



OccuSwitch Wireless

LRM1765/10 OS Wireless Corridor sensor

The OccuSwitch Wireless family consists of wireless sensors and an actuator (relaybox). Savings of up to 30% can be achieved by simply turning off the lights in unoccupied areas. Battery-operated, with a typical lifetime of 8-10 years. The actuator can switch any load up to 6 A and can be located in the ceiling or corridor. Designed to control an area of 20-25 m² but the area can be expanded to 160 m² by adding extra sensors. Up to 10 sensors and/or actuators can be combined in one parallel network. The maximum distance between the sensor and actuator is 10 meters (depending on the application). A detachable mains wiring connector enables easy installation. Separate Wieland and CEE cables are available for even easier, faster and trouble-free installation. With the extended scope of OccuSwitch Wireless functionality (increased number of sensors and interoperable with wireless ActiLume range), all wireless devices should be from the same version (LRM/LRA/LLC XXXX/10 or higher).

Product data

Product Data	
Order product name	LRM1765/10 OS Wireless Corridor sensor
Full product name	LRM1765/10 OS Wireless Corridor sensor
Full product code	871829125065400
Order code	913700352003
Material Nr. (12NC)	913700352003

Numerator - Quantity Per Pack	1
EAN/UPC - Product/Case	8718291250654
Numerator - Packs per outer box	20
EAN/UPC - Case	8718291250661

Datasheet, 2023, September 19 data subject to change