

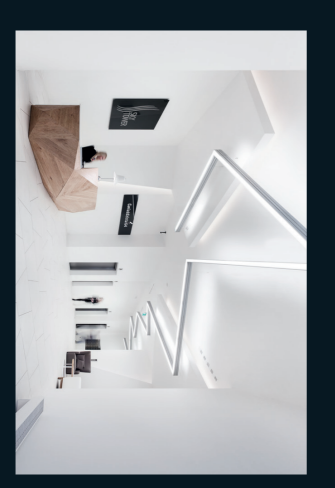
Understanding and planning sensor technology.

The right solution for any space.

The right solution for any application.

Long corridors, irregularly shaped stainwells, one-person or open-plan offices, WCs, washrooms or warehouses: commercial properties come with all kinds of different spatial situations. STEINEL has been devoted to the task of developing the best possible lighting control solution for each and every one of them for over 25 years. As a specialist and technology in this field, we employ all of the four commonly used sensor technologies in our products out of conviction. So that they can reliably detect any movement over every last inch of space – in absolutely any situation.

In this brochure, we show you which sensor fechnology is best for the particular room situation and how we optimise their use in our products. Doing so, we want to make it quick and easy for you to find the ideal sensor for any specific application. Leaving you to concentrate on the most important part of your work: making sure that your customers are fully satisfied by installing the best possible lighting control solution.



DALI sensors and SensorLights

RELUX, DIALux

PROLog

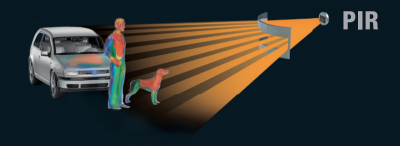
Contents

2	
30	KNX sensors
29	nsor-switched floodlights for outdoors
28	Floodlight projectors for outdoors
26	SensorLights for outdoors
24	Sensors for outdoors
23	Warehouse
22	High-bay warehouse
21	Equipment room
20	Sports hall
18	Multi-storey / underground car park
16	Side room
14	WC / washroom
13	Classroom
12	Conference room
\exists	Open-plan office
10	One-person office
∞	Stairwell
6	Corridor / passageway
4	Sensor technologies

Our 4 sensor technologies. The right solution for any application.

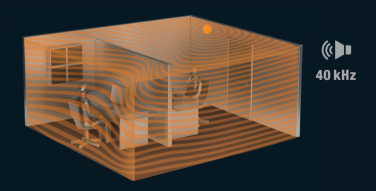
Passive infrared

Responds to moving sources of heat.



Ultrasonic

Fills the entire room and also detects movement around objects.



High frequency

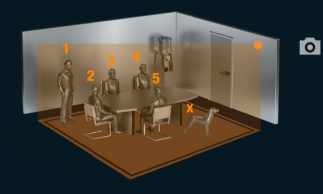
Can even see through thin walls.





Camera sensor system

Only detects people and can also count them.



5



Corridor/ passageway Sensors

It is crucial for a corridor sensor to be good at detecting radial movements. This means in situations when the sensor is approached from the front. STEINEL has developed special sensors for corridors, aisles and passageways on the basis of high-frequency technology or ultrasound – with a 'radial reach' of 10 metres in each direction. The DUAL HF or the DUAL US makes the perfect solution for a ceiling height of up to 3.50 m!

Special applications

- Opt for the DUAL US or Single US in situations involving widespread use of stud walls.
- The IS 345 infrared sensor is the right choice for a ceiling height of up to 5 m.

Technical advice

Reach of the ultrasonic and high-frequency sensors is easy to set by potentiometer. The IS 345 comes complete with practical shrouds.



Presence detector **Dual HF**

- High-frequency corridor sensor
- HF-sensor detects through thin walls and suspended ceilings
- For corridors, passageways and aisles in residential and office buildings
- 20 m reach, 10 m in each direction
- Detects everything equally well whichever direction it is approached from
- COM1, KNX, DIM, DALI For EANs, see page 36



Motion detector IS345

- · Infrared corridor sensor
- For corridors, passageways and aisles in residential and office buildings
- Detection zone 20 m long and 5 m wide
- Ceiling installation at a height of up to 5 m
- · Lens specifically geared to corridors, IP54

For EANs, see page 36

Presence detector Dual US

- Ultrasonic corridor sensor
- Ultrasound envelops objects but does not pass through
- For corridors and passageways in residential and office buildings
- 20 m reach, 10 m in each direction
- Detects everything equally well whichever direction it is approached from
- COM1, COM2, DIM

For EANs, see page 36



Presence detector Single US

- Ultrasonic corridor sensor
- Ultrasound envelops objects but does not pass through
- For corridors, passageways and aisles in residential and office buildings
- 10 m reach in one direction only
- Perfect detection in one direction
- COM1, COM2, DIM

For EANs, see page 36

Corridor/ passageway SensorLights

SensorLights from STEINEL are the perfect solution for new build and refurbishment. The high-frequency sensor invented by STEINEL is invisibly integrated in the light and only switches light ON when it is needed. Simply connect the light to the power supply, adjust the sensor by potentiometer – that's all there is to it! High-efficiency STEINEL LED systems on the cutting edge of technology provide contemporary and energy-efficient lighting.

Installation advice

 All models can be used equally well as wall or ceiling lights.

Technical advice

Models Q1, S1 and S2 can be interconnected bi-directionally by wireless signal and provide an optional basic lighting-level function.



Sensor-switched indoor light RS PRO LED Q1

- Sensor-switched LED indoor light
- 360° high-frequency sensor, 8 m reach
- 27.5 W giving 1960 lumens, 3000 K or 4000 K
- Optional 10%-50%, basic light level, bi-directional wireless interconnection capability
- Group parameterisation, switches OFF in relation to daylight

For EANs, see page 39



Sensor-switched indoor light

RS PRO LED S1

- Sensor-switched LED indoor light
- 360° high-frequency sensor, 8 m reach
- 16W giving 972 lumens, 3000 K or 4000 K
- Optional 10% basic light level, bi-directional wireless interconnection capability

For EANs, see page 39



Sensor-switched indoor light RS PRO LED S2

- Sensor-switched LED indoor light
- 360° high-frequency sensor, 8 m reach
- 28W giving 1440 lumens, 3000 K or 4000 K
- Optional 10 % basic light level, bi-directional wireless interconnection capability

For EANs, see page 39



Sensor-switched indoor light RS PRO LED R1

- Sensor-switched LED indoor light
- 360° high-frequency sensor, 8 m reach
- 11 W giving 770 lumens, 3000 K or 4000 K
- Wired interconnection



Stairwell Sensors

In stairwells, direct detection of persons going up or down the stairs is often very restricted. This is because of the winding geometry of stairwells that infrared technology is not designed for. This is why STEINEL offers sensors based on high-frequency technology and ultrasound which guarantee perfect detection in stairwells.

