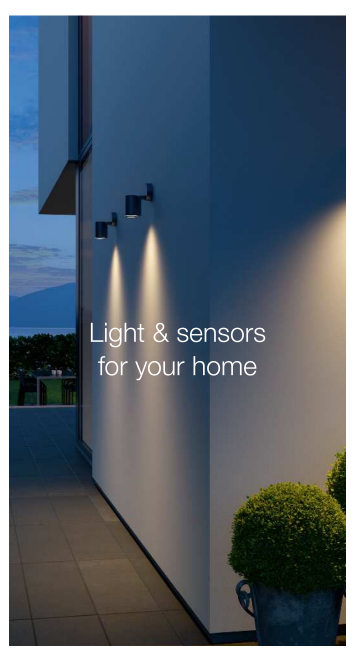
1800 STEINEL info@steinel.com.au







We have been working on automatic lighting for over 30 years.

Whether for the house, courtyard, garden or patio, for outdoors or indoors – we develop and manufacture intelligent sensor and lighting solutions for every application at our European production facilities. Our products give you greater convenience, security and energy savings.



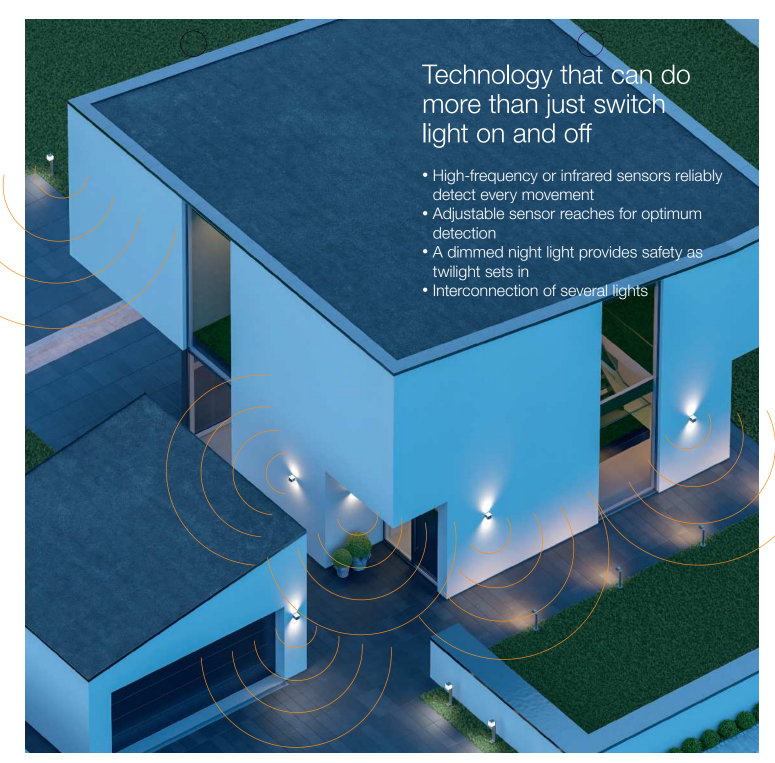
STEINEL quality through and through.

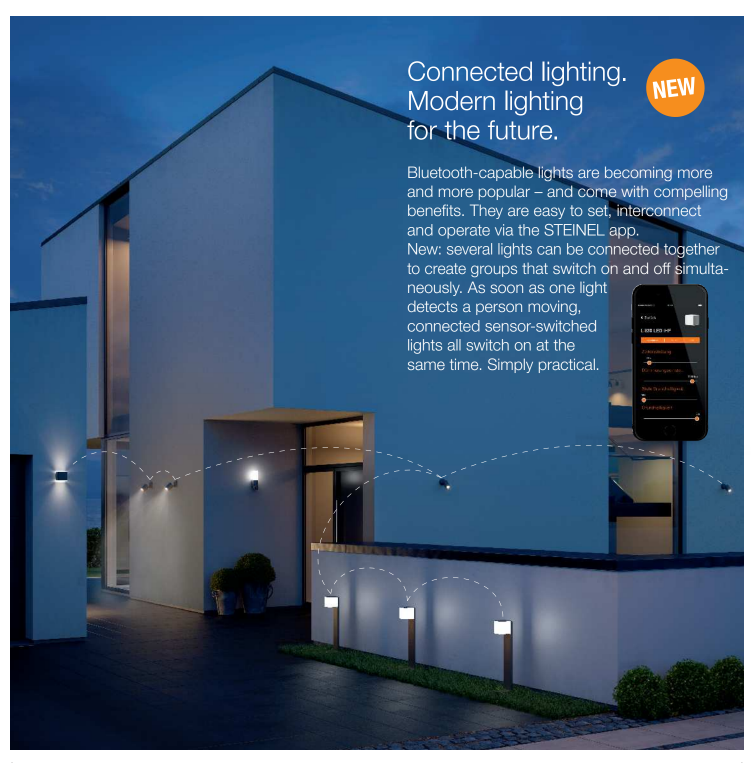


STEINEL through and through: we develop and manufacture in-house, right down to the electronic components.



LED floodlights put to the acid test: our splashing-water test guarantees weather resistance and IP44 rating.





Wirelessly interconnectable Bluetooth Mesh technology.

Bluetooth Mesh technology now makes it very easy for you to connect lights together without the need for additional wiring. All Bluetooth-capable lights from the STEINEL range can be interconnected. Setting individual lights, grouping several lights, everything is then so easy to do via app.





The free STEINEL app is available for:





The STEINEL app. Control by Bluetooth.

- Digital reach setting to the accuracy of a meter
- Configuration of lighting groups
- Time, twilight, basic lighting level, night light, main light level and manual override settings selected to suit any situation and need



L800 LED iHF Downlight

The classy downlight for the outside of your home. The invisible high-frequency sensor, optional night light as well as elegant soft light start are identical for all of the lights featured in this range.



Silve

Anthracite

L810 LED iHF Uplight/Downlight

Perfectly complementing the L800 LED iHF, this uplight/downlight conjures the same lighting mood for a consistent lighting mood on all sides of the building.



Silver





Downlight

Technical specifications

440 lm, 10 W, 3000 K, sensor 160°, max. reach 1-5 m, mounting height 2 m, invisible iHF sensor, optional night light at 10% output and 4-hour manual override, elegant soft light start, stunning downward lighting



Ordering details 4007841 035747 anthracite 4007841 671419 silver





Uplight/downlight

Technical specifications

612 lm, 12.5 W, 3000 K, sensor 160°, max. reach 1-5 m, mounting height 2 m, invisible iHF sensor, optional night light at 10% output and 4-hour manual override, elegant soft light start, stunning upward and downward lighting



Ordering details 4007841 009847 anth

4007841 009847 anthracite 4007841 671310 silver



L820 LED iHF

The range is complemented by the perfect stage-set for your house number: brighter, more durable, cooler – send out a strong signal at your front door.

