SENSOTEC portfolio

Smart sensor solutions for recessed and surface-mounted luminaires



• steinel

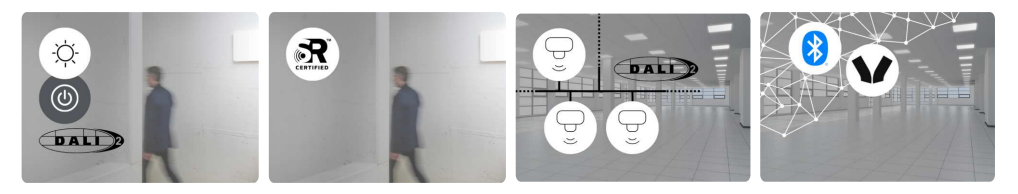
- ✓ Networked wireless applications
- ✓ Standalone solutions





Product families

The SENSOTEC portfolio from STEINEL Solutions offers luminaire manufacturers a flexible and easy-to-install solution for equipping luminaires with precise sensor intelligence – without compromising on design.



Monoblock

Application Controller

Monoblock sensors are compact sensors with highly developed HF antenna technology and integrated controllers. They enable simple and energy-efficient local luminaire control.

SR Sensor Ready

Application Controller

SR sensors can be integrated directly into Philips Sensor Ready LED drivers. They enable flexible light control with minimal installation effort.

IPD

Input Device

As DALI-2 Input Devices, IPD sensors reliably detect presence, motion and ambient light. They can be integrated into building management systems and provide efficient control of modern lighting solutions.

NET wireless Mesh

Application Controller

NET sensors connect wirelessly via mesh networks from third-party providers such as Bluetooth or Wirepas. They can be conveniently configured via an app and control directly connected DALI luminaires.

Reasons for STEINEL sensors

STEINEL stands for quality: sensor quality and product durability. Discover the benefits of intelligent sensor solutions for modern and sustainable lighting.



DALI-2 certified, combinable with all other tools certified according to this standard



Invisible installation in the luminaire



Available for various ecosystems



Small and compact light-integrated and surfacemounted sensors



Customer-specific versions possible



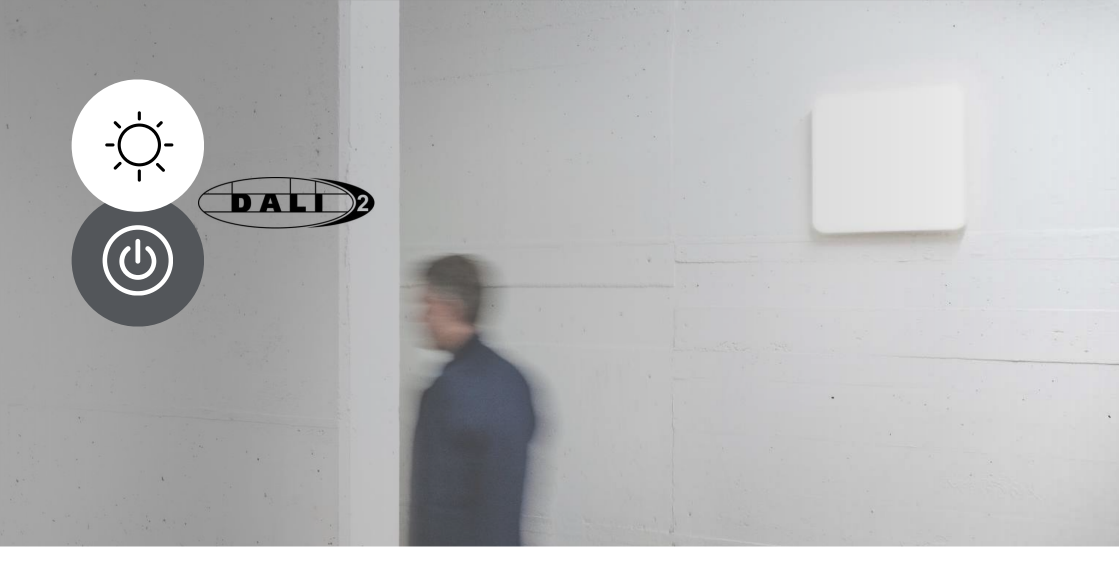
PIR & HF technologies from a single source provide the same design and fewer interfaces



Radio and sensor technology combined



STEINEL is an established European sensor supplier



Monoblock (Application Controller)

Monoblock sensors are compact sensors with highly developed high-frequency antenna technology and integrated controls. They enable simple and energy-efficient local luminaire control.