Installation advice

- Use high-frequency sensors in normal building situations and for 360-degree detection
- Choose the Single US ultrasonic sensor for small and winding stairwells

Technical advice

The HF 360 and Single US models permit semi-automatic operation for switching light ON manually and OFF again automatically.



Motion detector HF3600

- 360° high-frequency motion detector
- HF-sensor can detect through suspended ceilings
- For indoor wall and corner mounting
- 8 m in diameter, infinitely variable

For EANs, see page 36



Presence detector Single US

- Ultrasonic corridor sensor
- Ultrasound envelops objects but does not pass through
- For corridors, passageways and aisles in residential and office buildings
- 10 m reach in one direction only
- · Perfect detection in one direction
- COM1, COM2, DIM

For EANs, see page 36



Presence detector HF360

- 360° high-frequency presence detector
- HF-sensor detects through thin walls and suspended ceilings
- 12 m reach in diameter, ceiling mounting
- COM1, COM2, KNX, DIM, DALI

For EANs, see page 36





Sensor-switched indoor light

RS PRO LED Q1

Stairwell

and energy-efficient lighting.

Installation advice

ceiling lights.

Technical advice

remote control!

SensorLights

SensorLights from STEINEL are the perfect solution

for new build and refurbishment. The high-frequency

sensor invented by STEINEL is invisibly integrated in

the light and only switches light ON when it is need-

adjust the sensor by potentiometer - that's all there is to it! High-efficiency STEINEL LED systems on the

cutting edge of technology provide contemporary

• All models can be used equally well as wall or

The new Remote Group Setting function featured in

the RS PRO 5800/5850 LED models minimises the

effort involved in setting your lights. You can simply send the settings of one light to all of the others by

ed. Simply connect the light to the power supply,

- Sensor-switched LED indoor light
- 360° high-frequency sensor, 8 m reach
- 27.5 W giving 1960 lumens, 3000 K or 4000 K
- Optional 10%-50%, basic light level, bi-directional wireless interconnection capability
- Group parameterisation. switches OFF in relation to daylight

For EANs, see page 39

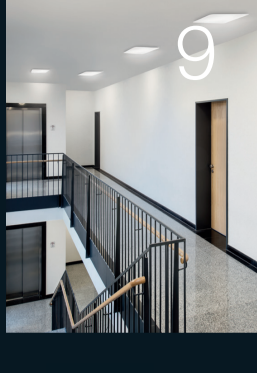


Sensor-switched indoor light

RS PRO 5800 LED

- Sensor-switched LED diffuser luminaire
- For rugged applications: IP66, IK07
- 360° high-frequency sensor, 8 m reach
- 40W giving 4600 lumens, 4000 K
- Intelligent swarm function on DALI bus
- · Group parameterisation
- Optional 10-50% basic light level, slave version available

For EANs, see page 39





Sensor-switched indoor light RS PRO LED S2

- Sensor-switched LED indoor light
- 360° high-frequency sensor, 8 m reach
- 28W giving 1440 lumens, 3000K or 4000K
- Optional 10 % basic light level, bi-directional wireless interconnection capability

For EANs, see page 39



Sensor-switched indoor light RS PRO LED R1

- Sensor-switched LED indoor light
- 360° high-frequency sensor, 8 m reach
- 11 W giving 770 lumens, 3000 K or 4000 K
- · Easy-Install concept



One-person office Sensors

Detecting the smallest of movements is particularly important in offices. High-resolution presence detectors from STFINFL even make sure that the light doesn't go out when sitting at the computer. Besides precision infrared sensors, STEINEL now also offers the highly sensitive ultrasonic technology from the USA.

Benefits from STEINEL

- With an overall height of just 4mm, the IR Quattro SLIM is almost invisible
- The IR Quattro lets you limit detection to any chosen work areas
- The ultrasonic US 360 detects even the smallest of movement despite obstacles and room dividers

Technical advice

Take advantage of natural daylight using constantlighting control in the DIM, DALI & KNX versions for maximum energy efficiency.



Presence detector IR Quattro SLIM

- Ultra-slim 360° infrared presence detector
- Overall height of just 4 mm, ceiling mounting
- Square presence detection zone covering 16 m²
- Only retina lens of its kind in the world
- COM1, COM2, KNX, DIM, DALI

For EANs, see page 36



- 360° infrared presence detector
- Square presence detection zone covering 16 m², ceiling mounting
- COM1, COM2, KNX, DIM, DALI, wireless



Presence detector IR Quattro

- Square detection zone, mechanically scalable

For EANs, see page 36



Presence detector US360

- 360° ultrasonic presence detector
- Ultrasound envelops objects but does not pass through
- Presence detection zone covering 28 m², ceiling mounting
- COM1, COM2, DIM

For EANs, see page 37

Open-plan office Sensors

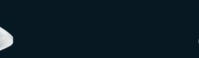
With STEINEL presence detectors you can watch over every last inch of large offices with just a few sensors. Besides the advanced infrared sensors. STEINEL now also offers the successful combination of infrared and ultrasonic technology. This brings tremendous reliability and efficiency to controlling lighting in open-plan offices.

Benefits from STEINEL

- The IR Quattro HD provides a presence detection zone of up to 64 square metres as well as exact square detection footprint restricted to specific
- By combining infrared and ultrasonic technology. DualTech opens up completely new technical capabilities, such as switching light ON by infrared and detecting presence by ultrasound

Technical advice

Install the DualTech in the corner at the entrance to the room so as to maximise tangential detection when people enter.



Presence detector IR Quattro HD

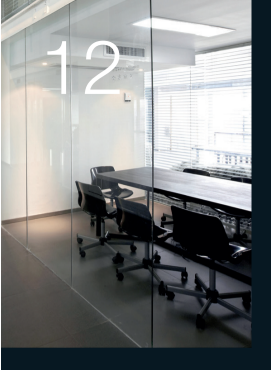
- 360° infrared presence detector
- Square detection zone, mechanically scalable
- Square presence detection zone covering 64 m²
- Ceiling installation at a height of up to 10 m
- COM1, COM2, KNX, DIM, DALI

For EANs, see page 37



Presence detector **DualTech**

- 360° DualTech presence detector
- Infrared + ultrasound for best detection quality
- Presence detection zone covering 28 m². ceiling mounting
- COM1, COM2, DIM



Conference room Sensors

Especially in conference rooms, the demands on sensors are very high. To cope with the particular challenges of office spaces, STFINFL offers innovative solutions that are based on infrared and ultrasound as well as the camera sensor system as the only one of its kind in the world.