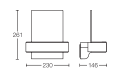




Downlight

Technical specifications

612 lm, 12.5 W, 3000 K, sensor 160°, max. reach 1-5 m, mounting height 2 m, invisible iHF sensor, optional night light at 10% output and 4-hour manual override, elegant soft light start, attractively illuminated house number, including sheet of house numbers



Ordering details

4007841 035754 anthracite 4007841 671327 silver





L830 LED iHF

True gems on every building wall – light cube with concealed sensor that only responds to human movements while also producing an attractive pattern of light.



Silver

Anthracite

Bluetooth



Technical specifications

max. 542 lm, 9.5 W, 3000 K, sensor 160°, max. reach 1-5 m, mounting height 2 m, invisible iHF sensor, wireless interconnection of several lights via Bluetooth, adjustable via free app, optional night light at 10-50% output, main light level at 10-100% output and 4-hour manual override, elegant soft light start



Ordering details

4007841 055493 anthracite 4007841 055509 silver



L835 LED iHF

Providing the same technical features as the L 830 LED iHF, this light, with partially covered sides, delivers a pleasant light covering a wide area.



Silve



Bluetooth



Technical specifications

max. 628 lm, 9.5 W, 3000 K, sensor 160°, max. reach 1-5 m, mounting height 2 m, invisible iHF sensor, wireless interconnection of several lights via Bluetooth, adjustable via free app, optional night light at 10-50% output, main light level at 10-100% output and 4-hour manual override, elegant soft light start



Ordering details

4007841 055516 anthracite 4007841 055523 silver



L840 LED iHF

The uplight/downlight light complements the range. Perfectly integrated into the range in terms of design, it provides vertical illumination of the building wall with a clearly directed pattern of light.



Silver

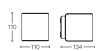






Technical specifications

max. 845 lm, 9.5 W, 3000 K, sensor 160°, max. reach 1-5 m, mounting height 2 m, invisible iHF sensor, wireless interconnection of several lights via Bluetooth, adjustable via free app, optional night light at 10-50% output, main light level at 10-100% output and 4-hour manual override, elegant soft light start



Ordering details

4007841 055530 anthracite 4007841 055547 silver





L910LED

The attractive show of light brings a gleam to your home. An infrared sensor in enclosure colour, elegant soft start, optional manual override and capability of interconnecting up to 10 lights are perfect for modern architecture.





Uplight/downlight

Technical specifications

755 lm, 11 W, 3000 K, sensor 180°, reach 5/12 m, mounting height 2 m, interconnectable via cable, sensor almost invisibly integrated, lighting effect on the wall, elegant soft light start, optional 4-hour manual override



Ordering details

4007841 576202 anthracite 4007841 576219 silver



L920LED

An uplight/downlight with sensor and vertical illumination. Warm white light conjures a friendly and inviting lighting mood. Made of high-quality aluminium, the lights can also be interconnected.





Anthracite



Uplight/downlight

Technical specifications

max. 571 lm, 10 W, 3000 K, sensor 140°, reach 5/12 m, mounting height 2 m, sensor in enclosure colour, interconnectable via cable, optional night light and 4-hour manual override, elegant soft light start



Ordering details

4007841 056483 anthracite 4007841 056490 silver







L710 LED

The futuristic design of this light creates an attractive pattern of light on building walls. The intelligent 360° infrared sensor has four sensor programmes – including night light function and soft light start.



Silver





Uplight/downlight

Technical specifications

670 lm, 8.6 W, 3000 K, sensor 360°, max. reach Ø 8 m, mounting height 2 m, miniature infrared sensor with 4 programmes, optional night light at 10% output and 4-hour manual override, elegant soft light start





Ordering details 4007841 053185 anthracite 4007841 053192 silver





L220LED

Oozing expression, the stainless-steel light with its integrated 180° sensor comes with a high-quality and long-life LED system. The ambient light provides an additional highlight at your front door.





Even light distribution

Technical specifications

550 lm, 7.5 W, 3000 K, sensor 180°, max. reach 10 m, mounting height 2 m, elegant ambient light, impact-resistance IKO7, sensor tilts through 90°, including sheet of house numbers



Ordering details 4007841 010454 stainless steel



L626 LED

With its clean-cut design and quickly selectable functions, this light scores on the front of any building. The sensor has a reach of \emptyset 7 m and switches the light on automatically as soon as someone enters your property.



Silver



Anthracite



Removable mini-sensor

Technical specifications

595 lm, 9 W, 3000 K, Sensor 360°, max. reach ∅ 7 m, mounting height 2 m, miniature infrared sensor with 4 programmes, optional night light at 10% output and manual override 4 hours, elegant soft light start



Ordering details 4007841 059941 anthracite 4007841 053154 silver



27



XSolar SOL-O Sensor

The sensor-controlled solar-powered light with intelligent rechargeable battery technology and light availability for 60 days for wireless lighting all year round. The adjustable mini-sensor provides four programs as well as an optional basic light level.



Silver





Solar panel

Technical specifications

140 lm, 1.5 W, 3000 K, sensor 360°, max. reach Ø 12 m, mounting height 2 m, 365 days of light a year, without connection to the mains power supply, optional basic light level at 3% output, elegant soft light start, high-quality monocrystalline solar panel



Ordering details

4007841 052959 anthracite 4007841 052652 silver



Spot ONE

The Spot ONE can be aimed exactly as desired and creates precision highlights on the building wall. Also available as a sensor-switched and Bluetooth-Connect version for wireless interconnection.



Without sensor



Spot DUO

The two spots, each of which can be tilted and turned, detect every movement and illuminate an even larger area. Also available as a sensor-switched and Bluetooth-Connect version for wireless interconnection.



Bluetooth





Ambient lighting

Technical specifications

520 lm, 7 W / includes replaceable LED lamp (GU 10), 3000 K, sensor 90°, max. reach 10 m, mounting height 2 m, spot turns through 180°, tilts through 90°, interconnectable by cable, Sensor Connect version: wireless interconnection of several lights via Bluetooth, adjustable via free app





Ordering details

4007841 058623 without sensor 4007841 058616 Sensor 4007841 058630 Sensor Connect





Bluetooth





Ambient lighting

Technical specifications

2 x 520 lm, 2 x 7 W / includes replaceable LED lamp (GU 10), 3000 K, sensor 2 x 90°, max. reach 10 m, mounting height 2 m, spot turns through 180°, tilts through 90°, interconnectable by cable, Sensor Connect version: wireless interconnection of several lights via Bluetooth, adjustable via free app





Ordering details

4007841 058647 Sensor 4007841 058654 Sensor Connect





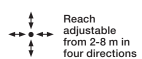
DL Vario Quattro LED

Mounted at heights of up to 6 m, this sensor-switched outdoor light can illuminate areas with a powerful 1,000 lm of light. The sensor lenses integrated in the diffuser and the infrared sensors, which can be adjusted in any direction, are an absolute highlight.



