# Novelties Sensors & Lights

Light & Building 2024



Sensor

### Solutions for tomorrow.

As a leading provider of intelligent solutions for sensor technology, lighting and building automation, we work on visionary ideas every day. Ideas that become solutions. Solutions that improve tomorrow. Improvements that mean more efficiency, more sustainability and more comfort.

On the following pages, we show you how we see the future today - and how we are shaping tomorrow with shaping tomorrow with intelligent solutions. In our endeavour to find forward-looking solutions for the best possible tomorrow. We can't help it. We love progress.

We are "The inventors' company".



### Table of contents

Sensors

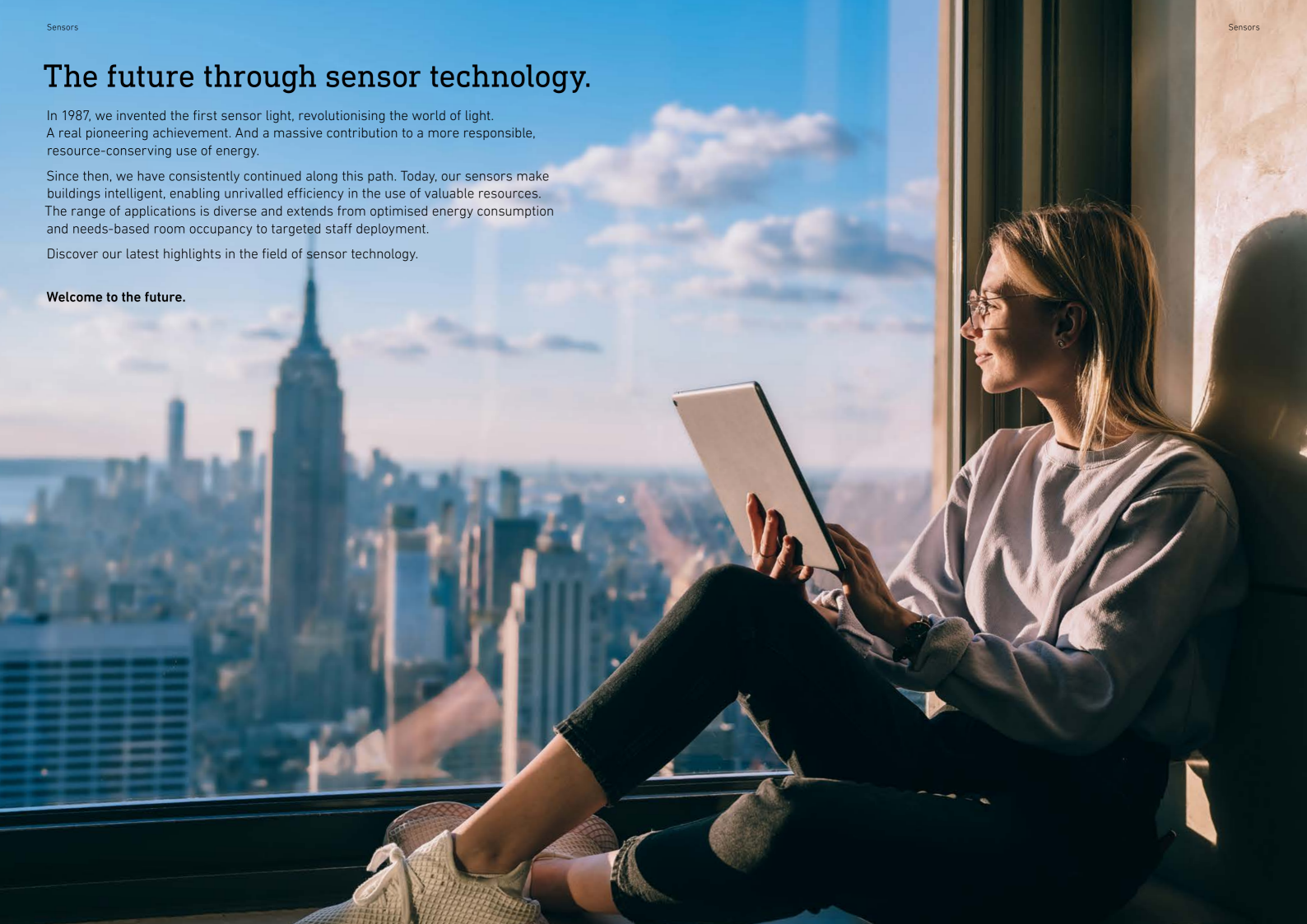
EO	06
Multisensor EO	08
nexx.IS PRO Serie	10
IR Quattro HD DALI duo 24m	12
Twilight switch TS RTC	14
Control PRO II	16

Lights

RS PRO 6150 SC circular	20
RS PRO 5500/5550 SC	22
RS PRO A-Serie	24

System components

KNX	28
DALI-2	30
Bluetooth	31
LiveLink ONE	32
Capstone	34



Sensors Sensors

# EO. Smart Space Sensor with many detection variables.

From the ceiling, our new Smart Space Sensor detects, localises and counts all the people in the room. Privacy is always guaranteed. This is because the innovative passive infrared matrix sensor does not have a camera and therefore cannot identify people. Keyword: privacy by design.

