Take Safety Seriously

Photoelectric Smoke Alarm
240V

- Self calibration capacity
- New mesh covering surrounding the chamber
- Dust protection bag included
- Photoelectric smoke alarm is ideal for smoldering fire detection
- Technology recommended by fire authorities
- Interconnectable – up to 20 units
- Surface-mounting for easy fit-off
- Clear power and alarm indicator
- Accessible HUSH/TEST button
- Low battery indicator (Audio and Visual)

* Specifications shown in this document apply to products with serial date 20/10/2016 onwards.
This smoke alarm alone will not alert the hearing impaired. Use special purchased the products.

To make a claim under any statutory guarantee (or other warranty) you

Warranty

7. This product has a 10 year design life. At the end of this time it should be

5. Severe electromagnetic interference from other products may cause

2. For indoor use only

In very humid areas or near a bathroom, moisture can cause false alarms. false alarms:

hearing.

give early enough warning in up to 35% of fires. Hence, the use of this

a fire, they are not a substitute for an insurance policy.

Therefore, smoke alarms may not sense fires starting in chimneys, walls,

kitchen environment.

is discovered, escape quickly and call the Fire Brigade.

In leaving, don’t open any inside door without first feeling its surface.

Make a floor plan indicating all doors and windows and at least two

Develop and practise a plan of escape:

once outside, go to your selected meeting place and make sure everyone

cloth if possible.

Surrounding the chamber

The fine material of the mesh covering will reduce

the detection sensitivity. This feature reduced

the incidence of false alarms due to dust built

up inside the detection chamber, while fully

maintaining its smoke detection sensitivity.

Self Calibration Capacity

Every 24 hours the device automatically adjusts the detection sensitivity. This feature reduced the incidence of false alarms due to dust built up inside the detection chamber, while fully maintaining its smoke detection sensitivity.

New Mesh Covering Surrounding the chamber

The fine material of the mesh covering will reduce the penetration of smaller dust particles.

Dust Protection Bag

To minimise dust or dry-wall particles entering the unit during installation, the smoke alarm is fitted with a dust protection bag.