

Driveway Monitor Sensor GE5806DWM

FCC ID: QOBHSDMT1 This device complies with Part 15 of the FCC rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation

See complete instructions with package. Installing or Replacing Batteries: If low battery indicator on your indoor alert unit is turned on, batteries of sensor must be replaced. (1) Remove four screws on back of sensor and remove cover. (2) Install 2 °C' Alkaline batteries noting polarity. (3) Replace cover and screws. Sensor Placement: Sensor radius of detection is between 9ft and 21ft wide and varies by vehicle size and speed. For best results, place sensor: (1) Max. 3ft from driveway. Sensor will not trigger when

visitor arrives if car lane on driveway is outside radius of detection; (2) Min. 25ft (about 10 paces) from street. Placing sensor too close to street may lead to false triggering as vehicles drive by, (3) At most 200ft from the indoor alert unit. Walls and other obstructions degrade wireless signals. Place sensor and indoor alert unit as close

wireless signals. Place sensor and indoor alert unit as close to each other as possible; (4) In a location where it will not be disturbed. Keep sensor away from snow plows, lawn mowers and other equipment. Magnetic fields penetrate snow so there is no need to remove snow around sensor unit during winter months. Batteries may leak harmful liquids or ignitable materials or explode causing injury and product damage. Do not mix old and new or other battery types. Replace all batteries at the same time. Replace fully discharged batteries immediately.

FCC

11(H) x 38(W) mm