

## Our Mission.

The best and most cost-effective energy is energy that is not consumed in the first place. It is crucial for the success of the energy transition to utilise electricity and heat even more efficiently. Energy efficiency plays an indispensable role in achieving our climate targets and protecting the environment. STEINEL relies on state-of-the-art LED technology, which inherently enables considerable energy savings. In addition, integrated sensor technologies and intelligent networking of the lights ensure that light is only switched on when it is actually needed, thus avoiding permanent illumination of unused areas.

## **Connected Lighting**

	Advantages	06
Ĺj	ight	
	RS PRO 5100/5150	10
	RS PRO 5500/5550	12
	RS PRO 6100/6150 circular	
	RS PRO A-Series	16
	RS PRO R-Series	18
	RS PRO S-Series	20
	RS PRO DL-Series	22
	RS PRO Cube-Series	24
	L 825	26
	L 40/42	27
S	ensors	
	nexx.IS PR0	28
	MD IR D180	
	IR Micro Office	0.0
	Control PRO II	31
	Twilight switch TTS PRO	32
	System components	
R	eferences	
	Aachen multi-storey car park	34
	Cargo area Munich Airport	36
	Car park Entschede	

Connected Lighting Connected Lighting

## Connected Lighting wireless light management for new construction and renovation.

## Components **Bluetooth** Extension of the system by switches, **MESH** 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. STEINEL Connect app with sequencer function You can use the STEINEL Connect app to commission and adjust individual components, products, entire lighting groups and complete projects. Updates and new functions can also be easily installed via the app. The sequencer function turns Connected Lighting into a light management system - this can be used to set various scenarios depending on the day and time.



Connected Lighting explained directly.

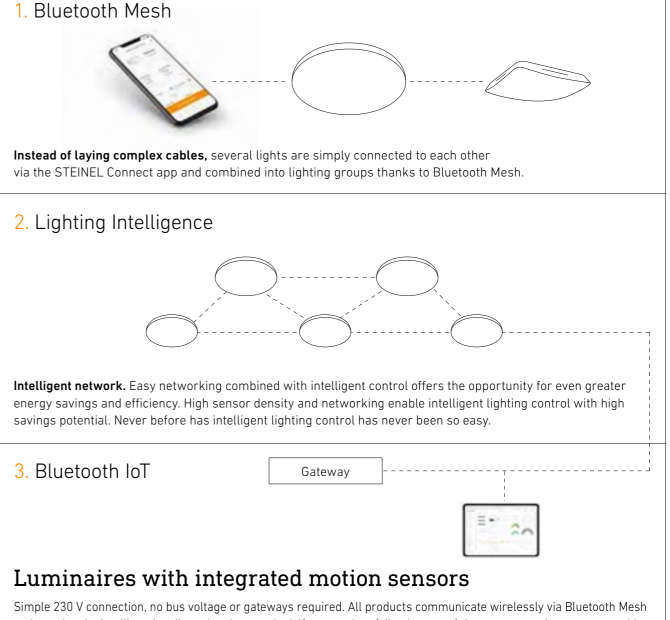
#### Lights with integrated motion sensors

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

## How Connected Lighting works: simple planning, installation, and networking.

As the global standard for wireless data Bluetooth is used practically everywhere. It is easy to use and the transmission is encrypted and without a gateway.

More than 100 STEINEL products can now be set, operated and networked via Bluetooth. For more flexibility, convenience and energy efficiency.



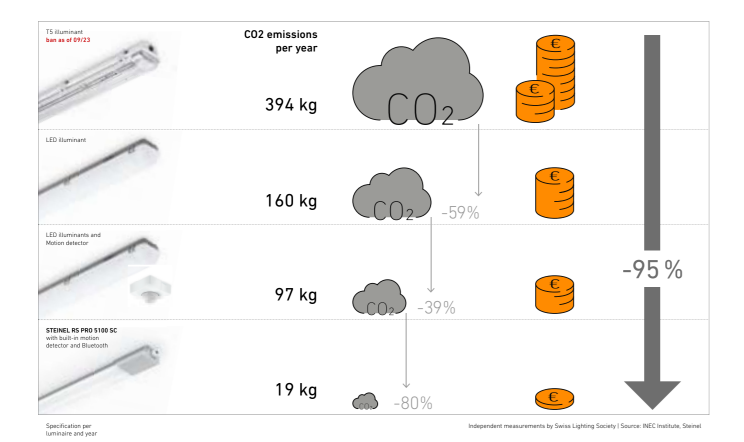
and can thus be intelligently adjusted and networked. If one product fails, the rest of the system continues to run stably.

Connected Lighting Advantages

# 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 %.



The Bluetooth Mesh Standard provides the basis for secure and simple networking - without any additional cables.

The Uminaires we develop and built set the benchmarks in energy efficiency, luminous efficacy and durability.

In the field of sensor technology, we are innovation leaders and have the right sensor technology for every application.

## Technology that convinces. Connected Lighting is a stable system that you can rely on.

In addition to the noticeable cost and energy savings, the Connected Lighting system offers another decisive advantage: the simplicity and associated reliability of the technology. Where a KNX bus fails due to the size of the area, Connected Lighting continues to run. Dieter Gschwentner, Head of the Infrastructure

Department at Salzburg Airport, explains how a Bluetooth lighting control system can replace KNX and DALI.





