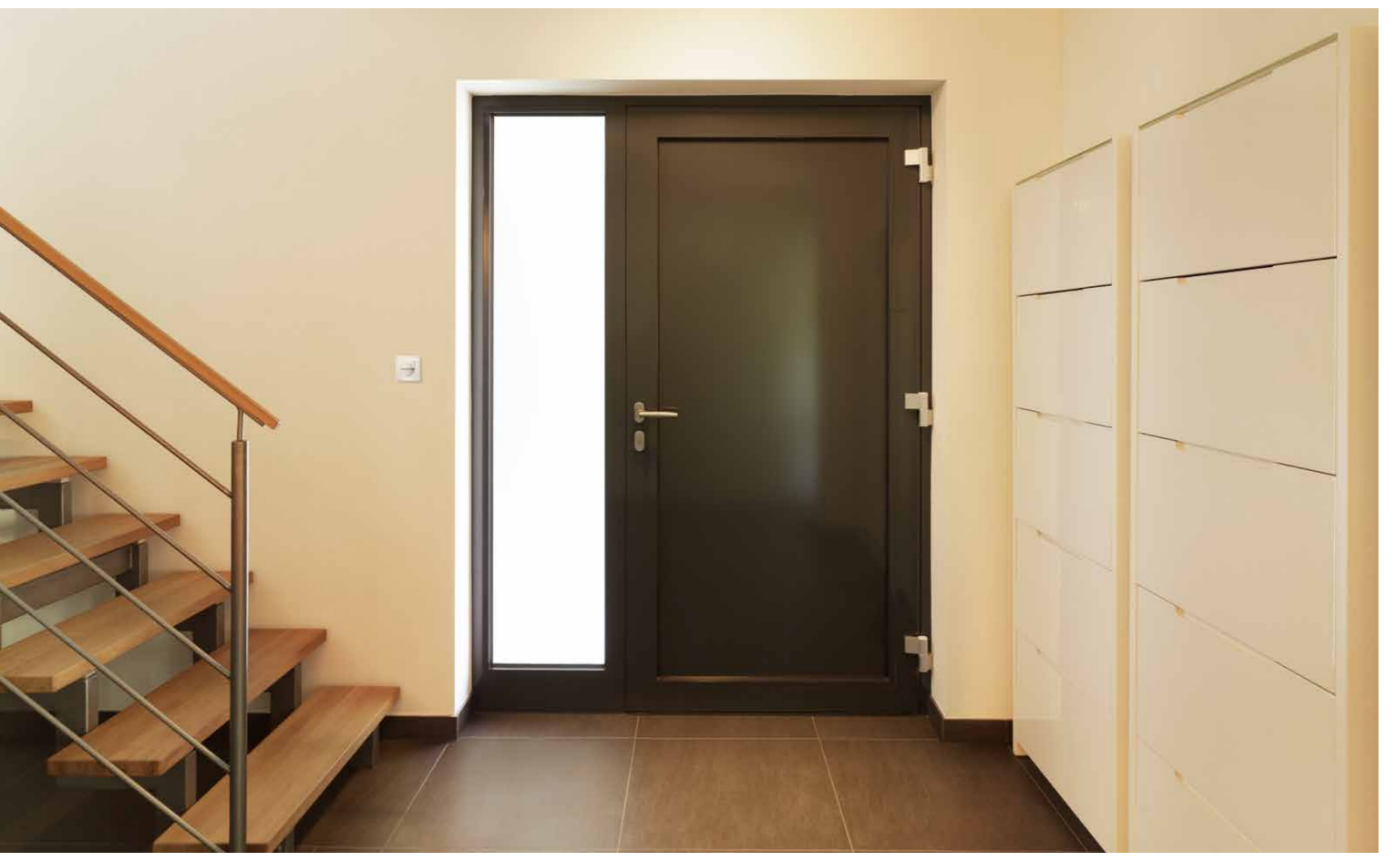




Opal glass shade



180



IR 180 UP

82

| 184

Motion detector brimming with technology. Intelligent light switch.

On the way to the washing machine in the utility room, washing basket under arm, phone at ear. Reliably and conveniently, the HF 360 UP automatically switches the light 'ON' and 'OFF' again as soon as you leave the room. The intelligent switch is particularly good for corridors, stairwells, utilities and other service rooms. Using it to replace your conventional switches is as easy as putting icing to a cake.





sensor 360°



1000w max.





5 sec-30min



manual



manual switch ON/OFF



energy saving



functional warranty



high frequency



max.8m



2-2000 lux







version)



Type motion detector

3-conductor connection (L, L', N). Can be connected in parallel

Sensor type high frequency

Output max. 1,000 W (resistive load)

...... max. 4 fluorescent lamps / LED lamps, C \leq 88 μ F

Reach max. 1 – 8 m, continuously variable Reach mechanically adjustable yes

Manual override selectable, 4 h Light permanently OFF selectable

LED indicator yes, light permanently ON, permanently OFF Protection class II Accessories include...... faceplate

ΑP (surface mounted) version











360°, 8m max.

Hands full?

| 186

Step into the light.

You come home from the supermarket and are get the shopping out of the car. Arms full, you take it into the pantry. Reliably, conveniently and without the need to touch it, the IR 180 UP automatically switches the light 'ON' and 'OFF' again as soon as you leave the room. The intelligent switch is particularly good for corridors, kitchens, guest WCs and other service rooms. Incidentally, installation couldn't be easier. Using it to replace your conventional switches is as easy as putting icing to a cake.





infrared



max.8m

1000w max.



5 sec-30 min





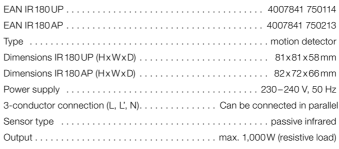
manual switch ON/OFF

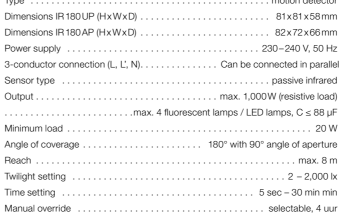


energy



functional warranty





Light permanently OFF selectable LED indicator yes, light permanently ON, permanently OFF

Protection class II Accessories include. faceplate







(surface mounted)

version











180°, 8 m max.



Smart Friends.

An alliance for intelligent, interconnected technology in the household - very simple to install.

Four strong brands combine their expertise.

Thanks to Smart Friends, everybody can equip their home with intelligent technology. The Smart Friends Box is the heart of the system. It is connected to the WiFi router and communicates wirelessly with the individual system components.

STEINEL sensor-switched lights and floodlights become part of an intuitively operated and extremely secure smart home system thanks to Smart Friends. Through this cooperation with strong brand partners, STEINEL is forging new paths in the control of functions around the home. Alongside STEINEL products, PAULMANN indoor lights, SCHELLENBERG roller-shutter and awning motors as well as ABUS alarm systems can be interconnected and controlled via smartphone or tablet very easily.











Smart Friend

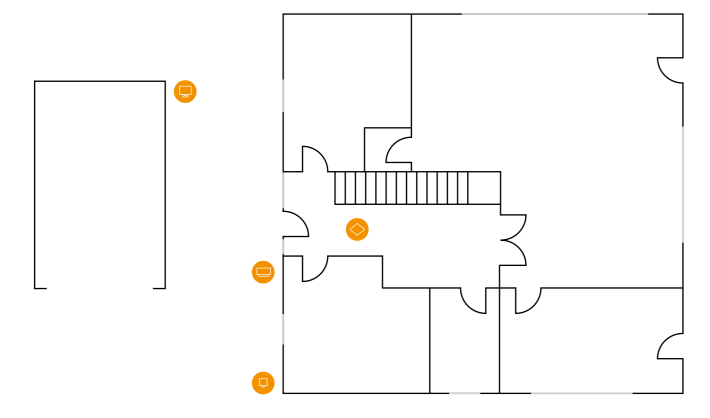


Option 1:

Lights and sensors from Steinel.

