

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

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

Premier Compact PW-W

Wireless digital pet immune PIR with Ricochet mesh technology

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

Premier Compact QD-W

Wireless digital quad PIR with Ricochet mesh technology

- 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.











COMING

SOON















Premier Compact-W Series



Excellence as Standard

Auto Learn Function

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

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



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

Anti-jarring



Eliminates false alarms caused by sudden shocks to the detector triggering electrical signals.

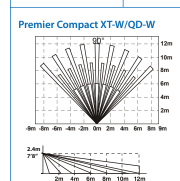
Features & Functions

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 3 m/s (1 ft/s to 10 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



Premier Compact PW-W

