



# D-TECT Universal Dual Tech

The D-TECT Universal Dual Tech detector is a battery powered outdoor motion detector designed to integrate with third-party wireless modules. It uses a microwave and two independent passive Infra-Red detectors, all of which must trigger to cause the detector to signal an alarm.

Utilising quad PIR and microwave technology, the D-TECT Universal Dual Tech detector delivers precise, reliable presence detection.

The detector is a battery powered device with three independent negative switching outputs to connect to third party transmitter modules.

#### **PRODUCT CODE**

GJD660 D-TECT Universal Dual Tech

#### **UNIQUE FEATURES**

Adjustable pan and tilt

Dual Tech PIR and microwave detection technology

HDPE cover

**UV** stabilised

Covert electronics

#### **END USER BENEFITS**

Modern design

Easy to install

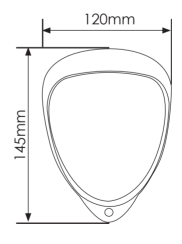
Highly cost effective

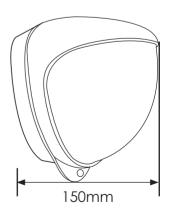
Ideal for temporary

installations

Aesthetically pleasing design

### **DIMENSIONS**





# **TECHNICAL SPECIFICATIONS**

ACCESSORIES	
PMB1	Pole Mount

Outputs	Alarm, Tamper and low battery Negative switching, selectable applied or removed
Detection range	15m x 15m
Detector orientation	180° pan & 90° tilt
Mounting height	Up to 6m - Optimum 3m
Tamper switches	Front & rear tamper switches, case open and removal from wall
Temperature	-20°C to +55°C
End of line resistance	N/A
Power input	2 x CR123, 3 volt batteries*
Pulse count	1 - 2
Housing & IP rating	High impact ABS IP65
BS8418 Compliant	Yes

<sup>\*</sup>Batteries not included

### **BEAM COVERAGE**

