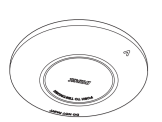
FIRE & TEK Smoke alarm 755LPSMA4

Lithium Battery Powered Photoelectric Smoke **Alarm with Wireless Interconnect**



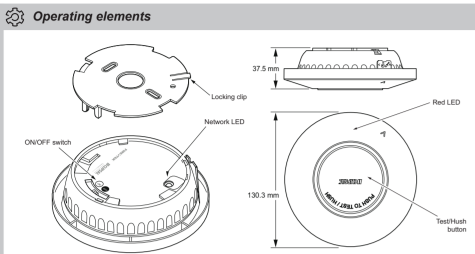


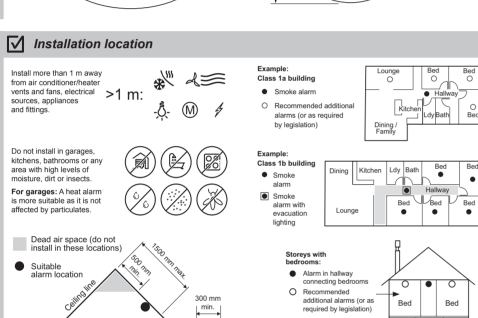


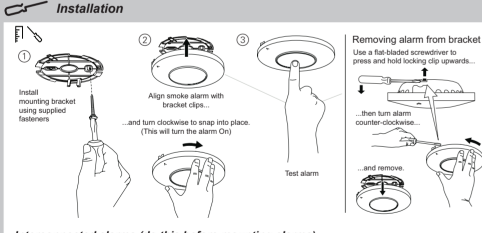
Scan the QR code for more information about your Clipsal smoke alarm:

- · What smoke alarms can and cannot do
- · Developing and practising a plan of escape
- · What to do if an alarm sounds.









Interconnected alarms (do this before mounting alarms)

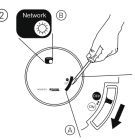
3

4



Exposed

Choose a smoke alarm as MASTER and apply 'Master' label Treat all other alarms as SLAVE.



switch Master and all Slave alarms ON. Note: Take care when inserting screwdrive

Adding SLAVE alarms

Storeys with no

in the area of the

Remove slave alarm from bracket before performing the steps below.



...and use a flat-bladed screwdrive Note: Keep holding Test/Hush until



successful interconnection. Repeat step 4 on all SLAVE alarms.

Test on one unit after MASTER network LED has turned off. Refer to Testing the smoke alarm.

Press MASTER Test/Hush

(Network LED (B) flashes

Press SLAVE Test/Hush

MASTER blue LED is On.

Network LED flashes red or

green for 3 seconds

3 times in 2 seconds.

Removing SLAVE alarms

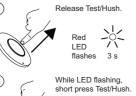
Never remove the MASTER alarm



to switch Slave alarm ON red LED stops flashing.

Red LED

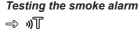
flashes 5 s

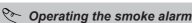


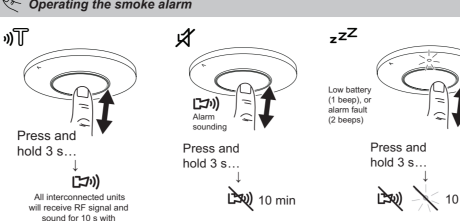
Mounting the smoke alarm



Operating the smoke alarm







General information

5 min LED flashing

- · Leave these instructions with the occupant, to be retained for the life of the alarm
- · It is recommended that this smoke alarm be installed by a licenced electrician.
- · Do not remove dust cover until 24 hours after all construction has been completed. Construction dust and chemicals can cause contamination and false alarms
- · Important: Dust cover must be removed before smoke alarm will operate correctly.

