

# **Commercial Grade Detection for Residential Applications**

Texecom's Premier Compact detectors are designed to provide optimum performance levels in any type of residential environment. A variety of detection technologies ensure there is a Premier Compact model to overcome even the most challenging installation.

# **Premier Compact IR**

Dual element PIR. Designed to excel in typical residential installation environments.

## **Premier Compact XT**

Digital PIR with advanced signal processing. Digital temperature compensation provides class-leading performance in hotter conditions.

## **Premier Compact QD**

Digital quad element PIR. Digital temperature compensation and genuine quad element detection delivers unrivalled performance and false alarm immunity.

## **Premier Compact PW**

Digital pet-immune PIR. Holographic optical technology & advanced digital detection offering up to 35Kgs animal immunity without compromising intrusion detection.







# **Premier Compact Series**



# **Excellence as Standard**

#### **Mounting Height Alignment**

Suitable for varying types of rooms and buildings: achieves optimum coverage pattern when mounted anywhere between 1.5m & 3.1m.

#### **EOL Resistors**

EOL resistors allow the panel to recognise a tamper signal for each zone using fewer cores of cable.

#### **Selectable Pulse Count**

The sensitivity of the detector can be adjusted to match the installation environment providing better detection accuracy and consequently better false alarm immunity.

#### **Brackets**

Tamper proof wall and ceiling brackets with/ without cable feed-through available separately in packs of 10.

#### **Sealed Optics**

Prevents dust and insects from entering the sensor optics, eliminating potential false alarms.

# **Interchangeable Lens Library**

Curtain lens and long range lens options available separately in packs of 10.

# **Technologies**

# Digital Signal Processing (XT, QD, PW)

- · Advanced Digital Signal Processing Algorithms
- Digital Temperature Compensation
- · Automatic Sensitivity Adjustment
- · Active White Light Rejection
- Anti-jarring

# **Digital Quad Sensing Technology (QD)**

- · Quad Element Pyro (4 sensing elements)
- Both upper and lower zones need to be activated to sound the alarm
- · Enhanced false alarm immunity

#### Pet Immunity (PW)

- Pet immunity for pets up to 35Kg without desensitising the detector at lower detection levels
- Texecom's proprietary HOTLens™ technology

Features & Functions				
Detectors	Premier C.IR	Premier C.XT	Premier C.QD	Premier C.PW
Detection Range (m/ft)	12/40	15/50	15/50	12/40
Temperature Compensation	•	Digital	Digital	Digital
Pulse Count	•	Digital	Digital	Digital
Microprocessor Technology		•	•	•
Mounting Height Alignment	•	•	•	•
Sealed Optics	•	•	•	•
Miniature Housing	•	•	•	•
Pet Immunity				•
EN 50131-1	G2	G2	G2	G2
EN 50131-2-2	G2	G2	G2	G2

# **Specifications**

Input Power	9 VDC to 15 VDC (15 VDC nominal @ 10.6 mA) Power rating 0.16 W		
Peak to Peak Ripple	2 V (at 12 VDC)		
Detector Start-up Time	60 seconds		
Normal Current Consumption (mA)	max. 8.7		
Current Consumption in Alarm (mA)	max. 7.5		
Max Current Consumption (mA)	max. 10.6		
Mounting Height	Compact IR, XT & QD Min. 1.5 m (4.1 ft), Max. 3.1 m (10 ft.) Compact PW Min. 1.5 m (4.1 ft) Max. 2.3 m (7.5 ft.)		
Pet Immunity (Compact PW)	Pulse Count 1 Up to <20kg/44lbs Pulse Count 2 Up to <35kg/77lbs		
Target Speed Range	30 cm/s to 3 m/s (1 ft/s to 10 ft/s)		
Alarm Relay	$<$ 24 V 50 mA (NC) max. 34 $\Omega$ resistive load		
Tamper Relay	< 24 V 50 mA (NC)		
Alarm Time	> 2 seconds		
Operating Temperature	-10°C to +55°C (14°F to 130°F)		
Dimensions (HxWxD)	95 mm x 63 mm x 40.5 mm		
Relative Humidity	Max. 95%		
Weight	73 g		
Power Supply	Rated 94HB		

# **Coverage Patterns**