Ready for Smart Friends! For anybody wanting the option in future of interconnecting sensor-controlled lighting the easy way. In our example, the sensor is located on the outside wall of the home. This detects vehicles or people approaching the front door. The outdoor light next to the front door and the floodlight opposite are switched ON and OFF via a cable connection. The high-frequency indoor light from STEINEL directly behind the front door illuminates the hallway as soon as it is entered. This provides greater safety and adds convenience.

With this option, these STEINEL products are used autonomously and, initially, without a Smart Friends Box.



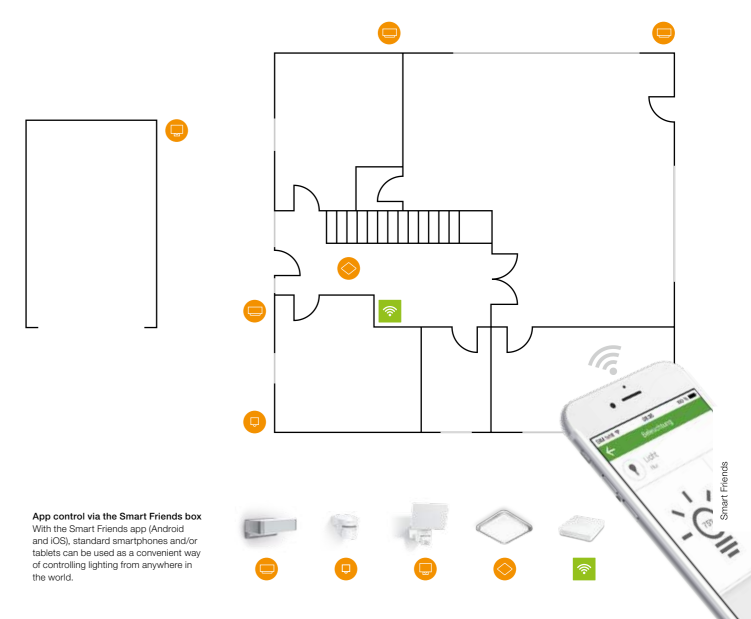
Sensor-switched lights and sensors Proven STEINEL products equipped with the Smart Friends technology are the perfect components for lighting control and sensor information.



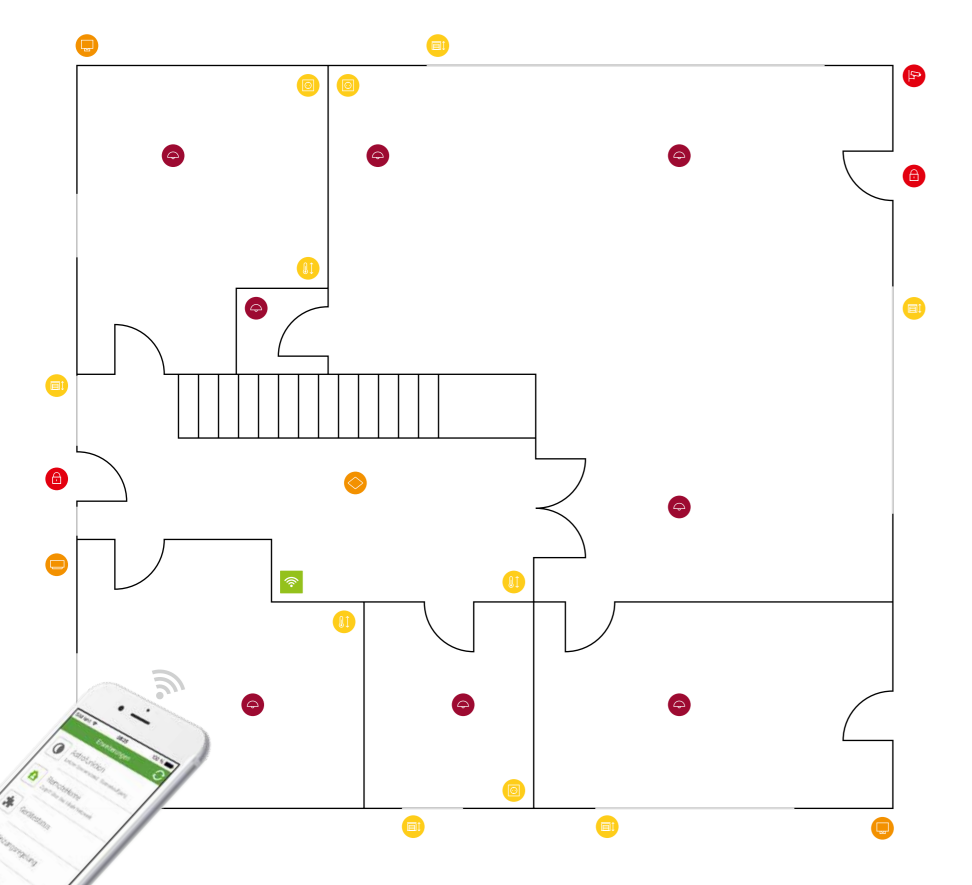
Option 2:

Lighting management in and around the building, from basement to roof.

To interconnect the lighting in and around the home intelligently, the STEINEL products are connected wirelessly via the Smart Friends Box. The chosen lighting scenarios can then be controlled from anywhere conveniently and intuitively via tablet or smartphone. The building's lighting management system is now ready to start.







Option 3:

Automation of the entire home

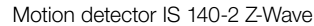
The expansion potential of the Smart Friends system is impressive. Alongside lighting, Smart Friends partner products can be used for controlling roller shutters, alarm systems, heating thermostats and much more. The system has been developed in such a way that it can be configured simply and safely by any ambitious non-specialist.

STEINEL		SCH	ELLENBERG
Sensor-s	witched outdoor lights		Roller shutter control
Motion d	etectors		Awning motors
Sensor-s	witched floodlights	0	Device control
Sensor-s	witched indoor lights		Heating control
ABUS		PAU	LMANN
Alarm sy	stems	(Indoor lights
6 Security	systems		

Smart Friends. Stars of the STEINEL range with cutting-edge interconnection technology.

STEINEL has opted for the Z-wave wireless standard for its Smart Home products. This means that all STEINEL Smart Home products can also be used without a problem in all other Smart Home systems that use the Z-wave wireless standard.







Dimensions: (H×W×D) 70x86x95mm Power supply: 230 - 240 V, 50 Hz Sensor type: passive infrared Suitable for use: indoors and outdoors Mounting: wall Output: max. 2000 W (resistive load), max. 6 fluorescent lamps / LED lamps C \leq 132 μ F Detection angle: 140° with sneak-by guard Swivelling range: 180° Tilting range: 90°

Reach: max. 14 m (temperature-stabilised) Twilight setting: 2 - 2,000 lx Time setting*: 8 sec - 35 min IP rating: IP54 Protection class II Accessory: including surface mounting adapter

IS 140-2 7-Wave

EAN white 4007841 029814 EAN black 4007841 029807



aperture

Power supply: 220 - 240 V, 50 / 60 Hz Sensor type: high frequency Transmission power: approx. 1 mW HF technology: 5.8 GHz Output: 11 W Luminous flux: 600 lm Efficiency: 54.5 lm/W Colour temperature: 3000 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: 360° with 160° angle of

wood and stud walls Reach: max. Ø 3-8m, infinitely variable Response brightness: 2 - 2,000 lx Time setting*: 5 sec - 15 min IP rating: IP20 Protection class: II Material: UV-resistant plastic and plastic diffuser Temperature range: -10 to +40°C

