

# **Your Visit System**

## Smoke Alarm - Description

The Visit smoke alarm transmitter is part of the Visit smart home system that helps you to keep tabs on your home. It discovers smoke and smoldering fire at an early stage and relays the alarm directly to your Visit receiver. The smoke alarm features battery supervision that automatically notifies you when the batteries run low and is equipped with toast mode to avoid false alarms while you are cooking.

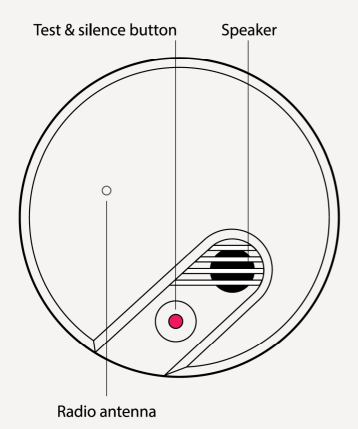
### **FEATURES**

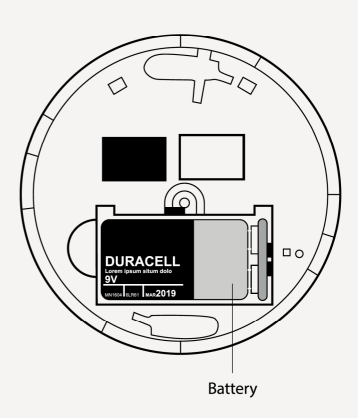
**Type** Optothermal

Battery supervisionSignals the Visit receiver when batteries run lowToast modeSuitable for use in areas with cooking fumesBroadcast modeRelays fire alarms to all Visit units within rangeRegulatory requirementsComplies with the EN14604: 2005 standard



#### **Buttons and controls**







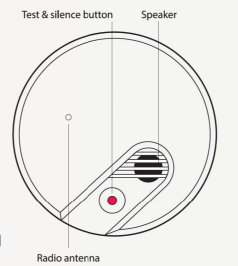


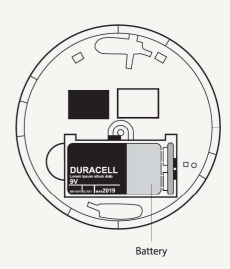


# **Your Visit System**

### Smoke Alarm - Handy Hints

- Smoke alarms should be replaced after 10 years.
- The Lithium batteries supplied should last 7 to 10 years. They do not need replacing every year.
- Smoke alarms can be hushed and turned down if ever you burn the toast. Gently & briefly press the test button. (use a walking stick or broom handle). After ten minutes the smoke alarm will revert to normal sensitivity.





- The alarm will flash red once every 45 to 60 seconds, indicating that it is working.
- If this flash is accompanied by a plaintive "chirp", the battery needs to be replaced. Please contact Reid Technology.
- Alarms should be tested every few weeks. Press and hold the test button for 3 to 5 seconds. The alarm should shriek and the pillow shaker should operate.
- If the alarm activates correctly under test, the battery does NOT need changing.
- Alarms should be cleaned monthly or at least quarterly, using a vacuum cleaner with brush attachment. Spiders and small crawlies are a smoke alarm's worst enemy!

#### Faults:

Reid Technology supplied this equipment and are best equipped to deal with any faults/issues. Please contact them directly.

