# **SENSOTEC** portfolio

# Smart sensor solutions for recessed and surface-mounted luminaires



- ✓ Integration of DALI-2 control systems
- ✓ Networked wireless applications
- ✓ Standalone solutions







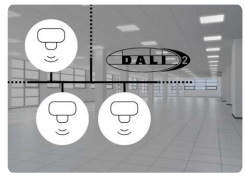


### Product families

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.



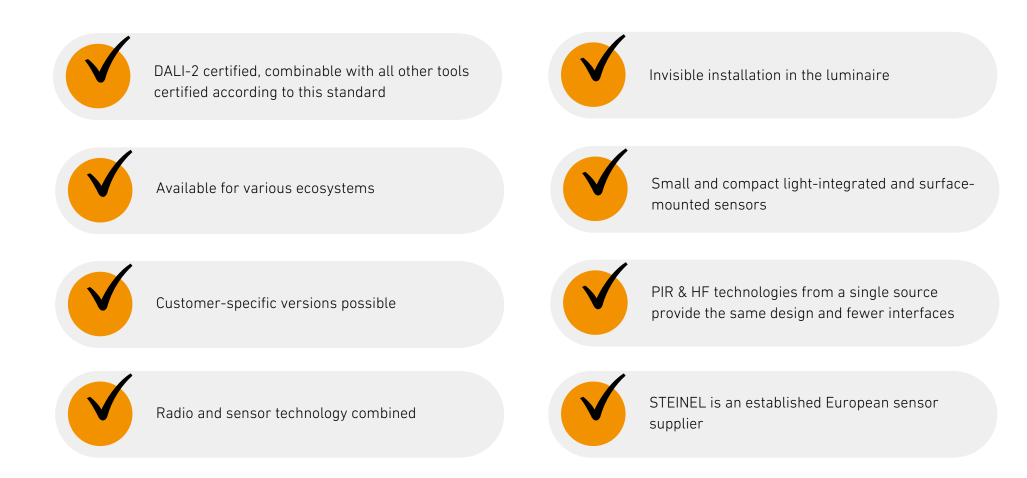


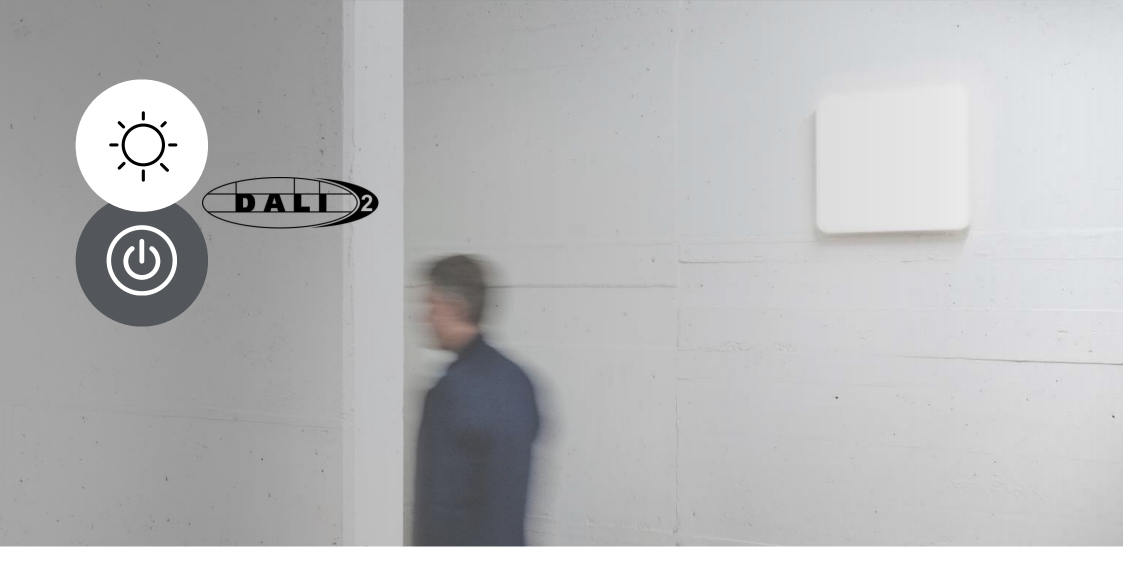




### Reasons for STEINEL sensors

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





# 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



Patch antenna | max. 5m detection range

### MB HF1 COM1

Integrated control of the 230V relay

