



### **D-TECT 50 AM** Anti-Masking Motion Detector

The D-TECT 50 AM is a BS8418 compliant, PIR external movement detector with anti-masking sensing, which can be used for intruder monitoring, CCTV surveillance and other alarm warning requirements.

The detector's PIR dual technology anti-mask sensing module is equipped with one N/O and one N/C volt-free contact with a programmable beam range of up to 50 metres, avoiding boundary overspill and offering truly exceptional resistance to false alarms.

No other movement detectors are more versatile or offer such a wide range of features to enhance the detection of threats and significantly reduce the incidence of false alarms.

# PRODUCT CODES GJD359 D-TECT 50 AM

### **UNIQUE FEATURES**

Active infra-red sensor system to detect mask tampering

Adjustable 180° pan and 45° tilt

Conduit adaptor available

Programmable range up to 50m

Covert sensor module

#### **END USER BENEFITS**

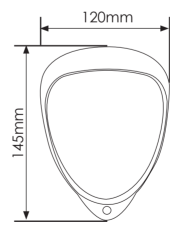
Modern design

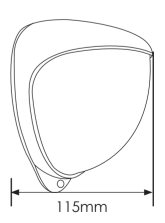
Exceptional resistance to false alarms

Robust IP65 rated zinc alloy metal housing

Superior dual technology protection

## **DIMENSIONS**



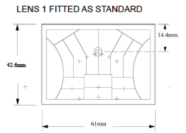


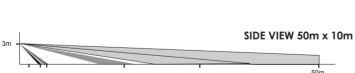
# **TECHNICAL SPECIFICATIONS**

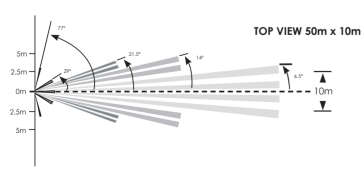
| ACCESSORIES |                       |
|-------------|-----------------------|
| GJD304      | Conduit<br>Adaptor    |
| PMB1        | Pole Mount<br>Bracket |
| GJD380      | Walk Tester           |

| RANGE              | From 25m to 50m programmable  |
|--------------------|---|
| COVERAGE           | Detection Area 50m x 10m<br>Extra Lense 50m x 5m  |
| ADJUSTMENT         | 180° pan + 45° tilt   |
| MOUNTING HEIGHT    | Optimum 3m  |
| FRESNEL LENS       | 12 zones for each Pyro pair   |
| CUSTOMISED OPTICS  | Double silicon shielded quad element eliminates 50,000 Lux of white light                               |
| INDICATORS         | 1 x Blue LED on detection (configurable on/off)   |
| OUTPUTS            | 3 x volt-free, silent solid state magnetically immune, plus one common tamper (front and rear switched) |
| POWER INPUT        | 9 - 15 DC   |
| CURRENT            | 12 mA (12V nominal)   |
| PULSE COUNT        | 1-2   |
| WALK TEST          | Output test mode with LED indication  |
| OPERATING TEMP     | -20°C to +55°C conformally coated electronics for increased stability                                   |
| TEMP. COMPENSATION | Digital sensitivity adjustment  |
| HOUSING            | High impact zinc alloy  |
| PROTECTION RATING  | IP65  |
| DIMENSIONS         | 145 x 120 x 115 mm  |
| WEIGHT             | 750g NET, 880g GROSS  |
| CABLE <200M        | Utilising all five outputs (incl. tamper) - 12 core 7/0.2mm   |
| CABLE <500M        | Utilising all five outputs (incl. tamper) - 12 core 16/0.2mm  |

# **BEAM PATTERNS**







## LENS 2 OPTIONAL