## What are the advantages of the new Bluetooth Mesh standard?

The new Bluetooth SIG Mesh standard is **manufacturer-independent**. This ensures 100% compatibility with products from other manufacturers.

Proprietary systems (often) use a standard key - if this is accidentally is accidentally published, anyone can theoretically gain access to the system. With the new SIG Mesh, this key is generated individually for each network and thus ensures **maximum security.** 

The structure of the Bluetooth SIG Mesh standard now makes it possible to make **changes or updates to the entire network** - previously, each product had to be changed individually.

The configuration of intelligent systems (such as group networking, neighbour group management) is much easier and faster.

## 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

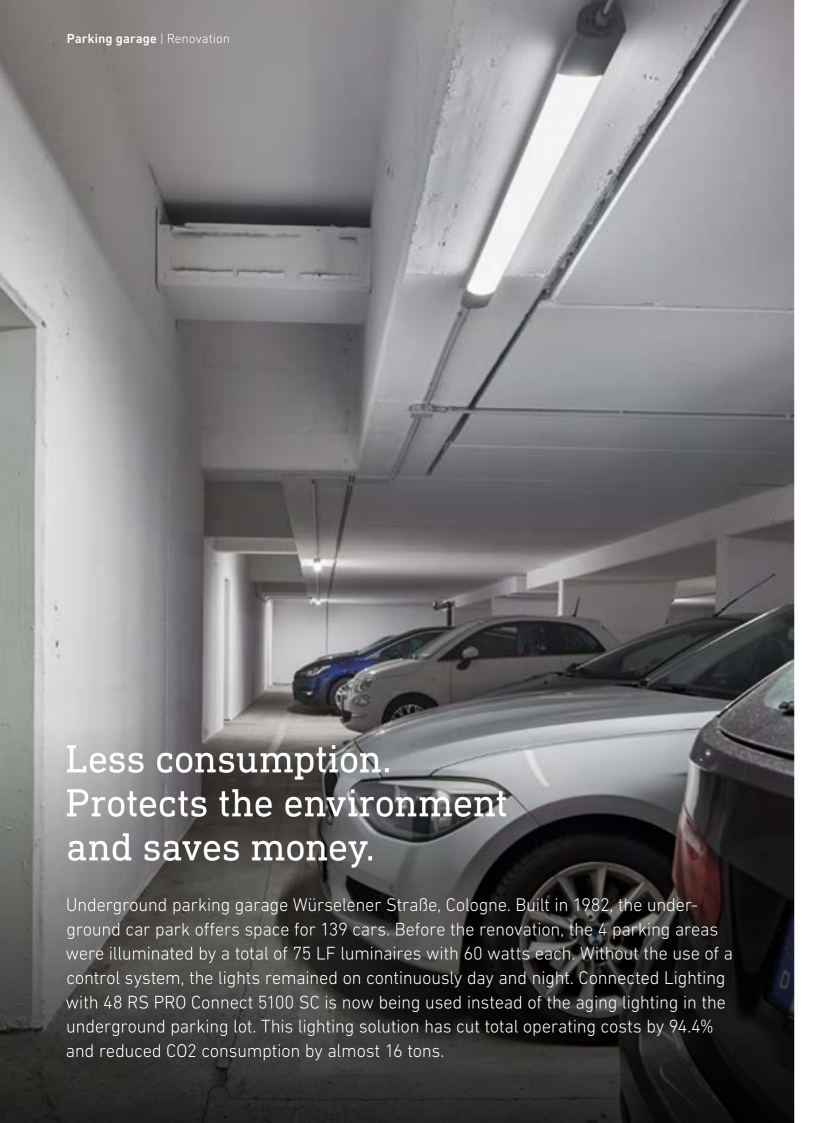
#### **Installers**

- 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





#### RS PRO 5100/5150 SC

#### Bluetooth MESH



Length 5100: 1370 mm Length 5150: 1500 mm

#### LED-Moistureproof luminaire

- Sliding holder for easy mounting
- max, 42 W, 5940 lumen
- 4000 K neutral white
- 137 lm/W
- Mounting height max. 3.5 m
- For rugged applications IP65 / IK07
- LED 68.000h | L80B10
- Basic light 1-100 %Main light 1-100 %
- Throughwiring

#### Sensor

- 360° HF sensor
- Ø 10 m range
- Shielding plate included
- No unintentional Switching off

#### Connectivity

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



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

Reduction of total cost of ownership	[%]	94,4
CO2 emissions saved	[t]	15,9
Energy saved	[kWh]	31.840
Energy consumption through lighting control	[kWh]	1.796,7
After renovation		
Energy consumption with continuous lighting	[kWh]	33.636,74

<2

-15,9<sup>t</sup>

94%

Amortization costs for Lighting under 2 years.