How does it work? Via a heat matrix. All existing temperatures are precisely recorded in a precisely adjustable room area of up to 35 square metres. The data obtained is analysed using intelligent software based on the latest Al algorithms. It can be used to precisely identify and locate human heat radiation.

The new technology opens up a wide range of possible applications. For example in the following areas

- Office space optimisation people counting, workplace occupancy, flex-desk planning
- Real estate management optimised use of space/buildings
- Safety & Security Identification of dangerous heat sources
- Retail analytics checkout rush, staff planning, optimisation of shelves and walkways
- Elderly Care Patient Safety
- HVAC room temperature measurement and improvement of indoor air quality and much more.









₿ Bluetooth <sup>°</sup> MESH	٥	Ĉ ∠ <sub>16</sub> ∠	
Bluetooth Mesh	Setting via app	Number of persons	Tracking
		\$ €	$\rightarrow \begin{bmatrix} \\ \\ \\ \\ \\ \end{bmatrix}$
Zoning	Localisation	Traffic	Fencing
		%	$\widehat{\uparrow}$
Brightness	Temperature	Air Humidity	max. 3.50 m
	<i>ऒ</i>	SS	Ŷ
360°	7x5m at 3m height	Movement	Presence

Technical data	
Dimensions FM	.103 x 103 x 49 mm
Dimensions SM	.123 x 123 x 45 mm
Sensor type	Infrared matrix
Mounting height	
Angle of coverage	
Detection area (3m height)	
Capture matrix	
Detection zones	
Protection class	
Capture variablesMov	
EC	
	' '
Brightne	
Di igricire	
	All Trainingity
Order details	
DALI-2 IPD	
Flush-mounted white	4007841 090081
Surface-mounted white	4007841 090098
15	
IP	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Flush-mounted white	
Flush-mounted black	
Surface-mounted white	
Surface-mounted black	. 4007841 091095
KNX	
Flush-mounted white	4007841 091101
Flush-mounted black	
Surface-mounted white	
Surface-mounted black	
Surface mounted black	. 4007041 071102

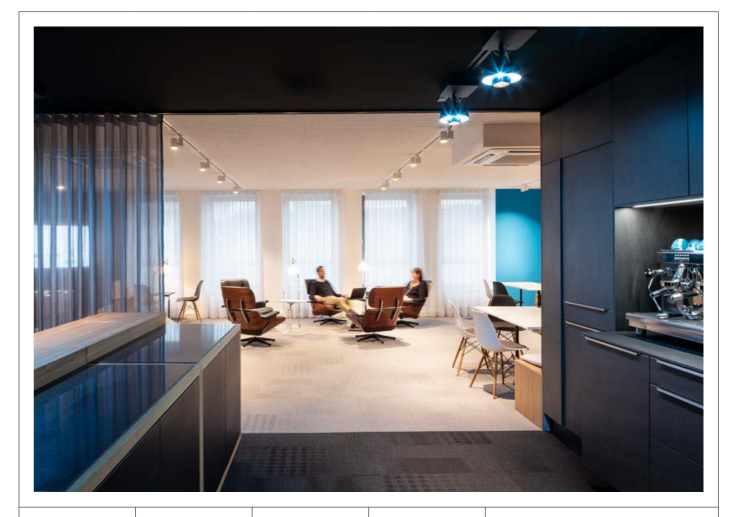
Sensors Sensors

# Multisensor EO. Turning rooms into intelligent rooms.

The EO multisensor sets completely new standards on the way to the intelligent room. In addition to the presence and number of people, brightness, temperature and humidity, it also records the concentration of volatile organic compounds (VOCs), the CO2 value, the air pressure and the noise level in a room area. This information can be combined to calculate values such as the risk of infection, stale air, cosiness and dew point. If this data flows into an HVAC control system, the room and building climate can be optimally adapted to the respective requirements.







