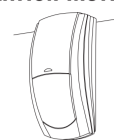
Prestige IR

Professional High Immunity PIR
INSTALLATION INSTRUCTIONS



Texecom www.texe.com

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

QUALITY ASSURANCE



Made In England

WARRANTY10 year replacement warranty.

The *Prestige IR* is designed to detect the movement of an intruder and activate an alarm control panel. As the *Prestige IR* 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 *Prestige IR* failed to function correctly.

HALMA GROUP

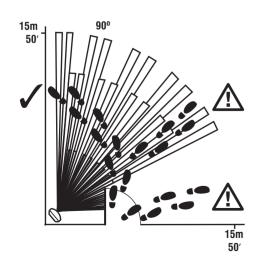
COMPANY

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).

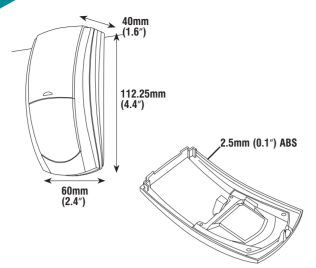
© 2003-2006 Texecom Ltd. Document Ref: PIR/EU/1.0-4

The Prestige IR is protected by UK & International Registered Designs. Registered Design No's: 3004997, 3004260, 3004261 & 3008616. Prestige, CloakWise and PetWise are Trademarks of Texecom Ltd.

5 COVERAGE AND PICK-UP



1 PHYSICAL

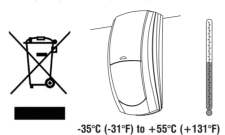


2 ENVIRONMENTAL



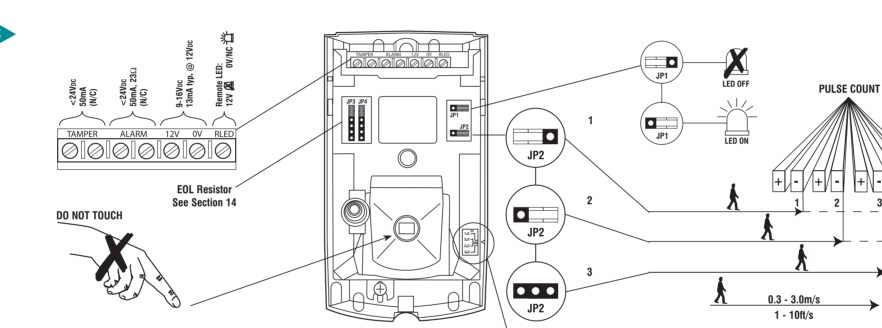


-35°C (-31°F) to +60°C (+140°F)

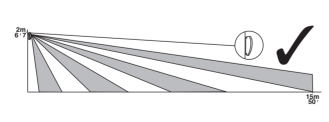


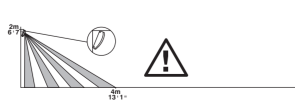
3 STANDARDS & APPROVALS

Detector Standard:	Independently Certified to TS 50131-2-2 Grade 2 Environmental Class II.
System Standard:	Suitable for use in a PD 6662/BS EN 50131-1 Grade 2 system. Environmental Class II.
EMC:	Independently Certified to EN 50130-4 : 1996
RF Immunity:	No false alarms from 80MHz to 1GHz at 10V/m. Complies with BS EN 61000-4-3: 2002.
Electrostatic Discharge:	No false alarms up to 8kV. Complies with BS EN 61000-4-2 : 1995.
Fast Transient Immunity:	No false alarms up to $\pm 4kV$. Complies with BS EN 61000-4-4 : 1995.
High Energy Transient Immunity:	No false alarms up to $\pm 2kV$. Complies with BS EN 61000-4-5 : 1995.
Conducted RF Susceptibility:	No false alarms at 10Vrms. Complies with BS EN 61000-4-6 : 1996.
Conducted & Radiated Emissions:	Complies with EN 55022 Class B.
Product Identifier:	IR

