And the highest level of surveillance quality. IS 345 MX Highbay The specialist for high-bay warehouses.

between narrow aisles. Perched up there, it gives you surveillance quality at the highest level, literally. So in the future, you can confidently set your sights higher when it comes to sensor systems! Now also available for concealed installation. **High-bay warehouses often have narrow aisles and high ceilings.** Too high for most sensors. We have just the right solution: the IS 345 MX Highbay infrared motion detector was specially developed for mounting at heights of up to 14 m and for precision detection















High-precision infrared corridor sensor. Interfaces for COM1, PF, DALI, KNX and LiveLink. Lens specifically geared to corridors with a detection zone of 30 x 4 m. For installation heights of up to 14 m.

Motion detectors







Technical specifications Power supply COM1 / PF / DALI: 220 - 240 V,

50 / 60 Hz

Output COMf.: max. 2000 W, maximum of Bluorescent lamps / LED lamps 0 < 176 µF

Output DALI: 1x 2-conductor DALI control line / broadcast for 30 electronic ballasts

Output PF. 50. 240 V, 10 A

Sensor technology: passive infrared Angle of coverage: corridor with 9° angle of

Mounting height: 4 - 14 m Reach: 30 x 4 m radial Twilight setting: 2 - 2000 lux

Time setting: COM1, PF, DALI: 5 sec - 15 min DALI user-frendy 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: U/resistant plastic Accessories: remote control RC5, RC8,

IS 345 MX Highbay Surface-mounted, square (66×95×95 mm) EAN COM1 4007841 010492 EAN PF 4007841 010522

EAN DALI 4007841 010591 EAN KNX 4007841 011666* EAN LiveLink 4007841 009731

Concealed, square (78x94x94mm) EAN COM1 4007841 033910 EAN PF 4007841 033927 EAN DALI 4007841 033924 EAN KNX 4007841 033941*

*Technical specifications in the KNX brochure