Product Description

GB-604W is a robust Wireless Glass Break Detector which has alarm, tamper and low battery signal outputs.

Setup Instructions

Test Mode:

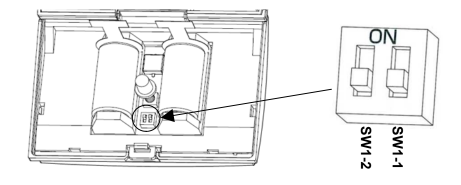
Remove the insulation tabs from the battery holder, test mode is activated for 5 Minutes upon power on. LED blinks every second when detector is in test mode. Detector will exit test mode after 5 minutes.

Sensitivity (Range):

Table 1 below for detail sensitivity setting.

SENSITIVITY	DETECTION RANGE	SW1-1	SW1-2
MAX	6 M	OFF	OFF
MEDIUM	4M	OFF	ON
LOW	2.5M	ON	OFF
LOWEST	1.5M	ON	ON

(Table 1)



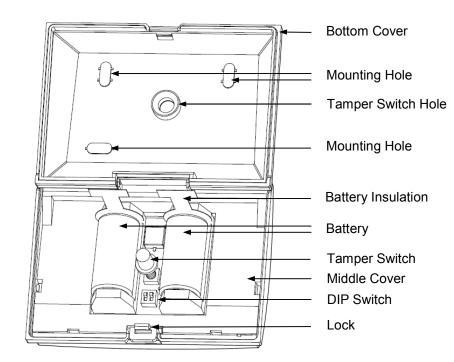
LED Indicators:

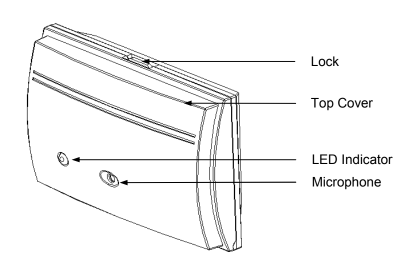
Table 2 below summarizes the LED messages.

CONDITION	RED LED	
Power Up	Flash 3 times, flash once per second	
Test Mode, event detected	Flash once per second (slow flashing)	
Test Mode, alarm	Flash 2 seconds (quick flashing)	
Working, Alarm	ON 5 seconds	
Low Battery	Flash once every 30 seconds	

(Table 2)

Glass Break Detector Internal Parts





Mounting Height

It is recommended that the unit be mounted at a height not less than 2 meters. (See fig. 1-6.)

When the unit is installed in vicinity with active ultrasonic sensors, the distance between units must be at least 1 meter.

All areas of glass to be monitored shall be within a clear line of sight of the unit. Distance from the unit to the most remote point of monitored glass shall not exceed 6 meters.

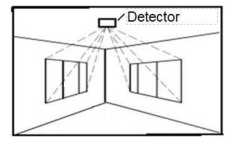


Fig.1 Ceiling mount for windows on adjacent walls

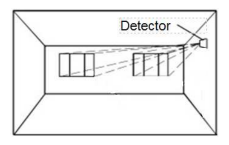


Fig.2 Wall mount for windows on same wall

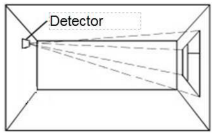


Fig.3 Wall mount for windows on opposite wall

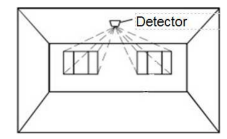


Fig.4 Ceiling mount for windows on same wall

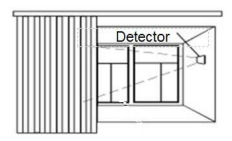


Fig.5 Detector mount between window and curtains (louvers)

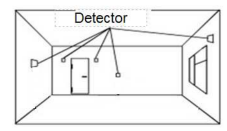


Fig.6 Places not recommended for mounting of the detector

Specifications

Power: Two 3V Battery (CR-123A)

Detection Range: Maximum range is 6m, No minimum range.

RF Frequency: 319.508MHz

Operating Temperature: $-10^{\circ}\text{C} \sim 50^{\circ}\text{C}$ Dimensions: 98.8x69.5x38.5mm

J3 Connector:

Pin1: GND

Pin2: Alarm output

Standby: low-level output, Active: High-level output for 5 seconds. Pin3: If battery voltage drops below 2.7V, LED will flash every 30 seconds.

Pin4: 3V output when tamper is activated. 0V output when tamper is not activated.

Pin5: Input 3VDC

Pin6: NC