

KNX PIR movement and presence detectors



Hotel room energy-saving units



Lighting control in corridors (for hotels, offices and hospitals)



Offices, swimming baths and schools



Staircase light control



Building and house automation



KNX movement and presence detectors.

Internal installation.

- 2 outputs (datapoint) for load control (Lighting, HVAC etc.)
- Adjustment of ambient light threshold, and PIR sensitivity
- 1 output (datapoint) – master/slave detection
- Selectable function to inhibit ambient light threshold control
- Reporting of light level and movement status
- Detection of movement direction (type 18.4K)
- Internal ceiling mounting
- Suitable for ETS 4 (or latest versions)

18.4K/18.5K
KNX terminal



For outline drawings see page 4

Supply specification

| | | | |
|-------------------|------|-----|-----|
| Type of BUS | | KNX | KNX |
| Supply voltage | V DC | 30 | 30 |
| Rated consumption | mA | 10 | 10 |

Technical data

| | | | |
|--------------------------------------|----|--------------|--------------|
| Ambient light intervention threshold | lx | 1...1500 | 1...1500 |
| Light ON time after last detection | | 0.1 s...18 h | 0.1 s...18 h |
| Ambient temperature range | °C | -5...+45 | -5...+45 |
| Protection category | | IP 40 | IP 40 |

Approvals (according to type)



NEW 18.4K.9.030.0000



- Applications: hotel and offices corridors, transit areas
- Sensing area 30 meters length and 4 meters width
- Two detection areas: right and left

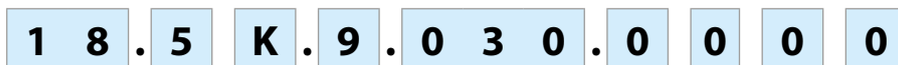
NEW 18.5K.9.030.0000



- Applications: offices, schools, zones of low activity
- Extensive sensing area up to 64 m²
- Two sensing areas: "presence" suitable for zones of low activity, and "movement" suitable for transit areas or zones of high activity

Ordering information

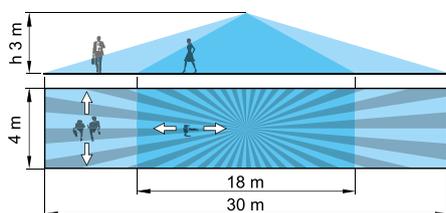
Example: 18 series, KNX PIR movement and presence detector.



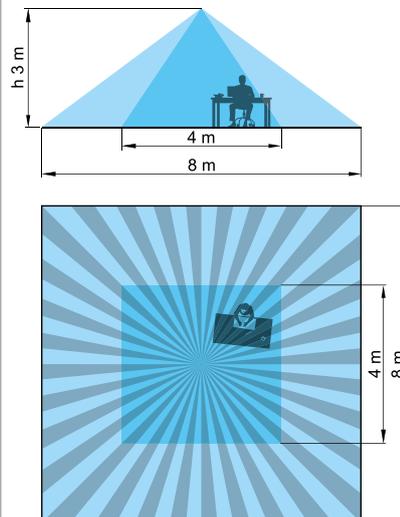
- Series** — 1 8
- Type** — 5
- 4 = PIR movement detector for corridors
5 = PIR movement and presence detector
- Supply voltage** — 030 = KNX Bus
- Supply version** — 9 = DC
- Output** — K = PIR movement and presence detector with KNX interface

Sensing area

Type 18.4K



Type 18.5K



Outline drawings

| Type | Suspended ceiling mounting | Recess mounting | Surface mounting |
|-------|----------------------------|-----------------|------------------|
| 18.4K | | | |
| 18.5K | | | |