Monoblock-Sensoren

- Reliable HF presence sensors for luminaire installation
- Simple control of individual luminaires
- Relay output (230V), DALI output with light control
- Accessories: Service and user remote control

DALI 2

Patch antenna | max. 5m detection range

MB HF1 COM1

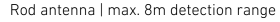
MB HF1 DALI-2

Integrated control of the 230V relay

DALI control with constant light control



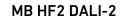




MB HF2 COM1

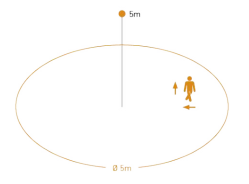
Integrated control of the 230V relay

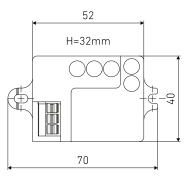


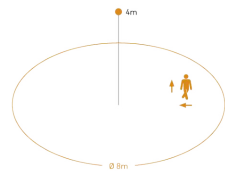


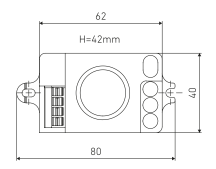
DALI control with constant light control

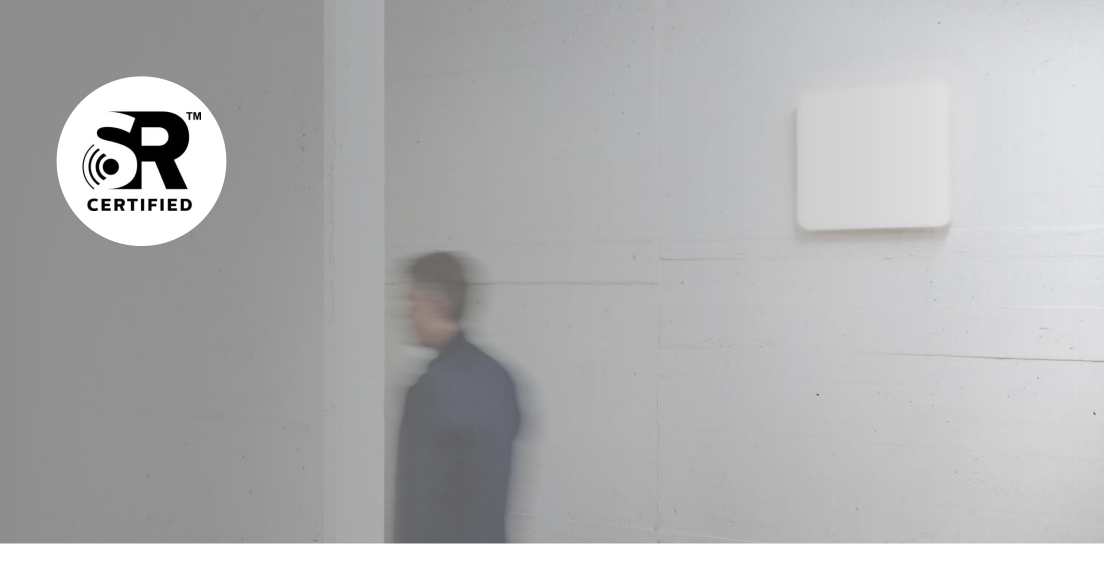












SR Sensor Ready (Application Controller)

SR sensors integrate directly with Philips Sensor Ready LED drivers for flexible lighting control with minimal installation effort.

