

## **Specifications:**

#### Main Power Source: 220-240 V AC

Secondary Power Source: Non-removable, long-life battery. Once battery loses its charge the whole smoke alarm will need to be replaced.

## Important Safety Information:

- If the alarm sounds, and it is not being tested, it means the unit detected smoke. THE SOUND OF THE ALARM REQUIRES YOUR IMMEDIATE ATTENTION AND ACTION.
- Before using the Silence function, identify the source of the smoke and make sure you are safe. After a 10 minute silence, the unit will resume normal operation.
- Do not use an open flame to test your alarm.

# **Testing:**

- 1. Test alarm by depressing the button on the face OR by using artificial smoke
  - a. When tested, alarm will sound as though there is smoke present; this will occur for a few moments before triggering any interconnected alarms

#### Maintenance and Cleaning:

This alarm requires periodic cleaning to remove dust, dirt, and debris. Use a vacuum cleaner or soft brush. Clean all sides and covers. Clear the immediate area surrounding the alarm.

## Practice Fire Safety:

If the alarm sounds, and you have not pushed the test button, it is warning of a dangerous situation, your immediate response is necessary. To prepare for such occurrences, develop a family escape, discuss your fire plan with all household members, and practice it regularly.

## Important Smoke Alarm Information for Tenants/Residents

### Your obligations are to:

- Test your smoke alarms periodically by depressing the "Test Button". You should hear an audible alarm to confirm proper operation;
- Keep all smoke alarms clean and obstruction-free and please remember to never paint the alarms; and
- Avoid deactivating or interfering with smoke alarm operation (other than testing)

If you have issues with your smoke alarms, we're here to help. Call us on 1300 134 563.