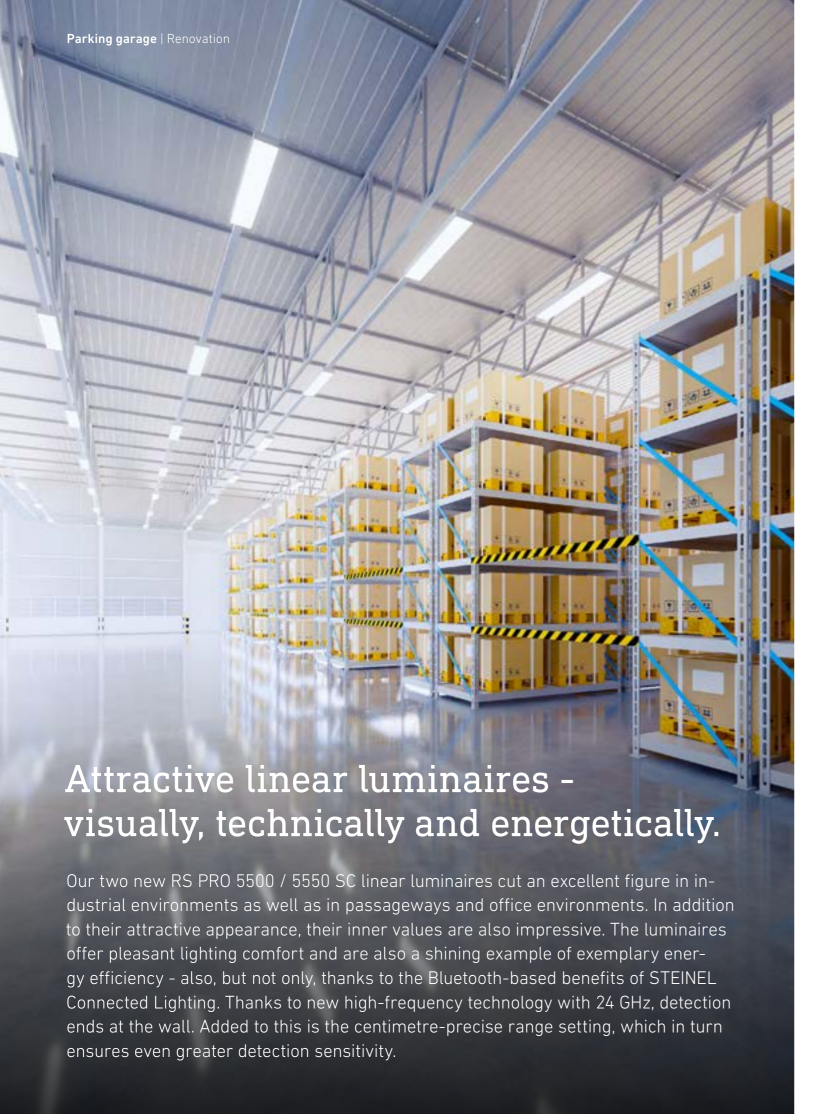
94% less energy consumption and 15.9 tons less CO2.

Energy saving with up to 80% higher light level.

#### Order details

RS PRO 5100 SC, with sensor and bluetooth RS PRO 5100 C, without sensor, with Bluetooth RS PRO 5100 SC EM, with sensor, Bluetoooth and emergency light RS PRO 5100 SC 5C, with sensor, Bluetoooth and 5-wire 4007841 078881 4007841 079178 4007841 079161 4007841 079185





#### RS PRO 5500/5550 SC



Length 5500: 1200 x 164 x 75 mm Length 5550: 1500 x 164 x 75 mm

#### LED-Linear luminaire

- Sliding brackets for easy mounting
- max. 43 W, 6163 Lumen
- 3000 K / 4000 K
- max. 141,7 lm/WMounting height

max. 4 m

- Impact-resistant for robust applications IK07
  LED 60.000h | L80B10
- Basic light 1–100 %

• 3-pole through-wiring

- Main light 0–100 %
- 360° HF sensorØ 8 m Reach

Sensor

• No unintentional switching off

#### Connectivity

- Wireless networking via Bluetooth Mesh
- Adjustable via app
- Travelling light thanks to neighbour function
- Group parameterisation





For better repairability and the longest possible service life, the lights have a deliberately modular design. This means that the sensor, control gear, LEDs, emergency lighting battery and emergency lighting control gear can be replaced as spare parts by a specialist in addition to the canopy.

360° sensor with new 24 GHz high-frequency technology that does not detect through walls.







Sensor range max. Ø 8 m

Pleasant Soft light start Impact-resistant IK07 light

#### Order details

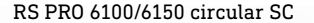
RS PRO 5500 SC, warm white, with sensor and Bluetooth
RS PRO 5500 SC EM, warm white, with sensor, Bluetooth and emergency light 4007841 087272
RS PRO 5500 SC, neutral white, with sensor and Bluetooth
RS PRO 5500 SC EM, neutral white, with sensor, Bluetooth and emergency light 4007841 086862
RS PRO 5550 SC, warm white, with sensor and Bluetooth
RS PRO 5550 SC EM, warm white, with sensor, Bluetooth and emergency light 4007841 087302
RS PRO 5550 SC EM, warm white, with sensor, Bluetooth and emergency light 4007841 086091
RS PRO 5550 SC EM, neutral white, with sensor, Bluetooth and emergency light 4007841 086879



To the series

Bluetooth MESH







Length 6100: 1200 x 90 x 80 mm Length 6150: 1500 x 90 x 80 mm

#### LED-Linear luminaire

- Sliding brackets for easy mounting
- max. 43 W, 6412 Lumen
- 4000 K neutral white
- 147 lm/W
- Mounting height max. 4 m
- For robust applications IP65 / IK08
- LED 68.000h | L80B10
  Basic light 0–100 %
- Main light 0-100 %
- 3-pole through-wiring

- Wireless networking via Bluetooth Mesh
- Adjustable via app

Connectivity

- Travelling light thanks to neighbour function
- Group parameterisation



Sensor

24 GHz

• Ø 8 m Reach

• 360° HF sensor,

No unintentional

switching off



#### A sustainable cooperation

Intelligent, sensor-based lighting control for maximum energy and CO2 savings paired with a luminaire that has a recycled content of 99% and is also repairable - we have realised this combination with our cooperation partner PRACHT.

