The digital sensor light system from STEINEL.

Connected Lighting.

Intelligent lights, sensors and components with built-in Bluetooth Mesh for maximum CO2 and energy savings.





For over 30 years, our sensor lights have been saving energy. Now we're going one step further.

Connected Lighting is a luminaire system that revolutionizes the lighting sector in terms of comfort, energy savings and safety. As a technology leader in sensor technology in combination with modern LED technology, we are using our expe-

rience together with the new Bluetooth Mesh standard as the basis for the lighting innovation of the future. The result: STEINEL Connected Lighting with integrated control system ensures energy savings of up to 95 %.



ing Society | Source: INEC Institute, Steine

1. Bluetooth 2. Light 3. Sensors The Bluetooth Mesh Standard In the field of sensor technology, The luminaires we develop and provides the basis for secure and built set the benchmarks in energy we are innovation leaders and simple networking - without any efficiency, luminous efficacy and have the right sensor technology additional cables. durability. for every application.

This is how Connected Lighting works.Simple planning, installation, adjustment and networking.

As the global standard for wireless data products can now be set, wireless data transmission, Bluetooth is operated and networked via Bluetooth. For more flexibility, used practically everywhere. It is easy to use and transmission is encrypted and comfort and energy efficiency. gateway-free. More than 100 STEINEL



Services & Apps. Apps and all products are made available digital services developed for specific applications support the use of data in everyday life. lights can be easily STEINEL Connect App and combined into lighting groups.

Connected Lighting wireless light management for new construction and renovation.



STEINEL Connect App with sequencer function

The STEINEL Connect App lets you commission and set up individual components, products, entire lighting groups and complete projects. What's more, updates and new functions can be easily imported via the app. The Sequencer function turns Connected Lighting into a lighting management system - it can be used to set various scenarios depending on the day and time.

Luminaires with integrated motion sensors

Simple 230 V connection, no bus voltage or gateways required. All products communicate wirelessly via Bluetooth Mesh and can thus be intelligently adjusted and networked. If one product fails, the rest of the system continues to run stably.

Connected Lighting

Extension of the system by switches, dimmers and relays possible and cross-system Control via BT/ Dali gateway or switch actuator.

Presence detector

Cross-range networking is possible via Bluetooth Mesh.

Connected Lighting is ready for for today's tasks and ready for for future challenges.

Rising **Electricity prices**



Rising energy prices. While the costs for consumption energy rose only slightly in the period from 2015 to 2021, they have exploded since February 2021 - and there is no end in sight. For this reason, building owners and operators need energy-efficient solutions. In percentage terms, the greatest potential for savings in buildings lies in in lighting. Our lighting solutions also increase comfort and safety for occupants and users. occupants and users.

Less CO₂ – more comfort.

Import ban for fluorescent tubes



Ban on fluorescent tubes. In February 2022, the EU Commission published new RoHS directives, which restrict the use of hazardous and harmful substances in electrical and electronic equipment. Since August 25, 2023, mercury-containing lamps (T5/T8), as they are currently used in offices, halls or shelves, may no longer be imported, halls or shelves may no longer be imported. Don't just create a short-term transitional solution here, but go straight for the long term, energy efficiency and cost savings. Go for Connected Lighting.

Simply less CO2 and more comfort. In order to be able to achieve the global climate targets, electricity consumption, and thus also the CO2 produced during electricity generation, must be significantly reduced. In both existing and new buildings, the use of Connected Lighting in the area of lighting allows everyone to make their contribution and at the same time offer users significantly greater comfort and safety.

The visions of energy-efficient, future-oriented and safe lighting solutions are a reality today.

Areas of application for Connected Lighting solutions



Less consumption Protects the environment and saves money.

Underground parking garage Würselener Straße, Cologne. Built in 1982, the underground car park offers space for 139 cars. Before the renovation, the 4 parking areas were illuminated by a total of 75 LF luminaires with 60 watts each. Without the use of a control system, the lights remained on continuously day and night. Connected Lighting with 48 RS PRO Connect 5100 SC is now being used instead of the aging lighting in the underground parking lot. This lighting solution has cut total operating costs by 94.4% and reduced CO2 consumption by almost 16 tons.