Anthracite





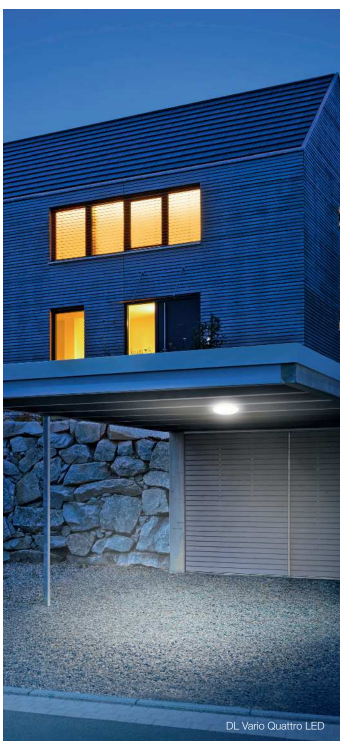
Technical specifications

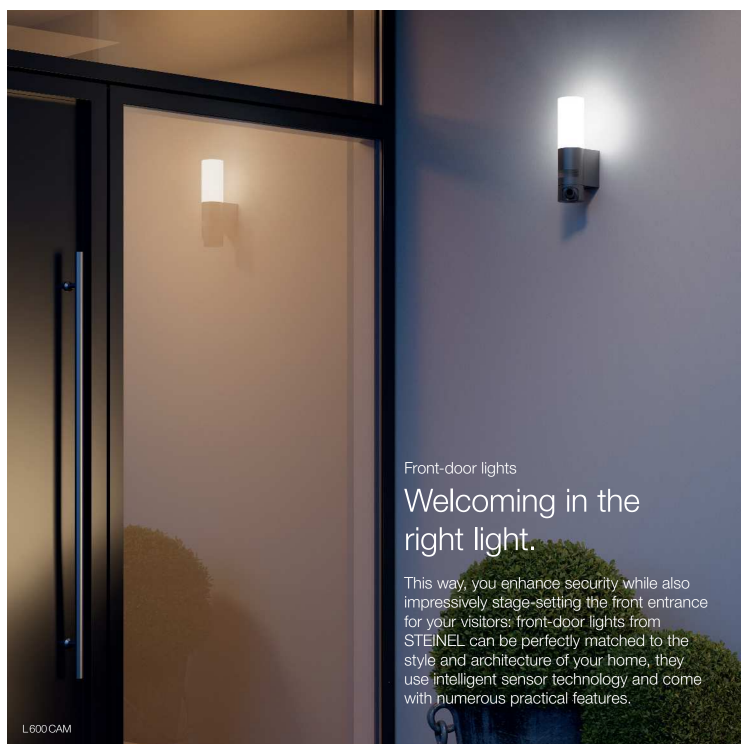
1000 lm, 10 W, 3000 K, sensor 360°, reach 2-8 m in each direction, max. mounting height 6 m, 4 infrared sensors adjustable in each direction, sensor lenses integrated in diffuser, impact resistance IKO7, elegant soft light start, optional night light at 15% output and 4-hour manual override



Ordering details 4007841 035440 silver 4007841 057602 anthracite







L 600 CAM

The camera light that sets standards. High-quality opal glass shade, long-life aluminium enclosure - neat design with cutting-edge technology: 180° IR motion sensor, precision-adjustable camera and Wi-Fi transmission directly to a smartphone. You see what's going on outside your front door and can speak directly to anyone standing there via the intercom system. And do so from anywhere in the world.



Technical specifications

With swivelling camera and intercom system, communication from absolutely anywhere via smartphone, 781 lm, 14.3 W, 3000 K, sensor 180°, max. reach 10 m, mounting height 2 m, adjustable via free app, optional night light at 0-40% output, main light level at 30-100% output, elegant soft light start

Ordering details 4007841 052997 anthracite





All under control. All in one app.

- Films the entrance area
- Event search by date and time
- Intercom unit
- Various alarm / sensor settings
- · Adjustment of the light values

L240 LED

The slimline and elegant light in portrait design provides a soft ambient light. The integrated sensor has an angle of coverage of 180° and ensures that the light switches ON and OFF reliably and automatically.



Stainless steel



Anthracite



Even light distribution

Technical specifications

570 lm, 7.5 W, 3000 K, sensor 180°, max. reach 10 m, mounting height 2 m, elegant ambient light, impact-resistance IK07, sensor tilts through 90°



Ordering details

4007841 056506 anthracite 4007841 010461 stainless steel



L244 LED

Complementing the L240 LED, this light has additional crossways elements integrated in the stainless-steel trim. The impact-resistant shade also provides an even, homogeneous spread of light on your wall.



Stainless steel



Anthracite



Even light distribution

Technical specifications

500 lm, 7.5 W, 3000 K, sensor 180°, max. reach 10 m, mounting height 2 m, elegant ambient light, impact-resistance IK07, sensor tilts through 90°



Ordering details

4007841 033248 anthracite 4007841 033255 stainless steel







L631 LED

Minimalist design for discerning architecture. The light is controlled via the integrated miniature infrared sensor which easily removes for selecting four intelligent programmes.





Even light distribution

Technical specifications

663 lm, 8.2 W, 3000 K, sensor 360°, max. reach ∅ 8 m, mounting height 2 m, miniature infrared sensor with 4 programmes, impact resistance IK07 optional basic light level at 10% output and 4-hour manual override, elegant soft light start



Ordering details
4007841 020392 anthracite



L260 LED

This light's evenly illuminated glass shade and its sensor reach of 12 m brings a feeling of comfort, security and energy efficiency to your home. Elegant soft light start and selectable manual override are integrated.