RS LED D2 Z-Wave

EAN 4007841 029852

Sensor-switched outdoor light L 810 LED iHF Z-Wave

Technical specifications

Dimensions: (HxWxD) 88x230x145mm Power supply: 230 - 240 V, 50 Hz Sensor type: iHF (intelligent high-frequency technology) Transmission power: approx. 1 mW HF technology: 5.8 GHz Output: 12.5 W Luminous flux: 612 lm Efficiency: 49 lm/W Colour temperature: 3000 K / SDCM 3 Colour rendering: Ra ≥ 80 LED life expectancy: 50,000 h (L70B10 to LM80)

LED cooling system: Active and Passive Thermo

Angle of coverage: 160° Reach: 1 - 5 m Twilight setting: 2 - 2,000 lx Time setting*: 5 sec - 15 min Basic light level*: 10% Soft light start: yes Manual override*: selectable, 4h IP rating: IP44 Protection class: II Material: aluminium, UV-resistant plastic Temperature range: -20 to +50°C

L 810 LED iHF Z-Wave FAN 4007841 029869

Sensor-switched floodlight XLED home 2 Z-Wave

Technical specifications

Dimensions: (HxWxD) 194x180x161 mm Power supply: 230 - 240 V, 50 / 60 Hz Sensor type: infrared sensor 180° Output: 14.8 W Luminous flux: 1184 lm Efficiency: 80 lm/W Colour temperature: 4000 K Colour rendering: Ra > 80 LED life expectancy: 50,000 h (L70B10 to LM80) LED cooling system: HCMC (high thermal conductivity magnesium composite) Floodlight swivelling range: 180° Floodlight tilting range: 180° Angle of coverage: 140° Sensor swivelling range: 180°

Sensor tilting range: 90° Reach: max. 14 m Twilight setting: 2 - 2,000 lx Time setting: 8 sec - 35 min IP rating: IP44 Protection class: II Material: UV-resistant plastic Temperature range: -20 to +40°C

XLED home 2 Z-Wave

EAN white 4007841 029821 EAN black 4007841 029845 EAN graphite 4007841 033996 EAN silver 4007841 029838

Sensor-switched indoor light RS LED D2 Z-Wave

Technical specifications

Dimensions (HxWxD): 300x300x65.5 mm Detection: if necessary, through glass,



Smart Friends Box (home server)

Technical specifications

Dimensions: (HxWxD): 26x140x140mm Processor: 800 MHz Terminals: 1x Ethernet, 2x USB, network External power supply 5V / 2A, GS tested Connection to WiFi router with 1 m LAN cable (included) Including Z-wave wireless Including Zigbee wireless

Including 868 MHz Schellenberg wireless Integration of ABUS via LAN on the router Energy consumption: 3.5 W Main memory: 256 MB Flash memory: 512 MB Material: plastic

Smart Friends Box

EAN white 4007841 029876

* Standard value of the product. The Smart Friends app can be used for varying the time setting, basic light level and manual override for permanent lighting.

Sensor Technology at a Glance



Product	Page Max. output	Add. switching capacity	Detection zone	Sensor reach	Impact resist- ance	Lampholder / lamp	Basic light level	Manual over- ride selectable	Soft light start	Mini-sensor

Motion Detectors for Outdoors

IS 180-2	22	1,000 W	-	180° with 90° angle of aperture	max. 12 m	-	-	-	-	-	-
IS 140-2	24	1,000 W	-	140° with sneak-by guard	max. 14 m	-	-	-	-	-	-
IS 130-2	26	600 W	-	130° with sneak-by guard	max. 12 m	-	-	-	-	-	-
IS1		500 W	-	120°	max. 10 m	-	-	-	-	-	-
IS NM 360		1,000 W	-	360° with sneak-by guard	max. 8 m	-	-	-	max. 4 h	-	yes
IS 240 DUO		1,000 W	-	240° with 180° angle of aperture	max. 12 m	-	-	-	-	-	-
IS 360-3		2,000 W	-	360°	max. 12 m	-	-	-	-	-	-
IS 360-1 DE	36	1,000 W	-	360°	max. 4 m	-	-	-	-	-	-
IS 360 D TRIO	38	1,000 W	-	360° with 180° angle of aperture	max. 12 m	-	-	-	-	-	-

Photo-Cell Controlled Light for Outdoors

NightMatic 2000 4	2 1,000 W	-	-	-	-	-	-	-	-	-
	1,000 W	-	-	-	-	-	-	-	-	-
	3 4.5 W	-	-	-	IK07	LED system	-	-	=	-
	6 W / 8.5 W	-	-	-	-	E27	-	-	-	-

Solar Lights for Outdoors

XSolar L-S	56	1.2 W	-	140°	max. 8 m	-	LED system	yes	-	-	-
XSolar GL-S	58	1.2 W	-	140°	max. 5 m	-	LED system	yes	-	-	-
XSolar LH-N		0.03 W	-	-	-	-	LED system	-	-	-	-

Sensor-Switched Lights for Outdoors

L 800 LED iHF	68	10 W	-	160° with sneak-by guard	max. 1 – 5 m	-	LED system	10%	max. 4 h	yes	-
L 810 LED iHF	70	12.5 W	-	160° with sneak-by guard	max. 1 – 5 m	-	LED system	10%	max. 4 h	yes	-
L 820 LED iHF	72	12.5 W	-	160° with sneak-by guard	max. 1 – 5 m	-	LED system	10%	max. 4 h	yes	-
L 825 LED iHF	74	12 W	-	180° with sneak-by guard	max. 1 – 7 m	-	LED system	10%	max. 4 h	yes	-
L 900 LED	78	7 W	-	180°	max. 12 m	-	LED system	Effect light	max. 4 h	yes	-
L 910 LED	80	11 W	-	180°	max. 12 m	-	LED system	Effect light	max. 4 h	yes	-
L 630 LED	84	8.2 W	-	360° with 90° angle of aperture + sneak-by guard		IK07	LED system	10%	max. 4 h	yes	yes
L 631 LED	84	8.2 W	-	360° with 90° angle of aperture + sneak-by guard		IK07	LED system	10%	max. 4 h	yes	yes
L 265 LED	86	8.5 W	-	360° with sneak-by guard	max. 8 m	-	LED lamp	LED corona of light	max. 4 h	-	yes
L 260 LED	88	8.6 W	-	240° with 180° angle of aperture	max. 12 m	-	LED lamp	-	max. 4 h	yes	-
GL 60 LED	92	8.6 W	-	360° with 30° angle of aperture	max. 12 m	-	LED lamp	0-50%	max. 4 h	yes	-
L 220 LED	94	7.5 W	-	180°	max. 10 m	IK07	LED system	-	-	-	-
L 224 LED	94	7.5 W	-	180°	max. 10 m	IK07	LED system	-	-	-	-
L 240 LED	98	7.5 W	-	180°	max. 10 m	IK07	LED system	-	-	-	-
L 244 LED	98	7.5 W	-	180°	max. 10 m	IK07	LED system	-	-	-	-
L 20	102	60 W	-	180°	max. 10 m	IK07	E27	-	-	-	-
L 22	104	60 W	-	180°	max. 10 m	IK07	E27	-	-	-	-
L 12	106	60 W	-	180°	max. 10 m	-	E27	-	-	-	-
L 170 S	108	100 W	-	180° with 90° angle of aperture	max. 12 m	-	E27	0-50%	max. 4 h	yes	-

Product	Page : Max. output	Add. switching	Detection zone Sensor read	h Impact resist	- Lampholder /	Basic light	Manual over-	Soft light star	t : Mini-sensor
		: consoitu	:	- anno	lomn	lovel	ride selectable	:	
		Capacity		ance	lamp	level	: Tide Selectable	· :	

