

Lighting Management

BUS/KNX sensors (continued)



0 784 93



0 489 18

Constantly check for presence and light levels, switching OFF as soon as the natural light level is sufficient
 Switch ON and OFF automatically
 Accurate set-up on site with configuration device
 Connected directly to BUS/KNX cable (supplied with tap-off connector)
 The detector must be programmed using ETS software

| Pack | Cat.Nos | Special motion sensors for small premises and bathrooms |
|------|----------|--|
| 1 | 0 784 93 | Wall mounted - flush or surface mounting Recommended fixing height: 1.2 m Consumption 0.2 W Optimum distance between two sensors: 6 m Mosaic White 180° passive infrared detection, range 8 m IP 41 For use with Mosaic plate and Batibox support frame 2 modules Arteor 180° passive infrared detection, range 8 m IP 41 - Arteor plate - a Batibox support frame |
| 1 | 5 740 37 | ○ White |
| 1 | 5 740 79 | ● Magnesium |

| Pack | Cat.Nos | Special presence sensors for work areas |
|------|----------|--|
| 1 | 0 489 18 | Suitable for meeting rooms, classrooms, open areas, etc. Ceiling mounted 360° passive infrared and ultrasound detection, range 8 m IP 20 Consumption 0.5 W Optimum distance between two sensors: 6 m Fixes directly in suspended ceiling with springs (supplied) or is installed in a 50 mm deep Batibox Surface mounted on ceiling using accessory Cat.Nos 0 488 75 Connection by KNX red/black connector |
| 1 | 0 489 22 | 360° passive infrared detection with high density lens range 8 m IP 20 Consumption 0.5 W Optimum distance between two sensors: 6 m Fixes directly in suspended ceiling with springs (supplied) or is installed in a 50 mm deep Batibox Surface mounted on ceiling using accessory Cat.No 0 488 75 Connection by KNX red/black connector |