RS PRO 5100/5150 SC	
Length 5100: 1370 mm Length 5150: 1500 mm	
LED-Feuchtraumleuchte	
 max, 42 W, 5940 lumen 4000 K neutral white 137 lm/W Mounting height IP65 LED Basic Main 	Sugged applications • / IK07 • 68.000h L80B10 • c light 1-100 % • light 1-100 % ughwiring
Previously, 139 parking spaces in four parking areas were illuminated with 75 fluorescent lamps. Now 48 RS PRO 5100 Connected Lighting luminaires ensure greater safety and maximum energy savings.	Before renovation
	Energy consumptio
	After renovation
	Energy consumptio
	Energy saved
	CO2 emissions save
	Reduction of total c
	Return of Invest
<2	-15
Amortization costs for Lighting under 2 years.	94% less energy cor and 15.9 tons less C

RS PRO 5100 SC EM, with sensor, Bluetoooth and emergency light RS PRO 5100 SC 5C, with sensor, Bluetoooth and 5-wire



Increase building efficiency, Reduce costs and feel safe and secure throughout the home.

Steinacker residential complex, Zurich. The three buildings with a total of 48 residential units were renovated in 2019. In the course of this, the floor lighting on 5 floors each was also completely changed. The previous E27 luminaires had to be checked often and had an open light shade that was cleaned frequently. The R20 luminaires now installed, with a warm white light, do not require this maintenance. At the same time, 19 emergency lighting modules are now installed, which meet the legal requirements for escape and rescue routes.

RS PRO R-Series Luminaire Backlight function Soft light start • Suitable for operation on **Bluetooth** MESH

15 floors were lit with 105 E27 luminaires and light switches. Maintenance was intensive and there was often up to 24 hours of continuous light. Now 91 R20 luminaires provide significantly more comfort and lower costs.

Optional emergency light module for the RS PRO R series, automatically switches an LED emergency light (107 lm) according to EN 60598-2-22 for 3 hours in case of a power failure. The module is simply plugged into the luminaire by Plug & Play.



4 light functions (basic, back, main and emergency light)

Order details

RS PRO R20 PLUS, round, with backlight, 4000 K RS PRO R20 PLUS, rund, mit Backlight, 3000 K RS PRO R20 PLUS, square, with backlight, 4000 K RS PRO R20 PLUS, square, with backlight, 3000 K

- LED sensor interior lights 2 light colors
- Impact resistant IK07
- LED 60.000h | L80B10
- Basic light 1–100 %
- Main light 1–100 %
- Adjustable fade times
- when switching on / off

- Optional emergency
- light module (battery)
- a central battery system

Sensor

- 360° HF sensor
- Ø 1–10 m Range
- Shielding plate inclusive
- No unintentional Switching off

Connectivity

- Wireless networking via Bluetooth Mesh
- Adjustable via APP
- Neighbor function
- Group parameterization



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About the series

RS PRO S-Series Bluetooth MESH

Luminaire

Sensor

- 360° HF sensor
- Impact resistant IK07 (RS PRO S20 SC) • Basic / main light 7–100 %
- Adjustable fade times

• LED sensor interior lights

when switching on / off

- Switching off

The integrated 360° highfrequency sensor switches the light without delay. Adjacent rooms can be blanked out from detection via the shielding plates - another step against light pollution.

Setting and networking are easy via Connect App and thanks to the neighbor group function, light can be set ahead. For adjustments and security, there are three roles (admin, installer, user).



2 shapes, 2 light colors and 3 luminaire covers.

Order details

RS PRO S10 SC PC, IK07, 3000 K RS PRO S20 SC IP65, IK10, 3000 K RS PRO S30 SC PMMA, IK07, 3000 K RS PRO S30 Q SC, IK07, 3000 K

Cross-linkable luminaires that work even under the toughest conditions function reliably.

The S-Series with Bluetooth Mesh is used whenever high impact resistance and protection against vandalism are required. In addition to the external highlights, the reliable Bluetooth Mesh technology inside ensures simple and wireless networking of the luminaires. In this way, groups of luminaires can be formed to provide light ahead, while illuminating stairwells, corridors and hallways with maximum energy efficiency and safety.



Intelligent light is now also finding its way into suspended ceilings.

