# Specifications

#### All devices

Environmental conditions -10°C to 40°C, relative humidity 70% non-condensing for all units except the external siren. Siren: -20°C to 50°C, relative humidity 95% non-condensing

Radio operational range 30m in a typical domestic installation, range can vary depending on building construction, device positions and RF environment

Housings ABS/polycarbonate

#### Control unit

Display Backlit 2 x16 character LCD Keypad 18 keys (Touch/ Physical) Siren Output 100dBA sound pressure @ 1m minimum Zones 20 radio devices Radio system 433.92MHz FM Plug top adaptor Power supply type, input 230VAC 50Hz, output 12VDC, 1A, tested to EN 60 950 Rechargeable battery Ni-MH, 7.2V 600mah, charge time 30hrs, standby time 10hrs Telephone interface Tested to TBR 21. **REN rating 1** 

#### Siren

Siren output 104dBA sound pressure @ 1m minimum Radio 433.92MHz FM Power supply 6V, 4 x D alkaline cells. 2.5 years typical service life

## Passive infra red (PIR) Detector

Alarm processing Microprocessor controlled dual edge sequential pulse count with pulse length discrimination
Radio 433.92MHz FM
Power supply 4.5V, 3 x AAA alkaline cells. 2 years typical domestic service life without supervision.
Movement detection range 12m, 110°

#### Door/window contact

Radio 433.92MHz FM Power supply 3V, CR2032 lithium coin cell. 2 years typical domestic service life without supervision.

## Smoke detector

Radio 433.92MHz FM Power supply 4.5V, 3 x AA alkaline cells. 3 years typical domestic service life Tested to EN54

## Keyfob remote control

Radio 433.92MHz FM Power supply 3V, CR2032 lithium coin cell. 3 years typical domestic service life

#### Keypad remote control

Radio 433.92MHz FM Power supply 3V, CR2032 lithium coin cell. 3 years typical domestic service life

## Help button

Radio 433.92MHz FM Power supply 3V, CR2032 lithium coin cell. 3 years typical domestic service life