

## **ClareOne Glass Break Detector** CLR-C1-GB

## **Intrusion**



The ClareOne Glass Break Detector detects the shock and sound of breaking glass and sends an alert to the ClareOne Panel. The detector provides a 20 ft. maximum detection range, and can sense sound in a 360° pattern when mounted on a ceiling.

		1

## Performance Highlights:

- 20 ft radius range and 360° coverage pattern
- Includes two replaceable extra long-life lithium batteries
- · Tamper protected
- Encrypted technology prevents detector takeovers
- Pairs easily and quickly with the ClareOne panel

Specifications			
Compatible panel	ClareOne (CLR-C1-PNL1)		
Transmitter frequency	433 MHz		
Encrypted	Yes		
Transmitted indications	Alarm, Tamper, Low Battery		
Supervisory keep-alive	60-70 minutes		
Maximum detection range	20 ft		
Minimum detection range	5 ft		
Glass thickness	Plate glass at 3mm thickness		
Microphone	Omni-directional with 360° coverage pattern		
Battery type	(2x) 3VDC Lithium Battery, CR123A		
Battery life	Up to 8 years		
Operating temperature	14° F to 122° F (-10° C to 50° C)		
Storage temperature	-30° F to 140° F (-34° C to 60° C)		
Relative humidity	95% non-condensing		
Dimensions (W x H x D)	3.9 x 2.75 x 1.5 in. (99.06 x 69.85 x 38.1 mm)		

## **Detection Range and Sensitivity** Lowest Sensitivity 5ft Low Sensitivity 8ft Medium Sensitivity 13ft Maximum Sensitivity 20ft

By making technology simple, Clare provides exclusive benefits to integrators, builders, and end users. We offer innovative smart home and business solutions, wireless security, controllable lighting, and IP CCTV components. For more information, visit www.clarecontrols.com.