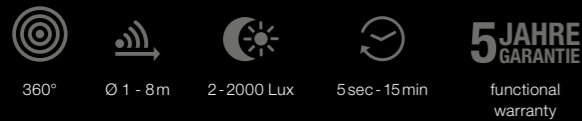


It detects simply everything.
Very fast and if required over 2 storeys.
HF 3360

High-frequency technology is the perfect alternative in areas that can pose problems for temperature-based infrared sensors. This makes the HF 3360 the ideal solution if you want to automate lighting in winding basement corridors, stairwells and multi-storey car parks. It detects the smallest of movements reliably and precisely and ensures the perfect automatic lighting control - even in stairwells over two storeys high. The HF 3360 is also ideal for all entrance areas because light is switched ON as soon as the sensor detects the door opening. Available in surface-mounted and concealed installation versions, and naturally compatible with the standard interfaces.



Technical specifications

Power supply COM1 / PF / DALI: 220 - 240 V, 50 / 60 Hz
Output COM1: max. 2000 W, maximum of 8 fluorescent lamps / LED lamps C < 176 µF
Output DALI: 1x 2-conductor DALI control line / broadcast for 30 electronic ballasts
Output PF: 50-240 V, 10 A
Sensor technology: high frequency
Angle of coverage: 360° with 140° angle of aperture
Mounting height: 2 - 2.8 m
Reach: Ø 1 - 8 m
Twilight setting: 2 - 2000 lux
Time setting: COM1, PF, DALI: 5 sec - 15 min
DALI user-friendly function: basic light level

0 - 30 min, all night 10 - 50%
IP rating / protection class: IP 54 / II
Temperature range: -20°C to +50°C
Material: UV-resistant plastic
Accessories: remote control RC5, RC8, Smart Remote
HF 3360
Surface-mounted, square (52x95x95 mm)
EAN COM1 4007841 011734
EAN PF 4007841 010546
EAN DALI 4007841 011604
EAN KNX 4007841 011673*

Surface-mounted, round (52xØ126 mm)
EAN COM1 4007841 033668
EAN PF 4007841 033699

EAN DALI 4007841 033736
EAN KNX 4007841 033767*

Concealed, square (64x94x94 mm)
EAN COM1 4007841033675
EAN PF 4007841 033705
EAN DALI 4007841 033743
EAN KNX 4007841 033774*

Concealed, round (64xØ124 mm)
EAN COM1 4007841 033682
EAN PF 4007841 033712
EAN DALI 4007841 033750
EAN KNX 4007841033781*

*Technical specifications in the KNX brochure