Sensor-Switched Lights for Outdoors

L 560 S	112	60 W	-	1/10° with eneak-	max. 12 m	-	E27	-	-	-	-
L 115 S		60 W	-	240° with 120° angle of aperture	max. 12 m	-	E27		max. 4 h	yes	-
L 585 S		60 W	-	180° with sneak-by guard	max. 12 m	-	E27	-	-	-	-
L 190 S		100 W	-	180° with 90° angle of aperture	max. 12 m	-	E27	0-50%	max. 4 h	yes	-
L 15	120	60 W	-	180°	max. 10 m	-	E27	-	-	-	-
L1		60 W	-	180°		IK07	E27	-	-	-	-
DL 850 S		2×9 W	-		max. 7 m all round	IK07	2G7	-	-	-	-

Sensor-Switched Floodlights for Outdoors

XLED home 2 XL 134 20 W 800 W 140° with sneak-by guard max. 14 m - LED system - <t< th=""><th></th><th></th><th></th><th>•</th><th></th><th>•</th><th>•</th><th>•</th><th>•</th><th>•</th><th>•</th><th>•</th></t<>				•		•	•	•	•	•	•	•
XLED home 2 138 14.8 W 800 W 140° with sneak-by guard max. 14 m - LED system - <td< td=""><td>XLED home 2 XL 1</td><td>134</td><td>20 W</td><td>800 W</td><td>140° with sneak-by guard</td><td>max. 14 m</td><td>-</td><td>LED system</td><td>-</td><td>-</td><td>-</td><td>-</td></td<>	XLED home 2 XL 1	134	20 W	800 W	140° with sneak-by guard	max. 14 m	-	LED system	-	-	-	-
XLED home 2 138 14.8 W 800 W sneak-by guard max. 14 m - LED system - - - - XLED home 2 SL 140 14.8 W - - - - LED system - - - - XLED home 3 144 20 W 800 W 140° with sneak-by guard sneak-by guard max. 14 m - LED system - - - - - XLED home 3 SL 146 20 W - - - - LED system - - - - -	XLED home 2 SL XL 1	136	20 W	-	-	-	-	LED system	-	-	-	-
XLED home 3 144 20 W 800 W 140° with sneak-by guard max. 14 m - LED system -	XLED home 2 1	138	14.8 W	800 W	140° with sneak-by guard	max. 14 m	-	LED system	-	-	-	-
XLED home 3 144 20 W 800 W 140° with sneak-by guard max. 14 m - LED system - - - - XLED home 3 SL 146 20 W - - - - LED system - - - -		140	14.8 W	-	-	-	-	LED system	-	-	-	-
		144	20 W	800 W	140° with sneak-by guard	max. 14 m	-	LED system	-	-	-	-
the contract of the contract o				-	-	-	-		-	-	-	-
XLED home 1 148 14.8 W 800 W sneak-by guard max. 14 m - LED system		:		800 W	140° with sneak-by guard	max. 14 m	-	LED system	-	-	-	-
XLED home 1 SL 150 14.8 W LED system	XLED home 1 SL 1	150	14.8 W	-	-	-	-	LED system	-	-	-	-
XLED curved 152 10.5 W - 160° max. 8 m - LED system	XLED curved 1	152	10.5 W	-	160°	max. 8 m	-	LED system	-	-	-	-
XLED slim 154 10.5 W - 160° max. 8 m - LED system	XLED slim 1	154	10.5 W	-	160°	max. 8 m	-	LED system	=	=	-	-

Sensor-Switched Lights for Indoors

RSLEDM1	162	11 W	-	360° with 160° angle of aperture	max. Ø 3 – 8 m	-	LED system	-	-	-	-
RSLEDM2	164	11 W	-	360° with 160° angle of aperture	max. Ø 1 – 6 m	-	LED system	-	-	-	-
RS LED D1	168	11 W	-	360° with 160° angle of aperture	max. Ø 3 – 8 m	-	LED system	-	-	-	-
RS LED D2	168	11 W	-	360° with 160° angle of aperture	max. Ø 3 – 8 m	-	LED system	-	-	-	-
RS 16 LED	170	9.5 W	-	360° with 160° angle of aperture	max. Ø 3 – 8 m	-	LED system	-	-	-	-
FRS 20 LED	172	12.5 W	200 W	360° with 160° angle of aperture	max. Ø 1 – 5 m	IK07	LED system	-	-	-	-
TurnMeLight	174	0.4 W	-	-	-	-	LED system	-	-	-	-
RS 100 L	178	100 W	800 W	360° with 160° angle of aperture	max. Ø 1 – 8 m	-	E27	-	-	-	-
RS 16 L	180	60 W		360° with 160° angle of aperture	max. Ø 3 – 8 m	-	E27	-	-	-	-

Motion Detectors for Indoors

HF360UP	184 1,000 W	-	360° with 140° angle of aperture	max. 1 – 8 m	-	-	-	max. 4 h	-	-
HF 360 AP	184 1,000 W	-	360° with 140° angle of aperture	max. 1 – 8 m	=	-	-	max. 4 h	=	-
IR180UP	186 1,000 W	-	180° with 90° angle of aperture	max. 8 m	-	-	-	max. 4 h	-	-
IR 180 AP	186 1,000 W	-	180° with 90° angle of aperture	max. 8 m	-	-	-	max. 4 h	=	-

198

Sensor technology: Infrared (IR)



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

How does it work:

Active area

Passive area

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.

Segment lens

Pyro-sensor

Segment lenses

respond to them accordingly.



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 programs geared to practical needs can be set from above.



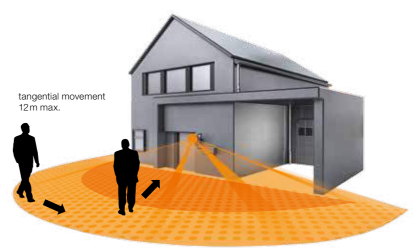
Application - Indoors and Outdoors





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).



radial movement < 12 m

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 in any chosen way (e.g. next to neighbouring property / roads).



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

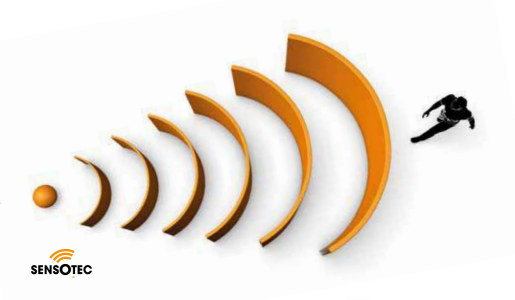
Adjustable to any period from 5 seconds to 15 minutes to suit specific needs.

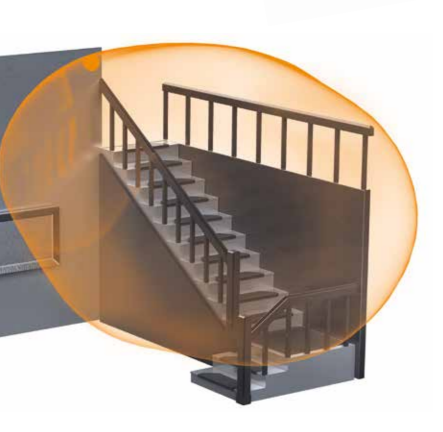
After detecting movement, the light stays 'ON' for the period selected.

| 200 |

Sensor technology: High-frequency (HF)

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.

