

## D-Tect range accessories

### D-Tect WalkTester

An installation tool to help set up D-TECT's on site

#### D-Tect WalkTester Specifications

Power 9VDC (PP3 Cell)

Current Standby: 0.5mA

Operating: 30mA

Operating Temp -20°C to +55°C

D-Tect WalkTester Code: GJD380



### D-Tect IR Programmer Key Fob

Installation tool to remotely and conveniently programme D-Tect's. Programme the following settings without disturbing your D-Tect unit:

- Range
- Pulse Count
- LED
- Output LUX level
- CCTV contacts
- Timer

#### IR Programmer Specifications

• When power is applied to the D-Tect the user has a time slot of 5 minutes to start using the IR key fob. The timer can be reset by either pushing the program button or by removing and then re-applying power.

IR Programmer Code: GJD303



### D-Tect Conduit Cable Entry Adaptor

For surface mount conduit/cable installations. Complete with integral wall tamper system.

#### Cable Entry Adaptor Specifications

- Suitable for 20mm conduit protected surface run cables.
- Integrated rear tamper mechanism designed to perfectly interface with rear tamper plunger fitted on all D-Tect's.
- Supplied with D-Tect body locking screws plus wall fixings.

#### Cable Entry Adaptor Codes:

GJD304 Silver zinc alloy

GJD304C Chrome zinc alloy



### D-Guard - (D-Tect, Elite & Opal)

Steel wire plastic coated guard

#### Wire guard Specifications

- 26mm<sup>2</sup> steel wire mesh, plastic coated.
- 180mm diameter.
- 160mm deep.
- 2 x fixing lugs with 8mm holes 225 mm apart.



D-Guard Code: GJD308

### Pole Mount Clamp - (D-Tect, Elite & Opal)

For mounting GJD detectors on poles from 40mm to 170mm in diameter, max two detectors per clamp kit.

#### Pole Mount Clamp Specifications

- Two coated metal pole clamps c/w threaded bar and locking nuts & washers.
- Supplied with separate tamper plate and fixing screws.

Pole Mount Clamp Code: GJD305

