### Motion detector - Professional Line

## IS 3360 MX Highbay

V3 KNX - concealed, sq. EAN 4007841 058203

























JAHRE

Function description

A head for heights. Powerful reach. Reliable. IS 3360 MX Highbay motion detector – ideal for high ceilings in industrial buildings or commercial properties. For mounting heights of up to 14 m. High-precision 360° infrared sensor. Maximum reach: 18 m. For watching over up to 1000 sq.m. Available as square surface-mounted and concealed version.

### Technical specifications

Type	Motion detectors
Dimensions (L x W x H)	78 x 94 x 94 mm
Sensor Technology	passive infrared
Application, place	Indoors
Application, place, room	high-bay warehouse, sports hall, Indoors
Installation site	ceiling
Installation	Concealed wiring
Switching zones	1416 switching zones
Electronic scalability	No
Mounting height	4,00 – 14,00 m
Optimum mounting height	12 m
Detection angle	360 °
Angle of aperture	45 °
Sneak-by guard	Yes
Capability of masking out individual segments	Yes

Reach, radial	Ø 14 m (154 m²)
Reach, tangential	Ø 36 m (1018 m²)
Twilight setting TEACH	Yes
Twilight setting	2 – 1000 lx
Time setting	0 s - 1092 min
Basic light level function	Yes
KNX functions	Photo-cell controller, Basic light level function, Light level, HVAC output, Constant-lighting control, Light output 2x, Presence output, Day / night function
With bus coupling	Yes
Settings via	ETS software, Remote control, Bus, Smart Remote
IP-rating	IP20
Material	Plastic
Colour	white
Manufacturer's Warranty	5 years
Version	KNX - concealed, sq.
PU1, EAN	4007841058203

### Motion detector - Professional Line

# IS 3360 MX Highbay

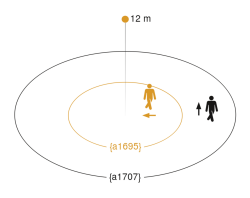
V3 KNX - concealed, sq. EAN 4007841 058203



### Accessories

EAN 4007841 009151	Remote control Smart Remote
EAN 4007841 593018	Service remote control RC6 KNX
EAN 4007841 592912	User remote control RC7 KNX
EAN 4007841 056728	Black cover for IR-sensors

### **Detection Zone**



Mögliche Montagehöhe: 4,00 m - 14,00 m

Orange: radial Schwarz: tangential

### **Dimension Drawing**