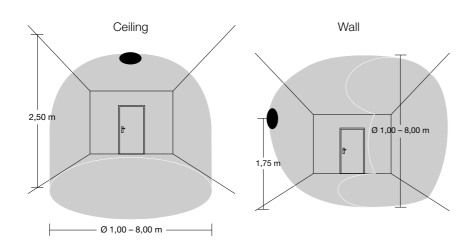






STEINEL high-frequency sensors detect movements irrespectively of body temperature and direction of movement. They provide complete coverage and switch light 'ON' instantly. Integrated into the light to leave them invisible from the outside, lights can be created in particularly attractive designs, especially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

STEINEL high-frequency sensor-switched lights detect even the tiniest movement through 360° and at a distance of up to 8 m. The reach setting can be infinitely varied and reduced down to 1 m. So that light only comes 'ON' when it's needed, the ambient light-level setting can also be infinitely varied at which you want the SensorLight to be activated. While it's still light, at dusk or when it gets dark. The light switches 'OFF' automatically after any selectable period (e.g. 5 sec. - 15 min.).



Application - Indoors





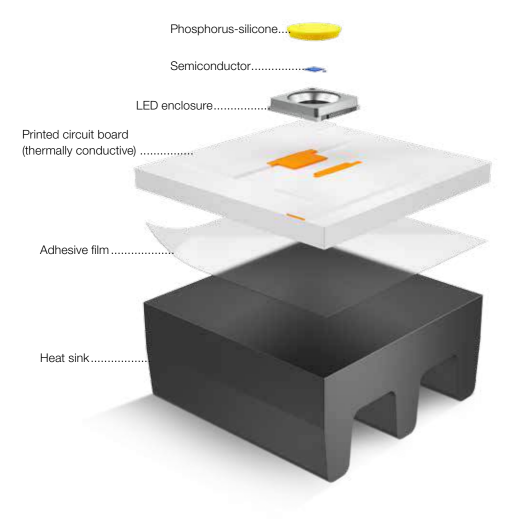
Sensor Technology: Intelligent high-frequency technology (iHF) now for the first time in outdoors lights too

The iHF range impresses with a world first. For the first time, it has been possible to make the sensor in outdoor lights completely invisible. High-frequency sensor technology ensures that persons are detected with perfect precision.





LED – the light of the future



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

Brighter

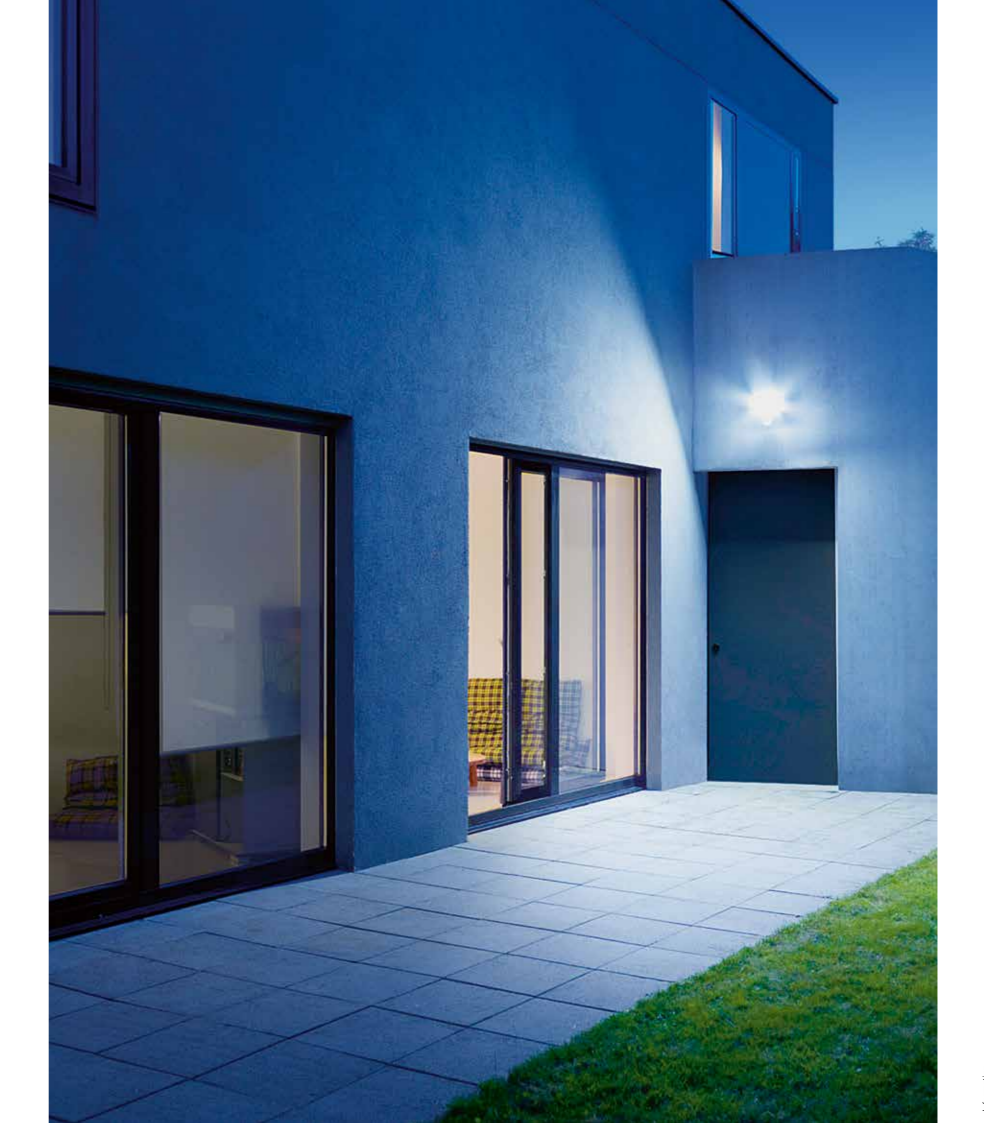
LEDs are far brighter than other lamps - and use less energy.

Cooler

STEINEL has developed a unique cooling system to protect LEDs from overheating. 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%.

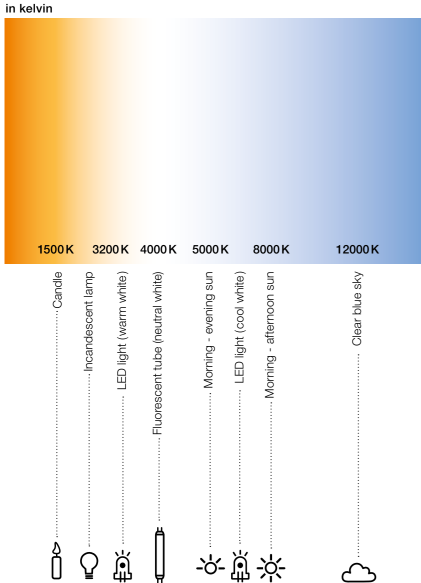


All about Lighting

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

Colour temperature: the colour temperature, or also 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 3500 K are referred to as being warm white, from 3500 K as being neutral white and from 5400 K as being cool white.

Colour temperature



Electrical output in watts (W) and lumens (Im)

Lumen: (Im) is the unit of luminous flux, being the total amount of light given off by a lamp radiating in all directions. Lumens show what brightness to expect far more clearly than wattage (W).

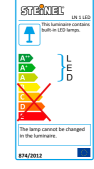
Comparison watts (W) with lumens (Im)

Incandescent lamp	24 W	40 W	60 W	75 W	
Halogen lamp	18 W	28 W	42 W	53 W	
Lumen (Im) = brightness		001m 4501m → → →	600 lm 7501		
Low-energy lamp	v-energy lamp 6-7 W		13 – 14 W	15 – 18 W	
LED	2 W	4 W	6 W	8 W	

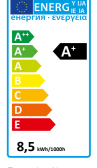
Values without light shade or diffuser

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, G a very low level of energy efficiency.

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







Example of lamps

Meaning of Symbols.

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

Sensor system



Detection zone

Indicates the angle at which the sensor detects movements.



Reach

Maximum distance at which it is possi- Automatically switches light 'ON' at ble to detect movements traversing the night and 'OFF' again in the morning. sensor.



