






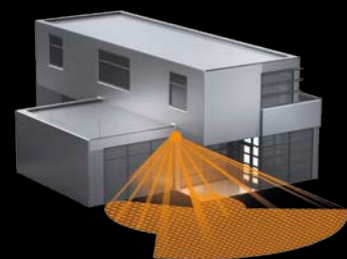


The perfect reference.  
Compact design also with KNX.  
**sensIQ S KNX**

The reference motion detector for use anywhere on the building is also available in a version for the world's only open standard for home and building control. The sensIQ S KNX is just as perfect in form and functional diversity as its big brother, the sensIQ. But this designer motion detector also provides the benefits of KNX technology. The electronic detector was developed specifically for wall mounting, nestles up against any facade and harmonises perfectly with modern architecture. Thanks to KNX control, its inner values are spectacular too.

-   
3 x 100°
-   
3 zones  
scalable  
2 - 20 m
-   
2 - 2000 lux
-   
1 - 255 min
-   
movement
-   
brightness
-   
5 JAHRE  
GARANTIE  
functional  
warranty



**Technical specifications**

Power supply: KNX bus voltage  
Installation: wall, corner  
Sensor technology: passive infrared  
Angle of coverage: 300° with 180° angle of aperture  
Reach: 3 x 20 m,  
adjustable in 3 directions by turning  
KNX parameters:  
Output, light: 2 channels including basic light level  
Output, presence: switching response irrespective of ambient light level  
Output, close range: switching response in relation to the movement detected by the close range pyro

Output, photo-cell controller: lights switched on and off in relation to ambient brightness  
Further outputs: light level, sabotage protection  
Master/slave interconnection possible: yes  
Individual pyro evaluation possible: pyros 1 - 4 (brightness-related, stay ON time (in min.), telegram type, switch-on level, output with sufficient daylight)  
Twilight setting: 2 - 2000 lux  
Time setting: 1 - 255 min  
IP rating / protection class: IP 54 / II  
Material: UV-resistant plastic (casing), HDPE (lens)  
Incl. wall mount  
Accessories: remote control RC9, Smart Remote

**sensIQ S KNX**  
EAN white 4007841 004064  
EAN black 4007841 004057  
EAN stainl. steel 4007841 004040