More precision. More KNX. The Control PRO System.

Presence detectors are used for different purposes depending on room type and general conditions. Offices, classrooms, conference rooms, warehouses, sports halls, hallways and corridors as well as particularly high spaces place different demands on the detection zones that sensors cover. Providing top detection quality, the Control PRO System uses infrared, high-frequency and ultrasonic technology to cover the range of application areas with absolute perfection.















	IR Quattro HD KNX	IR Quattro KNX	IR Quattro SLIM XS KNX	IR 180 KNX	HF 180 KNX	Dual HF KNX
Application	Conference room	Classroom	Small office	Hotel corridor	WC facility	Aisle
Detection zone	Presence: 8 x 8 m	Presence: 4 x 4 m	Presence: 4 x 4 m	max. 20 m	max. Ø 8 m	20 x 3 m
Mounting height	2.5 – 10 m	2.5 – 8 m	2.5 – 4 m	1.2 m	1.2 m	2.5 – 3.5 m
Page	10	12	14	16	18	20











	HF360 KNX	US 360 KNX	Dual US KNX	Single US KNX	DualTech KNX
Application	Bathroom	Classroom	Corridor	Aisle	Classroom
Detection zone	max. Ø 12 m	Presence: Ø 6 m	20 x 3 m	10 x 3 m	Presence: Ø 6 m
Mounting height	2.5 – 3.5 m	2.5 – 3.5 m	2.5 – 3.5 m	2.5 – 3.5 m	2.5 – 3.5 m
Page	22	24	26	28	30

9

Great detection quality. In small rooms.

IR Quattro KNX

Small offices as well as storage, service, utility and laundry rooms should be integrated reliably into a KNX system too. With its 1,760 switching zones, the IR Quattro KNX is the ideal solution. Its reach is infinitely scalable within the square detection zone. Without any loss of quality whatsoever in presence detection over a maximum area of 16 m². Permitting ultra-precise planning. Thanks to Presence Control PRO.





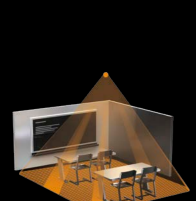














Technical specifications

Dimensions (W x H x D): 120 x 120 x 76 mm Power supply: KNX bus voltage Sensor technology: passive infrared, 1760 switching zones, Mechanically scalable reach Angle of coverage: 360° Mounting height: 2.5 - 8 m Reach (H = 2.8 m): max. 4 x 4 presence / max. 5 x 5 m radial, max. 7 x 7 m tangential KNX parameters: Output, light: 4 channels including constant-lighting control and basic light level

Output, presence: switching response irrespective of ambient light level Output, photo-cell controller: lights switched on and off in relation to ambient brightness Further outputs: light level, sabotage protection Light level: 10 - 1000 lux, daylight operation Time setting: 1 - 255 min IP rating / protection class: IP 20 / III Temperature range: -20°C to +55°C

Material: UV-resistant plastic (casing), HDPE (lens) Accessories: remote controls RC6, RC7, Smart Remote IR Quattro KNX EAN 4007841 008772