

Mount Anywhere On Any Surface

ŁK-4106

Detection type.	Offili filicropriorie
Power voltage :	DC 7~15V
Power consumption :	25mA (DC12V)
Alarm output :	N.C. (24VDC 0.1A)
Coverage :	5m radius(max)
Operation temperature :	-10°C~+50°C
Lighting suppression:	1.5 KV
Indication LED:	High-frequency (audio)-Green LED
	Low-frequency (flex)-Yellow LED
	Alarm-Red LED
Mounting position:	indoor (wall / ceiling)
Size:	74 x 74 x 30 mm

This unit designed to detect the sound given when glass is broken due to impact. If glass is broken due to stress or other means may not be detected.



LK-4106

## **Glass-Break Simulator / Tester LK-4107**

The sound of breaking glass is digitally simulated by LK-4107 and is compatible for testing LK-4106 glass break detectors. Highly recommended testing glass break detectors upon installation.

- Verify sensor range and operation
- No longer must you actually break glass to test sensors
- Simulates the sound of breaking glass
- Required for reliable and sensitivity setting detector.