Benefits from STEINEL

- The IR Quattro HD provides a presence detection zone of up to 64 square metres as well as exact square detection footprint restricted to chosen
- Ultrasonic sensor US 360 is ideal for pendant lights or sound insulation elements
- The HPD 1 can count the number of people in a room, delivering highly relevant information for overall building automation

Technical advice

The HPD1 lets you set up three precision detection



Human Presence Detector HPD1

- 120° camera sensor as the only one of its kind in the world
- Detects and counts people sitting and standing
- 3 detection zones can be precision-defined, wall mounting
- IP and KNX interface

For EANs, see page 37



Presence detector IR Quattro HD

- 360° infrared presence detector
- Square detection zone, mechanically scalable
- Square presence detection zone covering 64 m²
- Ceiling installation at a height of up to 10 m

 COM1, COM2, KNX, DIM, DALI For EANs, see page 37



Presence detector IR Quattro

- 360° infrared presence detector
- Square detection zone, mechanically scalable
- Square presence detection zone covering 16 m². ceiling mounting
- COM1, COM2, KNX, DIM, DALI, wireless For EANs, see page 36



Presence detector US360

- 360° ultrasonic presence detector
- Ultrasound envelops objects but does not pass through
- Presence detection zone covering 28 m², ceiling mounting
- COM1, COM2, DIM

For EANs, see page 37

Classroom Sensors

Using sensors to control lighting in classrooms is a real challenge. Particular during tests, when pupils hardly move, lighting must not be allowed to go out. This is where you need excellent detection performance with the best sensor technology from STEINEL.

Benefits from STEINEL

- With its presence detection zone of 64 square metres, the IR Quattro HD can cover an entire classroom
- The US 360 monitors even the smallest of movement despite possible obstructions to the line of sensor vision, e.g. from partitions or large visual display units in the room.

Technical advice

Install the IR Quattro SLIM DALI for controlling two rows of luminaires for room light and the IR Quattro HD for the blackboard lighting. This is where you have options for automatic and manual control, e.g. dimmina the liaht.



Presence detector IR Quattro HD

- 360° infrared presence detector
- Square detection zone, mechanically scalable
- Square presence detection zone covering 64 m²
- Ceiling installation at a height of up to 10 m
- COM1, COM2, KNX, DIM, DALI

For EANs, see page 37



Presence detector **DualTech**

- 360° DualTech presence detector
- Infrared + ultrasound for best detection quality
- Presence detection zone covering 28 m². ceiling mounting
- COM1, COM2, DIM

For EANs, see page 37



Presence detector IR Quattro SLIM

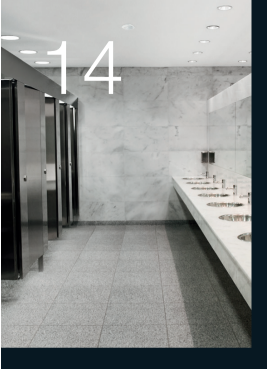
- Ultra-slim 360° infrared presence detector
- Overall height of just 4 mm, ceiling mounting
- Square presence detection zone covering 16 m²
- Only retina lens of its kind in the world
- COM1, COM2, KNX, DIM, DALI

For EANs, see page 36



Presence detector US 360

- 360° ultrasonic presence detector
- Ultrasound envelops objects but does not pass through
- Presence detection zone covering 28 m², ceiling mounting
- COM1, COM2, DIM



WC/washroom Sensors

In WCs and washrooms, cubicles and partitions make it hard to detect movement. Conventional infrared technology makes it necessary to install a large number of sensors to ensure well-functioning detection - in fact, a sensor above each WC. That's expensive and involves a lot of work.

Benefits from STEINEL

- The high-frequency technology developed by STEINEL is capable of reliably detecting movement through stud walls! This means you only need a fraction of the sensors you would with infrared technology.
- The new ultrasonic technology is the ideal solution for irregularly shaped rooms.
- The IS D360 sensor can be neatly installed as an infrared solution in standard GU10 spots.

Technical advice

Use the ceiling adapter for installing the HF 360 on a suspended ceiling, leaving it hidden from view and





HF ceiling adapter

· for installation on

- and suspended ceilings • 12 m reach in diameter, ceiling mounting
- COM1, COM2, KNX, DIM, DALI

Presence detector HF360

• 360° high-frequency presence detector

. HF-sensor detects through thin walls

For EANs, see page 36



Motion detector ISD360

- 360° infrared motion detector
- · Concealed wiring, ceiling mounting at a height of up to 2.5 m
- 16 m reach in diameter
- 3 pyro sensors, IP20

For EANs, see page 37



suspended ceilings EAN 4007841 006600



Presence detector US360

- 360° ultrasonic presence detector
- Ultrasound envelops objects but does not pass through
- Presence detection zone covering 28 m², ceiling mounting
- COM1, COM2, DIM

For EANs, see page 37

WC/washroom SensorLights

In WCs and washrooms, SensorLights can really demonstrate their advantages. The sensor integrated in the light even detects movements behind partitions, e.g. in WC cubicles. The high-frequency sensor invented by STEINEL is invisibly integrated in the light and only switches light ON when it is needed. The sensor-switched LED downlighter in particular is the ideal solution for washrooms and

Technical advice

Take advantage of the low-cost master/slave interconnection capability to create lighting groups with the LED downlighter.





Sensor-switched indoor light RS PRO LED S1

- Sensor-switched LED indoor light
- 360° high-frequency sensor, 8 m reach
- 16W giving 972 lumens, 3000 K or 4000 K
- · Optional 10% basic light level, bi-directional wireless interconnection capability

For EANs, see page 39



Sensor-switched downlighter **RS PRO DL LED 15W**

- · Sensor-switched LED downlighter
- 360° high-frequency sensor, 8 m reach
- 15W giving 925 lumens, 3000K or 4000K
- Optional 10% basic light level, slave version available

For EANs, see page 39



Sensor-switched downlighter **RS PRO DL LED 22W**

- Sensor-switched LED downlighter
- 360° high-frequency sensor, 8 m reach
- 22W giving 1400 lumens, 3000K or 4000K
- Optional 10 % basic light level, slave version available

For EANs, see page 39



Sensor-switched indoor light RS PRO LED R1

- Sensor-switched LED indoor light
- 360° high-frequency sensor, 8 m reach
- 11 W giving 770 lumens, 3000 K or 4000 K
- Easy-Install concept



Side room Sensors

Particularly in little used side rooms, the light is often left on when there's nobody there. Depending on room type, STFINFL offers you three technologies based on infrared, high frequency and ultrasound.

Benefits from STEINEL

- Use the IR Quattro and IR Quattro SLIM for small to medium-sized rooms
- The HF 360 is the optimum solution where the influence of temperature makes infrared detection difficult (e.g. printer rooms)
- The US 360 detects the smallest of movements despite obstacles to the line of sensor vision (e.g. cabinets)

Technical advice

All sensors can also be configured using the optional remote controls.



