SG PIR setup instructions

When power is applied, the sensor enters in TEST mode for 20 seconds. During this time, the LED flashes and the detector's output relay is not activate (normally closed). The TEST mode is finished when the LED stops flashing and the sensor goes into ACTIVE mode.

When the sensor is in ACTIVE mode and motion is detected, the output relay and the LED turn on. The LED can be switched off by removing the dedicated jumper from the PCB.

The sensor has three sensitivity levels - High, Medium and Low. The factory default setting is Medium level.

Entering into SETUP mode can be done by quick press of **PRG** button. The LED will flash according to the current sensitivity setting - slow (low), fast (medium) or very fast (high). Changing the sensitivity is done by press and hold the button for **1** second.

Press and hold the button for 5 seconds will leave the SETUP mode. It will leave it also if there is no press for 20 seconds. Switching to ACTIVE mode is indicated by 3 seconds fast flashing of the LED.