360° sensor with new 24 GHz high-frequency technology that does not detect through walls.







Sensor range max. Ø 8 m

Pleasant Soft light start Impact-resistant IK08 light

#### Order details

RS PRO 6100 SC, with sensor and Bluetooth RS PRO 6100 SC EM, with sensor, Bluetoooth and emergency light RS PRO 6150 SC, with sensor and Bluetooth RS PRO 6150 SC EM, with sensor, Bluetoooth and emergency light 4007841 089832 4007841 089849 4007841 089856 4007841 089863



To the series



clear that the A-Series with integrated sensor and Bluetooth-enabled Connected Light-

ing was the better choice. On the four floors, the combination of basic lighting functions

and predictively controlled luminaire groups ensures a high level of comfort with signi-

ficantly shorter installation times. In addition, R-series luminaires in the stairwells are

also networked via Bluetooth, creating a complete lighting network that ensures a high

level of comfort while keeping energy costs low.

### RS PRO A-Series





#### Luminaire

- 3 sizes, 2 housing colours
- 2 light colours
- Impact-resistant IK10
- Basic/main light 0-100 %
- Connection to central battery systems

#### Sensor

- Mounting height max. 4.00 m
- 360° HF sensor
- Ø 8 m range
- No unintentional switching off

#### Connectivity

- Wireless networking via Bluetooth Mesh
- Adjustable via app
- Travelling light thanks to neighbour function
- Group parameterisation







All group and luminaire settings are made directly in the app



55x RS PRO A30 SC luminaires were installed in the arcades on 4 floors. The residents can reach their flat doors comfortably and safely thanks to the travelling light.

Available in three sizes and in the housing colours white and anthracite, the A series is ideally equipped for any application. All lights are also available with neutral or warm white light.

Integrated 360° high frequency sensor









Adjustable main and ambient light Pleasant soft light start

Weatherproof

Impact-resistant IK10 light

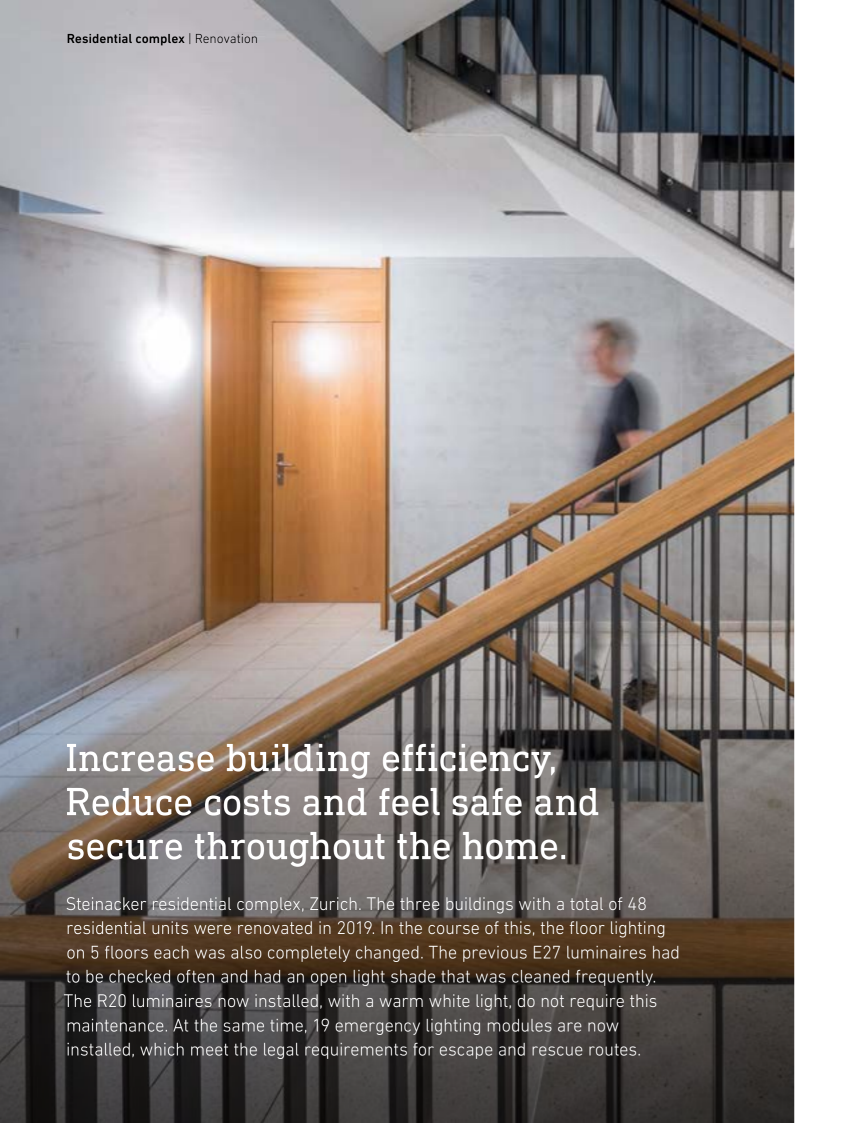
#### Order details

RS PRO A10 SC, 3000 K, anthracite RS PRO A10 SC, 3000 K, white RS PRO A20 SC, 4000 K, anthracite RS PRO A20 SC, 4000 K, white RS PRO A30 SC, 4000 K, anthracite RS PRO A30 SC, 4000 K, white

4007841 085315 4007841 088316 4007841 085322 4007841 088323 4007841 085346 4007841 088347



To the series



#### RS PRO R-Series



## Bluetooth MESH

#### Luminaire

- 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
- Backlight function
- Soft light start
- Optional emergency light module (battery)
- · Suitable for operation on a central battery system

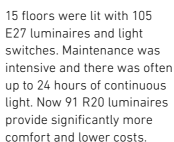


- 360° HF sensor
- Ø 1-10 m Range
- Shielding plate inclusive
- No unintentional Switching off

#### Connectivity

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







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.