For your safety

▲ CAUTION

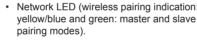
EQUIPMENT INSTALLATION HAZARD

- This product must only be used for the purpose described in these instructions and must be installed in accordance with the wiring rules and regulations in that location.
- Ensure the product has been correctly installed and tested for safe operation
- Only install indoors.
- The 755LPSMA4 is wirelessly compatible with wireless base 755RFB2
- The 755LPSMA4 is NOT compatible with wireless base 755RFB.
- Check the function and wireless interconnection on each smoke alarm
- Test each wireless interconnected unit 1 by 1. Press and hold the Test button until second burst of 3 beeps has finished. If any unit fails to alarm, check all wireless
- Press and hold the Test/Hush button on one smoke alarm until it sounds, then check that the red LED is flashing on all interconnected smoke alarms

Failure to follow these instructions may result in injury or equipment damage.

Operating elements





 Red LED (low battery, alarm, test and hush indicator). The LED is located within the smoke alarm casing and is visible

Choosing the installation location ✓

NOTICE

EQUIPMENT INSTALLATION COMPLIANCE

This smoke alarm must be installed in accordance with the National Construction Code and any local state legislation

Failure to follow these instructions may result in a non-compliant installation

Prior to installing, ensure there are no obstructions in ceiling mounting locations, such as pipes or cables.

Installing the smoke alarm



- Only install smoke alarm indoors in a stand-alone or wireless interconnected set up (see Interconnected alarms).
- · Set up wireless interconnection before installing the alarms (see Interconnected alarms).
- · Do not remove the dust cover until you are

eady to test the unit. See ⇒ 🦏 🦷 Interconnecting smoke alarms

Wireless interconnection on the 755LPSMA4 smoke alarm is designed for easy installation and no wiring is required. An optional wireless base (Catalogue No. 755RFB2) can be purchased separately to wirelessly interconnect with Gen 2 and Gen 4 surface mount mains powered Clipsal smoke alarms.

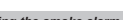
Always test alarm system operation after interconnected smoke alarms are added or removed.

NOTICE

EQUIPMENT INSTALLATION HAZARD Maximum of 40 interconnected smoke alarms.

Only Clipsal 755LPSMA4 smoke alarms and Clipsal smoke alarms connected to the 755RFB2 base are compatible for interconnection with this alarm.

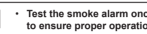
Failure to follow these instructions may result in injury or equipment damage.



A CAUTION

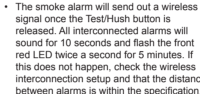
DO NOT USE OPEN FLAME

Never use an open flame of any type to test your alarm. Failure to follow this instruction may result in injury



- to ensure proper operation
- · Press the Test/Hush button on each alarm for three seconds until the alarm sounds. If no alarm sounds, there is a
- · If the smoke alarm is installed in a mobile home, test weekly and before every
- Check that all interconnected smoke alarms operate during the test.

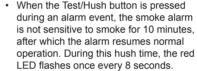
Testing interconnected smoke alarms



· After the first alarm has been tested, briefly press the Test/Hush button on the next interconnected alarm to stop the flashing Red LED, then press and hold the Test/Hush button again until the alarm

Silencing the smoke alarm (Hush feature)

⇒ ⊀



- · To silence an unwanted alarm, press the Test/Hush button until the alarm sound
- · If more than one alarm is interconnected, identify the alarm with the red flashing LED, as this will be only alarm that can be hushed. All interconnected alarms will stop sounding within 5 to 10 seconds after the
- If more than one alarm has a flashing red LED and sounding, the Test/Hush button on all alarms will all need to be pressed.
- · Wait 10 minutes before performing any alarm responses.

Snoozing smoke alarm alerts

\Rightarrow z^Z

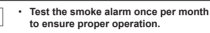
indication for 10 hours by pressing the Test/ Hush button for 3 seconds.

