## SILVER GRAPHITE

Precise optics and advanced digital signal processor are the main advantages of both SILVER and GRAPHITE detectors ensuring high sensitivity and exceptional immunity against false alarms. Remotely triggered test mode and alarm memory are additional features to facilitate system maintenance, while cloaked intruder detection feature of SILVER detector provides highest possible security level.

Sate1\*

1

# SILVER

#### Silver

#### Digital dual technology PIR+µW motion detector

- advanced DSP with high resolution ADC
- true target temperature compensation
- $\bullet$  adjustable sensitivity for PIR and  $\mu W$
- microwave based antimask
- $\bullet$  seperate test mode for PIR and  $\mu W$
- cloak detection feature
- remote triggering of test mode
- extended diagnostic
- alarm memory



#### Graphite Digital PIR motion detector

- advanced DSP with high resolution ADC
- true target temperature and velocity compensation
- adjustable sensitivity
- remote triggering of test mode
- extended diagnostics
- alarm memory



### SILVER, GRAPHITE