Includes LED lamp

Technical specifications

700 lm, 8.6 W, 3000 K, sensor 240°, max. reach 12 m, mounting height 2 m, including LED lamps (E27), elegant soft light start, optional 4-hour manual override, high-quality opal glass shade



Ordering details 4007841 007874 stainless steel



L22



Technical specifications

max. 60 W / E27, sensor 180°, max. reach 10 m, mounting height 2 m, elegant ambient light, impact-resistance IK07, sensor tilts through 90° Suitable for LED lamps

Ordering details

4007841 035709 anthracite 4007841 009816 stainless steel





L20





Technical specifications

max. 60 W / E27, sensor 180°, max. reach 10 m, mounting height 2 m, elegant ambient light, impact-resistance IK07, sensor tilts through 90° Suitable for LED lamps

Ordering details

4007841 035693 anthracite 4007841 566814 stainless steel



L12





Technical specifications

max. 60 W / E27, sensor 180°, max. reach 10 m, mounting height 2 m, sensor tilts through 90° Suitable for LED lamps

Ordering details

4007841 657819 anthracite 4007841 657918 aluminium





L 190 S





4-hour manual override,

Suitable for LED lamps

elegant soft light start

Technical specifications Ordering details max. 100 W / E 27, sensor 180°, 4007841 644512 white reach 5/12 m, mounting height 2 m, 4007841 644413 black optional night light at 0-50% output and





L15 S







Technical specifications

max. 60 W / E27, sensor 180°, max. reach 10 m, mounting height 2 m, sensor tilts through 90° Suitable for LED lamps

Ordering details

4007841 617912 white 4007841 617813 black





L115 S





3330

Technical specifications

max. 60 W / E 27, sensor 240°, max. reach 12 m, mounting height 2 m, optional night light at 0-50% output and 4-hour manual override, elegant soft light start, high-quality crystal glass shade Suitable for LED lamps

Ordering details

4007841 657413 white 4007841 059880 anthracite



L560 S





368

243

Technical specifications

max. 60 W / E27, sensor 140°, max. reach 12 m, mounting height 2 m, sensor tilts through 90°, turns through 180°, high-quality crystal glass shade Suitable for LED lamps

Ordering details

4007841 634315 white 4007841 634216 black





L585 S







Anthracite

White

2 215 229

Technical specifications

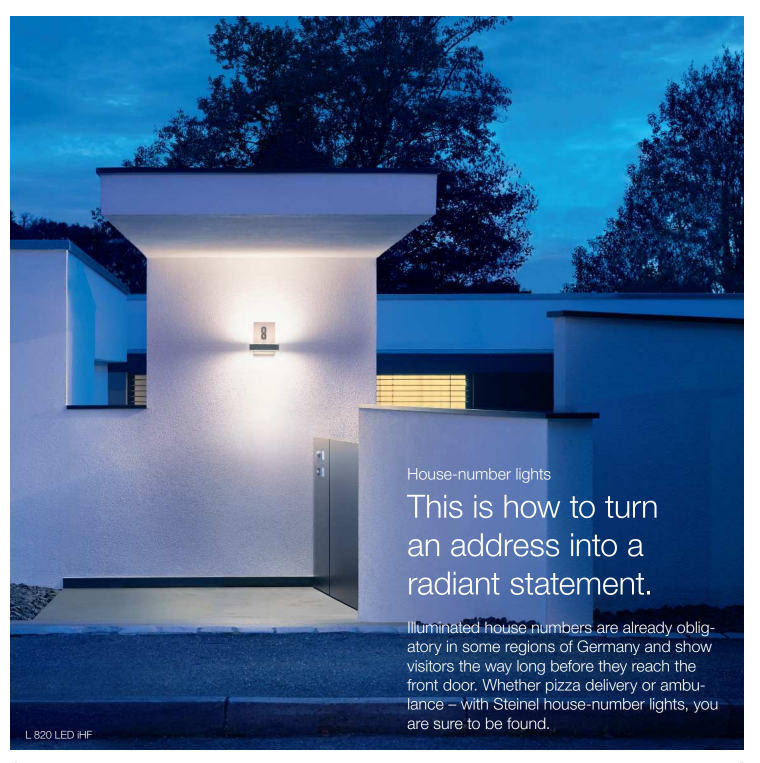
max. 60 W / E27, sensor 180°, max. reach 12 m, mounting height 2 m, sensor tilts through 70°, high-quality crystal glass shade Suitable for LED lamps

Ordering details

4007841 005917 white 4007841 005535 black 4007841 035723 anthracite







L820 LED iHF

Uplight/downlight, the perfect way to make your house number seen: brightly, elegantly and with hidden sensor. Sending out a strong signal at the front door.

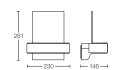




Including sheet of self-adhesive house numbers

Technical specifications

612 lm, 12.5 W, 3000 K, sensor 160°, max. reach 1-5 m, mounting height 2 m, invisible iHF sensor, optional night light at 10% output and 4-hour manual override, elegant soft light start, attractively illuminated house number, including sheet of house numbers



Ordering details 4007841 035754 anthracite 4007841 671327 silver



L630 LED

Here we have the matching house-number light to go with the L631 LED (p. 34). Benefiting from the same technical features, this light additionally gives you a house-number panel.





Including sheet of self-adhesive house numbers

Technical specifications

663 lm, 8.2 W, 3000 K, sensor 360°, max. reach Ø 8 m, mounting height 2 m, miniature infrared sensor with 4 programmes, impact resistance IK07 optional basic light level at 10% output and 4-hour manual override, elegant soft light start including sheet of house numbers



Ordering details 4007841 020378 anthracite



L220LED

Oozing expression, the stainless-steel light with its integrated 180° sensor comes with a high-quality and long-life LED system. The ambient light provides an additional highlight at your front door.





Including sheet of self-adhesive house numbers

Technical specifications

550 lm, 7.5 W, 3000 K, sensor 180°, max. reach 10 m, mounting height 2 m, elegant ambient light, impact-resistance IK07, sensor tilts through 90°, including sheet of house numbers



Ordering details 4007841 010454 stainless steel



L1

The impact-resistant material providing protection against unintentional damage, a sensor with a reach of up to 10 m and the a sheet of house numbers are the marks of this practical light.



Black





Including sheet of self-adhesive house numbers

Technical specifications

max. 60 W / E27, sensor 180°, max. reach 10 m, mounting height 2 m, elegant ambient light, impact-resistance IK07, sensor tilts through 90°, including sheet of house numbers



Ordering details 4007841 650513 white 4007841 650612 black



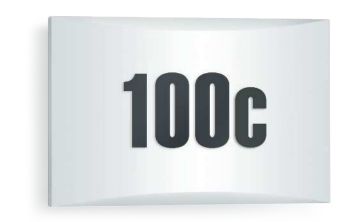
L625 LED

This light perfectly sets off your house number. With adjustable 360° sensor and innovative LED lighting technology, convenience, security and energy efficiency make their way in at the front door.

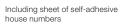


LN 1 LED

Permanent illumination at night thanks to integrated photo-cell controller. Whether horizontally or vertically, on wall or ceiling, this light is quick and easy to install.

