





# RE110P+ GE-Compatible PIR Motion TWO 60-Pound-Dog-Immune

#### **Features**

- PYROFLEX™ IR sensor and HighBar™ signal processing for superior performance
- Unparalleled Pet Immunity and Catch performance
- 44 foot range and 90 degree field of view (45 degrees to each side)
- Mountable on Flat-wall, 45 degree corner, or swivel/gimbal (sold separately).
- → Unique external contact on separate wireless ID ←
- Cover tamper.
- Strong, reliable RF signal.
- 6-8 year battery life on CR123A battery.
- Low Battery indication.

# **Key Instructions**

- Mount at 7.5 foot height for optimum performance between: Catch performance, Pet Immunity and False Alarm prevention.
- Motion Sensitivity:
  - Jumper on BOTH PINS for Normal sensitivity
  - Jumper on ONLY 1 PIN for High sensitivity.
- External contact activation (enabling):
  - Insert battery while holding Tamper switch.
  - DL ID# for Ext Contact is Motion DL ID# + 1.
  - Seal wire routing hole.
- Make sure bug / insulation foam is installed.
- Enrolling:
  - Motion: Press tamper switch for enrollment in GE panel.
  - External Contact:
    - 1. Have external zone in ALARM state.
    - 2. Insert battery while holding Tamper switch.
    - 3. Close and open the external zone. This tells the GE panel to start paying attention to the external zone.
- LED Walk Test: Press Tamper for 3 minute test:
  - LED lights when motion sensed
  - Sensor re-calibrates for 10 to 30 seconds after each LED blink.
    It will not transmit during re-calibration.
    So wait about 30 seconds before first test, and 30 seconds between
  - Wireless transmissions sent for each detection, so walk test can be used for panel operation test as well

### Operation

- Motion sends wireless transmission after 2 or 3 (select via jumper) pulses.
- Motion stops (locks out) transmitting wireless sensor alarms for 3 minutes after sending an alarm transmission. This is to conserve battery life.
- Tamper, when cover is opened (only Motion reports tamper, not Ext Contact).
- Supervisories, every hour (including Ext Contact, if activated).

# **Specifications**

Pet Immunity: Two 60 pound dogs Mounting hardware: #4 or #6 screws

Mounting height: 7.5 ft

Replacement Battery: CR123A 1550mAH

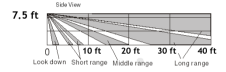
Temperature Range: 0F to 120F

Housing dimensions: 3.5x2.4x1.7 inches

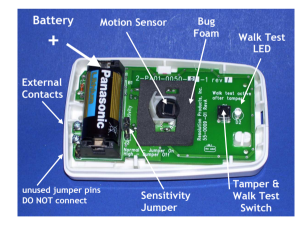
Specifications subject to change without notice.

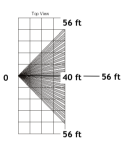
Use this model for ALL pet situations.

RE020 Horizontal Beam Lens also available for unique situations.



### Internal Picture





### Notices

"GE", "Honeywell", and "DSC" are trademarks owned by General Electric Company, Honeywell International Inc., and Tyco Safety Products Canada LTD, respectively.

Resolution Products, Inc. products will function with one of either GE, DSC or Honeywell systems. However, no Resolution product is produced by, endorsed by, nor is officially associated with GE, Honeywell or DSC. Resolution recommends verifying proper enrollment and operation, per control panel installation instructions, at installation.

#### Warranty

Resolution Products, Inc. will replace products that are defective in their first year.

# FCC Notice

This device complies with Part 15 of the FCC rules. Operation is subject to the following two conditions:

This device may not cause harmful interference.

This device must accept any interference that may be received, including interference that may cause undesired operation.

Changes or modifications not expressly approved by the Resolution Products, Inc. could void the user's authority to operate this equipment.

FCC ID: U5X-RE110

### IC Notice

This device complies with Industry Canada license-exempt RSS standard(s). Operation is subject to the following two conditions:

- 1. This device may not cause interference, and
- 2. This device must accept any interference, including interference that may cause undesired operation of the device.

Cet appareil est conforme avec d'Industrie Canada RSS standard exempts de licence. Son fonctionnement est soumis aux deux conditions suivantes:

- 1. Ce dispositif ne peut causer des interférences, et
- 2. Ce dispositif doit accepter toute interférence, y compris les interférences qui peuvent causer un mauvais fonctionnement du dispositif.

IC: 8310A-RE110