Bluetooth MESH	٥	△ ∠ <sub>16</sub> ∠	, , , S
Bluetooth Mesh	Setting via app	Number of persons	Tracking
		\$₽	→[
Zoning	Localisation	Traffic	Fencing
		%	
Brightness	Temperature	Air Humidity	Air pressure
	D)))	$\uparrow$	<u></u>
VOC	Noise	max. 3.50 m	7x5m at 3m height

Technical data  Dimensions UP
Protection class
Order details
DALI-2 IPD Flush-mounted white 4007841 091149 Surface-mounted white 4007841 091156
IP Flush-mounted white 4007841 091163 Flush-mounted black 4007841 091187 Surface-mounted white 4007841 091170 Surface-mounted black 4007841 091194
KNX Flush-mounted white



. steinel

### nexx.IS PRO series. Its eagle eye sees more.

Our nexx.IS PRO series was specially developed for reliable outdoor detection applications and is the ideal solution for building entrances and façades. Thanks to innovative "Eagle Eye" technology, a specific detection area can be improved by 200 per cent when facing the sensor from the front. This means that access areas, for example, can be monitored even more precisely. This is made possible by a small, individually positionable window in the lens. The sensors in the nexx.IS PRO series can be networked via Bluetooth Mesh and offer all Connect functionalities. For example, outdoor lights connected via Bluetooth Mesh can be controlled, timer programmes defined and wireless push-buttons connected.

The innovative sensor family covers three different detection areas. A surface-mounted version with a detection range of 130° or 270° is available for wall mounting. A 360° solution is available for the ceiling, either as a surface-mounted or recessed version. All models are available in the colours white and anthracite.

The nexx.IS PRO series is available with COM1, KNX-Secure and uDIM (leading edge and trailing edge dimming) interfaces. With uDIM, soft light start and ambient light can now also be used with conventional luminaires. Prerequisite: the light source is dimmable.







MD IR N360

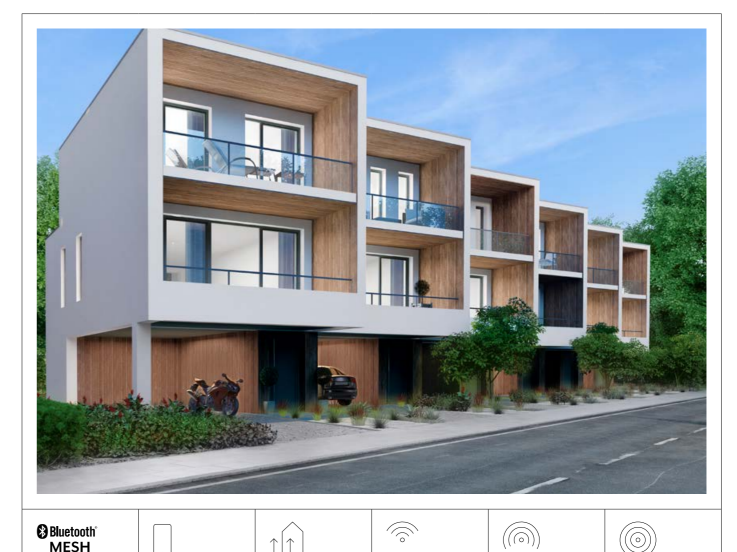
Ceiling

installation





MD IR N360 Surfacemounted



<b>₿</b> Bluetooth <sup>*</sup> MESH	0
Bluetooth Mesh	Set
<i>→</i>	-)(
max. 13 m	2-
IP54	Eag det
COM1	

Supply voltage KNX Secure

₿ Bluetooth <sup>®</sup> MESH	٥	$\uparrow \uparrow \uparrow$			
Bluetooth Mesh	Setting via app	max. 4,00 m	130°	270°	360°
<u></u>		Sensor type Mounting height	116 x 116 x 42 mm Infrared 1.80 – 3.00 m	Dimensions Deckenei	mountedØ 80 x 93 mm nbauØ 80 x 74 mm Infrared
max. 13 m	2-2000lx	Reach Tangential Reach Radial Radius	130°/270°max. 13 mmax. 3 mwat. 3 mWall	Angle of coverage Reach Tangential	360°
		Corner wall bracket  Order details MD IR N  COM1, white	optional/ included	Mounting type  Order details Surface COM1, white	Ceiling
IP54	Eagle Eye detection	Order details MD IR N	<b>1270</b> 4007841 079819	KNX, anthracite	4007841 080037 4007841 080013 4007841 080068
Switching load <b>uDIM</b> Mains connection  Switching load	220 – 240 V, 50/60 Hz max. 600 W LED 220 – 240 V, 50/60 Hz 	KNX, white KNX, anthraciteuDIM, white	4007841 079796 4007841 079840 4007841 079826 4007841 079871 4007841 079857	Order details Ceiling COM1, white COM1, anthracite KNX, white KNX, anthracite uDIM, white	

KNX-Bus

# IR Quattro HD DALI duo 24m. Great solution. Not only in the classroom.

For 15 years now, the name "IR Quattro HD" has been synonymous with excellent performance in infrared detection with mechanical range adjustment. The new IR Quattro HD DALI duo continues this tradition confidently and convincingly.