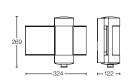






Technical specifications

655 lm, 10 W, 3000 K, sensor 360°, max. reach 7 m, mounting height 2 m, miniature infrared sensor with 4 programmes, optional basic light level at 10% output and 4-hour manual override, elegant soft light start, including sheet of house numbers



Ordering details 4007841 059934 anthracite 4007841 053147 silver

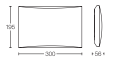




Including sheet of self-adhesive house numbers

Technical specifications

350 lm, 4.5 W, 3000 K, with photo-cell controller, mounting height 2 m, light automatically ON in the evening, OFF in the morning, impact resistance IK07, includes sheet of house numbers



Ordering details 4007841 649715

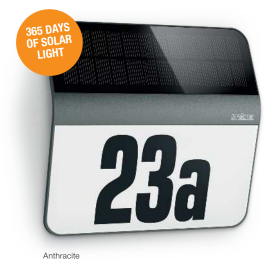


XSolar LH-N

Also fitted with built-in photoelectric lighting controller, automatically illuminated house number for the entrance to your home. Thanks to solar energy, there's no need for any connection to the power supply.



Stainless steel





Including sheet of self-adhesive house numbers

Technical specifications

0.03 W, 4000 K, with photo-cell controller, mounting height 2 m, 365 days of light a year, without connection to the mains power supply, light automatically ON in the evening, OFF in the morning, includes sheet of house numbers high-quality monocrystalline solar panel



Ordering details

4007841 035730 anthracite 4007841 007140 stainless steel

XSolar SOL-O

The built-in photoelectric lighting controller switches the LED light on automatically in the evening and off again in the morning. Illuminating your house number all night long. Thanks to solar energy and 60 days of lighting availability on 365 days a year, entirely without cables.



Silver





Monocrystalline solar panel

Technical specifications

0.07 W, 3000 K, with photo-cell controller, mounting height 2 m, 365 days of light a year, without connection to the mains power supply, light automatically ON in the evening, OFF in the morning, house number illuminated at night, elegant soft light start, high-quality monocrystalline solar panel



Ordering details

4007841 052966 anthracite 4007841 052676 silver



Spot Way

Pointing the way in every respect: a tilting/turning light head at a height of 57 cm makes this spot a real looker. Available as NightAutomatic and Bluetooth-Connect version for wireless interconnection.



Technical specifications

520 Im, 7 W / includes replaceable LED lamp (GU 10), 3000 K, sensor 90°, max. reach 10 m, wireless interconnection of several lights via Bluetooth, adjustable via free app, turns through 180°, tilts through 90°, with 2.5 m connection cable, 4-hour manual override.

Also available as twilight light

Ordering details

4007841 058678 NightAutomatic 4007841 058661 Sensor Connect



Spot Garden

Complements the way you present the outside of your home. With the ground spike you can add highlights with pinpoint precision in the garden or on the house wall. Perfectly integrated into our range of spots from the design aspect, there's hardly any need to say that it impresses with the same technical features too. Available as NightAutomatic and Bluetooth-Connect version for wireless interconnection.



Bluetooth

180° horizontally

90° vertically





Ambient lighting

Technical specifications

520 lm, 7 W / includes replaceable LED lamp (GU 10), 3000 K, sensor 90°, max. reach 10 m, wireless interconnection of several lights via Bluetooth, adjustable via free app, turns through 180°, tilts through 90°, with 2.5 m connection cable, 4-hour manual override.

Also available as twilight light



Ordering details

4007841 058692 NightAutomatic 4007841 058685 Sensor Connect







GL 80 LED iHF

Interconnectable and adjustable via Bluetooth, this pathway light is always one step ahead thanks to invisible high-frequency sensor. The optional night light ensures safe pathways around the building at the onset of dusk.



Technical specifications

max. 632 lm, 9.5 W, 3000 K, sensor 160°, max. reach 1-5 m, invisible iHF sensor, wireless interconnection of several lights via Bluetooth, adjustable via free app, optional night light at 10-50% output, main light level at 10-100% output and 4-hour manual override, elegant soft light start

Ordering details 4007841 055479 anthracite 4007841 055486 silver



GL 60 LED

Providing full-circle detection, this innovative light switches its inviting LED light on and then off again at the time selected. If necessary, the base can be shortened.



Variable height

Technical specifications

812 lm, 8.6 W, 3000 K, sensor 360°, max. reach 12 m, includes LED lamps, elegant soft light start, night light at 0-50% output and 4-hour manual override, base can be shortened, high-quality opal glass shade

Ordering details 4007841 007881 stainless steel



XSolar GL-S

The XSolar GL-S is the ideal choice wherever pathways need to be illuminated but no mains power supply is available. Up to $20~\text{m}^2$ can be illuminated with the bright LED light. Thanks to sensor technology, of course, only whenever light is actually needed.



Technical specifications

150 lm, 1.2 W, 4000 K, sensor 140°, reach 5 m, 365 days of light a year, without connection to the mains power supply, optional night light, rechargeable battery providing light availability for 60 days, swivelling solar panel and LED panel, adjustable to 3 heights, high-quality monocrystalline solar panel

Ordering details 4007841 671204 white 4007841 671211 silver





Perfect components. Perfectly combined.

Never again get agitated over solar-powered lights that let you down: developing the XSolar lights, STEINEL now has the first solar-powered lights that always work. The combination of the best components makes them the best solar-powered lights. Light 365 days of the year. This is a promise.



Monocrystalline solar panel

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



Highly efficient LED system

- 150 lm on 1.2 W
- Illuminates an area of up to 30 m²
- Maximum efficiency 124 lm/W















High-performance infrared sensor

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

Lithium-iron-phosphate rechargeable battery

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

Intelligent control

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

XSolar LH-N

Also fitted with built-in photoelectric lighting controller, automatically illuminated house number for the entrance to your home. Thanks to solar energy, there's no need for any connection to the power supply.



Stainless steel





Including sheet of self-adhesive house numbers

Technical specifications

0.03 W, 4000 K, with photo-cell controller, mounting height 2 m, 365 days of light a year, without connection to the mains power supply, light automatically ON in the evening, OFF in the morning, includes sheet of house numbers high-quality monocrystalline solar panel



Ordering details

4007841 035730 anthracite 4007841 007140 stainless steel

XSolar L-S

Always works, whatever the weather. A powerful sensor and a temperature-resistant rechargeable battery providing 60 days of light availability – means: 365 days of bright LED light without electricity costs.





Silver



Solar module can be mounted separately

Technical specifications

150 lm, 1.2 W, 4000 K, sensor 140°m reach 8 m, mounting height 1.8 m, 365 days of light a year, without connection to the mains power supply, optional night light, rechargeable battery providing light availability for 60 days, swivelling solar panel and LED panel, high-quality monocrystalline solar panel



Ordering details 4007841 671013 silver 4007841 671006 white

XSolar GL-S

The XSolar GL-S is the ideal choice wherever pathways need to be illuminated but no mains power supply is available. Up to 20 m² can be illuminated with the bright LED light. Thanks to sensor technology, of course, only whenever light is actually needed.