Presence detector IR Quattro SLIM

- Ultra-slim 360° infrared presence detector
- Overall height of just 4 mm, ceiling mounting
- Square presence detection zone covering 16 m²
- Only retina lens of its kind in the world
- COM1, COM2, KNX, DIM, DALI

For EANs, see page 36



Presence detector IR Quattro

- 360° infrared presence detector
- Square detection zone, mechanically scalable
- Square presence detection zone covering 16 m². ceiling mounting
- COM1, COM2, KNX, DIM, DALI, wireless For EANs, see page 36

- Presence detector US 360 360° ultrasonic presence detector
- Ultrasound envelops objects but does not pass through
- Presence detection zone covering 28 m², ceiling mounting
- COM1, COM2, DIM

For EANs, see page 37



Presence detector HF360

- 360° high-frequency presence detector
- HF-sensor detects through thin walls and suspended ceilings
- 12 m reach in diameter. ceiling mounting
- COM1, COM2, KNX, DIM, DALI

For EANs, see page 36

Side room SensorLights

Side rooms often have no window, making them dark when you enter them. This is where you want the light to come on quickly. Instead, you sometimes have to fumble around to find the switch. SensorLights from STEINEL are the ideal solution

Benefits from STEINEL

- Invisibly integrated in the light, the high-frequency sensor reliable switches the light ON when anyone enters the room
- High-efficiency STEINEL LED systems on the cutting edge of technology provide contemporary and energy-efficient lighting

Technical advice

Choose one of the many different shades for the RS PRO LED S1 for impact resistance or maximum liaht output.



Sensor-switched indoor light RS PRO LED S1

- Sensor-switched LED indoor light
- 360° high-frequency sensor, 8 m reach
- 16W giving 972 lumens, 3000K or 4000K
- Optional 10% basic light level, bi-directional wireless interconnection capability

For EANs, see page 39



Sensor-switched indoor light RS PRO LED R1

- Sensor-switched LED indoor light
- 360° high-frequency sensor, 8 m reach
- 11 W giving 770 lumens, 3000 K or 4000 K
- · Easy-Install concept

For EANs, see page 39



Sensor-switched downlighter **RS PRO DL LED 15W**

- Sensor-switched LED downlighter
- 360° high-frequency sensor, 8 m reach
- 15W giving 925 lumens, 3000 K or 4000 K
- Optional 10 % basic light level, slave version available

For EANs, see page 39



Sensor-switched indoor light **RS PRO 5800 LED**

- Sensor-switched LED diffuser luminaire
- For rugged applications: IP66, IK07
- 360° high-frequency sensor, 8 m reach
- 40W giving 4600 lumens, 4000K
- Intelligent swarm function on DALI bus
- · Group parameterisation
- Optional 10-50% basic light level, slave version available



Sensors car park underground Multi-storey/

where on-demand lighting can make huge savings We've all seen it – multi-storey car parks are always brightly lit when there's nobody around. This is are very well suited for this job. erage using just a few sensors. Infrared sensors These areas need to be provided with efficient cov-

Benefits from STEINEL

- The IS 3360 covers an area of over 1000 square metres with only one sensor
- The HF 3360 is ideal at entrances for switching light ON instantly. Because light is switched ON as soon as the sensor detects the door opening.

Technical advice

The SensIQ can be wall and ceiling mounted.



Motion detector IS 31 80

- 180° intrared motion detector
- Watches over up to 500 m² 20m reach radius
- Wall and corner mounting
- 2 pyro sensors, IP54

For EANs, see page 37

For EANs, see page 37

3 pyro sensors, IP54

Ceiling installation at a height of up to 4 m

 Watches over up to 1,000 m² 360° infrared motion detector

20 m reach radius

Motion detector IS3360



Motion detector sensiQ

- 300° motion detector for outdoors
- Wall, corner & ceiling mounting
 Three 100° zones and sneak-by guard
 Each zone can be mechanically adjusted from 2–20m
 Installation at a height of up to 5m, IP54
- Additional wireless, soft-start and potential-free modules

Motion detector HF3360

- Ceiling, wall or corner mounting

- 360° high-frequency motion detector
- 8 m reach in diameter
- Ideal for entrances

SensorLights underground car park Multi-storey/

ergy. Often, entire storeys are illuminated when nobody's there. Using STEINEL SensorLights, the light is switched Illuminating multi-storey car parks safely and reliably demands the use of powerful lights that use up a lot of en-ON when it's needed, saving a large amount of energy

Benefits from STEINEL

- Invisibly integrated in the light, the high-frequency
- sensor reliable switches the light ON
- Highly efficient STEINEL LED system on the Lights can be switched ON and OFF in groups
- cutting edge of technology
 The basic light-level function is available for safety lighting at night

Technical advice

dynamic lighting. the RSPRO5800 LED for the first time permits The new and highly innovative swarm function from



Sensor-switched indoor light

- Sensor-switched LED diffuser luminaire
- For rugged applications: IP66, IKU/
- 360° high-frequency sensor, 8 m reach
- 40W giving 4600 lumens, 4000K
- Group parameterisation Intelligent swarm function on DALI bus
- Optional 10–50% basic light level, slave version available



Sensor-switched indoor light

- T5 sensor-switched LED diffuser luminaire
- 360° high-frequency sensor
- 2x 28W T5 and LED orientation light, 6.7 W
- For EANs, see page 40 IP65 and IK07, also available as a slave version





Sensor-switched indoor light) LED

- Sensor-switched LED diffuser luminaire For rugged applications: IP66, IKU/
- 360° high-frequency sensor, 8 m reach
- 52W giving 5820 lumens, 4000K
- Intelligent swarm function on DALI bus

- Optional 10-50% basic light level,



Sports hall Sensors

Ceilings in sports halls are often 8 – 10 m high. Detecting movement reliably in environments like this is no easy task. STEINEL has created a convincing solution for this in the form of the IR Quattro HD.

Benefits from STEINEL

- The IR Quattro HD guarantees reliable detection from a ceiling height of up to 10 m
- With its four pyro sensors, it effortlessly covers an area of up to 1,300 square metres when installed at a height of 10 m
- You can protect the sensor from any damage with an optional metal cage

Technical advice

You can set the sensor with the optional remote control for added convenience.



Presence detector IR Quattro HD

- 360° infrared presence detector
- Square detection zone, mechanically scalable
- Square presence detection zone covering 64 m²
- Ceiling installation at a height of up to 10 m
- COM1, COM2, KNX, DIM, DALI

For EANs, see page 37



Guard cage IR Quattro HD

• Prevents damage from balls or vandals

FAN 4007841 003036

Equipment room Sensors / SensorLights

Equipment rooms on schools and other facilities, like gyms, are rooms in which the light is often left on unused.

Benefits from STEINEL

- Ultrasonic sensor US 360 is idea for irregularly shaped rooms, e.g. changing rooms with lockers, as ultrasound propagates throughout the room
- Infrared sensor IS 3360 is the perfect solution for large, open spaces
- As impact-resistant, sensor-switched luminaires, SensorLights RS PRO 5800 LED and RS PRO LED S1 IP 65 are equipped with an integrated HF-sensor for the toughest of applications

Technical advice

On all STEINEL indoor lights, the push-in shrouds supplied with them let you mask out specific areas of the detection zone all very easily.