Classrooms, conference rooms and larger offices are the primary areas of application for the new IR Quattro HD DALI duo. The pleasantly compact infrared presence detector, equipped with two light channels, contains a fully-fledged, intelligent light management system. The ideal prerequisites for creating customised light and a good learning and working atmosphere. Even including switchable lighting - thanks to the integrated relay.

In short: a worthy new addition to the "IR Quattro HD" family, which is ideal for constant light control in classrooms. Incidentally, top marks are also awarded for commissioning, which is carried out via the practical Smart Remote app and is extremely simple.







IR Quattro HD DALI duo 24m



0	$\uparrow$		K Z
2+1 Light channels	max. 10.00 m	360°	8x8m presence
HD	<u> </u>		IQ
4800 zones	10 - 1000 Lux	5 sec - 60 min	IQ-mode
	ON/		
	ON/ OFF		
3 Push-button inputs	ON/OFF Relay		

Technical data	
Dimensions SM120 x 120 x 65 mm	
Dimensions CM120 x 120 x 119 mm	
Mains connection220 – 240 V, 50/60 Hz	
Switching load Relay max. 600 W LED	
Number of DALI devices64	
DALI communication addressable	
2 groups/ Broadcast	
Sensor typeInfrared	
Mounting height 2.50 – 10.00 m	
Angle of coverage360°	
Reach Radial8x8m	
Reach Tangential20 x 20 m	
Reach Presence8x8m	
Switching zones4800	
Twilight setting10-1000 lx	
Time setting5s-60min.	
Basic light functionYes	
Basic light function time 1 – 60 min.,	
all night	
Adjustable main light50 – 100 %	
Twilight setting TeachYes	
Constant light controlYes	
Protection classIP20	
Temperature 0 to 40°C	
HousingUV-resistant plastic	
Mounting typeCeiling	
0.1.1.1	
Order details	
Surface-mounted	
Ceiling installation	
Smart Remote4007841 009151	
	- 1

Sensors

# Twilight switch TS RTC. Modern design meets smart comfort.

Night-time lighting - but the smart way: The TS RTC twilight switch, equipped with modern Bluetooth technology, has a straightforward design and scores points for its outstanding ease of use. The scheduler function in the STEINEL Connect app can be used to define various scenes and settings depending on the day and time. This is practical if the lighting control is to be coordinated with opening times - working days have different requirements to Sundays and public holidays. The Real Time Clock and the 7-day battery memory ensure reliable and permanently functioning light management.

Thanks to Bluetooth Mesh, the TS RTC can be connected and adjusted wirelessly with various STEINEL Connect lights. The twilight switch is available in white and anthracite.







Bluetooth <sup>®</sup> MESH	٥	$\uparrow \uparrow \uparrow$	<u></u>
Bluetooth Mesh	Setting via app	max. 4.00 m	1 – 1000 lx
	17	<b>\(\)</b>	
IP54	Scheduler	Battery storage	Real Time Clock
LED			
max. 250 W			

Technical data	
Dimensions	38 x 95 x 95 mm
Mains connection	220 – 240 V, 50/60 Hz
Sensor type	Light sensor
Model	Twilight switch
Mounting height	1,80 – 4,00 m
Twilight setting	1 – 1000 lx
Twilight setting Teach	Ja
Switching capacity	max. 250 W LED

#### 

### Now even more extensive functionality in the DALI-2 APC interface of the Control PRO II series.

From now on, any lighting task can 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 Controller
- BT Mesh compatible
- DALI-2 certified
- Multimaster capable
- 128 mA supply current à 64 DALI devices

- 4 Lighting groups + multizone
- Support for DALI-2 and BT Mesh accessories
- Extended push-button integration Push-button: Push-button input (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



- $360^{\circ}$  high frequency sensor
- Mounting height max. 4 m
- Range 25 x 3 m

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



- 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

- $360^{\circ}$  infrared sensor
- Mounting height max. 10 m
- Range 24 x 24 m

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











Light Light

# RS PRO 6150 SC circular. Our circular economy miracle.

Pioneering efficiency and sustainability - this is how our new RS PRO 6150 SC circular luminaire presents itself. The product is 100 per cent "made in Europe", stands for short transport routes and was conceived and made entirely in the spirit of the circular economy.

The low-maintenance, modular luminaire is made from 99% recycled plastic. If the components designed for a particularly long service life, such as the sensor, power supply unit or LED card, ever stop working, they can be easily replaced.

The ambient light function and intelligent sensor technology reduce the running times of the lighting components, further increasing their service life. Whether in industrial environments, multi-storey car parks and underground car parks or in storage and basement areas - the wide beam angles always guarantee maximum light output. And the intelligent sensor technology in conjunction with Connected Lighting via Bluetooth always ensures maximum energy efficiency.