 \mathbf{S}

SR-Sensoren

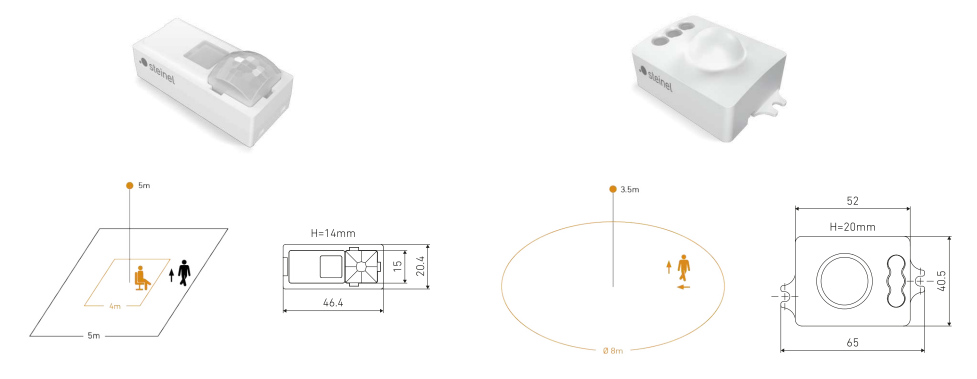
- Proven PIR or HF presence sensors with constant light control
- Compact control for room luminaires
- SR output for Philips Xitanium interface
- Accessories: service and user remote control

PIR

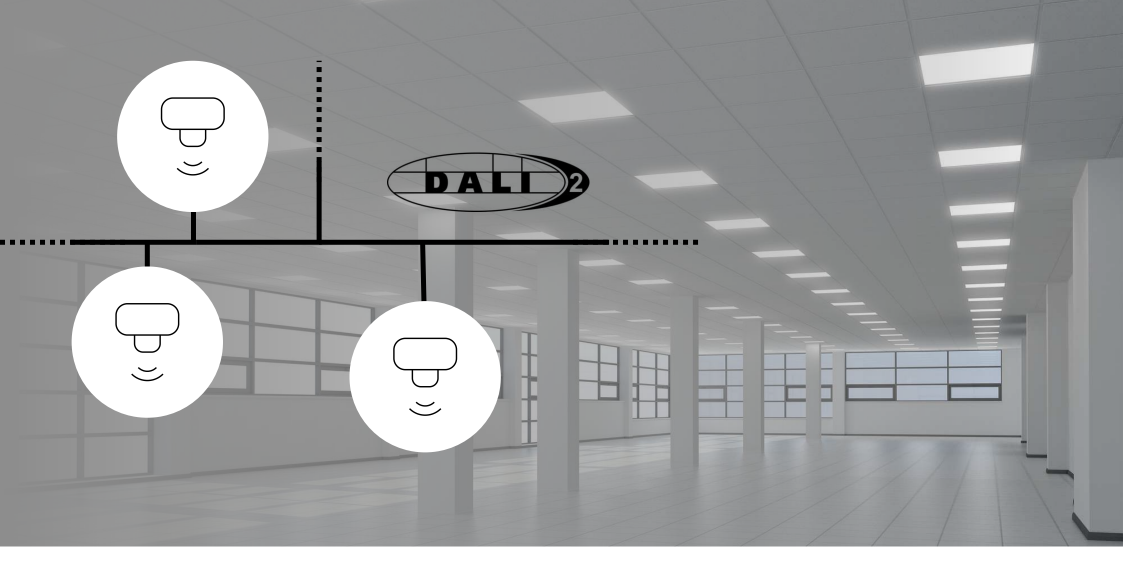
Unobtrusive PIR presence detector with a detection area of 4x4m (movement 6x6m). Compact and reliable recessed luminaire sensor for applications up to a maximum height of 5m.

HF2

RF sensor module with a detection range of up to 8m at a maximum height of 3.5m. The presence detection is through glass and non-metallic materials. Ideal for inside luminaires.







IPD (Input Device)

IPD sensors reliably detect presence, movement and ambient light. As DALI-2 input devices, they can be integrated into building management systems and ensure efficient control of modern lighting solutions.



