

The door and window sensors are used to identify when the main door (window or balcony door) has been opened and closed. Each standard Energy Eye™ System can be programmed to operate a maximum of three (3) Door and Window Sensor. At least one (1) sensor is required for the main guestroom door however an additional two (2) door and window sensors can be programmed to control additional window and or (sliding) doors. Like all Energy Eye™ wireless products, the door and window sensor(s) use a 315MHz (RF) to communicate with the Brain Unit. The door and window sensor have a communication range of approximately 24-30 ft. (8-10 meters) and are powered by a single 2450 lithium battery. The door and window sensor(s) self-check their battery level Low battery signal is displayed by a flasing GREEN LED on the Brain Unit. A simple jumper setting inside the sensor itself makes the distinction between a primary door sensor and an additional door/window sensor easy.