Photo-cell controller

Installation



Mounting height

Observing the ideal installation height guarantees optimum sensor operation.



Indoors / outdoors

Light / sensor suitable for use indoors or outdoors.



Corner wall mount

Including corner bracket for attaching to building corners.

Operation



Floodlight turns

Indicates the floodlight's swivelling range.



Sensor swivel options

Indicates the sensor's swivel adjustment range.



Twilight setting

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



Time setting

Selectable time for which the light stays 'ON' after detecting a movement.



Manually operated

Light / load can be switched to stay on and off directly on the sensor for up to 4 hours.



Interconnectable

Optimum adjustment to situation by interconnecting several lights / sensors by hard wire.

Light / LED

Output

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



LED lighting system

This light is equipped with a STEINEL LED lighting system.



Colour temperature

Unit: kelvin. Shows whether light is warm white (yellowy) or neutral white (bluish).



Uplight/downlight

Light shines up and down or down only.



Manual override (permanent light)

Can be operated from 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



Weatherproof

Splashproof. Suitable for outdoor use.



Suitable for rooms exposed to

moisture For use in bathrooms, laundry rooms, swimming pools.



Dust-proof and splash-proof

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



Dust-proof and impervious to water spray

Completely dust-proof. Protection against moderately powerful water jets.



Impact resistance

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





Quality promise



Functional warranty

Valid from the date of purchase. No quibbles.



In-house development

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



Energy-saving

Light only when it's really needed.

208



STEINEL Brand

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





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 3-year functional warranty on all products from STEINEL.



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 are never deterred. Because it is 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
- WhatsApp: +49 160 93 95 76 71
- E-mail: service@steinel.de
- Monday-Thursday 8 a.m. 4.45 p.m. Friday 8 a.m. 3.30 p.m.



www.steinel.de

- Product overview
- Operating instructions available to download
- Product videos



STEINEL Replacement Parts Service

- Availability guarantee for genuine STEINEL parts
- Can be purchased directly from STEINEL customer service



STEINEL Academy

- Our own Training Centre in Herzebrock 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.



A powerful brand powerfully packaged.

The new STEINEL product boxes get straight to the point, both informatively and emotionally. Consumers see the light the moment they set eyes on a product: The front of the packaging presents the product and purchase-clinching features in a modern, eye-catching look. Images illustrating usage 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.

From Germany right across the globe – STEINEL is at home in the world. We speak to our mutual customers in 26 languages.





STEINEL brand displays with cleverly designed shelf presentation systems make consumers see the light and get things moving.

High-quality sample presentations and a wealth of sales boosting details are the marks that identify the new brand appearance.



Enlightenment at first glance. Shelf display for STEINEL sensor-switched lights and motion detectors for outdoors.

Everything in view and ready to hand. The sample display invites consumers to take a look and stand in amazement. This makes prospective purchasers quite literally "grasp" first-class product quality.

Using selected product groups to address the emotions provides valuable inspiration.

Collating individual product groups to create well-structured, theme-based placements with images that speak to the emotions grabs attention and generates impulsive buying.







Slim-line, flexible, sales-boosting.

A practical pallet system for any situation – ideal for product launches, sales promotions or selling off surplus stock. With the easy-fit top-mounted labels, these pallets can be individualised to suit any occasion in no time at all. Nothing is lost of the consistent and aesthetically pleasing look of STEINEL brand displays.

From the EAN (barcode) to the product







EAN	Pag	je E
EAN 4007841	005535 L 585 S black11	17 E
EAN 4007841	005917L 585 S white11	17 E
EAN 4007841	006501 TurnMeLight17	75 E
EAN 4007841	006525 IS360-3 black	35 E
EAN 4007841	006532 IS360-3 white	35 E
EAN 4007841	007140XSolar LH-N stainless steel	31 E
EAN 4007841	007164L825 LED iHF downlight anthracite	75 E
EAN 4007841	007171L825 LED iHF downlight silver	75 E
EAN 4007841	007874L260LED	39 E
EAN 4007841	007881GL60LED9	93 E
EAN 4007841	007898 L 265 LED	37 E
EAN 4007841	007911 RS LED D1	89 E
EAN 4007841	007928RS LED D216	89 E
EAN 4007841	008215 Sensor-switched light LED 8.5 W	19 E
EAN 4007841	008383 RS 16LED17	71 E
EAN 4007841	009816L 22)5 E
EAN 4007841	$009847L810LED \ iHF \ uplight/downlight \ anthracite7$	71 E
EAN 4007841	010454L220 LED stainless steel9	95 E
EAN 4007841	010461L240 LED stainless steel	99 E
EAN 4007841	012052XLED slim anthracite	55 E
EAN 4007841	012069XLED slim white	55 E
EAN 4007841	012076XLED curved anthracite	53 E
EAN 4007841	012083XLED curved white	53 E
EAN 4007841	013615Sensor-switched light LED 6 W4	19 E
EAN 4007841	013646RS LED M1, silver	65 E
EAN 4007841	020378L 630 LED anthracite	35 E
EAN 4007841	020385 L 630 LED silver	35 E
EAN 4007841	020392 L 631 LED anthracite	35 E
EAN 4007841	020408L 631 LED silver	35 E
EAN 4007841	029654XLED home 1 white	19 E
EAN 4007841	029661XLED home 1 black	19 E
EAN 4007841	029678XLED home 1 silver	19 E
EAN 4007841	029685XLED home 1 SL white	51 E
EAN 4007841	029692XLED home 1 SL black	51 E
EAN 4007841	029708XLED home 1 SL silver	51 E
EAN 4007841	029715XLED home3 white	15 E
	029722XLED home3 black	
	029739XLED home3 silver	
	029746XLED home 3 SL white	
	029753XLED home 3 SL black	
	029760XLED home 3 SL silver	
	029821XLED home 2 Z-Wave white	
	029838 XLED home 2 Z-Wave silver	
	029845 XLED home 2 Z-Wave black	
	030049 XLED home 2 XL black	
	030056 XLED home 2 XL graphite	
	030063 XLED home 2 XL silver	
	030070XLED home 2 XL white	
	030087 XLED home 2 XL SL silver	
	030094 XLED home 2 XL SL graphite	
	032814XLED home 2 XL SL white	
	032845 IS 360-1 DE white	
	032852IS 360-1 DE black	
	033057XLED home 2 silver	
	033064 XLED home 2 graphite	
	033071XLED home 2 black	
	033088 XLED home 2 white	
	033095 XLED home 2 SL graphite	
	033101XLED home 2 SL silver	
	033118 XLED home 2 SL black	
	033125XLED home 2 SL white	
	033187RS LED M1 stainless steel	
	033194RS LED M1 chrome	

EAN	Product	Page
FAN 4007841	033217 RS LED M2 chrome	165
	033224 L 224 LED anthracite	
	033231 L 224 LED stainless steel	
	033248 L 244 LED anthracite	
	033255 L 244 LED stainless steel	
	033996 XLED home 2 Z-Wave graphite	
	034917IS 360-1 DE stainless steel	
	035105 RS 16LED glass shade	
	550318NightMatic 2000 black	
	550417 NightMatic 2000 white	
	550516NightMatic3000Vario black	
	550615NightMatic3000Vario white	
	566814L20	
	576202L 910 LED anthracite	
	576219L 910 LED silver	
	576301L 900 LED anthracite	
	576318L 900 LED silver	
	600310IS1 white	
EAN 4007841	600419IS1 black	29
	602512IS 360 D TRIO black	
	602611IS360D TRIO white	
	602710IS 240 DUO black	
	602819IS 240 DUO white	
	603113 IS 180-2 black	
	603212IS 180-2 white	
	603618IS 180-2 silver	
	608811IS140-2 black	
	608910IS 140-2 white	
	609214IS NM 360 black	
	609313IS NM 360 white	
	617813 L 15 black	
	617912 L 15 white	
	634216L 560 S black	
	634315L 560 S white	
	644413L 190 S black	
	644512L 190 S white	
	645311L 170 S	
	649715LN1 LED	
	650513 L 1 white	
	650612 L 1 black	
	657413 L 115 S white	
	657512 L 115 S silver	
	657918 L 12	
	660116 IS 130-2 silver	
	660215 IS 130-2 Sliver	
	660314 IS 130-2 black	
	671006 XSolar L-S white	
	671013 XSolar L-S silver	
	671204 XSolar GL-S white	
	671211 XSolar GL-S silver	
	671310 L810 LED iHF uplight/downlight silver	
	671327 L 820 LED iHF uplight/downlight house number	
	671419 L800 LED iHF downlight	
	730116 RS 100L	
	738013RS 16L	
	747619 FRS 20 LED	
	750114 IR 180 concealed	
	750213IR 180 surface-mounted	
	751111 HF360 concealed	
EAN 4007841	751210 HF 360 surface-mounted	
	760113 DL850S	