Presence detector US 360

- 360° ultrasonic presence detector
- Ultrasound envelops objects but does not pass through
- Presence detection zone covering 28 m², ceiling mounting
- COM1, COM2, DIM

For EANs, see page 37



Sensor-switched indoor light

RS PRO 5800 LED

- Sensor-switched LED diffuser luminaire
- For rugged applications: IP66, IK07
- 360° high-frequency sensor, 8 m reach
- 40W giving 4600 lumens, 4000K
- Intelligent swarm function on DALI bus
- · Group parameterisation
- Optional 10-50% basic light level, slave version available

For EANs, see page 39



Motion detector IS 3360

- 360° infrared motion detector
- Watches over up to 1,000 m², 20 m reach radius
- Ceiling installation at a height of up to 4 m
- 3 pyro sensors, IP54

For EANs, see page 37



Sensor-switched indoor light RS PRO LED S1 IP65

- Sensor-switched LED indoor light
- For rugged applications: IP65, IK10
- 360° high-frequency sensor, 8 m reach
- 16W giving 1191 lumens (opal 900 lumens), 4000 K
- Optional 10% basic light level, bi-directional wireless interconnection capability





Motion detector IS345 MX Highbay

- Infrared corridor sensor
- High-bay warehouse and aisles up to 12m high
- Detection zone 30m long and 4m wide
- Lens specifically geared to corridors, IP54

For EANs, see page 38



Motion detector HBS 300 Highbay

- 360° infrared motion detector
- For fitting to existing highbay lightsWarehouses and indoor spaces up to 14m high
- 18 m reach radius

For EANs, see page 38

Sensors warehouse High-bay

must only detect movement in the particular aisle it movements from these heights. On the other, it technology. On the one hand, it must reliably detect in height place exacting demands on the sensor In high-bay warehouses, ceilings of up to 14 m covers. Infrared is the only technology suitable for

Benefits from STEINEL

- For large expanses and ceilings as high as 10m we recommend the IR Quattro HD for covering areas of up to 1,300 square metres with just one
- For warehouse aisles, STEINEL offers the IS 345 MX Highbay with a reach of 30 m per aisle
- Existing highbay lights can automated directly by fitting HBS 300 and 200 sensors to the light

Technical advice

The sensors can be interconnected for covering



Presence detector IR Quattro HD

- 360° infrared presence detector
- Square detection zone, mechanically scalable
- Ceiling installation at a height of up to 10 m
- COM1, COM2, KNX, DIM, DALI

For EANs, see page 37



Motion detector HBS 200 Highbay

- Infrared corridor sensor
- For fitting to existing highbay lights
 High-bay warehouse and aisles up to 14m high
- Detection zone 30m long and 4m wide

For EANs, see page 38

SensorLights Warehouse

Almost all warehouse facilities are illuminated by very high potential savings. for a short period. Using STEINEL SensorLights, the time during working hours although it is only needed artificial light and in most cases lighting is left on all the using automatic lighting in warehouses can produce it is off or can be dimmed to a stand-by mode. In short light is only switched ON when it's needed. Otherwise

Benefits from STEINEL

- Invisibly integrated in the light, the high-frequency and lights can be operated in groups sensor reliable switches the light ON,
- High-efficiency STEINEL LED systems on the cutting edge of technology
- All lights are also available in a slave version

Models RS PRO 5800 & 5850 LED provide the capability of setting basic light level from 10-50%. and the main light from 50-100%.



Sensor-switched indoor light

- Sensor-switched LED diffuser luminaire For rugged applications: IP66, IK07
- 360° high-frequency sensor, 8 m reach
- 40W giving 4600 lumens, 4000K
- Intelligent swarm function on DALI bus
- Optional 10–50% basic light level, slave version available Group parameterisation



Sensor-switched indoor light

- T5 sensor-switched LED diffuser luminaire
- 360° high-frequency sensor
- 2 x 28W T5 and LED orientation light, 6.7 W
- For EANs, see page 40 IP65 and IK07, also available as a slave version



Sensor-switched indoor light) LED

- Sensor-switched LED diffuser luminaire
- For rugged applications: IP66, IKU/
- 360° high-frequency sensor, 8 m reach
- 52W giving 5820 lumens, 4000K
- Intelligent swarm function on DALI bus
- Group parameterisation
- For EANs, see page 39 Optional 10–50% basic light level, slave version available



Sensor-switched indoor light **RS PRO 5100**

- T5 sensor-switched LED diffuser luminaire 360° high-frequency sensor
- 1 x 54W T5
- For EANs, see page 40 IP65 and IK07, also available as a slave version





Motion detector iHF 3D

- 160° high-frequency sensor
- The perfect, innovative detector for outdoors
- Reach 0.5–8m, precision-adjustable in 3 directions
- Detects movement equally well from whichever direction it is approached from
- Also available as a KNX version No inadvertent triggering from small animals

For EANs, see page 38



Motion detector IS 2180-2

- 180° infrared sensor, 2 pyro sensors
- Compact design fits close to the wall
 Outdoors, areas of up to 200 m²

For EANs, see page 38

Reach up to 12 m

Sensors **Outdoors**

Private home construction

In private home construction, the main reason for needs to come on reliably when people approach Whether on the drive or at the front door – lighting using motion detectors is safety and convenience.

Benefits from STEINEL

- STEINEL offers sensors with coverage angles ceiling or on the corners of buildings of up to 300 degrees for mounting on the wall
- Its slim-line and compact design makes the watches over outdoor areas over an angle of IS 2180 extremely unobtrusive as it reliably
- The sensIQ S is divided into three 100-degree zones, with each zone being separately adjusta-

Technical adviceiHF 3-D technology prevents inadvertent triggering from small animals and the detection zone can be a reach of 8 m. precision-adjusted electronically in 3 directions with



Motion detector IS 31 80

- 180° infrared motion detector
- Watches over up to 500 m² 20m reach radius
- Wall and corner mounting 2 pyro sensors, IP54
- For EANs, see page 37



- 300° motion detector for outdoors
- Wall and corner mounting
- Installation at a height of up to 5m, IP54
- Also available as a KNX version

Sensors **Outdoors**

Commercial buildings

security and efficiency in illuminating large areas are among the fields in which sensors are most The outdoor areas around commercial buildings frequently used. This is where it is mainly about

Benefits from STEINEL

- The sensIQ can be installed at a height of up to 5 m, either on the wall, on the ceiling or in corners
- The IS 3180 can watch over outdoor areas of up to 500 sq.m.
- Besides high-resolution infrared detectors, options in detecting movement outdoors iHF technology that opens up completely new STEINEL is the only manufacturer to offer

Technical advice

optimise detection performance. to point across the walking direction so as to Wherever possible, install the infrared sensors



Motion detector IS 31 80

- 180° infrared motion detector
- Watches over up to 500 m²; 20 m reach radius
- Wall and corner mounting
- 2 pyro sensors, IP54

For EANs, see page 37



Motion detector sensiQ S

- Three 100° zones and sneak-by guard
 Each zone can be mechanically adjusted from





- 300° motion detector for outdoors
- Wall, corner & ceiling mounting
- Three 100° zones and sneak-by guard
- Each zone can be mechanically adjusted from 2-20 m
- Installation at a height of up to 5m, IP54
- Additional wireless, soft-start and potential-free
- For EANs, see page 37





Outdoors SensorLights

STEINEL offers a wide selection of sensor-switched LED lights for outdoors. Whether for the family home, residential complex or entrances to commercial properties – with this selection, you are bound to find the right light.