2.0

9.02

Intelligent lighting control is increasingly being considered as early as the building planning stage. For example, sensor-controlled lighting should be considered in suspended ceilings in corridors, stairwells, WCs, and functional and ancillary rooms. be considered. To provide the best possible lighting for users, many architects want to use two different light colors (neutral white in utility rooms and warm white in corridors). STEINEL downlights with Connected Lighting and the ability to change light color by DIP switch meet all requirements in a single product.



The RS PRO DL 200 SC has a light output of more than 120 lm/W

Order details

RS PRO DL 150, with sensor and Bluetooth Mesh Adapter ring for DL 150 RS PRO DL 200, with sensor and Bluetooth Mesh Adapter ring for DL 200

Bluetooth MESH

Luminaire

- LED sensor recessed
- ceiling light
- 2 sizes (150, 200 mm)
- 3 light colors selec-
- table via DIP switch 3000/4000/5700 K
- Room side IP54
- LED >54.000 h | L80B10
- Basic light 15–100 %
- Main light 15–100 %
- Fade time
- Installation height
- max. 4 m

Sensor

- 360° HF sensor
- Ø 7 m Range
- No unintentional Switching off

Connectivity

- Wireless networking
- Adjustable via APP
- Light ahead thanks to neighbor function
- Group parameterization

The color temperature is changed via DIP switch directly on the downlight.

The luminaires are IP54 tested on the room side and are protected against dust and splash water. This means that they can also be used in WCs.

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About the series

Connected Lighting also provides outside buildings for more comfort and safety.

The outdoor areas of residential guarters provide access to the entrance areas of the individual individual buildings. The GL 85 can be used for the lighting design of the paths. The soft light start of the luminaires creates a pleasant lighting ambience on the paths to the houses. The wireless Bluetooth networking of the luminaires also provides light ahead, so that there are no dark and unlit areas. Matching the path luminaires is the wall luminaire L 845 available.

RS PRO Cube-Series



Wall and path luminaires provide uniform and safe illumination.

The grouping of the luminaires for light running ahead provides greater safety.

"The Cube PRO series is technologically and in design the perfect outdoor lighting."

Heiner Westphal Jr, Elektro Westphal

RS PRO L 845 Wall light

with sensor and Bluetooth 4007841 078645 without sensor, with Bluetooth 4007841 078638

Bluetooth MESH

Luminaire

- LED Sensor Wall and
- Path Light Series
- Path light in two
- heights (600 / 900 mm) • Color temperature 3000 K
- 60.000h | L80B10
- Basic light 10–100 %
- Main light 10–100 %
- Soft light start
- Fade time
- 4 hours
- permanent light
- Twilight switch

Sensor

- intelligent 160° HF sensor
- Ø 1 5 m Range

Connectivity

- Wireless networking
- Adjustable via APP
- Light ahead thanks to neighbor function
- Group parameterization





About the series

RS PRO GL 85 Path light

600 mm, with sensor and Bluetooth 600 mm, without sensor, with Bluetooth 900 mm, with sensor and Bluetooth 900 mm, without sensor, with Bluetooth 4007841 078669 4007841 078652 4007841 078683 4007841 078676



No more time-consuming delimitation of the sensor area! The nine detection zones can be easily activated or deactivated individually and digitally. Commissioning, setting and wireless networking are child's play thanks to the app and Bluetooth. By combining five pyro sensors and innovative mirror technology, we have succeeded in bringing radial detection much closer to tangential detection.





A system with advantages for all involved.

Connected Lighting creates many benefits, from planning installation and building maintenance.

Planner

- Light, motion detector and brightness meter in one
- Networking, grouping, neighbor function without additional wiring
- Complete luminaire system with integrated sensor technology
- Suitable for use in new construction and renovation
- Emergency lighting variants for the planning of escape and rescue routes
- Suitable for operation on central battery systems
- One system for indoor and outdoor

Installers

- \bullet Easy installation: the luminaire only needs to be connected to 230 V
- Tool-free commissioning via the STEINEL Connect App
- Wirelessly adjustable and networkable, easy creation of luminaire groups
- Emergency lighting module can be retrofitted without tools, certified according to DIN EN60598-2-22

Operator

- Top efficiency of up to 140 lm/W
- Up to 95% savings in electricity and maintenance costs
- Eligible for federal funding for efficient buildings (BEG)
- Comfortable lighting system
- Future-proof due to Bluetooth / possible IOT connection
- Extremely durable LED light
- 5 years manufacturer warranty













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