Also available in square design with the same mounting module.



Impact resistant IK07 luminaire cover against vandalism.

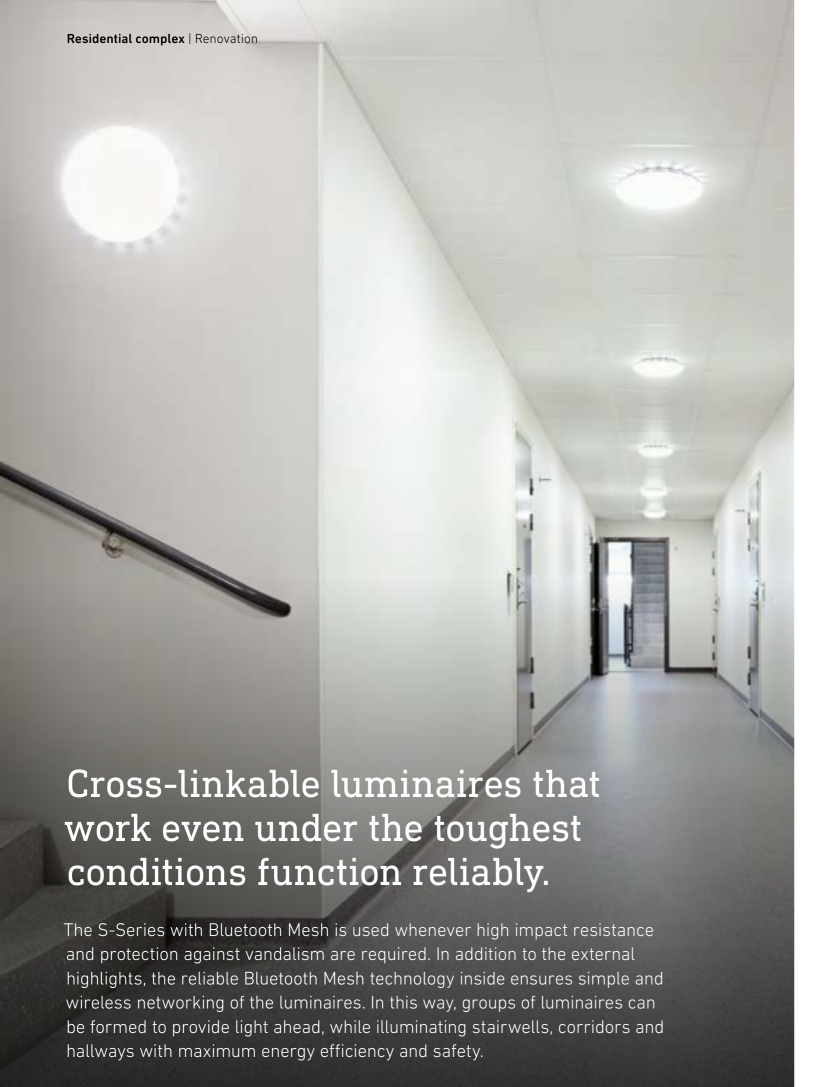


4 light functions (basic, back, main and emergency light)

#### 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 4007841 067724 4007841 067755 4007841 067731 4007841 067748





#### RS PRO S-Series



#### Luminaire

- LED sensor interior lights
- Impact resistant IK07 (RS PR0 S20 SC)
- Basic / main light 7–100 %
- Adjustable fade times when switching on / off

#### Sensor

- 360° HF sensor
- Ø 1–8 m Range
- Shielding plate included
- No unintentional Switching off

#### Connectivity

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







The integrated 360° high-frequency 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).

Also available in square design.







Ø 300 mm



Ø 300 mm

2 shapes, 2 light colors and 3 luminaire covers.