EAN (barcode) Overview

Motion Detectors for Outdoors

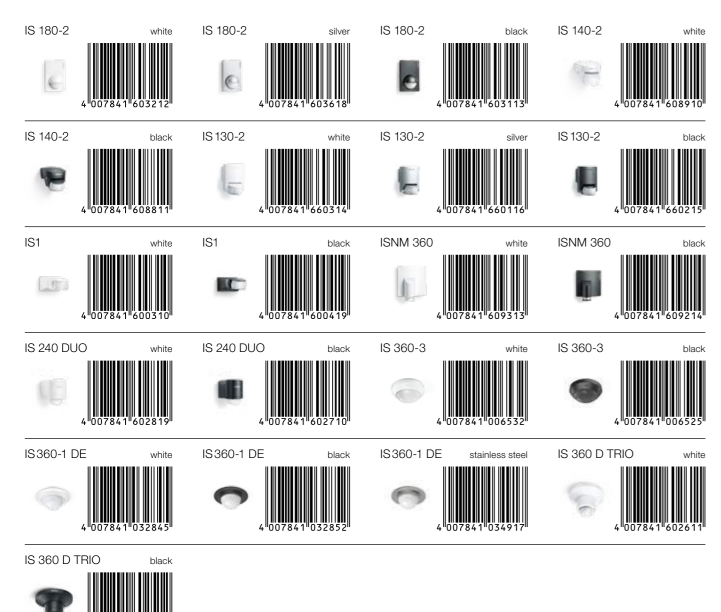
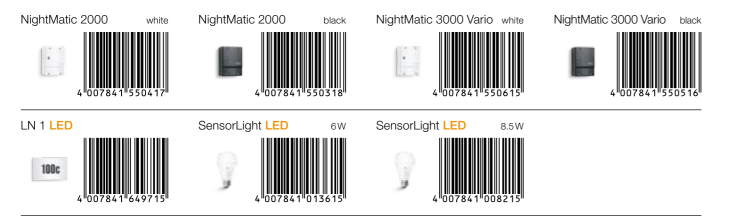
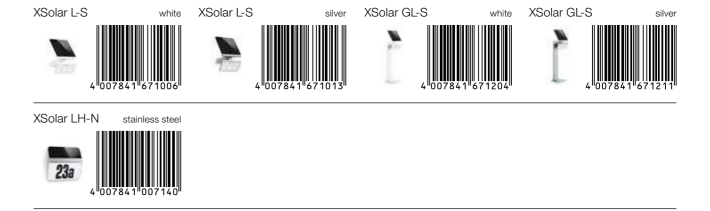


Photo-Cell Controlled Light for Outdoors

222



Solar Lights for Outdoors

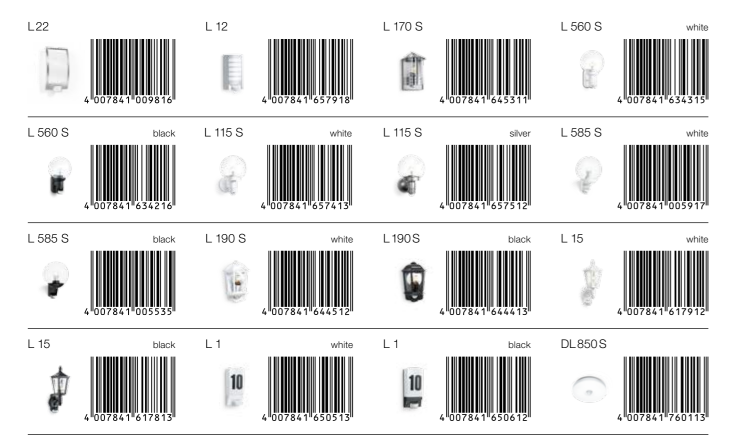


Sensor-Switched Lights for Outdoors



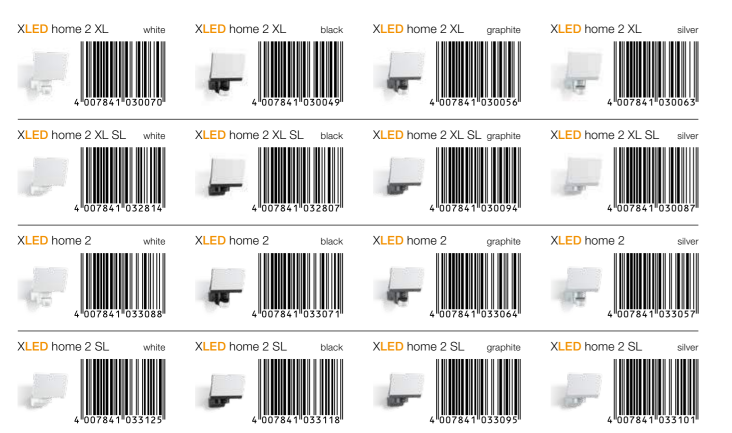
EAN (barcode) Overview

Sensor-Switched Lights for Outdoors



Sensor-Switched Floodlights for Outdoors

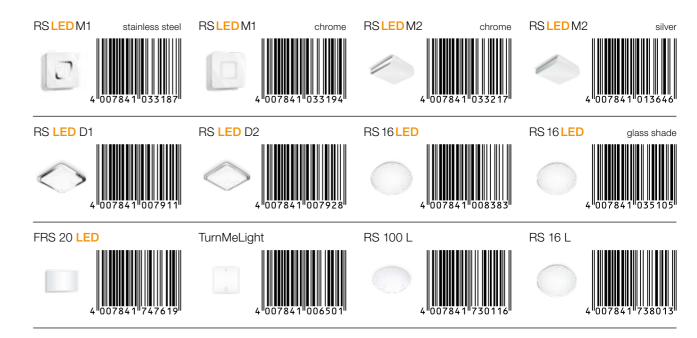
224



Sensor-Switched Floodlights for Outdoors



Sensor-Switched Lights for Indoors



EAN (barcode) Overview

Motion Detectors for Indoors

HF360UP

HF360AP









IR 180 UP







Smart Friends

IS 140-2 Z-Wave





















XLED home 2 Z-Wave white





















XLED home 2 Z-Wave silver

Smart Friends Box





IP Ratings

IP protection rating

The IP rating classifies the level of protection provided by enclosures and covers used for protecting electrical equipment.

The IP rating 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 equipment (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 (enclosure) (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.
9	Protected against high pressure and high water jet temperatures	Areas in which pressure washers are used

IK protection code as defined in EN 50102

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)

IK	Test	Energy in Joules
IK 00		0
IK 01	0,2 kg 75 mm	0.15
IK 02	0,2 kg 100 mm	0.2
IK 03	0,2 kg 175 mm	0.35
IK 04	0,2 kg 250 mm	0.5
IK 05	0,2 kg 350 mm	0.7
IK 06	0,5 kg 200 mm	1
IK 07	0,5 kg 400 mm	2
IK 08	1,7 kg 295 mm	5
IK 09	5 kg 200 mm	10
IK 10	5 kg 400 mm	20

Protection Classes and Marks of Conformity

Notes

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 with \bigoplus .