Technical specifications

150 lm, 1.2 W, 4000 K, sensor 140°, reach 5 m, 365 days of light a year, without connection to the mains power supply, optional night light, rechargeable battery providing light availability for 60 days, swivelling solar panel and LED panel, adjustable to 3 heights, high-quality monocrystalline solar panel

Ordering details 4007841 671204 white 4007841 671211 silver

XSolar SOL-O

The built-in photoelectric lighting controller switches the LED light on automatically in the evening and off again in the morning. Illuminating your house number all night long. Thanks to solar energy and 60 days of lighting availability on 365 days a year, entirely without cables.



Silver



XSolar SOL-O Sensor

As a further development of the SOL-O is this the sensorcontrolled light. The adjustable mini-sensor provides four programs as well as an optional basic light level. Tried and proven solar panel and intelligent battery technology for wireless light all year long.



Silver





Monocrystalline solar panel

Technical specifications

0.07 W, 3000 K, with photo-cell controller, mounting height 2 m, 365 days of light a year, without connection to the mains power supply, light automatically ON in the evening, OFF in the morning, house number illuminated at night, elegant soft light start, high-quality monocrystalline solar panel



Ordering details 4007841 052966 anthracite 4007841 052676 silver



Monocrystalline solar panel

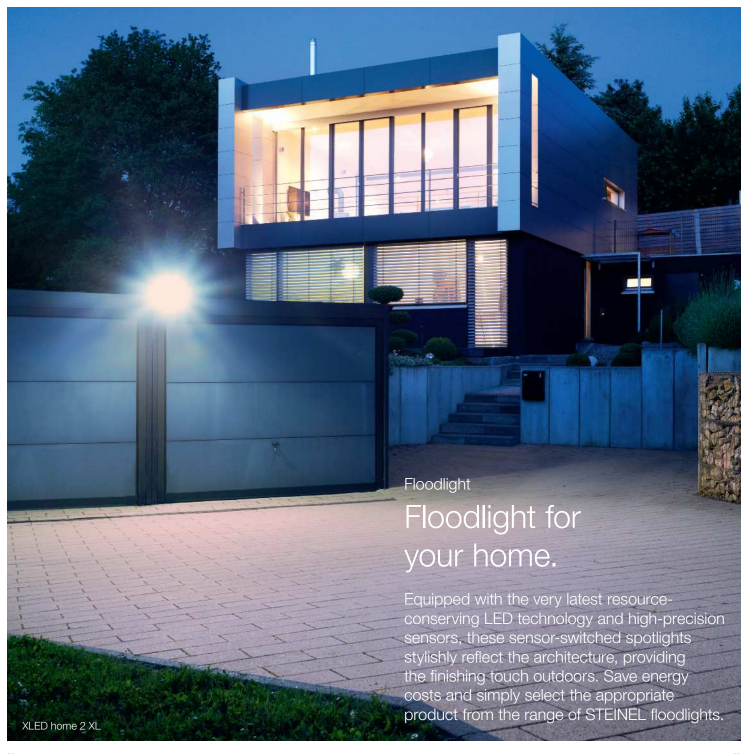
Technical specifications

140 lm, 1.5 W, 3000 K, sensor 360°, max. reach Ø 12 m, mounting height 2 m, 365 days of light a year, without connection to the mains power supply, optional basic light level at 3% output, elegant soft light start, high-quality monocrystalline solar panel



Ordering details

4007841 052959 anthracite 4007841 052652 silver



XLED home 2

The freely swivelling LED panel perfectly illuminates every last corner. A reliable infrared sensor and light evenly spread over a large area give you safety and security on up to 150 m² all around the building.

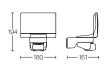






Technical specifications

1184 lm, 14.8 W, 4000 K, sensor 140°, max. reach 14 m, mounting height 2 m, intelligent cooling system, fully swivelling LED panel, also available as slave version, optional corner wall mount



Ordering details

4007841 033088 white 4007841 033071 black 4007841 033064 graphite 4007841 033057 silver



XLED home 2 XL

Even more brilliance. In the XL version, this floodlight provides perfect illumination on up to 300 m² for driveways, courtyards and gardens. The sensor has a reach of up to 14 m.

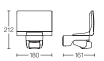






Technical specifications

1608 lumens, 20 W, 4000 K, sensor 140°, max. reach 14 m, mounting height 2 m, intelligent cooling system, fully swivelling LED panel, also available as slave version, optional corner wall mount



Ordering details

4007841 030070 white 4007841 030049 black 4007841 030056 graphite



XLED curved

This floodlight reliably watches over medium-sized areas, such and building entrances or access paths. The sensor in enclosure colour seamlessly blends into the design of the light.







30° swivelling

76

Technical specifications

1125 lm, 9 W, 4000 K, sensor 160°, max. reach 8 m, mounting height 2 m, intelligent cooling system, floodlight can be swivelled through +/-30°





Ordering details 4007841 012076 anthracite 4007841 012083 white



XLED slim

In the same way as the XLED curved, the matt-finished LED panel provides homogenous light here too. Thanks to its slender shape, this floodlight comes in a deliberately restrained design.







30° swivelling

Technical specifications

660 lm, 10.5 W, 4000 K, sensor 160°, max. reach 8 m, mounting height 2 m, intelligent cooling system, floodlight can be turned through +/-30° (by means of mounting wedge)



Ordering details 4007841 012052 anthracite 4007841 012069 white





LS 150 LED

The robust aluminium enclosure is ideal for applications in extreme conditions. The adjustable head also illuminates large areas with bright light. The 240° infrared sensor with 12 m reach responds to every movement.