S30

Ø 350 mm



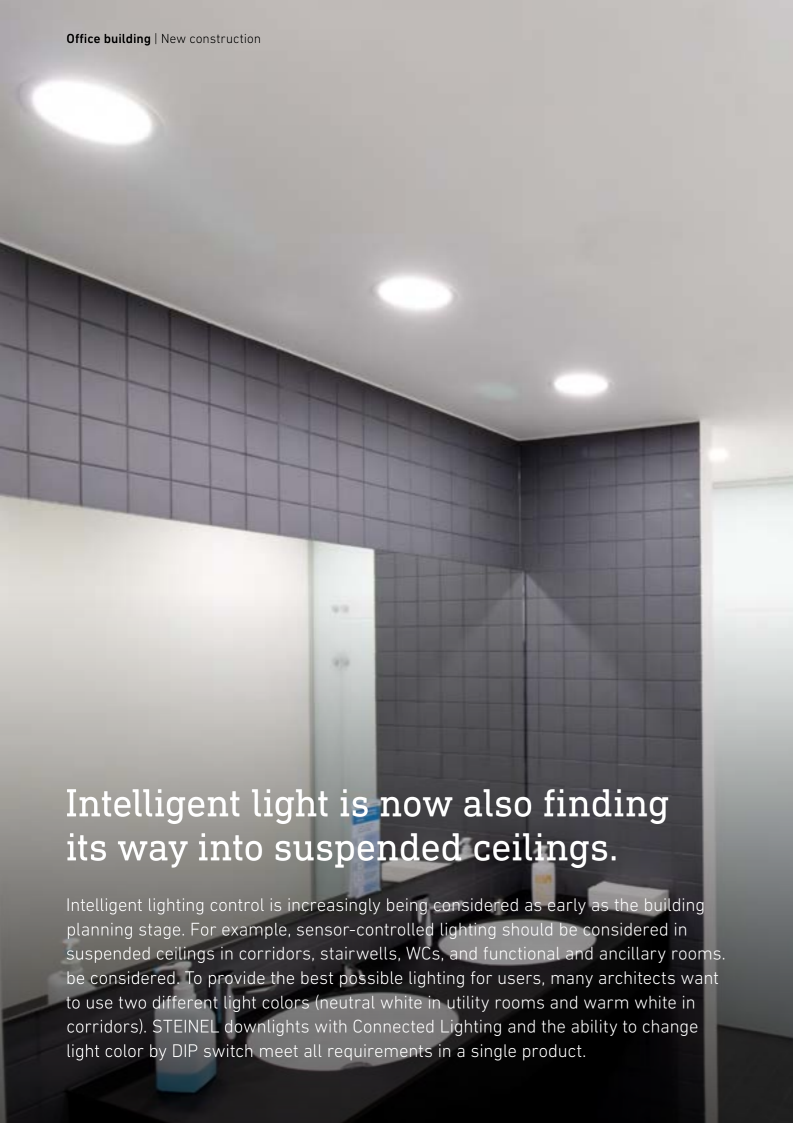
S30 Q 331x331 mm

Impact resistant IK10 cover with IP65 luminaire version.

#### 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 4007841 081096 4007841 079789 4007841 068059 4007841 067526





#### RS PRO DL-Series

## Bluetooth MESH



#### Luminaire

- LED sensor recessed ceiling light
- 2 sizes (150, 200 mm)
- 3 light colors selectable 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

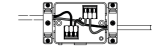
#### Sensor

- 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







Special adapter ring for existing holes in the renovation.

The downlights can be easily connected via Wago terminals.

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



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

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.

#### 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 4007841 084998 4007841 087364 4007841 085292 4007841 087371





#### RS PRO Cube-Series



### Bluetooth MESH

#### W DidCtootii TVIESTI

#### 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







Wall and path luminaires provide uniform and safe illumination.

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

Adjustable overtravel times accompany residents safely all the way inside the building.

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



Heiner Westphal Jr, Elektro Westphal

About the series

#### RS PRO L 845 Wall light

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

#### 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

Bluetooth MESH

#### L 825 SC



#### Luminaire

- LED sensor outdoor light
- Colour temperature 3000 K
- 60.000h | L80B10
- Basic light 10–50 %
- Main light 50-100 %
- Main light
- 4 hours continuous light

## Bluetooth MESH

#### Sensor

- Intelligent 160° HF sensor
- Ø 1 5 m range

#### Connectivity

- Wireless networking
- Adjustable via app
- Group parameterisation









160° iHF sensor for fast and reliable motion motion detection.

Sensor settings on 3 axes with the free STEINEL Connect app.

Downlight with 707 lumens for bright entrance areas or effective wall lighting.

#### L 825 SC

SC, with sensor and Bluetooth

4007841 059903



To the product

#### L 40/42 SC





L 42 SC

#### Luminaire

- LED sensor outdoor light
- Wall light in two shapes
- Colour temperature 3000 K
- 60.000h | L80B10
- Basic light 0-100 %
- Main light 0–100 %
- Soft light start

- Fade-Time
- 4 hours continuous light
- Twilight switch

#### Sensor

- 180° IR sensor with coloured lens
- Radius max. 12 m

• Cover clips with intelligent plug-in system for limiting the detection area

#### Connectivity

- Wireless networking
- Adjustable via app
- Group parameterisation







Pleasant ambient lighting

10 sec - 60 min

High-quality aluminium

Soft light start



4007841 085247

4007841 085230







L 42 SC

L 40 SC

2-2000 lx

To the products

L 40

SC, with sensor and Bluetooth C, without sensor, with Bluetooth

L 42

SC, with sensor and Bluetooth 4007841 085261 C, without sensor, with Bluetooth 4007841 085254

Outdoor facilities | Motion detector Motion detector | Outdoor facilities

#### nexx.IS PRO Serie.



MD IR N130/270

#### Sensor

- An even closer view of access areas: innovative 'Eagle Eye' technology improves freely selectable detection area with frontal walking direction towards the sensor
- 3 different detection areas: 130° or 270° surface-mounted versions for wall mounting and 360° for the ceiling



### Bluetooth MESH



MD IR N360 Surface-mounted

#### Connectivity

- Wireless networking
- All Connect functionalities: Control of connected outdoor lights and wireless push-buttons
- Adjustable via app and definition of timer programmes



dimming and section dimming)

MD IR N360

Ceiling installation

• With uDIM, soft light start and ambient light can now also be used with conventional luminaires. Prerequisite: the light source is dimmable.



