

WS-2000

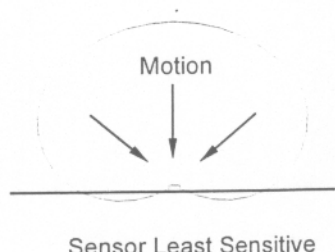
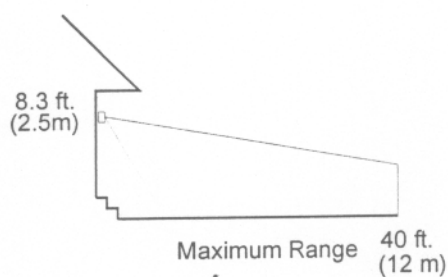
Features:

- No wiring required.
- Easy set-up, power with battery and it works automatically.
- Up to 40 feet sensing range, 180° Coverage
- Adjustable sensitivity (VR knob) to prefer detection zone.
- Sensor head provides pan and tilt adjustment mechanism.
- Auto Day & Night detection and communication to Receiver(s).
- Auto Mode (Detection) start automatically after power up.
- Uses 3 AA alkaline batteries (excluded), long battery life (approximately 3 years).
- Wall or Eave mount (for optimum performance, mount at 2.5m height).
- LED will be lighted upon detection and follow with transmission to Receiver.
- Temperature Compensated Sensitivity to remain range detection over environment (summer over winter).
- Watertight.
- Work with Chime Receiver (item 6) and/or Donut (item 7) and/or Light Receiver (item 8v & 9) and/or Wall Switch Receiver, (item 10).

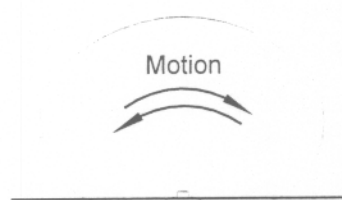
Important:

- The sensor is more sensitive to movement ACROSS its detection pattern, not towards the sensor
- The best all-around coverage is achieved with the unit mounted at the optimum height of 2.5m.
- Avoid aiming the sensor at object that change temperature rapidly, such as heating vents and air conditioners.

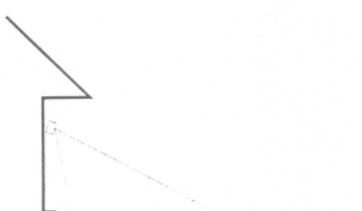
Areas where pets or traffic may trigger the sensor



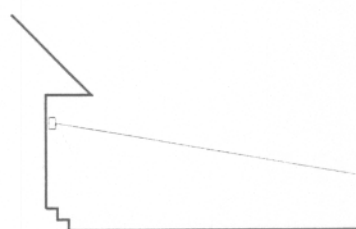
Sensor Least Sensitive



Sensor Most Sensitive



Aim Sensor Down for Short Coverage



Aim Sensor Higher for Long Coverage

Installation:

1. Turning the unit into the desired wall mount or eave mount position (see diagram 1).
2. Open the wall bracket by inserting a flat (-) screwdriver into the slot and gently levering apart (see diagram).
3. Insert 3 AA size Alkaline battery (not included) into the battery compartment.
4. Install the wall bracket to the required location. Use Philips head screwdriver to install the unit with 2 screws (included) in accessories pack.
5. Snap the junction box to wall bracket.

IMPORTANT: Sensor must mount with VR (sensitivity control) and CDS window at the bottom.