Light effect

Technical specifications

1760 lm, 20.5 W, 4000 K, sensor 240°, max. reach 12 m, mounting height 2 m, intelligent cooling system, optional corner wall mount

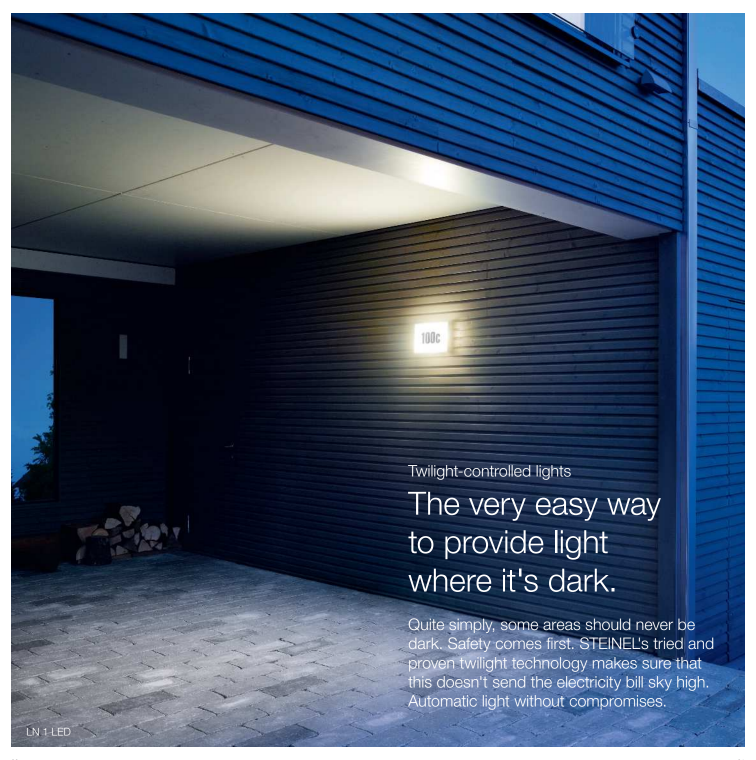
Ordering details

4007841 052553 white 4007841 052546 black

















Technical specifications

350 lm, 4.5 W, 3000 K, with photo-cell controller, mounting height 2 m, light automatically ON in the evening, OFF in the morning, impact resistance IK07, includes sheet of house numbers

Ordering details 4007841 649715



LN710LED









Technical specifications

670 lm, 8.6 W, 3000 K, with photo-cell controller, mounting height 2 m, light automatically ON in the evening, OFF in the morning, with optional night economy mode, elegant soft light start

Ordering details

4007841 053161 anthracite 4007841 053178 silver



Spot Way NightAutomatic



180° horizontally 90° vertically



Technical specifications

520 lm, 7 W / includes replaceable LED lamp (GU 10), 3000 K, with photo-cell controller, light automatically ON in the evening, OFF in the morning, turns through 180°, tilts through 90°, with 2.5 m connection cable



Ordering details 4007841 058678







Spot Garden NightAutomatic



180° horizontally 90° vertically



Technical specifications

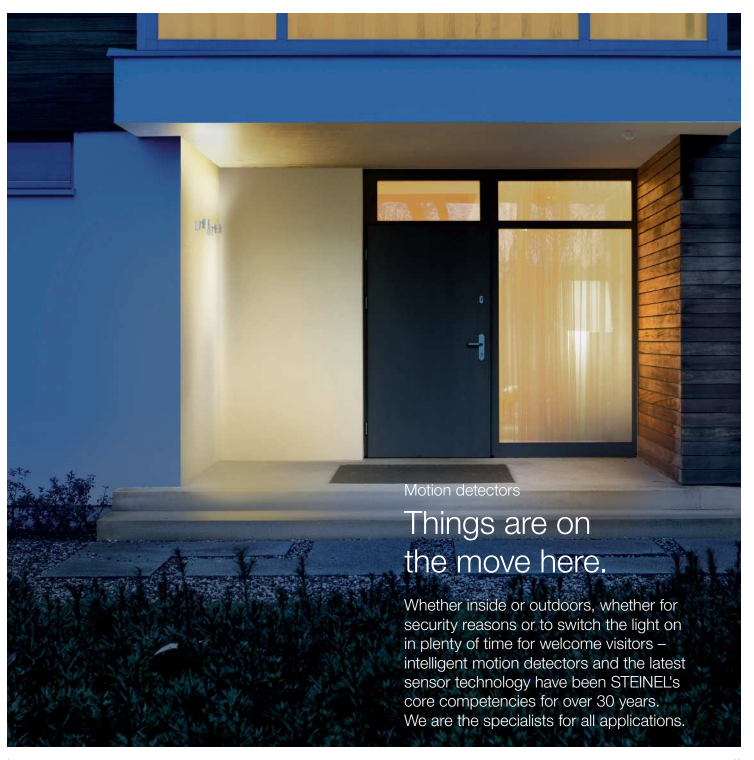
520 lm, 7 W / includes replaceable LED lamp (GU 10), 3000 K, with photo-cell controller, light automatically ON in the evening, OFF in the morning, can be tilted through 90°, with 2.5 m connection cable



Ordering details 4007841 058692



83



IS 140-2

The sensor with wide adjustment angle, greater reach and even better detection performance. The right one for everywhere. With optional corner wall mount, even on building corners.





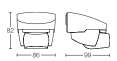




140°, max. 14 m

Technical specifications

max. 1000 W, max. 6x LED, (for max. switching loads, see p. 112), sensor 140°, max. reach 14 m, mounting height 2 m, IP54, sensor tilts through 90°, turns through 180° For wall and corner mounting



Ordering details 4007841 608910 white 4007841 608811 black

IS 180-2

Simple design, robust finish and incredibly easy to install. Including corner wall mount for straightforward installation on external or internal corners.



Black





Silver

Anthracite



White



180°, max. 12 m

Technical specifications

max. 1000 W, max. 6x LED, (for max. switching loads, see p. 112), sensor 180°, (2 pyro sensors), reach 5/12 m, mounting height 2 m, IP54, includes corner wall mount For wall and corner mounting



Ordering details

4007841 603212 white 4007841 603113 black 4007841 603618 silver 4007841 034580 anthracite

IS 240 DUO

Two highly sensitive infrared detectors in combination with installation on an external corner reliably watch over two building walls without blind spots. Including corner wall mount.



Black



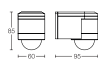


240°, max. 12 m

Technical specifications

max. 1000 W, max. 6x LED, (for max. switching loads, see p. 112), sensor 240°, (2 x 120° pyro sensors), max. reach 12 m, mounting height 2 m, IP54, sensor can be swivelled through ± 80°, includes corner wall mount

For wall and corner mounting



Ordering details 4007841 602819 white 4007841 602710 black

IS 360-3

Inconspicuous 360° infrared ceiling sensor for incredibly easy installation. With three pyro sensors, it has a reach of up to 12 m. And can be adjusted with shrouds to suit any situation.



Black



White



360°, max. 12 m

Technical specifications

max. 2000 W, max. 8x LED, (for max. switching loads, see p. 112), sensor 360°, (3 pyro sensors), max. reach 12 m, mounting height 2.5 m, IP54, includes shrouds For ceilling mounting



Ordering details 4007841 006532 white 4007841 006525 black

IS 360-1 DE

Perfect for installing in projecting roofs and suspended ceilings 4 m reach and 360° detection identify every single movement and switch on up to six LED lamps.





