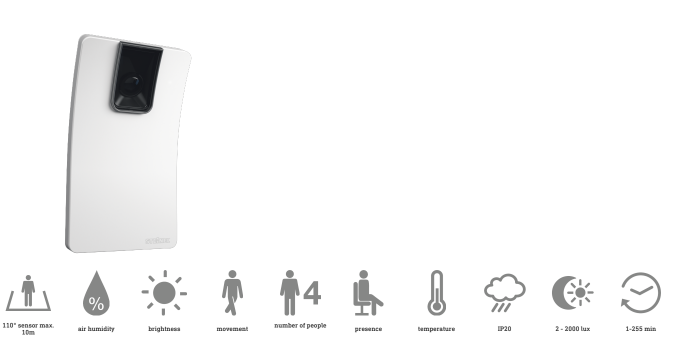
**Optical sensor - Professional Line** 

HPD2 KNX EAN 4007841 033200





## **Function description**

Detects persons in 5 individually adjustable zones! As the world's only optical sensor of its kind, it detects and counts people sitting and standing in up to five precisely definable detection zones. 110° angle of coverage with a reach of up to 10 m from a maximum mounting height of 6 m. Integrated, state-of-the-art imaging compares 150,000 positive images and 7 million negative images in real time. Ideal for managing meeting rooms, because it identifies actual room use, or for detecting unused office workstations for flexible desk management. KNX interface with temperature and humidity measurement, available from STEINEL Systems partners.

HPD2 KNX EAN 4007841 033200

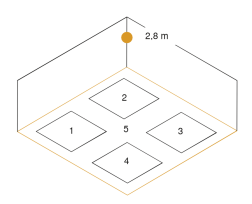


## **Technical specifications**

| Dimensions (L x W x H)<br>Mains power supply<br>Power supply, detail | 52 x 86 x 156 mm<br>21.0 – 30 V<br>KNX bus, additional voltage of 18-57<br>V DC, 130 mA bus current                                 |
|--|---|
|  | KNX bus, additional voltage of 18-57<br>V DC, 130 mA bus current  |
| Power supply detail  | V DC, 130 mA bus current  |
| i ener euppij, detait  |   |
| Sensor Technology  | Optical sensor  |
| Application, place   | Indoors   |
| Application, place, room   | classroom, lecture hall, open-plan<br>office, production facilities,<br>conference room / meeting room,<br>recreation room, Indoors |
| Installation site  | wall, corner  |
| Installation   | Surface wiring  |
| Switching zones  | 5 switching zones   |
| Electronic scalability   | Yes   |
| Mounting height  | 2,3 – 6,0 m   |
| Optimum mounting height  | 2,8 m   |
| Detection angle  | 110 °   |
| Angle of aperture  | 110 °   |
| Sneak-by guard   | Yes   |
| Reach, radial  | r = 10 m (96 m <sup>2</sup> )   |
| Reach, tangential  | r = 10 m (96 m <sup>2</sup> )   |

| Constant-lighting control Yes   Basic light level function Yes   KNX functions Light<br>Prese   With bus coupling Yes | 255 min<br>evel, Humidity output,<br>nce output, Temperature output |
|---|---|
| Constant-lighting control Yes   Basic light level function Yes   KNX functions Light<br>Prese   With bus coupling Yes | evel, Humidity output,  |
| Basic light level function Yes   KNX functions Light<br>Prese   With bus coupling Yes                                 |   |
| KNX functions Light<br>Prese<br>With bus coupling Yes   |   |
| With bus coupling Yes   |   |
| inter see cooping   |   |
| Sottings via  |   |
|   | oftware, Web-Interface  |
| With remote control No  |   |
| IP-rating IP20  |   |
| Material Plasti   | 2   |
| Ambient temperature 0 – 40  | ٥C  |
| Colour white  |   |
| Colour, RAL 9010  |   |
| Manufacturer's Warranty 5 year  | S   |
| Version KNX   |   |
| PU1, EAN 40078  |   |

## **Detection Zone**



Mögliche Montagehöhe: 2,30 m – 6,00 m

## **Dimension Drawing**