Benefits from STEINEL

- SensorLights for outdoors provide convenience, safety and security from innovative infrared sensor technology
- Integrated LED light systems are perfectly matched to the sensors
- An optional basic light level attractively illuminates the house number at night

Technical advice

If required, you can activate 4 hours of permanent lighting operating the switch in the mains power cable.



Sensor-switched outdoor light L650 LED

- Sensor-switched outdoor LED light
- Impact-resistant polycarbonate diffuser, IK 07
- 180° infrared sensor, 12 m reach
- 8W LED light system, optional basic lighting level, soft start

For EANs, see page 40



Sensor-switched outdoor light L675 LED

- Sensor-switched outdoor LED light
 360° infrared sensor, 8m reach
- 9W LED light system, separate house number illumination
- · Optional basic lighting level, soft start
- Four intelligent basic light-level programmes

For EANs, see page 40



Sensor-switched outdoor light L691 LED

- Sensor-switched outdoor LED light
- 360° infrared sensor, 8 m reach
- 16W LED light system, optional basic light level, soft start
- Four intelligent basic light-level programmes

For EANs, see page 40



Sensor-switched outdoor light L676 LED

- Sensor-switched outdoor LED light
- 360° infrared sensor. 8 m reach
- 8W LED light system, separate house number illumination
- Optional basic lighting level, soft start
- Four intelligent basic light-level programmes

For EANs, see page 40



Sensor-switched outdoor light

L680 LED

- Sensor-switched outdoor LED light
- 140° infrared sensor, 12 m reach
- 8W LED light system
- Optional basic light level, soft start

For EANs, see page 40



Sensor-switched outdoor light L666 LED

- Sensor-switched outdoor LED light
- 360° infrared sensor, 8m reach
- 8W LED light system, separate house number illumination
- · Optional basic lighting level, soft start
- Four intelligent basic light-level programmes

For EANs, see page 41



Sensor-switched outdoor light L665 LED

- Sensor-switched outdoor LED light
- 360° infrared sensor, 8m reach
- 9W LED light system, separate house number illumination
- · Optional basic lighting level, soft start
- Four intelligent basic light-level programmes

For EANs, see page 41



Sensor-switched outdoor light L690 LED

- ____
- Sensor-switched outdoor LED light
- 360° infrared sensor, 8m reach
- 16W LED light system, optional basic light level, soft start
- Four intelligent basic light-level programmes





Floodlight projector XLED FL-100

- LED floodlight projector with photo-cell sensor system
- For billboards and advertising signs
- 25W giving 1016 lumens, colour rendering index RA≥90
- Arm length 100 cm, as many as 16 floodlights can be interconnected by cable

For EANs, see page 41

Floodlight Outdoors projectors

lofty heights, involving a considerable amount of reaches the end of its life, it has to be changed at with halogen bulbs. The drawback: once the bulb billboards. Normally, this is done using floodlights involves illuminating signs, company logos or a major field of application for lights. This often Outdoor illumination for advertising purposes is

Benefits from STEINEL

- Thanks to integrated photo-cell controller, advertisthe LED floodlight projector from STEINEL ing can be illuminated at night all automatically with
- The long-life LED light system keeps power consumption very low
- Several floodlights can be interconnected by cable to switch ON at the same time

illuminate areas from above or below. The floodlight head can be turned through 180° to



Floodlight projector XLED FL-50

- LED floodlight projector with photo-cell sensor
- For billboards and advertising signs
- 25 W giving 1016 lumens,
- Arm length 50cm, as many as 16 floodlights can be interconnected by cable colour rendering index RA≥90

For EANs, see page 41

Sensor-switched floodlights **Outdoors**

outdoor areas uses a lot of energy. Only by using a popular choice for installing as a security measure. at the back of buildings, sensor-switched floodlights are and activated on demand. Particularly on drives and motion detectors can lighting be controlled intelligently Without using motion detectors, illuminating large

Benefits from STEINEL

- With LED floodlights XLED 25 and 10, STEINEL offers two output levels to provide an impressive
- These powerful floodlights can brightly illuminate 4000 and 2000 lumens of light
- The floodlights feature a fully rotating LED panel, areas of up to 500 square metres with effortless ease 10% basic light level and an active LED cooling

Technical advice

these floodlights with slave versions You can increase the illuminated area by interconnecting



Sensor-switched floodlight XLED 25

- High-power sensor-switched LED floodlight
- 240° infrared sensor with 12m reach
- 62W giving 4000 lumens
- Optional 10% basic light level,
- For EANs, see page 41 slave and wireless version available



- 240° infrared sensor with 12 m reach
- 30W giving 2000 lumens
- slave and wireless version available





- High-power sensor-switched LED floodlight
- Optional 10% basic light level,
- For EANs, see page 41

KNX sensors

STEINEL detectors provide more functions than other sensors and come with additional HVAC and presence outputs to make the overall system even more efficient. All settings for STEINEL sensors are also very easy to change by BUS. In short: opting for STEINEL sensors with KNX interface, you are making exactly the right decision in terms of future-proofing a building and ensuring its long-term attractiveness.



Presence detector IR Quattro HD KNX

- 360° infrared presence detector
- Square detection zone, mechanically scalable
- Square presence detection zone covering 64m²
- Ceiling installation at a height of up to 10 m
- For EANs, see page 37



Motion detector sensiQ S KNX

- 300° motion detector for outdoors
- Wall & corner mounting
- Three 100° zones and sneak-by guard
- Each zone can be mechanically adjusted from

Ш

uu

IIII

For EANs, see page 38 Installation at a height of up to 5m, IP54



Presence detector Dual HF KNX

- High-frequency corridor sensor
- HF-sensor detects through thin walls and suspended ceilings
- For corridors, passageways and aisles in residential and office buildings
- 20 m reach, 10 m in each direction

For EANs, see page 36

ceiling mounting

 Square presence detection zone covering 16 m², Square detection zone, mechanically scalable 360° infrared presence detector

Presence detector IR Quattro KNX

 Detects everything equally well whichever direction it is approached from

For EANs, see page 36



Presence detector IR Quattro SLIM KNX

- Ultra-slim 360° infrared presence detector
 Overall height of just 4 mm, ceiling mounting
- Square presence detection zone covering 16 m²
- Unly retina lens of its kind in the world

Presence detector HF360 KNX

 HF-sensor detects through thin walls 360° high-frequency presence detector

and suspended ceilings

 12 m reach in diameter, celling mounting

For EANs, see page 36



- Up to 4 lighting channels
- Basic lighting level function
- Constant-lighting control
- HVAC output
- Additional presence output
- Light level can be exported
 Mains connection (30 V)
 through KNX BUS voltage
- Setting by ETS, remote control or BUS



- 1 lighting channel
- Basic lighting level function and soft start
- Additional presence output
- Close-up range output
- Photo-cell controller output
- Mains connection (30V) through KNX BUS voltage Light level can be exported
- Setting by ETS,

remote control or BUS

DALL sensors

Constant-lighting control by means of intelligent sensors.