Surface-mounted

max. 4,00 m



max. 13 m





Eagle Eye acquisition

2-2000 lx

#### MD IR N130, COM1

white anthracite

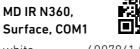
4007841 069056 4007841 069032

**MD IR N270,** COM1

IP54

white 4007841 079819 anthracite 4007841 079796





white 4007841 080006 anthracite 4007841 079888

#### **MD IR D180**







#### Sensor

- Flat design for every building
- Infrared sensor technology hidden in the product
- Quality of sensor detection independent of the walking direction
- Sensitivity of the 9 detection areas can be set digitally via the STEINEL Connect app
- 100% secure commissioning engineer decides on access rights • Adjustable via APP

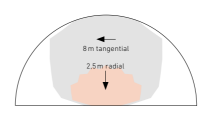
180° infrared sensor

• 180°, max. 9 m range

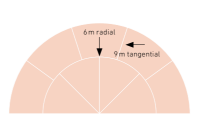
#### Connectivity

- Wireless networking

A significantly better coverage as conventional infrared motion detectors



Conventional infrared technology



The new digi sensor technology



Max. radius 9 m



Max. 2 m mounting height



9 detection zones individually adjustable

#### **MD IR D180**

white anthracite 4007841 066109 4007841 066079



29

IR Micro Office | Presence detector | Outdoor facilities

#### IR Micro Office



#### Sensor

- Optimum factory setting for a real mount & forget solution for single rooms
- Precision lens of 15 x 15 mm for up to 36 m2 detection
- 4 x 4 m square presence detection with 168 switching zones





#### Connectivity

- Wireless networking
- Adjustable via app



Constant light control for

working light

override

energy-saving and perfect

• Integrated DALI Broadcast

for up to 20 participants

• Push-button input for manual

DALI-2 Application Controller



DALIZ

360° PIR with square detection



Push-button input for manual override



#### IR Micro Office

Flush-mounted
Ceiling installation
Surface-mounted

4007841 067151 4007841 067144 4007841 067137



To the product

#### Control PRO II series APC

**Now with even more extensive functionality for DALI-2,** any lighting task can now be solved, regardless of whether it is a new build or a renovation. In addition to DALI cabling, a wireless connection via Bluetooth is now also possible - a hybrid solution combining wired and wireless is also possible.

#### Standard:

- DALI-2 application control
- Bluetooth Mesh compatible
- DALI-2 certified
- Multimaster capable
- 128 mA supply current à 64 DALI devices

#### New

- 4 lighting groups + multizone
- Support for DALI-2 and BT Mesh accessories
- Extended push-button integration Push-button: Hardware (1) DALI (16), Bluetooth (16)
- Folding door function and timer function
- Optimised commissioning with the STEINEL Connect app













#### True Presence®

- 360° high-frequency sensor
- Mounting height max. 12 m
- Range Ø 15 m

EAN 4007841 064495, Flush-mounted EAN 4007841 064501, Surface-mounted



## Bluetooth MESH



#### Hallway

- 360° high-frequency sensor
- Mounting height max. 4 m
- Range 25 x 3 m

EAN 4007841 086398, Flush-mounted EAN 4007841 086367, Surface-mounted







#### HF 360-2

- 360° high-frequency sensor
- Mounting height max. 4 m
- Range Ø 12 m

EAN 4007841 086619, Flush-mounted EAN 4007841 086602, Surface-mounted







#### IR Quattro HD -2 24 m

- 360° infrared sensor
- Mounting height max. 10 m
- Range 24 x 24 m

EAN 4007841 064372, Flush-mounted EAN 4007841 064389, Surface-mounted



TTS PRO | Twilight switch System components | **Bluetooth** 

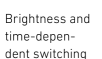
## TTS PRO

- Modern design harmonises with any architecture
- Twilight switch and timer combined in one product, for brightness and time-dependent switching
- Installation saves even more time, as only one product needs to be installed
- Simple commissioning via the free Steinel Connect app
- Wired integration of existing luminaires and wireless integration of Bluetooth Mesh products possible
- Permanently functioning light management even in the event of a power failure thanks to Real Time Clock and 7-day battery storage
- Functions as a timer in the Connected Lighting System with automatic summer and winter time changeover



Bluetooth MESH







Adjustment via free app



Scheduler



Battery storage



Real Time Clock

#### TTS PRO

white 4007841 089122 anthracite 4007841 089139



#### TCL PRO (without relay)

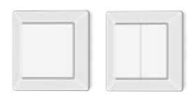
4007841 089146 white 4007841 089153 anthracite

## Bluetooth System components

Bus functionality during renovation - without any new cables. This is now possible with STEINEL Bluetooth components. The latest mesh version of the proven wireless technology sets completely new standards and is used wherever simple modernisation needs to be implemented quickly and cleanly.







