

Glass Break Sensor

with ELK Two-Way Wireless Technology

The ELK-6040 Wireless Glass Break Sensor is designed for use the ELK-M1XRFTWM Transceiver and the ELK-M1 Control. The 6040 listens for actual patterns of breaking glass across the full audio band using Pattern Recognition Technology™. The factory set recognition patterns make it possible to detect the difference between breaking glass of framed perimeter windows in a building vs. a drinking glass breaking within a room.

Features/Benefits

- Pattern Recognition Technology™
- Wireless two-way communication
- Operation Alarm LED RED (viewable from front)
- RF Acknowledge LED Bi-Color (viewable with cover off)
- Long life Lithium battery {supplied}
- Low battery trouble signal

Key Specifications

- Dimensions: 4.25"W x 3.13"H x 1.70"D
- Sensor: Omni-directional Microphone, 360° Detection Range
- Detection Range: 20 ft. (6m) x 360°
- Min. Distance from Glass: 4 ft. (1.2m)
- Glass Thickness:
 - Plate 3/32 to 1/4 in. (2.4 to 6.4mm)
 - Tempered 1/8 to 1/4 in. (3.2 to 6.4mm)
 - Wired 1/4 in. (6.4mm)
 - Laminated 1/8 to 1/4 in. (3.2 to 6.4mm)



ELK-6040



Solutions for Serious Security and Automation Professionals