#### MB HF1 DALI-2

DALI control with constant light control

### Rod antenna | max. 8m detection range

# Integrated control of the

230V relay

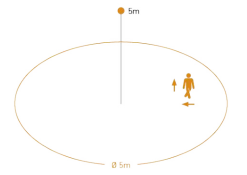
MB HF2 COM1

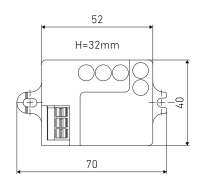
### MB HF2 DALI-2

DALI control with constant light control



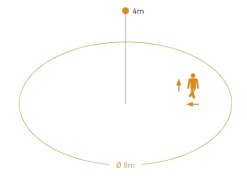


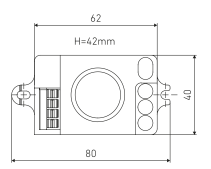


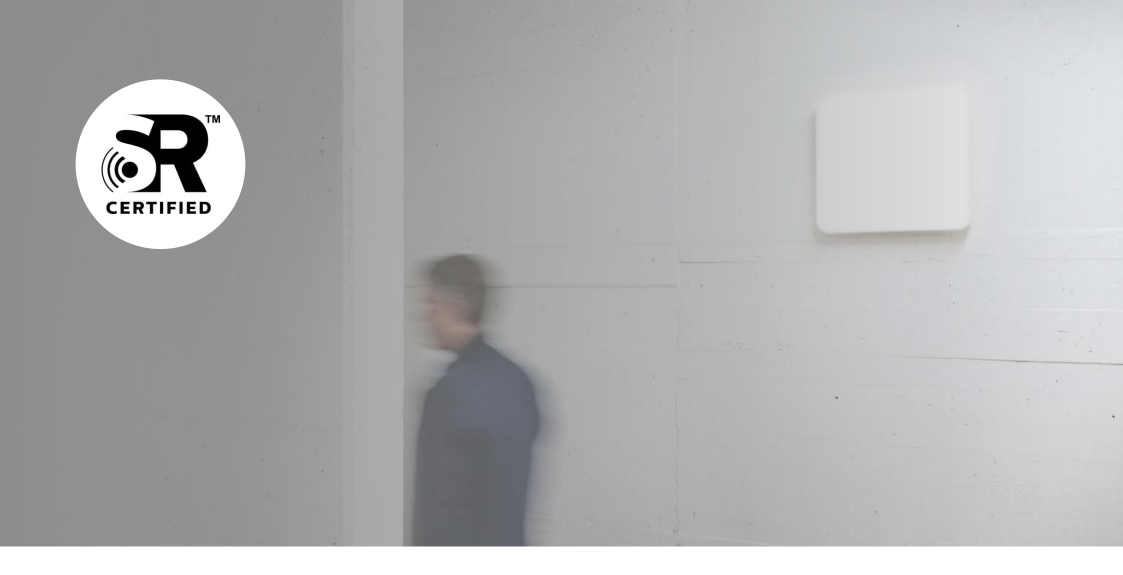












# SR Sensor Ready (Application Controller)

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



### 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



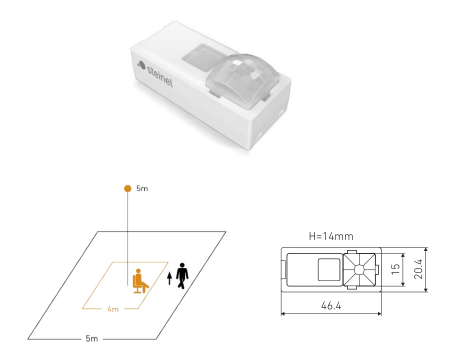
### PIR

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.