Protection class II

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



Protection 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 mark

For electro-technical products, including products within the scope of the German Act on Equipment and Product Safety (GPSG) and medical products within the scope of the German Medical Products Act (MPG).

The VDE mark 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 mark shows that the product is safe in terms of electrical-, mechanical-, thermal-, toxic-, radiological- and other risk.



VDE-GS mark

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

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



The VDE EMC mark

For equipment conforming to the standards on electromagnetic compatibility.

The VDE EMC mark 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, because the requirements on issuing the mark automatically and unreservedly cover compliance with the relevant standards.



ENEC mark 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 ENEC mark. Approval from another body involved in the European certification procedure is not necessary.



VDE cable marking

The VDE cable mark applies to cables, lines and wiring conduits and -channels.

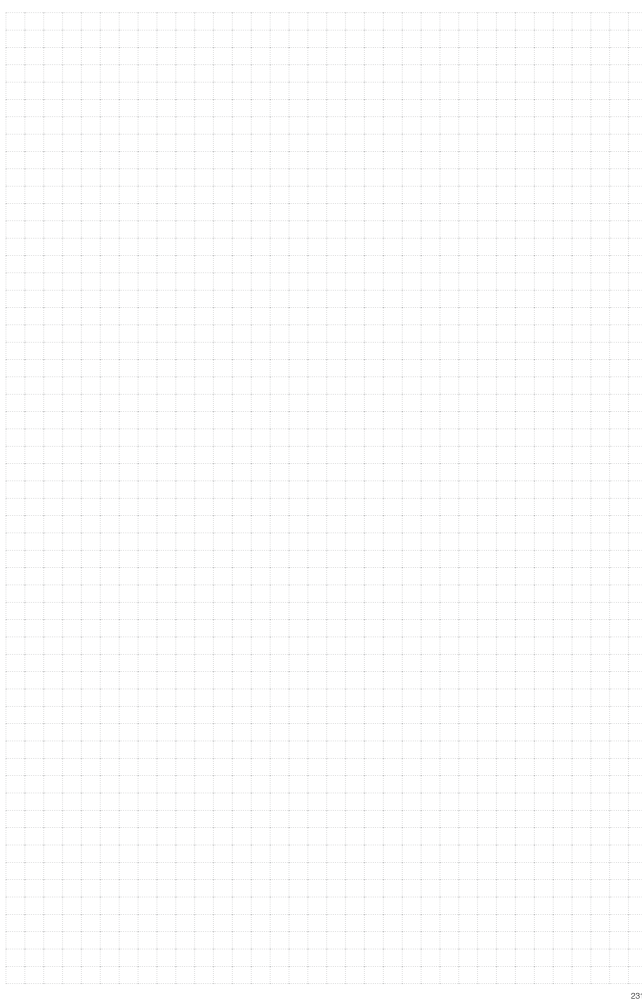


Glow-wire test

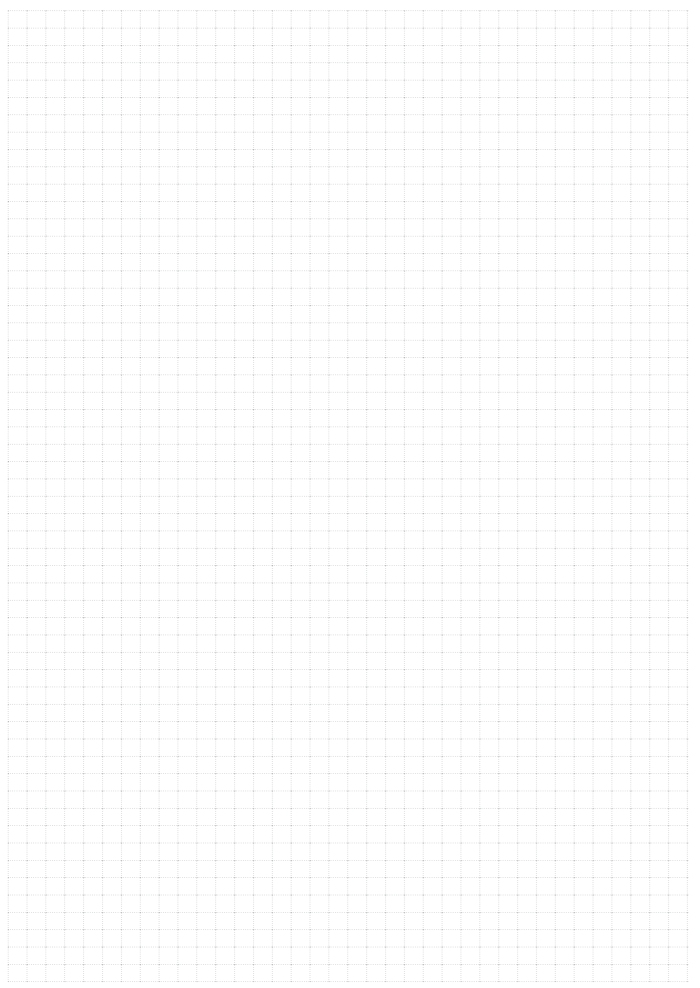
Lights carrying this mark have had their external parts tested for resistance to fire and combustion with an 850°C wire in accordance with the European standard.

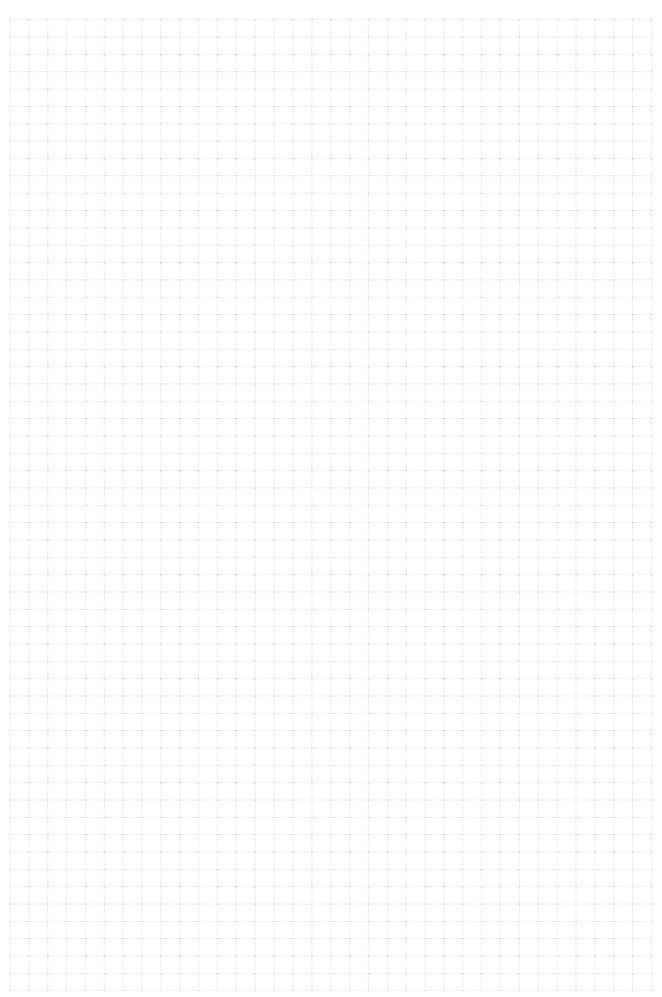
CE mark

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



Notes





Notes