In classrooms or offices, large windows produce different light levels in the room.

To make optimum use of daylight, this means that the lighting control system should respond to the different light situations in the room. With constant lighting control on 2 light channels, the STEINEL DALI presence detectors provide optimum control for light strips in relation to incident daylight. If the daylight component increases, the sensor dims the lighting down. If more light is needed as it gets dark, artificial lighting is turned up to the level required. This provides added convenience while keeping light levels constant, and it also saves energy because artificial lighting is only added when it is really needed. The presence detectors are easily integrated into the lighting system by DALI Broadcast. They can be put into operation by remote control all very conveniently.



Presence detector IR Quattro HD

- 360° infrared presence detector
- Square detection zone, mechanically scalable
- Square presence detection zone covering 64 m²
- Ceiling installation at a height of up to 10 m

For EANs, see page 37



Presence detector IR Quattro

- 360° infrared presence detector
- Square detection zone, mechanically scalable
- Square presence detection zone covering 16 m², ceiling mounting

For EANs, see page 36

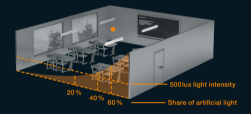


Presence detector IR Quattro SLIM

- Ultra-slim 360° infrared presence detector
- Overall height of just 4 mm, ceiling mounting
- Square presence detection zone covering 16 m²
- Only retina lens of its kind in the world

For EANs, see page 36

Constant-lighting control for controlling light the efficient way.





Presence detector Dual HF

- High-frequency corridor sensor
- HF-sensor detects through thin walls and suspended ceilings
- For corridors, passageways and aisles in residential and office buildings
- 20m reach. 10m in each direction
- Detects everything equally well whichever direction it is approached from

For EANs, see page 36



Presence detector HF360

- 360° high-frequency presence detector
- HF-sensor detects through thin walls and suspended ceilings
- 12 m reach in diameter, ceiling mounting

For EANs, see page 36

DALI SensorLights

Dynamic lighting intelligence.

Presenting the RS PRO 5800 LED series, STEINEL provides state-of-the-art waterproof LED diffuser luminaires with swarm intelligence.

Communicating on the DALI bus, swarm technology lets light 'move along' with you.

These luminaires couldn't be easier to install. You can make all settings by remote control for ultimate convenience. The Remote Group Setting function (group parameterisation) provides the capability of relaying all settings on to the other lights. Any basic light level can be selected and is automatically synchronised among the lights. Protected against strong jets of water and impact-resistant, they are ready for any lighting application.



Sensor-switched indoor light RS PRO 5800 LED

- Sensor-switched LED diffuser luminaire
- For rugged applications: IP66, IK07
- 360° high-frequency sensor, 8 m reach
- 40W giving 4600 lumens, 4000 K
- Intelligent swarm function on DALI bus
- Group parameterisation
- Optional 10–50% basic light level, slave version available

For EANs, see page 39

Sensor-switched indoor light RS PRO 5850 LED

- Sensor-switched LED diffuser luminaire
- For rugged applications: IP66, IK07
- 360° high-frequency sensor, 8 m reach
- 52W giving 5820 lumens, 4000 K
- Intelligent swarm function on DALI bus
- · Group parameterisation
- Optional 10–50 % basic light level, slave version available

For EANs, see page 39

Group parameterisation Remote control RC 10

Remote Group Setting function.

Set once – automatic transmission to all lights interconnected in a group.

For EANs, see page 39



32 33

STEINEL PROFESSIONAL planning tools. Spot on rather than rough estimate.





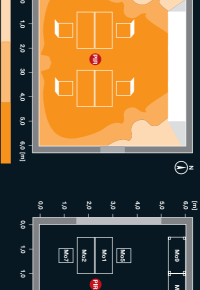


save in our particular project? The PROLog planning tool answers your question: how much energy can intelligent sensor technology

guesswork and calculates exactly how much energy intelligent sensor technology can save for a particular building the mark, leaving you to think you can save far more than is actually possible. PROLog from STEINEL puts an end to Imeans: spot on rather than rough estimate. Overwhelming example calculations and generalisations are often far off Easy to use, the PROLog planning tool tells you precisely the amount of energy you can save in a building. For you this

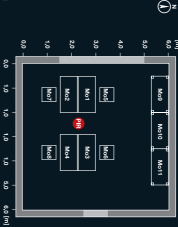
energy being wasted and calculates actual savings for a specific situation. PROLog software gives you a comprehensive instrument to plan your lighting needs: it measures the exact amount of energy / lighting that is being wasted. This way, user behaviour determines the potential saving. Our PROLog and PROLog records user behaviour as well as the level of light in a room and takes this as the basis for calculating the

And the result? An objective basis that perfectly controls the lighting a building actually needs. Simply intelligent



3,0 4,0 5,0

6,0



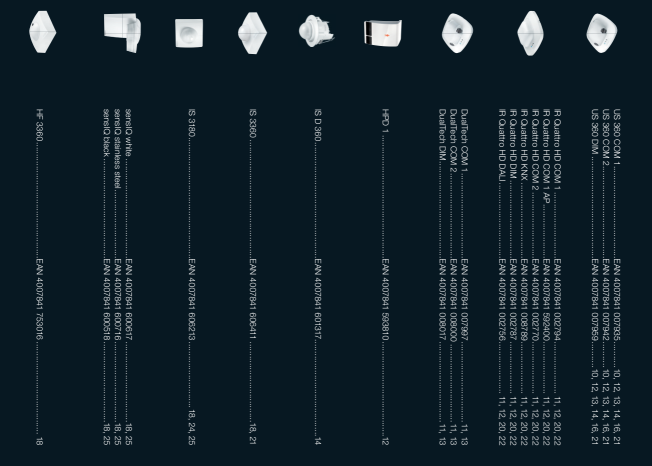
Download from www.relux.ch also for accurately configuring the detection zone of our sensors - including visual displays solution? The software not only provides you with all the data for planning lighting and lights from STEINEL, but Do you want direct access to our comprehensive collection of lighting and sensor data for planning the perfect