And to close the circle at the end, every luminaire is returned to the material cycle at the end of its long product life thanks to the take-back concept. Put your hand on it!







<b>₿</b> Bluetooth <sup>°</sup> MESH	0	$\uparrow \uparrow \uparrow$	
Bluetooth Mesh	Setting via app	max. 4.00 m	360°
<i>∞</i>	<u></u>		0-100%
max. Ø8 m	2-2.000 lx	5 sec-60 min	Basic light
0 - 100%	0000		5
Main light	Soft-Start/-End	IP65	IK08
			T (a)

Technical data
Dimensions 1.500 x 90 x 80 mm
Mains connection220 – 240 V, 50/60 Hz
Power43.5W
Luminous flux
Light colour4.000 K / SDCM 3
Colour renderingRa ≥ 80
LED cooling system Passive-Thermo-Control
Light sourceLED interchangeable
Sensor typeHigh frequency, 24 GHz
Reach RadialØ8 m
Reach TangentialØ8 m
Angle of coverage360°
Twilight setting2-2.000 lx
Time setting5 sec-60 min,
brightness-controlled
Basic light0-100%
Main light 0 – 100 %
Impact resistanceIK08
Protection classIP65
Temperature 20° to +40 °C
FunctionsMotion sensor,
DIM function,
Dimming curve individually adjustable,
Adjustable fade time,
Semi/fully automatic, light sensor,
Neighbour group function,
Encrypted communication,
Timer switch.
Single or central battery emergency light,
Group parameterisation,
Orientation light
Order details
6150 SC circular
6150 SC EM circular
0100 JC Livi Cil Cutai 400/041 007003

Light Light

### RS PRO 5500/5550 SC. Attractive linear luminaires visually, technically and energetically.

Our two new RS PRO 5500 / 5550 SC linear luminaires cut an excellent figure in industrial environments as well as in passageways and office environments. In addition to their attractive appearance, their inner values are of course also impressive.

The lights offer pleasant lighting comfort and are also a shining example of exemplary energy efficiency - also, but not only, thanks to the Bluetooth-based benefits of STEINEL Connected Lighting. Thanks to new high-frequency technology with 24 GHz, detection ends at the wall. Added to this is the centimetre-precise range setting, which in turn ensures even greater detection sensitivity.

For better repairability and the longest possible service life, the lights are deliberately modular in design and thus follow our sustainability approach. 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 cover. The cable with 5-core through-wiring can also be inserted on both sides or from the rear. The standard SC version enables an emergency lighting function on the central battery. The SC EM version is available for a decentralised single battery solution for 3 hours of emergency lighting.





₿ Bluetooth <sup>*</sup> MESH	0	$\uparrow \uparrow \uparrow$	
Bluetooth Mesh	Setting via app	max. 4.00 m	360°
<i>→</i>	<u></u>		1-100%
max. Ø8 m	2-2.000lx	5 sec - 60 min	Basic light
0 - 100%	0000		$\searrow$
Main light	Soft light start	IP44	IK07
	— 1200 —		
	1500	164	Simple repair

Technical data         Dimensions 5500 SC1.200 x 164 x 75 mm         Dimensions 5550 SC	
Order details         RS PRO 5500         SC WW	
SC WW       4007841 087302         SC EM WW       4007841 087296         SC NW       4007841 086091         SC EM NW       4007841 086879	

ight Light

### RS PRO A series. Elegant and robust.

Sophisticated design for demanding environments: Equipped with a powerful high-frequency sensor and an attractive and robust aluminium chassis, the A series is ideal for pergolas or similar applications thanks to its IK10 impact resistance and tested IP54 protection class.

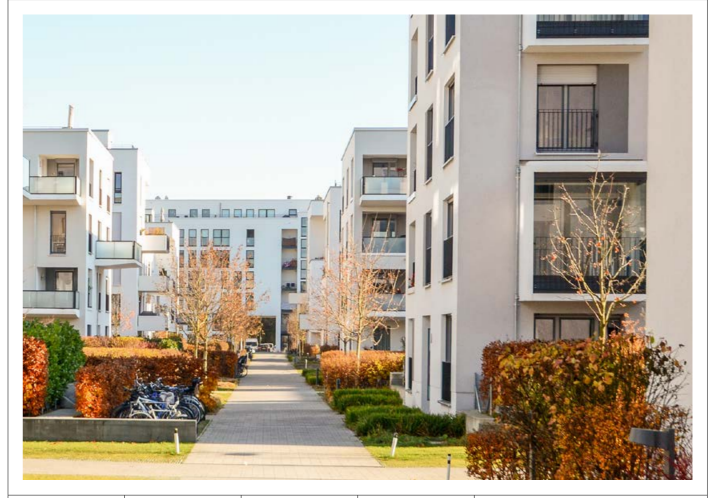
In combination with our Connected Lighting system, the luminaires can be controlled using a wireless push-button. Semi-automatic operation, timer functions, the setting of neighbour groups and tracking light can also be implemented quickly and easily using Connected Lighting. Of course, cross-series networking is also possible at any time without any problems. Connection to central battery systems possible.