IPD sensors

- Proven PIR or HF presence sensors for luminaire installation
- DALI-2 input device for presence (type 3) and light (type 4)
- Products for offices, staircases, car parks

PIR

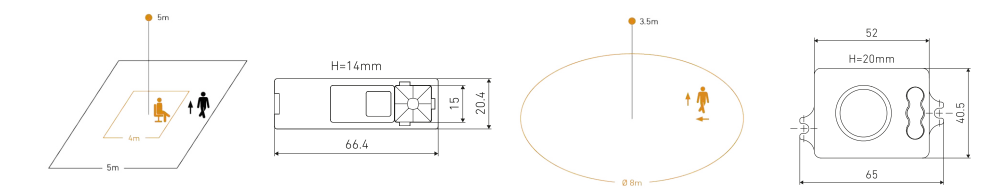
Unobtrusive PIR presence detector with a detection area of 4x4m (movement 6x6m). Compact and reliable recessed luminaire sensor for applications up to a maximum height of 5m.



HF2

RF sensor module with a detection range of up to 8m at a maximum height of 3.5m. The presence detection is through glass and non-metallic materials. Ideal for inside luminaires.







IPD sensors highbay

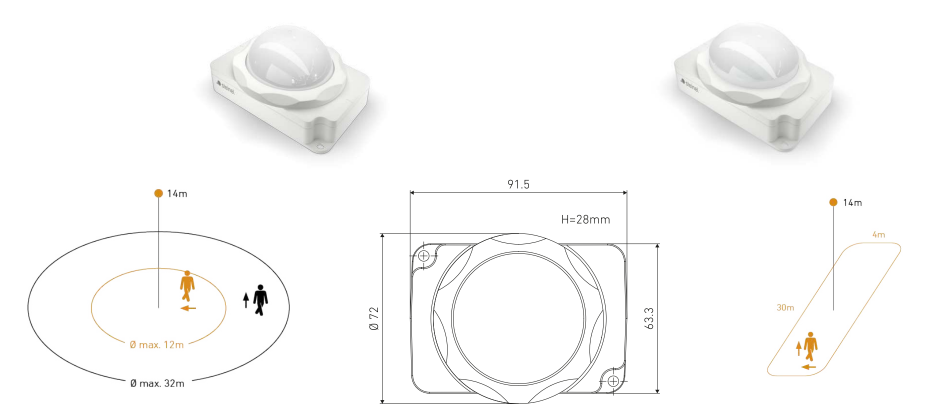
- Reliable PIR sensors with a long range for highbay applications
- Optimised for mounting heights of up to 14m
- Optimised for round and narrow, long detection areas

HB PIR 3360

Reliable highbay motion detector with a long range, ideal for high ceilings in industrial buildings or commercial properties. For installation heights of up to 14m and a maximum detection area with a diameter of 36m. Monitors up to 1000sqm.

HB PIR 345

Reliable highbay motion detector, ideal for great heights in warehouses, machine shops, check-in and waiting halls. For mounting heights of up to 14m and a rectangular detection area of up to 30x4m.



IPD sensors highbay



Connection variants

Both highbay sensors are available in the Wire and Intra versions with wires for luminaire installation and as a Zhaga variant for luminaire mounting.





NET wireless Mesh (Application Controller)

NET sensors connect wirelessly via mesh networks from third-party providers such as Bluetooth or Wirepas. They can be conveniently configured via an app and control directly connected DALI luminaires.

[

NET sensors

- Proven PIR or HF presence sensors with constant light control
- DALI interface/control
- Products for offices, staircases, car parks

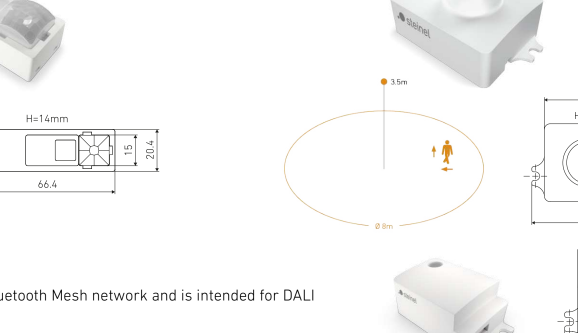
5m

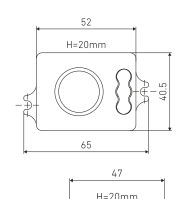
PIR

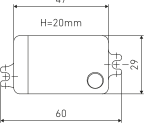
Unobtrusive PIR presence detector with a detection area of 4x4m (movement 6x6m). Compact and reliable recessed luminaire sensor for applications up to a maximum height of 5m.