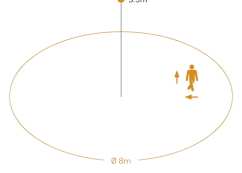
# RF

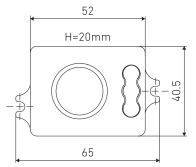
HF2

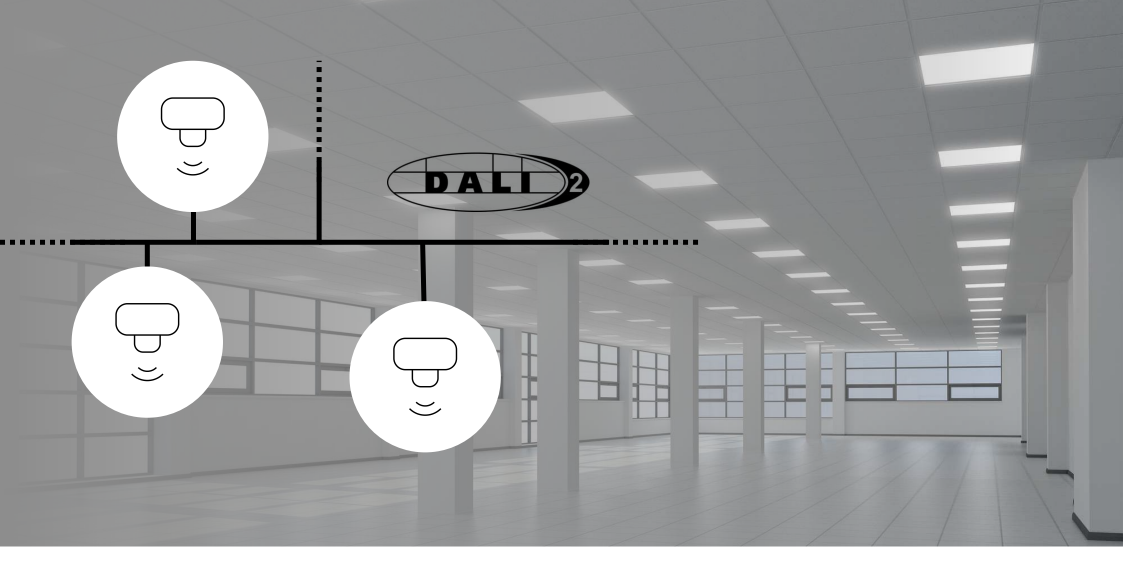
RF sensor module with a detection range of up to 8m at a maximum height of 3.5m. The presence detection is through glass and non-metallic materials. Ideal for inside luminaires.











# 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

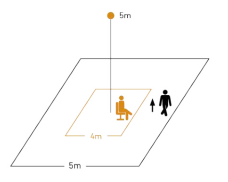
Unobtrusive PIR presence detector with a detection area of 4x4m (movement 6x6m). Compact and reliable recessed luminaire sensor for applications up to a maximum height of 5m.

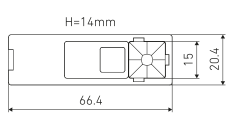


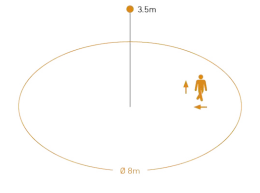
RF sensor module with a detection range of up to 8m at a maximum height of 3.5m. The presence detection is through glass and non-metallic materials. Ideal for inside luminaires.