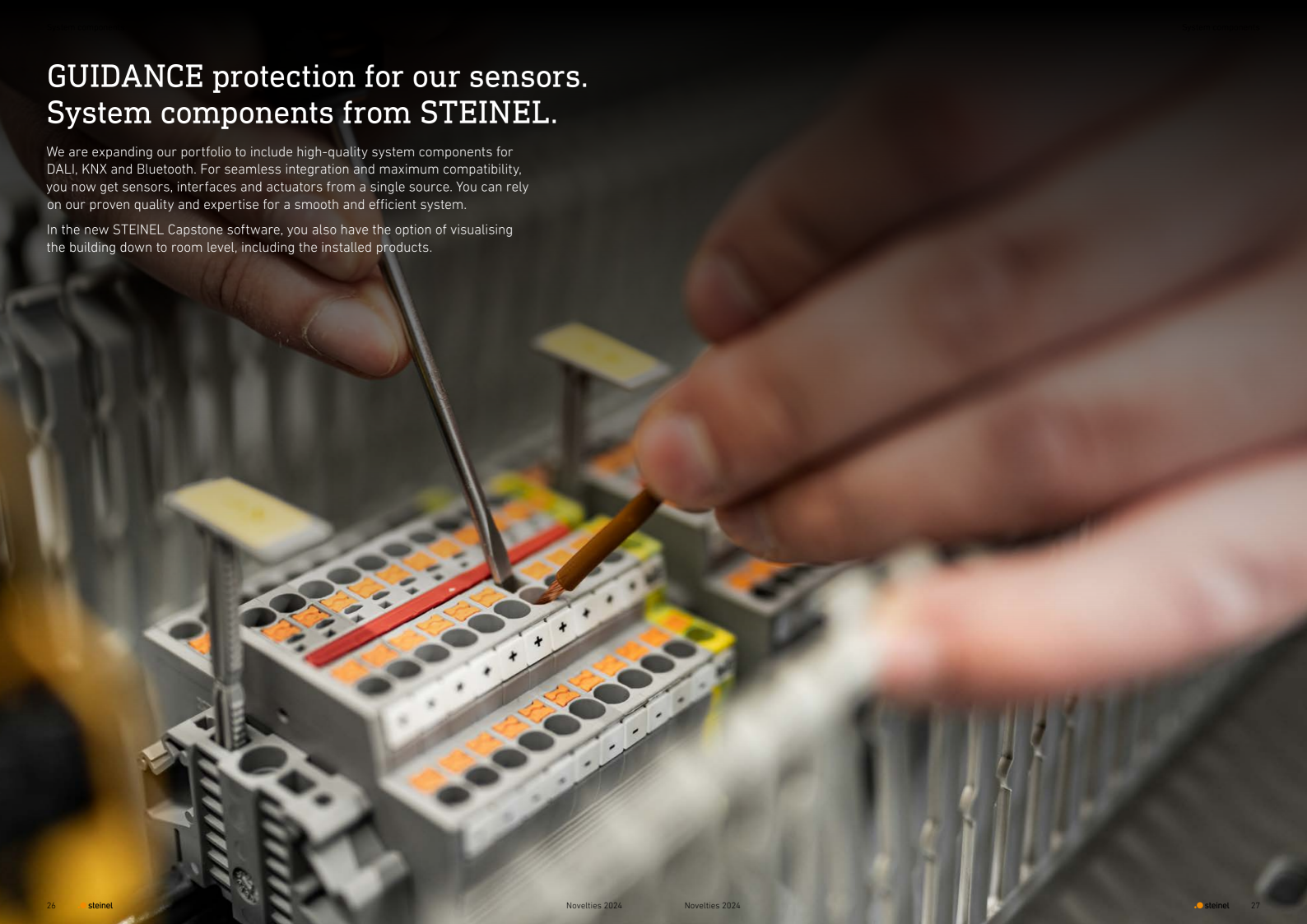


RS PRO A20 SC



	₿ Bluetooth <sup>®</sup> MESH	٥	$\uparrow \uparrow \uparrow$	
	Bluetooth Mesh	Setting via app	max. 4.00 m	360°
	<i>⇒</i>	<u></u>		0-100%
	max. Ø 8 m	2-2.000 lx	5 sec – 60 min	Basic light
٠	0 - 100%			<i>&gt;</i>
	Main light	Soft light start	IP54	IK10
	3 Sizes	Ø 190 mm Ø	Ø 260 mm Ø 3	30 mm

