



Operating Instructions

Wireless Smoke Detector RM-LES900

1 Use, Transport and Storage

1.1 Use

The radio mounting base is intended solely for use in connection with the smoke detector head for optical detection of smoke development from fire. It is for indoor use only. Before you mount it, test the radio range at the installation site:

- Put the battery into the radio base
- Screw the smoke detector head into the radio base
- Switch on all possible sources of electronic interference in the room, such as televisions, radios, mobile phones and computers.
- > Prepare the TeleAlarm Carephone for connection
- > Press the alarm head Warning: A short, loud signal will sound
- Make sure the connection between the wireless smoke detector and the TeleAlarm Carephone is working
- > Trigger a test alarm by pressing the smoke detector head

CAUTION

Danger of explosion and fire

Replacing the battery by an incompatible type or inserting it with reversed polarity can cause excessive heat, fire or explosion.

Danger of hearing loss

The Wireless Smoke Detector generates a very loud and shrill tone. When testing its function keep a minimum distance of 50 cm or wear suitable ear protectors.

The alarm call should be triggered after pressing the alarm head just once. If the alarm call is only triggered after repeatedly pressing the button, the radio connection is not stable. Find another set-up location for the TeleAlarm Carephone and repeat the connection test. Observe all provisions, norms and safety rules applicable at the installation site.

Do not use in rooms where the ceiling is higher than 6 m.





1.2 Transport and Storage

The product can be damaged from improper transport and storage.

- > Only transport in the original packaging.
- During storage and transportation, the specified ambient conditions must be maintained.
- > The devices must be protected from impact when stored and during transport.

Failure to heed these instructions can lead to damage that does not fall under guarantee and warranty.



Wireless Smoke Detector RM-LES900



2 Product Description

2.1 Overview of Components

base plate



radio mounting base



assembly







2.2 Function

The device only functions when fully assembled. The smoke detector head will not function without the radio base. Each device has a unique identification code. If using multiple Wireless Smoke Detectors, the Carephone can differentiate them through their code.

2.3 Permit documents, certificates, declaration

The Wireless Smoke Detector RM-LES900 conforms to:

- EMC Directive (2014/30/EU)
- Low Voltage Directive (2014/35/EU)
- ➢ RED Directive (2014/53/EU)
- ➢ RoHS Directive (2011/65/EU)
- > EN62368 Safety Standard
- > EN14604 Smoke Alarm Device Standard

2.4 Technical Data

2.4.1 Radio Mounting Base

Dimensions (H × ØB)	$22 \times 86 \text{ mm}$
Weight	53 g
Material housing	PC/ABS
Colour	White, similar to RAL 9003
Operating temperature	$+4^{\circ}$ to $+38^{\circ}\text{C}$
Storage temperature	-20° to $+60^{\circ}\text{C}$
Max. humidity	90% (non-condensing)
Battery Protection class Ingress protection	CR 1/2AA – Varta 3 V Lithium, interchangeable, polarity indicated in the overview of components III (EN 60730-1; SELV) IP 30 (EN 60529)





2.4.2 Smoke Detector Head

Dimensions (ØB × H)	40 × 43 mm
Weight	38 g
Housing material	PC/ABS
Colour	White, similar to RAL 9003
Operating temperature	+4° to +38°C
Storage temperature	-20° to +60°C
Max. humidity	90% (non-condensing)
Smoke detector type	Optical
Area of use	Private apartments/houses; indoor
Battery	Lithium 3 V, 1600 mAh (not interchangeable)
lifetime	Minimum 8 years with normal use (one test per
	week)
Status indicator	A brief tone sounds and the red LED blinks
low battery	every 48 seconds
ç	✓ When this display starts the smoke
	detector's alarm head can still be operated
	for 30 days or emit an alarm for 4 minutes
	when triggered
Normal operation	The red LED blinks every 48 seconds
Fire alarm	Three tones one after the other, LED blinks
	every 0.5 seconds
Sound pressure level	85 dB(A) @ 3 m
LED display	
- Fire alarm	 blinks every 0.5 seconds
- Increased sampling	 blinks every 2 seconds
- Normal operation	 blinks every 48 seconds
Press button	
 in normal operation 	- Function test: tone and LED blinks
- in fire alarm	 Pressing the button mutes the alarm for 10
	minutes
Permits	CNPP, AFNOR
	EN 14604:2005, EN 60065
	RoHS, REACH



Wireless Smoke Detector RM-LES900



3 Assembly

3.1 Assemble radio base

When installing Wireless Smoke Detectors on the ceiling, a minimum distance of 50 cm to the wall must be observed. On slanted roofs the highest point in the ceiling should be selected. If installed on a wall, a minimum distance of 30 cm and a maximum distance of 50 cm to the ceiling must be selected. In large rooms, the maximum distance between the detectors is 10 m.

The base plate can be loosened from the radio mounting base by turning it.

Mount the base plate using the enclosed mounting materials (anchors and screws).

When mounting, pay attention to the composition of the ceiling and the suitability of the enclosed mounting materials. Select an installation site on the ceiling on which secure mounting is possible.

Turn the radio mounting base on the base plate to lock it in place.

The smoke detector head must be inserted into the radio mounting base taking the coding bar and locked into place by turning it with the help of the bayonet catch.

4 **Operational Start-Up**

4.1 Function test

Instruction

Do not press the button on the smoke detector head with pointed objects. Failure to heed this instruction can damage it.

Press the button on the alarm head.

- \checkmark A signal tone will sound.
- ✓ The LED will blink red twice.
- ✓ A connection will be established with the Carephone.





5 Maintenance

5.1 Maintenance Intervals

Interval	Job
1 × per month	Carry out a function test as described at section 4.1
Before the end-of-life date – see back of smoke detector head	The smoke detector head must be replaced

5.2 Maintenance Work

5.2.1 Replace the smoke detector head

- 1. The bayonet catch between the smoke detector head and the radio mounting base must be loosened.
- 2. The smoke detector head should be disposed of as described in section 6.
- 3. The new smoke detector head should be twisted into place in the radio mounting base with the assistance of the bayonet catch until it audibly locks in place.

6 Decommissioning and Disposal

The product must be disposed of in compliance with the applicable provisions, norms and safety regulations.

Electronic components may not be disposed of as household waste.