## **Lighting Management BUS/KNX sensors**

## KNX KNX certified



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 corridor motion sensor		
1	0 489 19	<b>Ceiling-mounted</b> Double passive infrared detection 360°, lateral range 2 x 12 m IP 20 Consumption 0.2 W Recommended fixing height: 2.5 m Optimum distance between two sensors: 20 m Fits directly in suspended ceiling with springs (supplied) or is installed in a 50 mm deep Batibox Cat.No 0 893 58 Surface-mounted on ceiling using accessory Cat.No 0 488 75 (p. 890)		
		Special motion sensor for outdoor car parks and cellars		
1	0 489 21	Wall or ceiling-mounted - surface-mounting Passive infrared detection with 270° adjustable head, range 20 m IP 55 Consumption 0.5 W Recommended fixing height: 2.5 m Can be fixed in a corner with a special accessory Cat.No 0 489 72 (p. 890)		
		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 <b>Mosaic</b> 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		
1 1		For use with Arteor plate and Batibox support frame ○ White ● Magnesium		

Pack	Cat.Nos	Special presence sensors for work areas		
		Suitable for meeting rooms, classrooms, open areas, etc.	Dual technology	
1	0 489 18	<b>Ceiling-mounted</b> 360° passive infrared and ultrasound detection, range 8 m IP 20		
1	0 489 22			