

The BS8418 compliant D-TECT X detectors all feature quad PIR sensor modules, stylish IP65 fully tampered housings with a discreet internal antenna. Units accept 2 x 3 volt CR123 batteries, 500m RF transmission range on 868MHz and individual code for pairing to the receiver.

The receiver (GJD392) can be linked in its base form to 4 detectors and this can then be expanded up to 16 detectors, with the use of the GJD393 4-way expansion module.

Due to the number of individual detector codes (in excess of 16M), multiple receivers can be used on any site.

FEATURES

Adjustable pan and tilt

Available in a range of beam lengths

Discreet internal antenna

Wireless technology

Twin PIRs

BENEFITS

Modern design

Easy to install

Highly cost effective

Great for temporary installations

Aesthetically pleasing design

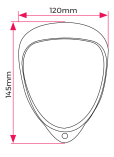
e: sales@gjd.co.uk

PRODUCT CODES

GJD430	D-TECT X 30m
GJD450	D-TECT X 50m



SPECIFICATIONS







D-TECT X MKIII

Transmission Range

500m Line of sight

Detection Range

GJD430 30m x 30m **GJD450** 50m x 10m

Detector Orientation

180° pan & 90° tilt

Mounting Height

GJD430 Up to 6m - Optimum 3m **GJD450** Up to 4m - Optimum 3m

Outputs from GJD392 D-TECT X Receiver - Per Detector

1 Open Relay: 1 Closed Relay: Tamper; RF Loss; Low Battery, GJD Lighting System.

Power Input

2 x CR123, 3 volt batteries (Batteries not included)

Pulse Count

1 - 2

Photocell

Dusk (2 Lux) to 24 hour

Housing & IP Rating

High Impact ABS IP65

BS8418 Complaint

Yes

Accessories

GJD392 D-TECT X Receiver

GJD393 D-TECT X Expansion Unit

GJD394 D-TECT X Walk Tester

GJD397 D-TECT X Repeater

PMB1 Pole Mount Bracket

APPLICATIONS

Residential Commercial Government Industrial Transportation Military Bases Heritage





