# **Premier Compact-W Series**

# **Texecom**



### Residential wireless detectors with Ricochet® mesh technology

The Premier Compact-W series takes residential wireless detection to the next level. By combining commercial-grade motion detection with *Ricochet* mesh technology in a range of cost-effective devices, the Premier Compact-W series offers unprecedented performance for mass-market applications.

#### **Premier Compact XT-W**

Wireless digital PIR with Ricochet mesh technology

#### **Premier Compact PW-W**

Wireless digital pet immune PIR with Ricochet mesh technology

### **Premier Compact QD-W**

Wireless digital quad PIR with Ricochet mesh technology

#### All detectors feature:

- 12m volumetric coverage
- Digital temperature compensation
- Sealed optics
- Up to 3 years battery life
- EN50131-2-2, EN50131-5-3, PD6662:2010 Grade 2





#### **Residential Wireless Solutions**

Increasingly available to a wider audience, *Ricochet* mesh technology brings commercial grade wireless signalling to residential applications.



















Sales: 01706 220460 Visit: www.texe.com



# **Premier Compact-W Series**



### **Excellence as Standard**

#### **Auto Learn Function**

Device automatically learns onto the system once battery is inserted for quick and simple

#### **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.

#### **Tamper Proof Brackets Available**

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.

#### **Ricochet Mesh Technology**

Ricochet enabled wireless devices receive and repeat wireless transmissions from other devices. The size, scalability and range are extended, as wireless signalling is no longer limited by point-to-point communications

#### **Technologies**

#### **Digital Signal Processing Algorithms**



Intelligently analyses the environment to determine genuine intrusion situations.

#### **Digital Temperature Compensation**



Automatically adjusts the detector's sensitivity when the ambient room temperature changes.

#### **Automatic Sensitivity Adjustment**



background Filters out disturbances by automatically adjusting the detector's sensitivity according to the environment.

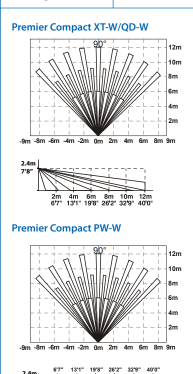
Features & Functions				
Detecto	rs			
	_	,	(6.)	

Detectors	Premier C.XT-W	Premier C.QD-W	Premier C.PW-W
Detection Range (m/ft)	12/40	12/40	12/40
Temperature Compensation	Digital	Digital	Digital
Pulse Count	Digital	Digital	Digital
Microprocessor Technology	•	•	•
Sealed Optics	•	•	•
Miniature Housing	•	•	•
Pet Immunity			•
EN 50131-1	G2	G2	G2
EN 50131-2-2	G2	G2	G2

#### **Specifications**

Battery Life	Up to 3 years
Frequency Band	868.0 - 868.6 MHz / 866.0 - 866.6 MHz / 433.05 - 434.79 MHz
Detector Start-up Time	<60 seconds
Mounting Height	Nominal 2.4m
Pet Immunity (Compact PW-W)	Pulse Count 1 Up to <20kg/44lbs Pulse Count 2 Up to <35kg/77lbs
Target Speed Range	30 cm/s to 2 m/s (1 ft/s to 6.5 ft/s)
Alarm Time	> 2 seconds
Operating Temperature	-10°C to +50°C (14°F to 122°F)
Dimensions (HxWxD)	95 mm x 63 mm x 40 mm
Relative Humidity	Max. 90%
Weight	85 g
Operating Voltage	3V

#### Coverage Patterns



Texecom products are protected by UK & International patents, trademarks & registered design rights. Premier & Ricochet are trademarks of Texecom Ltd. © 2013 (LIT-0197)