Technical data	
Dimensions A10	Ø 190 x 69.3 mm
Dimensions A20	Ø 260 x 69.3 mm
	Ø330 x 69.3 mm
	220 – 240 V, 50/60 Hz
	10.7 W, 106.3 lm/W
	12.4 W. 117.8 lm/W
	20.6 W. 128.1 lm/W
	1137 lm
	1461 lm
	2638 lm
	3.000 K / 4.000 K
	2-2000 lx
5	5s-60 min
	Yes
	eit1 – 60 min.
3	0 – 100 %
	0 – 100 %
rajustuble mam agna	
Order details	
RS PRO A10 SC	
	4007841 085315
	4007841 085316
	4007841 085308
	4007841 085309
,	4007041 000007
RS PRO A20 SC	
	4007841 085339
	4007841 088330
	4007841 085322
4000 K, white	4007841 088323
RS PRO A30 SC	
	4007841 085353
	4007841 088354
	4007841 085344
	4007841 083347
4000 N, WIIILE	400/041 00034/



### From the control cabinet to the room.

KNX stands for connectivity, flexibility and future-proofing. It enables the seamless integration of a wide range of devices and systems, regardless of the manufacturer. This means that lighting, heating, ventilation, security systems and other functions can communicate with each other and be controlled centrally.

With the introduction of our new KNX system components, we now cover the entire range of sensors, power supplies, couplers, switching/blind actuators, dimming actuators and DALI gateways. These components form the backbone of every KNX system and make it possible to cater to the individual requirements and needs of a building. And all with a 5-year manufacturer's guarantee.



### **System Devices**

The centrepiece of the system, the secret stars. Nothing works without them, no bit goes over the bus without them.



P640 KNX Power Supply 640mA EAN 4007841 084882



P1280 KNX Power Supply 1280mA EAN 4007841 085667



DALI64 KNX-S 1-ch DALI-Gateway EAN 4007841 089207

**Light Control** 

Want convenient lighting control?

we can adapt to any situation.

No problem, with our lighting actuators



**DALI128 KNX-S** 2-ch DALI-Gateway EAN 4007841 089214



**USB100 KNX** USB Interface EAN 4007841 085674



ALC100 KNX-S Area/Line Coupler EAN 4007841 085643



DIM4 KNX-S 4-ch Dimming Actuator EAN 4007841 089191

### **KNX V4.0**

With its extended functions, our KNX application 4.0 is the ideal solution for smart buildings of all kinds. Welcome to the era in which innovation and technology redefine the limits of what is possible. KNX Data Secure makes our sensors a little more secure from V4 onwards. Secure? Secure!

- KNX Data Secure
- Bluetooth integration
- New functions
- Even more extensive
- Greater flexibility

### Universal Actuators

Switching or shutter function can be set. As a shutter actuator, the neighbouring outputs (A1/A2, A3/A4...) form a shutter channel. Bistable 16A relay.



**UA6 KNX-S** 6/3-ch Unviersal Actuator EAN 4007841 089160



**UA16 KNX-S** 16/8-ch Unviersal Actuator EAN 4007841 089177



Universal Interfaces

meter readings, operating loads, etc.

Inputs for querying conventional, potential-free contacts in KNX

systems and sending telegrams to the KNX bus for signalling statuses,

UI2 KNX-S Universal Interfaces Secure EAN 4007841 089221



UI4 KNX-S Universal Interfaces Secure EAN 4007841 089238

. steinel



24/12-ch Unviersal Actuator FAN 44007841 089184

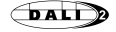


UI8 KNX-S Universal Interfaces Secure EAN 44007841 089245

Novelties 2024 Novelties 2024

### DALI-2 system components

The range of functions of DALI-2 has increased significantly compared to its predecessor. The integration of push-buttons, dimmers and relays opens up new possibilities in building and lighting control. With the STEINEL system components, we have 100 % compatibility as standard and you now get everything from a single source: sensors, actuators and repeaters.





### Push-button coupler PC4-DALI2

- Integration of up to four commercially available standard push-buttons
- Installation in flush-mounted box
- · Functions freely programmable via app EAN 4007841 082123



### Rotary dimmer RDIM-DALI2

Intuitive switching and dimming of the lighting

- IPD for connection to DALI-2 APC
- · Dimming proportional to the rotation

EAN 4007841 082130



### Relay REL5A-DALI2

- · Integration of circuits into the DALI control system, e.g. panel light
- Installation in flush-mounted box

EAN 4007841 082109

**Bluetooth** 

**MESH** 



needs to be implemented quickly and cleanly.

