With far-sightedness. And all-round vision.

Large spaces, multi-storey car parks and production buildings with ceiling heights of up to 4 m rarely provide installation surfaces every metre. These environments call for motion detectors with a long reach. Like the IS 3360. It detects any tangential movement within an all-round radius of 20 metres. Even installed at heights of up to 4 metres. In short: one IS 3360 covers an area of more than 1000 m²! STEINEL infrared technology that keeps



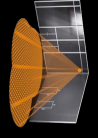


























Concealed, round

Technical specifications
Power supply COMI / PF / DALL:
220 - 240 V, 50 V, 69 Hz
200 - 240 V, 50 V, 69 Hz
Output COM1: max. 2000 W, max. 8 fluorescent
lamps / LED lamps C < 176 µF
Output DALL: YZ-conductor DALL control line /
broadcast for 30 electronic ballasts
Output PF: 50-240 V, 10 A
Power technique models Mounting height 2.5 - 4 m Reach: max. 20 m Twilight setting: 2 - 2000 lux Time setting: COM1, PF, DALI: 5 sec - 15 min DALI user-friendly function: basic light level Sensor technology: passive infrared Angle of coverage: 360° with 180° angle of IS 3360

Surface-mounted, square (66×95×95 mm)

EAN COM1 4007841 010478

EAN PF 4007841 010515

EAN DALI 4007841 010560

EAN NAIX 4007841 011635

**Surface-mounted, round** (66xØ126mm) EAN COM1 4007841 033446

EAN PF 4007841 033477 EAN DALI 4007841 033507 EAN KNX 4007841 033538\*

0 - 30 min, all night 10 - 50%
IP rating / protection class: IP 54 / II
Temperature range: -20°C to +50°C
Material: IV-resistant plastic
Accessories: remote control RC5, RC8,

Concealed, square (78x94x94mm) EAN COM1 4007841 033460 EAN PF 4007841 033491 EAN DALI 4007841 033514 EAN KNX 4007841 033545\*

Concelled, round (78xO)24mm)
EAN COM1 4007841 033453
EAN PF 4007841 03484
EAN DALI 4007841 034821
EAN (NDLI 4007841 034852)
Technical specifications in the KNX brochure