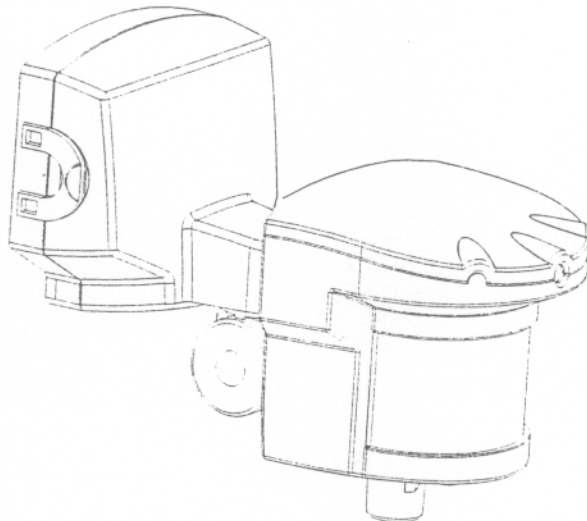
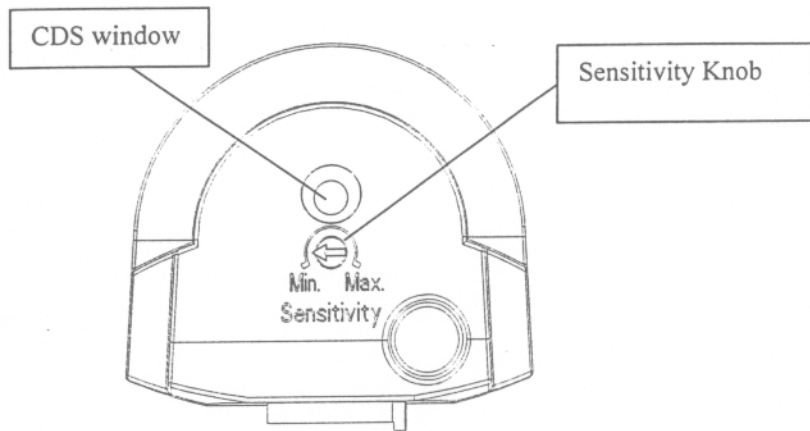


Diagram 1
Wall mount position

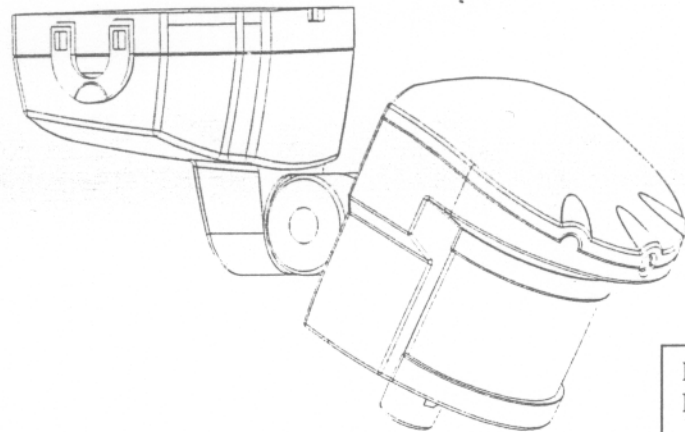
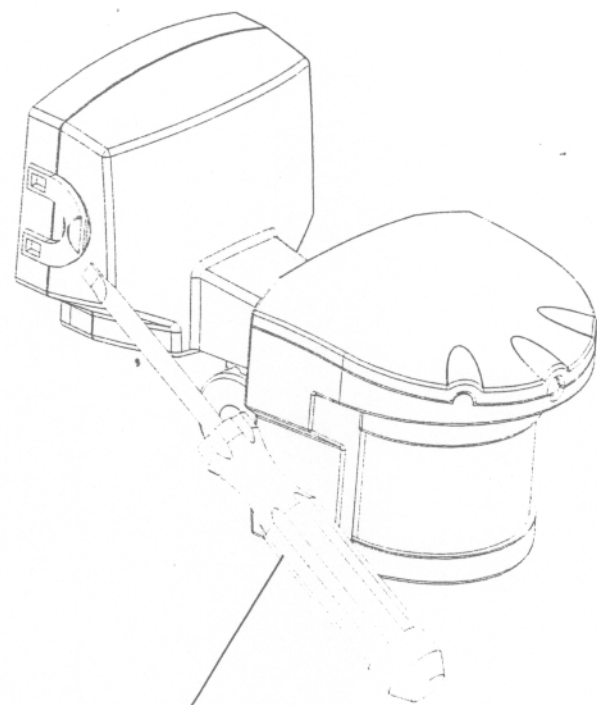


Diagram 1
Eave mount position



Flat (-) screwdriver

Notice :

(1) For FCC

Caution:

The changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

(2) For Industry Canada

"Operation is subjects 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."