Black

Stainless steel



IR 180 UP easy

Intelligent sensor for easily replacing conventional momentary contact switches. Whether corridor, stairwell, side room or basement – this sensor has already made many people's lives more convenient and the electricity bill easier to bear.





360°, max. 4m

Technical specifications

max. 1000 W, max. LED, (for max. switching loads, see p. 112), sensor 360°, max. reach 4 m, mounting height 2.5 m, IP54, includes shrouds

For in-ceiling installation



Ordering details

4007841 032845 white 4007841 032852 black 4007841 034917 stainless steel



180°, max. 8 m

Technical specifications

max. 200 W, max. 4x LED, (for max. switching loads, see p. 112), sensor 180°, max. reach 8 m, mounting height 1.1 m, IP20, for 2 and 3-wire installation, integrated switch for manual operation, switches all lamps
For indoor wall-mounting





Ordering details 4007841 055790 white

NightMatic 2000

Thanks to a freely definable twilight threshold, you yourself can decide when you want the detector to switch your outdoor lighting on. Reliable even when it's raining, in a storm or while it's snowing.



White



NightMatic 3000 Vario

In addition to the NightMatic 2000, this photo-cell controller has an intelligent night-economy mode. This automatically switches the light off after a programmable time and back on again in the early hours between 4 and 5 o'clock.



Black



White



Technical specifications

max. 1000 W, max. 4x LED (for max. switching loads, see p. 112), twilight threshold scan be adjusted from 2-30 lux, IP54

For wall mounting



Ordering details 4007841 550318 black 4007841 550417 white

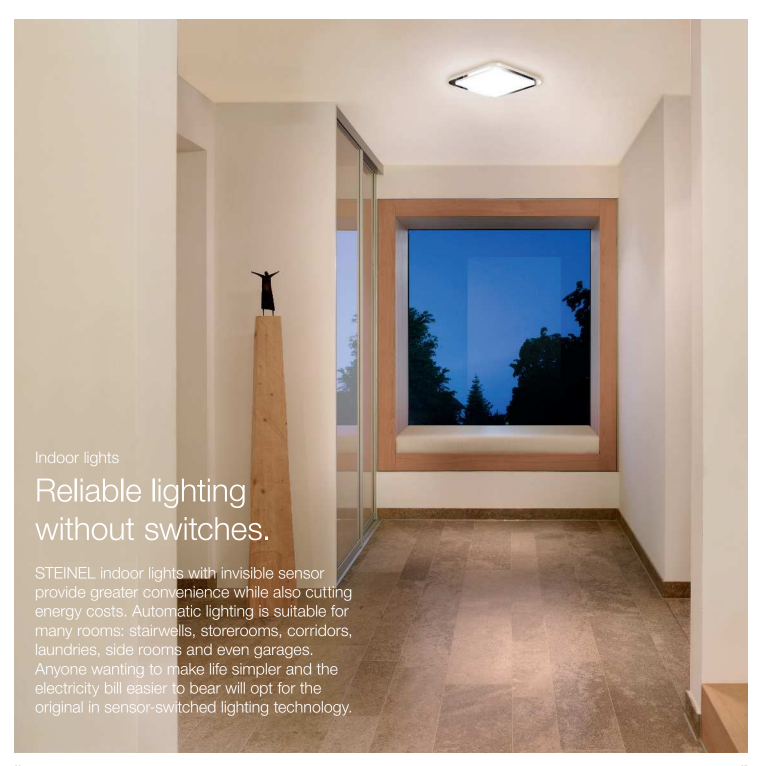


Technical specifications

max. 1000 W, max. 4x LED (for max. switching loads, see p. 112), twilight threshold scan be adjusted from 0.5-10 lux, IP54 For wall mounting



Ordering details 4007841 550516 black 4007841 550615 white





True classic. As a design highlight on the wall or ceiling and featuring intelligent technology, this indoor light has even today already achieved cult status in the discerning home.



Identical to the D1 in terms of technology, we have created a further version of the classic wall and ceiling lamp with satin-finish, modern surround in brushed stainless steel.







Technical specifications

795 lm, 9.5 W, 3000 K, sensor 360°, reach Ø 3-8 m, optional night light at 10% output and 4-hour manual override, classy ambient light

Ordering details 4007841 052522 chrome



795 lm, 9.5 W, 3000 K, sensor 360°, reach Ø 3-8 m, optional night light at 10% output and 4-hour manual override, classy ambient light



Ordering details 4007841 052539 stainless steel







The attractive light can be mounted in wall or ceiling, bringing pleasant ambient lighting and modern sensor technology to rooms or corridors.



FRS 20 LED

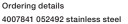
Developed for non-living spaces, such as basements, garages or boiler rooms, the sensor-switched light reliably come on in response to every movement. The impact-resistant material additionally increases its service life.





Technical specifications

560 lm, 9.5 W, 3000 K, sensor 360°, reach Ø 3-8 m, optional night light at 10% output and 4-hour manual override, classy ambient light







Technical specifications

700 lm, 12.5 W, 3000 K, sensor 360°, reach Ø 1-5 m, IK07, IP54







RS 16 LED Glass

These interconnectable lights in classic design with integrated high-frequency sensor provide pleasant warm white light in corridors, hallways, stairwells and bathrooms.





Technical specifications

840 lm, 9.5 W, 3000 K, sensor 360°, reach Ø 3-8 m, optional 4-hour manual override, capability of connecting external extractor fan, high-quality opal glass shade

Ordering details 4007841 035105

A⁺⁺ - **A** E→A++

RS 16 L Glass



Technical specifications

max. 60 W / E27, sensor 360°, reach Ø 3-8 m, high-quality opal glass shade Suitable for LED lamps

Ordering details

4007841 738013



RS 100 L Glass



Technical specifications

max. $100\,\mathrm{W}$ / E27, sensor 360° , reach Ø 1-8 m, high-quality opal glass shade Suitable for LED lamps

Ordering details 4007841 730116





www.steinel.de/en



Discover the world of STEINEL products online.

Our entire product portfolio as well as genuine replacement parts and accessories at www.steinel.de/en

Intelligent filters quickly help you to find the right lamp or sensor for your need. The latest operating instructions and detailed videos on installation and adjustment are available for downloading.

Service. Made by STEINEL.



STEINEL brand

- STEINEL has been specialising in sensor technology since 1989
- German engineering
- Produced in Europe

STEINEL Manufacturer's Warranty



Everything we sell is not only developed in-house, but made by us too. 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 manufacturer warranty on all products from STEINEL.

Terms and conditions at steinel.de/garantie.



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
- E-mail: service@steinel.de
- Monday Friday 8 a.m 8 p.m.
 Saturday 9.30 a.m. 4 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