



D-TECT X MKIII Wireless Detectors

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.

PRODUCT CODES

GJD430 D-TECT X MKIII 30m x 30m GJD440 D-TECT X MKIII 40m x 4m & 40m x 8m (supplied with 2 lenses) GJD450 D-TECT X MKIII 50m x 10m

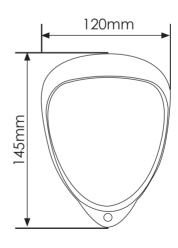
UNIQUE FEATURES

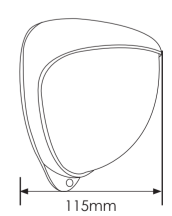
Adjustable pan and tilt Available in a range of beam lengths Discreet internal antenna Wireless technology Twin PIRs

END USER BENEFITS

Modern design
Easy to install
Highly cost effective
Great for temporary installations
Aesthetically pleasing design

DIMENSIONS





SECTORS RESIDENTIAL COMMERCIAL INDUSTRIAL BORDERS MILITARY BASES PORTS POWER PLANTS HERITAGE AIRPORTS PRISONS

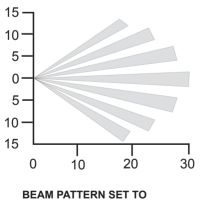
TECHNICAL SPECIFICATIONS

ACCESSORIES				
GJD392	D-TECT X Receiver			
GJD393	D-TECT X Expansion Unit			
GJD394	D-TECT X Walk Tester			
GJD397	D-TECt X Repeater			
GJD305	Pole Mount			

TECHNICAL	GJD430 D-TECT X MKIII	GJD440 D-TECT X MKIII	GJD450 D-TECT X MKIII
Transmission Range	500m Line of sight	500m Line of sight	500m Line of sight
Detection Range	30m x 30m	40m x 4m & 40m x 8m	50m x 10m
Detector Orientation	180° pan & 90° tilt	180° pan & 90° tilt	180° pan & 90° tilt
Mounting Height	Up to 6m - Optimum 3m	Up to 4m - Optimum 3m	Up to 4m - Optimum 3m
Tamper Switches	Front & rear tamper switches, case open and removal from wall	Front & rear tamper switches, case open and removal from wall	Front & rear tamper switches, case open and removal from wall
Outputs from GJD392 D-TECT X Receiver - Per Detector	1 Open Relay: 1 Closed Relay: Tamper; RF Loss; Low Battery, GJD Lighting System.	1 Open Relay: 1 Closed Relay: Tamper; RF Loss; Low Battery, GJD Lighting System.	1 Open Relay: 1 Closed Relay: Tamper; RF Loss; Low Battery, GJD Lighting System.
End of Line Resistance	N/A	N/A	N/A
Power Input	2 x CR123, 3 volt batteries*	2 x CR123, 3 volt batteries*	2 x CR123, 3 volt batteries*
Pulse Count	1 - 2	1 - 2	1 - 2
Photocell	Dusk (2 Lux) to 24 hour	Dusk (2 Lux) to 24 hour	Dusk (2 Lux) to 24 hour
Housing & IP Rating	High Impact ABS IP65	High Impact ABS IP65	High Impact ABS IP65
BS8418 Complaint	Yes	Yes	Yes

*Batteries not included

BEAM COVERAGE



MAXIMUM RANGE

MULTI-BEAM OP HEIGHT RANGE MODULE TILT	TIMUM 3 METRES MAXIMUM 0 DEGREE	LONG RANGE 30 METRE SECTION	0 deg
PET IMMUNITY HEIGHT RANGE MODULE TILT	1.5 METRES MAXIMUM -2 DEGREE	MASK OFF FOR PET ALLEY APPLICATIONS UP TO 20 METRES	-2 deg
CURTAIN COVER HEIGHT RANGE MODULE TILT	AGE 6 METRES MAXIMUM 45 DEGREE	MASK OFF FOR CURTAIN COVERAGE APPLICATIONS	45 deg



Please note GJD reserve the right to change the information within this document, without notice.

www.gjd.co.uk | info@gjd.co.uk | +44 (0) 1706 363 998

Unit 2 Birch Business Park, Whittle Lane, Heywood, Greater Manchester, OL10 2SX, UK