HF2

RF sensor module with a detection range of up to 8m at a maximum height of 3.5m. The presence detection is through glass and nonmetallic materials. Ideal for inside luminaires.







Extension

The extension is used to expand the Bluetooth Mesh network and is intended for DALI luminaires without sensors.

NETsensors highbay

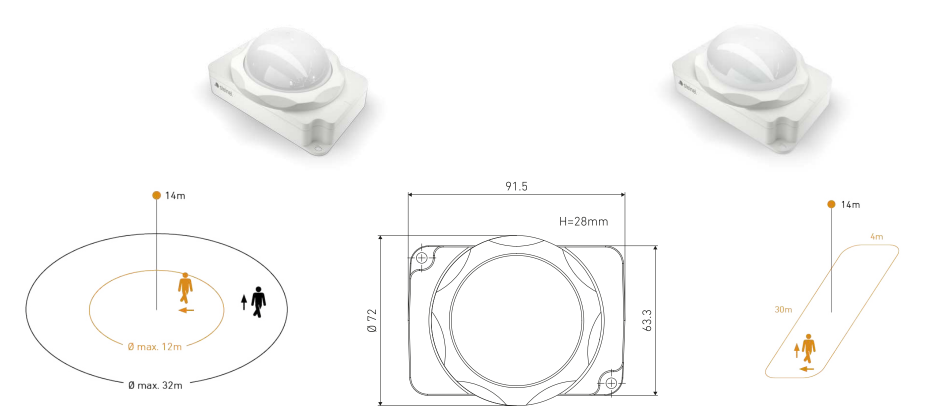
- Reliable PIR sensors with a long range for highbay applications
- Optimised for mounting heights of up to 14m
- Optimised for round and narrow, long detection areas

HB PIR 3360

Reliable highbay motion detector with a long range, ideal for high ceilings in industrial buildings or commercial properties. For installation heights of up to 14m and a maximum detection area with a diameter of 36m. Monitors up to 1000sqm.

HB PIR 345

Reliable highbay motion detector, ideal for great heights in warehouses, machine shops, check-in and waiting halls. For mounting heights of up to 14m and a rectangular detection area of up to 30x4m.



NET sensors highbay



Connection variants

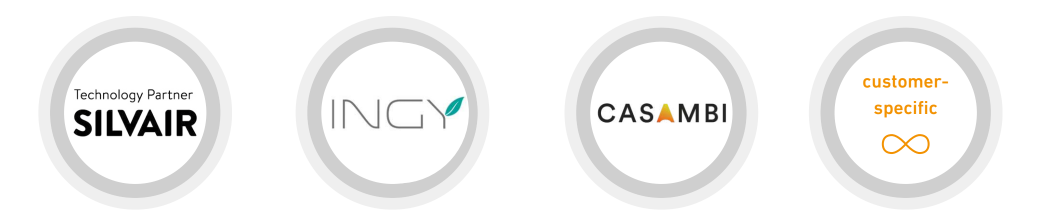
Both highbay sensors are available in the Wire and Intra versions with wires for luminaire installation and as a Zhaga variant for luminaire mounting.



NET sensors ecosystems

- Reliable control of sensors via remote access and on-site via radio connection
- Configuration and management of sensors via desktop application or mobile
- devices such as tablets and smartphones

Thanks to the compatibility of the respective SENSOTEC sensors with different ecosystems, you get maximum flexibility and a wide range of options for integrating sensor solutions. The SENSOTEC sensor takes control of the directly connected DALI luminaires, enabling efficient and intelligent lighting control.



SENSOTEC in use

- Proven sensor technology
- Easy comissioning
- Saves energy and costs
- Customisable to your needs
- Online data readout

Z

SENSOTEC is a convincing all-round package for a range of applications. A selection from our references:



We would be happy to advise you on the SENSOTEC portfolio.

. steinel





