

Smoke Alarm

Installation and maintenance

FHB150/155/160

Compact design
&
TSE-Technology



FHB10

FEATURING
X-Profile
&
TSE-Technology



FHB10W

FEATURING
X-Profile
&
TSE-Technology



ALWAYS read the **ENTIRE** user manual and keep it in a safe place!

ALWAYS install your alarms in accordance with user manual.

ALWAYS make sure you understand the lights and sounds.

INTERLINK to other smoke alarms and heat alarms if possible.

1 CHOICE AND LOCATION OF ALARMS



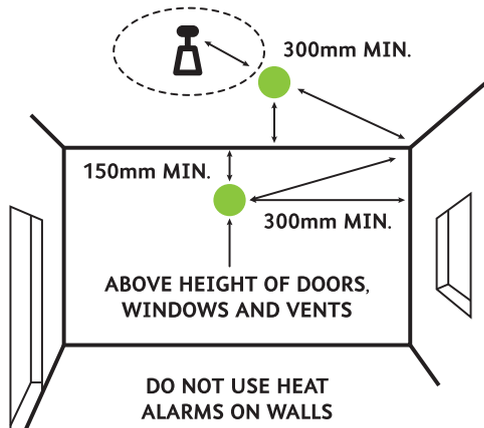
- SMOKE ALARMS FOR MINIMUM PROTECTION
- SMOKE ALARMS FOR INCREASED PROTECTION
- ▽ HEAT ALARMS

● **OPTICAL SMOKE ALARMS** are suitable for sensing smouldering fires in escape routes, lounges and bedrooms which may contain furniture, bedding and clothes.

▽ **HEAT ALARMS** are most suitable for kitchens, boiler rooms, workshops and garages where dust, dirt and moisture would contribute to nuisance alarms.

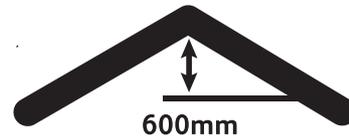
NOTE: Heat alarms should not be used in escape routes and it is recommended they are interlinked to smoke alarms. Do not install heat alarms on walls or in bedrooms, nurseries, playrooms or areas where the elderly and disabled may spend long periods of time.

2 ALARM POSITIONING



Recommended in a room, corridor or escape route.

Position of alarms on apex ceilings:



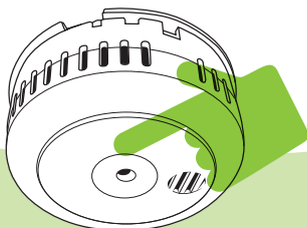
● SMOKE ALARMS

3 DO NOT INSTALL YOUR SMOKE ALARM IN THESE LOCATIONS

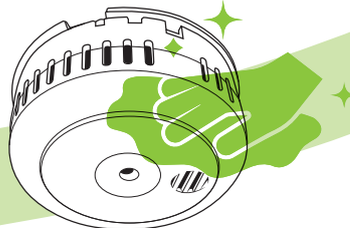


4 MAINTAIN YOUR ALARM

Test once a week



Wipe with damp cloth every six months



Vacuum with a soft brush every six months