### PB2/PB4-Wireless pushbutton

- · Can be used anywhere, no power supply required
- · Flexible and easy to retrofit and convert
- · Customised control of Bluetooth Mesh products
- · Screw and adhesive mounting possible

PB2 | EAN 4007841 084653 PB 4 | EAN 4007841 084660



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

### Push-button coupler PC4-Bluetooth

- Integration of up to four commercially available standard push-buttons
- Installation in flush-mounted box
- Functions freely programmable via app

EAN 4007841 067342



### Rotary dimmer RDIM-Bluetooth

- Intuitive switching and dimming of the lighting
- Dimming proportional to the rotation speed

EAN 40078410 67328



### Repeater REP-DALI2

- Additional power supply for the DALI line to fully utilise the number
- Bidirectional communication for installing additional DALI-2 IPDs

EAN 4007841 082116



### Broadcast Module-DALI2

- · Extension of the DALI line by additional
- Up to 64 additional devices possible
- · Unidirectional broadcast control from repeater possible

EAN 4007841 084981



### 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 Bluetooth Mesh
- systems to IP networks via MQTT • Transmission of status information
- of the lights and sensors
- · Remote settings and override possible

EAN 4007841 091309



### BT-DALI Gateway

Integration of DALI luminaires into the Bluetooth Mesh system

- No cable required between sensor and DALI luminaire
- · Broadcast up to 64 luminaires

EAN 4007841 067311



## LiveLink ONE. User-friendly multi-room light management.

Lighting management offers companies across all sectors enormous opportunities – for example to reduce costs, increase lighting quality and employee satisfaction and achieve their own sustainability goals. And with the new LiveLink ONE® app, installation and operation are easier and safer than ever before. The result: real plug and play lighting management at the click of a button.

Whether in huge logistics halls, glazed office complexes, universities or underground car parks - energy-efficient lighting with light management is an enormous benefit in all applications. Users can also flexibly adapt the light to their individual preferences and different work tasks. The new LiveLink ONE® app was developed in close cooperation with customers and users to guarantee the best possible commissioning of the light management system. With many innovative features, light management becomes a simple and safe affair.





### Control unit LiveLink WiFi

- DALI-2 APC max. 64 participants
- Commissioning via WLAN and app EAN 4007841 013653

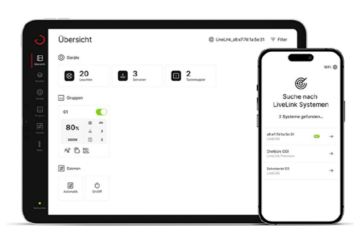


### DIN rail controller LiveLink LAN DR

- DALI-2 APC max. 64 participants
- Commissioning via Wlan and app
- Connection to higher-level systems via MQTT EAN 4007841 055455

### Maximum convenience. Minimal installation effort.

LiveLink is ready for operation and fully functional from the very first start. All system participants are recognised automatically and can be easily adapted to the individual project via the user-friendly LiveLink ONE® app. Practical: the system can be configured by the installer in any order. The functionality is always retained.





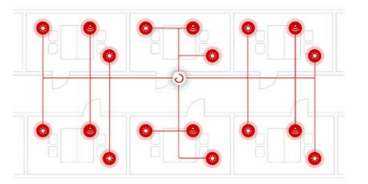
### More flexibility. More light quality.

Intelligent lighting management improves the quality of light and increases visual comfort. LiveLink ONE® offers numerous preset features such as Human Centric Lighting and functions for daylight-dependent control and presence control. Lighting scenes can also be flexibly programmed and called up at the touch of a button, either via push-button or app. This means: always exactly the right light for the various tasks and individual requirements.

### Multiroom.

### One controller, many options.

With the LiveLink ONE® app, lights can be individually grouped and controlled. The newly integrated multi-room function enables both individual control of individual rooms and centralised, cross-room control. This optimises the utilisation of a DALI-Line and simplifies commissioning, as only one controller is required.



LiveLink ONE® is available on all platforms and devices (iOS and Android) and replaces the previously common app solutions LiveLink Install and LiveLink Control. Systems that have already been installed are recognised by LiveLink ONE® and transferred with all configuration details.

## Capstone closes the gap between hardware and software.

With the new Capstone PC software solution, it is possible for the first time to recognise all IP and Bluetooth sensors and lights in the network and visualise them. To do this, Capstone creates an independent network and provides a complete overview of the building status: temperature, humidity, CO2, VOC, noise, smoke, presence, brightness and number of people.

Based on the analysed data, optimisation proposals for a better energy balance can then be drawn up. In addition, Capstone is fully customisable.









Novelties 2024

STEINEL GmbH Dieselstraße 80-84 33442 Herzebrock - Clarholz Germany

Telefon +49 (0) 5245-448-0 Telefax + 49 (0) 5245-448-197 www.steinel.de youtube.com/steinelgmbh









