

The benefits of fumonic 3 smoke detector – in short

1. Monitoring to increase safety

The smoke detector is monitored. If the battery does not work, the smoke detector will be removed. If the smoke detector is subject to vandalism it is registered by the monitoring and the error will be repaired by ista.

2. Regular tests increases the safety

The smoke detector will also be tested regularly. In this way ista ensures that you have a maintained and well-functioning smoke detector. Among other things the smoke detector is tested if it has been subject to vandalism (attempts to dismount/manipulate it).

Manual tests can also be made.

3. LED light with better orientation

In case of an alarm the smoke detector will show a LED light, which penetrates the smoke and helps you orientate – even in a dark and smoky room.



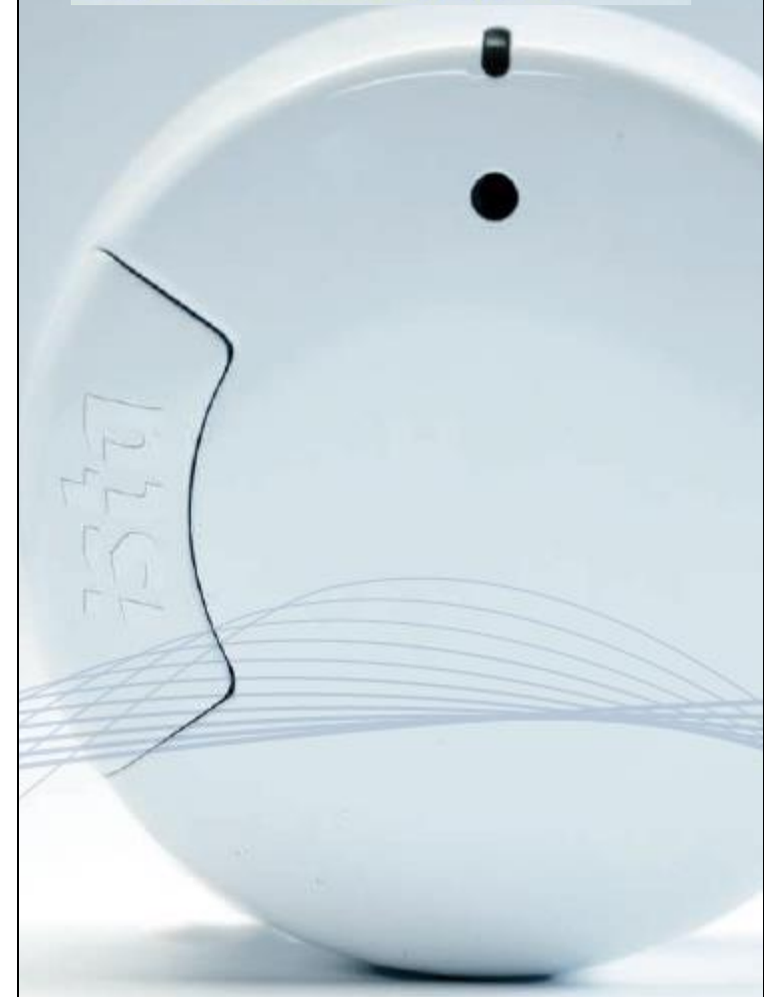
Contact ista if you experience errors on your smoke detector.



ista Danmark A/S
Brydehusvej 13. 2750 Ballerup
77 32 32 32 ista@ista.dk
www.ista.dk

Wireless smoke alarm device fumonic 3 radio net

Information for tenants and proprietors



Important information!

- Don't remove or dismount the smoke detector!
- Do not paint on the smoke detector!
- Do not cover up the smoke detector!
- In order to shut off the alarm: press the button on the centre of the smoke detector!



Safety for you and your loved ones

Congratulations! Your new fumonic 3 smoke detector increases the safety for you, your dear ones, and your neighbours significantly.

Fumonic 3 is the newest and most advanced smoke detector on the market. All the important functions of the smoke detector are monitored by ista. And on a regular basis ista will test the smoke detector and make sure that it works optimally.

With the fumonic 3 smoke detector in your accommodation you achieve higher safety.

How to shut off alarms

Smoke detectors can be shut off by pressing the centre area of the smoke detector. This stops the alarm for approx. 10 min. and then it will automatically go back to normal operation.



Get to know the signals

The smoke detector shows various signals, which informs you if an alarm has been given. Get to know the various signals, so you know what to do.

Normal

Signal	Meaning	What to do?
Red lamp flashes shortly approx. every 45 sec.	The smoke detector is in operation.	Do nothing.
The alarm makes 1 low beep approx. Every 45 sec. The red lamp flashes every 8 second.	The battery is running low.	Contact ista or your own janitor. Press the centre area of the smoke detector to shut it off.
The alarm makes 1 low beep approx. Every 45 sec. The red and the white lamp flashes every 8 second.	Technical error.	Contact ista or your own janitor. Press the centre area of the smoke detector to shut it off.

Test

Signal	Meaning	What to do?
The alarm makes 3 short, very high alarm tones. The red and the white lamp flashes.	A test alarm has been generated.	Do nothing. The alarm works perfectly. When the test is over the smoke detector will be working normally again.

Alarm

Signal	Meaning	What to do?
The alarm makes 3 short, very high alarm tones, which are repeated. The white lamp will light continuously. The red lamp will flash 3 times per each alarm sequence.	The alarm has been activated because of serious smoke formation.	Keep calm, make sure you and your family are safe and call for help. Read the advice in case of fire.
The alarm is silent and the red lamp will flash quickly.	This is a pre-alarm, caused by the smoke of ex cooking odour or cigarettes.	Do nothing. However, be aware of the cause to the alarm.



Good advice in case of fire

In case of fire every second counts. Stay calm, get you and your family out of the building and call for help.

1. Save yourself and other people from danger.
2. Yell "fire" so that you alarm other people and they will manage to get out.
3. When you are out of the building – stay outside the building. Do not enter any building on fire.
4. Call 112 for help and inform the following:
 - a. What has happened?
 - b. What phone number are you calling from?
 - c. Where did this happen?
5. Stay on the scene until the fire brigade arrives, so that you can inform if there are any missing people in the building.

