A head for heights. Powerful reach. Reliable.

IS 3360 MX Highbay

The ceilings are generally quite high in industrial halls and business premises. Good to know then that even high ceilings do not present a problem to the IS 3360 MX Highbay. The long-reach motion detector has an extra-large detection zone and remains absolutely alert even when it is installed at a height of up to 14 metres. The IS 3360 MX Highbay is highly







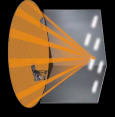












Interfaces for COM1, PF, DALI, KNX and LiveLink. Watches over up to 1000 sq.m. For installation heights of up to 14 m.

Motion detectors





Technical specifications
Power supply COM1 / PF / DALI: 220 - 240 V,
50 / 60 Hz
Output COM1: max 2000 W, max 8 fluorescent
lamps / LED lamps C - 1716 µF
Output DALI: Ix 2-conductor DALI control line /
broadcast for 30 electronic balasts
Output PE, 52-240 V, 10 A
Sensor technology, passive infrared
Angle of coverage: 360'
Mounting height 4 - 14 m
Reach; max, 18 m (tangential)
Twilight setting 2 - 2000 Lix
Times setting COM1, FF, DALI: 5 sec - 15 min

DAL user friendly function: basic light level 0 - 30 min, all night 10 - 50% IP rating / protection class: IP 94 / II Temperature range: 20°C to +50°C Material: Uvnessiant plastic Accessories: remole control RC5, RC8,

IS 3360 MX Highbay Surface mounted, square (66x95x95mm) EAN COM1 4007841 033569 EAN DF 4007841 033583 EAN DALI 4007841 010577

EAN KNX 4007841 011642* EAN LiveLink 4007841 009724

Concealed, square (78 x95 x95 mm) EAN COM1 4007841 033576 EAN PF 4007841 033590 EAN DALI 4007841 033505 EAN KNX 4007841 033613*

*Technical specifications in the KNX brochure