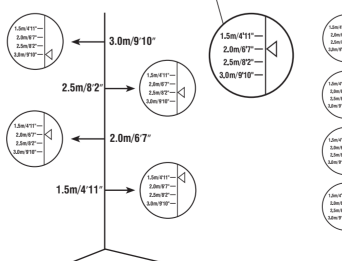


6 ANGLING THE DETECTOR

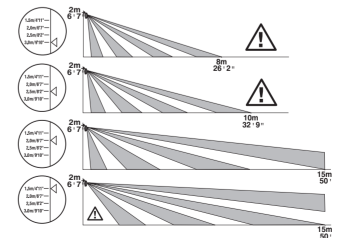




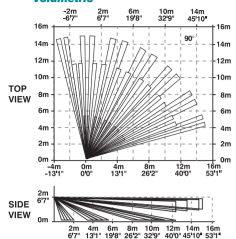
MOUNTING HEIGHT AND SETTINGS



8 ALTERING COVERAGE AT 2m MOUNTING HEIGHT



9 COVERAGE PATTERN



See Mounting Height Diagram (Section 7)

10> MOUNTING THE PRESTIGE IR For indoor use only

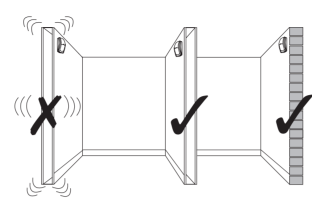


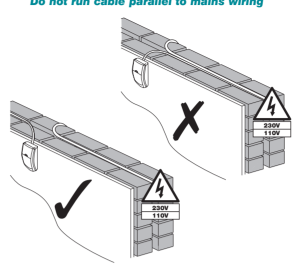


Do not run cable parallel to mains wiring

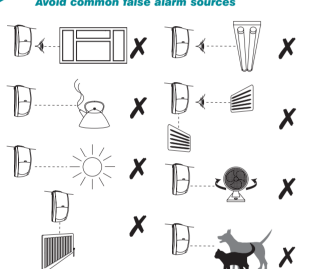






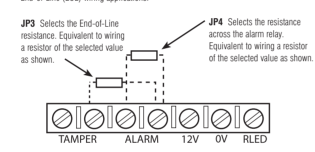


13 CHOOSING A LOCATION **Avoid common false alarm sources**



14 EOL RESISTOR JUMPER LINKS

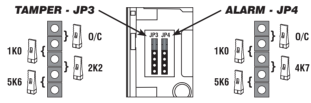
The jumper links JP3 and JP4 (see Section 4) are used to select resistances for End-of-Line (EOL) wiring applications.



If EOL wiring is not used, the headers should be left in the default (O/C) position. If the required resistance values are not available, leave the headers in the O/C position and wire in external resistors as normal.

EOL Settings for Texecom Panels	JP3	JP4	
Premier & Premier International	2k2	4k7	

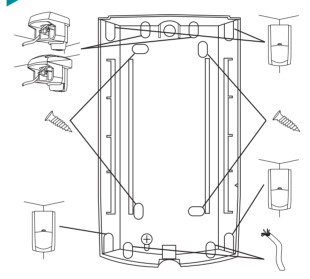
EXAMPLES OF EOL JUMPER LINK USE



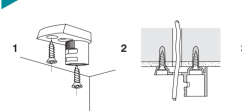
Double Pole (jumper links not used)

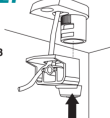


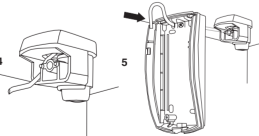
15 DETECTOR KNOCKOUTS

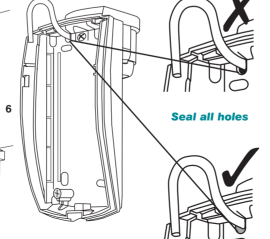


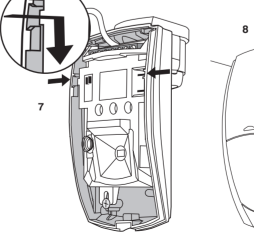
16 CEILING MOUNT BRACKET

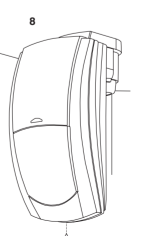












WALL MOUNT BRACKET

