

lighting management stand-alone sensors - 1 output (continued)











Technical characteristics p. 646

Automatic lighting management in areas that benefit from natural light: (e.g. individual and open-plan offices, meeting rooms)

Occupancy mode: automatic on/off switching upon detection Vacancy mode: manual switching on with push-button, automatic switching off Factory pre-set: time delay 15 minutes, light level threshold 500 lux for false ceiling sensors, 300 lux for flush-mounted sensors

Pack	Cat.Nos	360° ceiling sensors	Pack	Cat.Nos	180° corner indoor sensor
		Fixed directly to a false ceiling with mounting claws (supplied) or installed in 50 mm deep flush-mounting box or in surface-mounting box Cat.Nos 0 488 74/75 Detection field 45 m² - for private offices FIR - Ø8 m Optimum distance between 2 sensors: 6 m Consumption 0.4 W on standby Vacancy and occupancy mode (push-button override or mobile configurator)	1	0 488 13	For warehouses, corridors or very long areas FIR -Maximum range 30 m - IP 42 Consumption 0.4 W on standby Detection specially adapted for long narrow areas (example: corridors) or very high areas (example: warehouses) Occupancy mode Automatic terminal connection All loads 2.5 A - 240 V
1		Automatic terminal connection All loads 8.5 A - 240 V Fast connection All loads 8.5 A - 240 V Detection field 90 m² - for meeting rooms			270° outdoor sensors Detection field 180 m² - for building entrances, car parks
1		or large offices Dual-tech - Ø11 m Optimum distance between 2 sensors: 10 m Consumption 0.8 W on standby Vacancy and occupancy mode (push-button override or mobile configurator) Automatic terminal connection All loads 8.5 A - 240 V			PIR - Maximum range 15 m Front detection 10 m Lateral detection 30 m (2 x 15) IP 55 Consumption 0.4 W on standby Dual side detection specially adapted for wide areas (example: entrance hall) Vacancy and occupancy mode (push-button override or mobile configurator)
1 N	0 488 09	Fast connection	1	0 488 10	Automatic terminal connection All loads 8.5 A - 240 V
1	0 488 05	All loads 8.5 A - 240 V Detection field 45 m² - for enclosed spaces with obstacles US - Ø8 m Optimum distance between 2 sensors: 6 m Consumption 0.8 W on standby Vacancy and occupancy mode (push-button override or mobile configurator) Automatic terminal connection All loads 8.5 A - 240 V Detection field 90 m²- for corridors or very long	1 1 1	Mosaic 0 784 52 0 792 52 Arteor	Grey
1	0 488 17	areas PIR - 90 m² Optimum distance between 2 sensors: 20 m Consumption 0.4 W on standby Vacancy and occupancy mode (push-button override or mobile configurator) Automatic terminal connection All loads 8.5 A - 240 V	1 1 1 1 1	5 740 99 Mosaic 0 784 53 0 792 53 Arteor 5 740 31	9