With out vast experience in planning lighting, you can be sure of getting professional results every time. Our expertise combined with free, all-inclusive software gives you a level of efficiency that delivers results you can be proud of. DIALLIX cally to practical needs, the software has been used by hundreds of thousands of lighting planners across the world particular energy requirement and displays your planning results in photo-realistic quality. Having been geared specifi constantly offers you support with all lighting data and in meeting national and international guidelines, calculates your

in DIALux. Light distribution curves, technical specifications and 3D volumetric data are available for downloading from The light planning and visualisation data are exclusively available to STEINEL Professional clients for on-line plug-in use

Summary of sensors

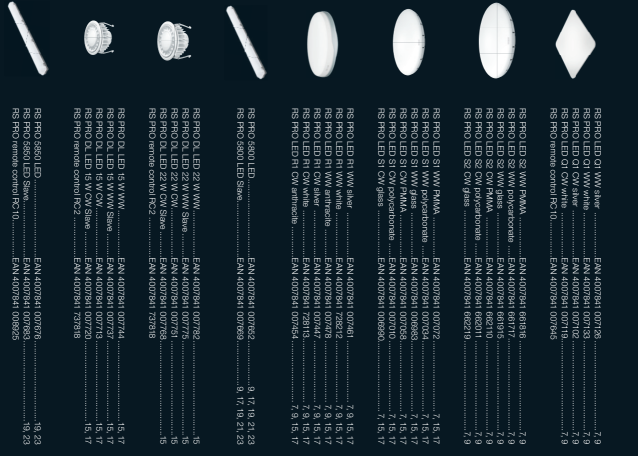
	•		0				
IR Quattro COM 1	IR Quatro SLIM COM 1	HF 360 COM 1EAN 4007841 HF 360 COM 1 APEAN 4007841 HF 360 COM 2EAN 4007841 HF 360 CNM 2EAN 4007841 HF 360 CNMEAN 4007841 HF 360 DALLEAN 4007841	HF 3600EAN 4007841 733513	Single US COM 1EAN 4007841 Single US COM 2EAN 4007841 Single US DIMEAN 4007841	IS 345EAN 4007841 606510	Dual US COM 1	Dual HF COM 1
EAN A	.EAN 4 .EAN 4 .EAN 4 .EAN 4	.EAU 4 .EAU 4 .EAU 4 .EAU 4	.EAN 4	.EAN 4 .EAN 4	.EAN 4	.EAN 4 .EAN 4	.EAN 4 .EAN 4 .EAN 4
4007841 4007841 4007841 4007841 4007841 4007841 4007841	4007841 4007841 4007841 4007841 4007841 4007841 4007841 4007841	4007841 4007841 4007841 4007841 4007841 4007841 4007841	.007841	.007841 .007841 .007841	.007841	4007841 4007841 4007841	.EAN 4007841 .EAN 4007841 .EAN 4007841 .EAN 4007841
000349	593414	002800 8 751302 8 002848 8 008796 8 002831 8 002817 8	733513		606510	007843	002978
7 7 7 7 7 7 7 7 7	ಪ್ರಪ್ರಪ್ರಪ್ರಪ್ರ	4, 4, 4, 4, 4,		: : : ეეეე			
10 10 10 10 10 10 10 10 10 10 10 10 10 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	: &	0000	: 6	: : : o o o	: : : : თთთთ



Summary of sensors



Summary of SensorLights



39

Summary of SensorLights

RS PRO LED St IP 65 Opal	
8 MA	RS PRO 5002 LEDEAN 4007841 731915
EAN 4007841 602615 EAN 4007841 749613 EAN 4007841 749712 EAN 4007841 749712 EAN 4007841 672218 EAN 4007841 672218 EAN 4007841 672317 EAN 4007841 67217 EAN 4007841 671716 EAN 4007841 671815 EAN 4007841 671815 EAN 4007841 671815 EAN 4007841 003869 EAN 4007841 003883 EAN 4007841 003881 EAN 4007841 003881 EAN 4007841 003881 EAN 4007841 003881	.EAN 400784 .EAN 400784
RS PRO LED S1 IP 65 Opal	11 73191519, 23 11 73381019, 23
7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	& &

- 88	L 665 LED aluminium-silverEAN 4007841 00376027
· 63	L 666 LED aluminium-silverEAN 4007841 00377727
90	L 690 LED aluminium-silver PMMAEAN 4007841 672010
	XLED FL-100 whiteEAN 4007841 00389028 XLED FL-100 blackEAN 4007841 00390628
	XLED FL-50 whiteEAN 4007841 63101728 XLED FL-50 blackEAN 4007841 63091128
The state of the s	XLED 25 white EAN 4007841 005702 29 XLED 25 black EAN 4007841 005696 29 XLED-SL 25 white EAN 4007841 005740 29 XLED-SL 25 white EAN 4007841 005733 29 XLED-FE 25 white EAN 4007841 005788 29 XLED-FE 25 black EAN 4007841 005771 29 XLED-FE 25 black EAN 4007841 005771 29
No. of the control of	XLED 10 white EAN 4007841 005689 28 XLED 10 black EAN 4007841 005672 29 XLED-SL 10 white EAN 4007841 005726 28 XLED-SL 10 black EAN 4007841 005776 28 XLED-FE 10 white EAN 4007841 005764 28 XLED-FE 10 black EAN 4007841 005767 28 XLED-FE 10 black EAN 4007841 005767 28

Energy efficiency class:
The illustrated LED luminaires contain
LED lamps of energy classes A++ to A.
The lamps cannot be changed in the luminaire.

Quality and service.

- STEINEL Brand
- STEINEL has been specialising in sensor technology
- for over 25 years

 German engineering
- Produced in Europe

5 years of warranty are a long time. Not for our products.

5 YEARS WARRANTY

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 5-year functional guarantee on all products from STEINEL Professional. too. And only in Europe. We also check every STEINEL product for Everything we sell isn't only developed in-house but made by us



Certified Quality

with European safety standards. Despite involving a huge effort and not always easy from a technical point of view, we're never deterred. Because it's all worth it.
So you get certified quality – every step of the way. For us, it goes without saying that all products from STEINEL comply





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

- E-mail: service@steinel.de Phone: +49 (0)5245 448 188
- Monday Friday 8 a.m. 5 p.m.



www.steinel.de

- Operating instructions for downloadingProduct videos Product overview



STEINEL Replacement Parts Service

 Availability guaranteed for genuine STEINEL parts



Free planning service

- PROLog / DIALux / Relux
- Phone: +49 (0)5245 448 307
 Fax: +49(0)5245 448 308
- E-mail: objekte@steinel.de



STEINEL Academy

- Our own Training Centre in Herzebrock is available to you and your customers
- Phone: +49 (0)5245 448 0
- E-mail: academy@steinel.de



STEINEL near you

- Our own field staff are your direct contacts
 Individually tailored POS modules boost awareness and sales

STEINEL U. K. LTD. 25, Manasty Road - Axis Park Orton Southgate | GB-Peterborough Cambs PE2 6UP | U. K. Phone +44/1733/366-700 | Fax +44/1733/366-701



