

## **BATTERY SAFETY**

- . Do not throw into a fire
- . Do not heat · Do not charge
- · Do not short circuit
- Replace only with same or equivalent type(3V) Do not disassemble
- Always observe local regulations when disposing of a battery
- · Detector will transmit low battery warning when battery needs replacing

## **WARRANTY**

2 year replacement warranty (excludes battery).

The Premier Elite XT-W/QD-W is designed to detect the movement of an intruder and activate an alarm control panel. As the Premier Elite XT-W/QD-W is not a complete alarm system, but only a part thereof, Texecom cannot accept responsibility or liability for any damages whatsoever based on a claim that the Premier Elite XT-W/QD-W failed to function correctly.

Due to our policy of continuous improvement Texecom reserves the right to change specification without prior notice. All specifications are measured at 20°C (68°F).











Premier Elite and the wireless logo are trade marks of Texecom Ltd. © 2010 The Premier Elite XT-W/QD-W is protected by European Registered Design. No: 3004997 D20110109 INS466-3

## INTRODUCTION

· For wireless connectivity, detailed programming and system set-up instructions please refer to the compatible RICOCHET™ technology enabled Premier wireless expander instructions.

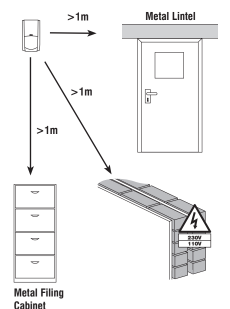
 Featuring RICOCHET™ wireless technology the Premier Elite XT-W and Premier Elite QD-W are designed for professional security installations.

# STANDARDS

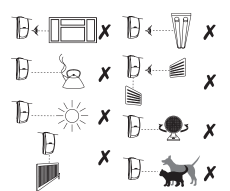
STANDARDS	
Alarm Systems:	EN50131-2-2, EN50131-5-3, EN50131-1, PD6662, Grade 2 Class II
EMC:	EN50130-4:1995: A1: A2 ETSI EN301 489-03 V1.4.1
R&TTE:	ETSI EN300-220 (V2.1.1)
Environmental:	EN50130-5
Frequency Band:	868.0 - 868.6 MHz / 433.05 - 434.79 MHz
	Please refer to product label
Receiver:	Category 1, Class 2
Receiver LBT (Listen Before Talk)	Yes
Transmitter Duty Cycle	868Mhz<1%, 433Mhz<10%
Low Voltage Signal	2.85V
Operating Voltage	3V
Maximum current	32mA
Quiescent current	60uA

## **CHOOSING A LOCATION**

Do not install close to large metal objects or mains wiring

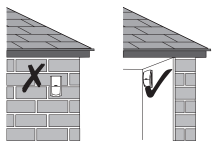


#### **Avoid common false alarm sources**

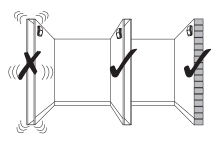


# **MOUNTING**

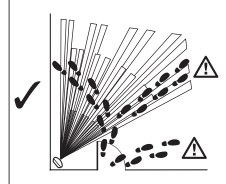
For indoor use only



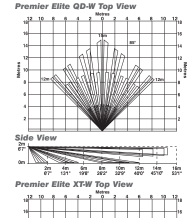
Mount on a stable surface

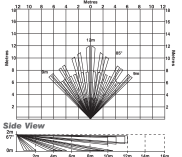


## **COVERAGE & PICK-UP**



### **COVERAGE PATTERNS**





## **ALTERING COVERAGE AT 2m MOUNTING HEIGHT**