#### PB2/PB4-Wireless pushbutton

- Can be used anywhere, without power supply
- Flexible and easy to retrofit and convert
- Customised control of BT Mesh products

PB2 | EAN 4007841 084653 PB 4 | EAN 4007841 084660



#### Rotary dimmer RDIM-Bluetooth

- Intuitive switching and dimming of the lighting
- Dimming proportional to the rotational speed EAN 40078410 67328



#### Push-button coupler PC4-Bluetooth

- Integration of up to four standard buttons
- Installation in flush-mounted box
- Functions freely programmable via app EAN 4007841 067342



#### Relay REL5A-Bluetooth

- Integration of switched loads into the Bluetooth Mesh system
- Installation in flush-mounted box EAN 4007841 067335



#### **BT-IP Gateway**

- Connection of BT Mesh systems to IP networks
- Output of status information of the lights and sensors
- Remote settings & override possible

EAN 4007841 091309



#### BT-DALI Gateway

- Integration of DALI luminaires in BT Mesh system
- No cable required between sensor and DALI luminaire necessary
- Broadcast up to 64 luminaires

EAN 4007841 067311

Parking garage Eurogress Aachen | Reference



"We opted for the lighting solution from STEINEL, because in our opinion we believe it is the best and most up-to-date solution on the market."

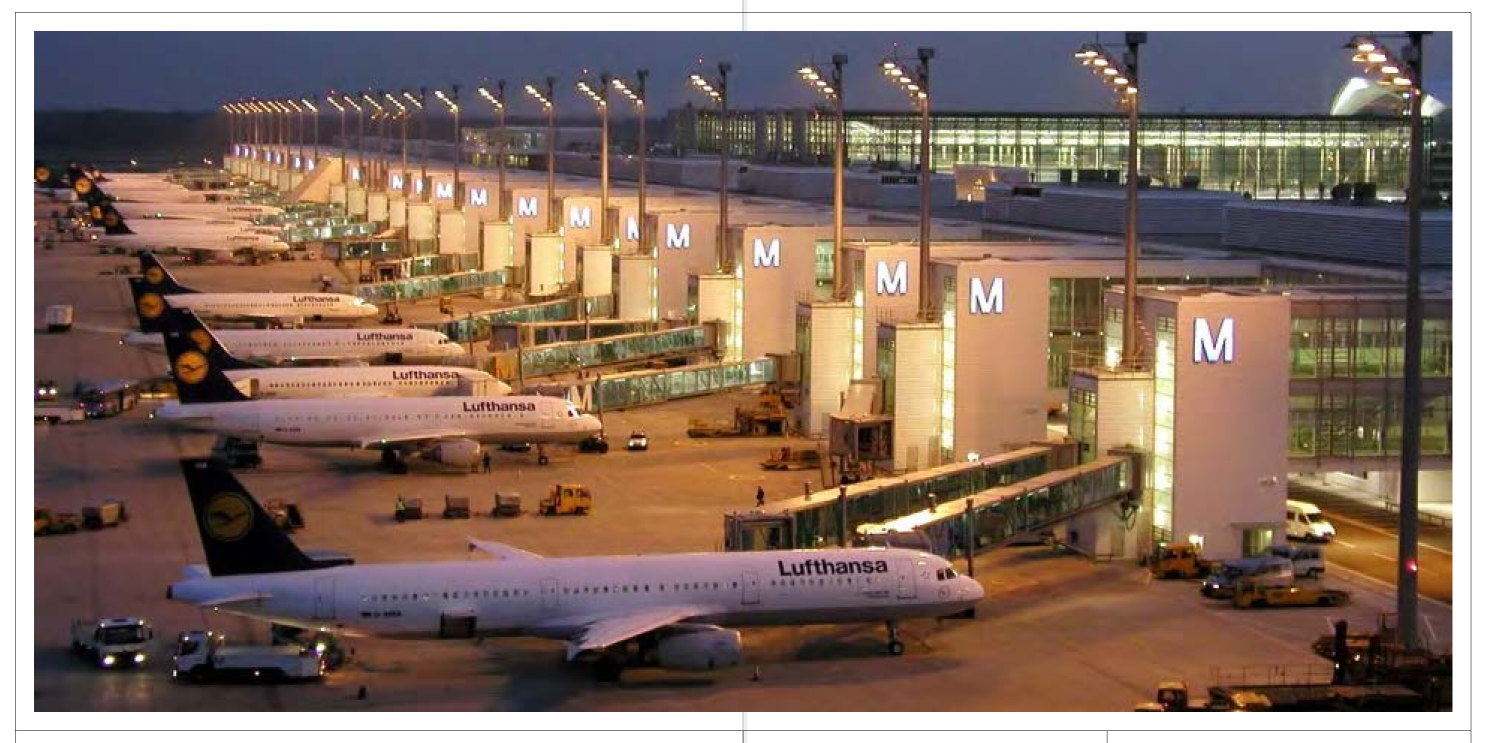
Mr. Schauer, Managing Director of Gevetec







Munich Airport Cargo Area | Reference



"The aim of the project was to create a longterm, long-lasting and, above all, energy-efficient lighting solution for our freight areato find."

Michael Obermaier, Energy Management and Analysis Expert, Munich Airport

Installed: 1300 x RS PRO 5100 SC, 200 x IR Quattro HD 2





Parking garage MST Enschede | Reference



"We are very satisfied with the new STEINEL-lighting. The parking garage is better lit and when there is no activity, the light is dimmed. This maintains the feeling of safety, but achieves maximum energy savings."

Kuno Kamstra, Sustainability and Energy Consultant / Systems Engineer, MST

Installed: 750 x RS PRO 5100 SC, 44 x R-Series





STEINEL UK Ltd 25 Manasty Road Orton Southgate Peterborough PE2 6UP

Phone +44-1733-366-700 Fax +44-1733-366-701 www.steinel.co.uk



Please scan QR-Code for more international distributors