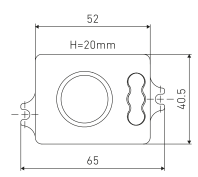












# IPD sensors highbay

- · 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

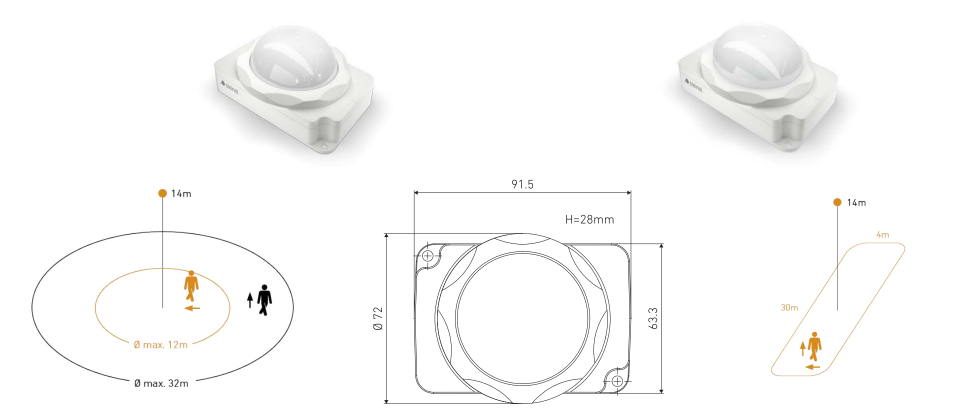


#### **HB PIR 3360**

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 ware-houses, machine shops, check-in and waiting halls. For mounting heights of up to 14m and a rectangular detection area of up to 30x4m.





### **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.

Wire Zhaga Intra









# 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.



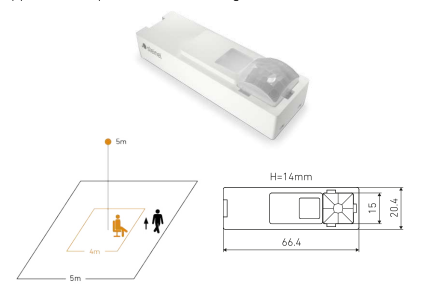
### **NET** sensors

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



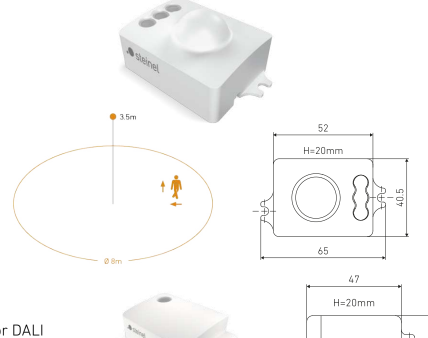
### PIR

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.



### 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





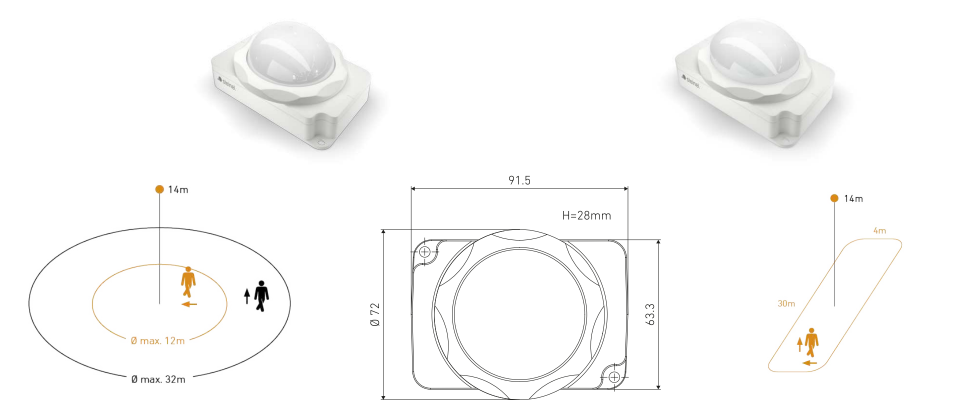
#### **HB PIR 3360**

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 ware-houses, machine shops, check-in and waiting halls. For mounting heights of up to 14m and a rectangular detection area of up to 30x4m.







### **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.





Intra







# 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



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.



