

Prestige Series

MOTION DETECTORS WITH INTERCHANGEABLE PCB MODULE



Prestige IR

HIGH IMMUNITY PIR

- ✓ 15m VOLUMETRIC RANGE
- ✓ SEALED OPTICAL SYSTEM
- ✓ TEMPERATURE COMPENSATION
- ✓ DIGITAL PULSE COUNT
- ✓ 1.5 to 3m ADJUSTABLE MOUNTING HEIGHT
- ✓ REMOTE LED DISABLE

Prestige TD

TWIN DUAL ELEMENT PIR

- ✓ TWIN DUAL ELEMENT DETECTION
- ✓ 15m VOLUMETRIC RANGE
- ✓ SEALED OPTICAL SYSTEM
- ✓ MICROPROCESSOR TECHNOLOGY
- ✓ DIGITAL TEMPERATURE COMPENSATION
- ✓ 1.5 to 3m ADJUSTABLE MOUNTING HEIGHT

Prestige QD

GENUINE QUAD ELEMENT PIR

- ✓ GENUINE QUAD ELEMENT DETECTION
- ✓ 15m VOLUMETRIC RANGE
- ✓ SEALED OPTICAL SYSTEM
- ✓ DIGITAL TEMPERATURE COMPENSATION
- ✓ MICROPROCESSOR TECHNOLOGY
- ✓ 1.5 to 3m ADJUSTABLE MOUNTING HEIGHT

Prestige DT

DUAL TECHNOLOGY DETECTOR

- ✓ 15m VOLUMETRIC PIR & MICROWAVE RANGE
- ✓ 3 LED INDICATION
- ✓ SEALED OPTICAL SYSTEM
- ✓ MICROPROCESSOR TECHNOLOGY
- ✓ DIGITAL TEMPERATURE COMPENSATION
- ✓ 1.5 to 3m ADJUSTABLE MOUNTING HEIGHT

A revolution in motion sensor technology, the *Prestige Series* will change the way you think about detector design. Utilising an interchangeable PCB chassis system, different detection modules can be exchanged between housings, maximising flexibility and guaranteeing future-proof installations. With a complete range of sensors to choose from, you'll be sure to find a detection solution that meets your needs.

Ask your distributor today for the new **Texecom** full colour Product Guide.

Texecom
www.texe.com

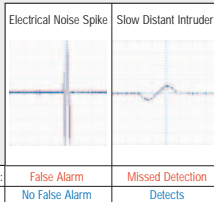
PRESTIGE SERIES - MOTION DETECTORS WITH INTERCHANGEABLE PCB MODULE

Prestige IR HIGH IMMUNITY PIR



High immunity PIR with interchangeable electronics module. Multi-mode digital pulse count maximises detector performance. ICC™ (Intruder Confirmation Circuitry) ensures false alarm immunity from RF, lightning & mobile phones.

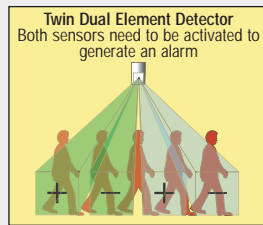
Note: See how the Prestige IR avoids false alarms as well as detecting distant or slow moving intruders:



Prestige TD TWIN DUAL ELEMENT PIR



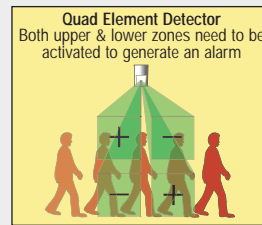
Twin dual element PIR with interchangeable electronics module. Two dual element sensors provide exceptional stability, ideal for commercial applications.



Prestige QD GENUINE QUAD ELEMENT PIR



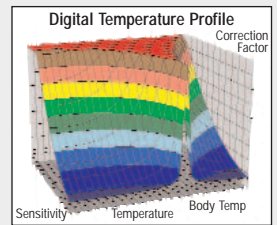
Quad element digital PIR with interchangeable electronics module. Genuine quad detection provides additional stability for harsh environments.



Prestige DT DUAL TECHNOLOGY DETECTOR



Digital dual technology detector with interchangeable electronics module. X-band doppler, adjustable microwave range, digital temperature compensation & advanced signal processing ensures maximum false alarm immunity. CloakWise™ (CW) version also available.



Interchangeable PCB Module

The Prestige Series incorporates an innovative interchangeable PCB module system for easy upgrading across the range. By utilising a common backplate component different detection technologies can be simply exchanged, ensuring the correct sensor configuration for any installation requirement.



PRESTIGE SERIES - ADDITIONAL DETECTORS WITHIN THE RANGE

Prestige PW PetWise™ Detector



Prestige MI PIR with Mirrored Optics



Prestige MR Digital PIR with Mirrored Optics



Prestige Compact IR Miniature PIR



Prestige Compact XT Digital Miniature PIR



EUROPEAN STANDARDS

Conforms to European Union (EU) Electro-Magnetic Compatibility (EMC) Directive 89/336/EEC (amended by 92/31/EEC and 93/68/EEC).

Approved to BS EN 55022 Class B and BS EN 50130-4 : 1996.

The CE mark indicates that this product complies with the European requirements for safety, health, environmental and customer protection.

Texecom products are protected by UK and International patents, trademarks and registered design rights.

UK Registered Design Numbers: 3004997, 3004260, 3004261 and 3008616.

Prestige, CloakWise and PetWise are trademarks of Texecom Limited.

© 2003 Texecom Limited.



Certificate Number: FM 35285



British Security Industry Association



PS:EU1