LED and sound indications

Red LED/Sound

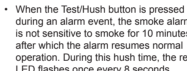
	mode			
	Normal mode / Standby mode	1 flash every 40 s	OFF	_
ALARM MODE	Local alarm	1 flash every 1 s	Continuous 3 beeps every 4 s	_
ALARIN	Interconnected alarm	OFF	Continuous 2 beeps every 1 s	_
	Test mode	1 flash every 1 s	3 beeps every 4 s	Until Test/Husl released
	Wireless Interconnection Test	2 flashes every second	Continuous 2 beeps every 1 s	5 minutes for LED 10 seconds fo alarm
	Hush mode	1 flash every 8 s	OFF	10 min
	Low battery mode	1 flash every 40 s	1 beep every 40 s	End of life: replace smoke alarm
	Fault mode	OFF	1 beep every 40 s	Until fault has been cleared
SNOOZE	Low battery	1 flash every 40 s	OFF	10 hrs
SNO	Fault	OFF	OFF	10 hrs

or equipment damage



- defective battery or other failure. Refer to **Troubleshooting**
- journey

- interconnection setup and that the distance between alarms is within the specification.
- sounds. Repeat this on all alarms



- initial alarm is hushed.
- additional testing to avoid any abnormal

Low battery

When the backup battery gets low, the red LED flashes once every 40 seconds, together with a beep sound. You can snooze the low battery

When an alarm fault is detected 1 beep will sound every 40 seconds without LED flashing. You can snooze the alarm fault indication for 10 hours by pressing the Test/Hush button for

Red LED

Sound

Operating

ALARM MODE	Local alarm	1 flash every 1 s	Continuous 3 beeps every 4 s	_
ALARM	Interconnected alarm	OFF	Continuous 2 beeps every 1 s	_
	Test mode	1 flash every 1 s	3 beeps every 4 s	Until Test/Hush released
	Wireless Interconnection Test	2 flashes every second	Continuous 2 beeps every 1 s	5 minutes for LED 10 seconds for alarm
	Hush mode	1 flash every 8 s	OFF	10 min
	Low battery mode	1 flash every 40 s	1 beep every 40 s	End of life: replace smoke alarm
	Fault mode	OFF	1 beep every 40 s	Until fault has been cleared
SNOOZE	Low battery	1 flash every 40 s	OFF	10 hrs
SNO	Fault	OFF	OFF	10 hrs

Network LED

	Operating mode	Network LED	Duration
INTERCONNECTION	Master alarm in pairing mode Blue, flashing		30 s max. or unti pairing successfu
	Slave alarm in pairing mode (first time)	Red, flashing	3 s
	Slave alarm in pairing mode (previously paired)	Green, flashing	3 s
	Master and slave alarm pairing successful	Green, flashing	3 s
	Master alarm after pairing Blue, flashing completed		30 s
	Slave alarm pairing unsuccessful	Green, flashing	30 s or more beyond pairing time

Troubleshooting

Problem	Resolution/Action	
Smoke alarm does not sound when tested	Make sure POWER is ON. Fit the smoke alarm on the bracket and turn the alarm body clockwise until a click is heard.	
	Press Test/Hush button until it sounds. Do not quick press.	
	If problem persists, refer to Warranty section, and replace smoke alarm. If out of warranty, replace with new smoke alarm.	
Smoke alarm beeps and red LED flashing once every 40 seconds	Battery is in low voltage condition. Replace the smoke alarm.	
Smoke alarm beeps once without red LED	Clean smoke alarm. Refer to Maintenance, Repairs and Service.	
flashing	If problem persists refer to Warranty section, and replace smoke alarm. If out of warranty, replace with new smoke alarm.	
Smoke alarm sounds unexpectedly when smoke or steam is present	Identify the smoke alarm that has initiated the alarm indicated by a flashing red LED and sound warning of three beeps every seconds.	
	Press Test/Hush button on the smoke alarm to pause the alarm. Interconnected alarms will stop sounding in 5 to 10 seconds.	

3. To clean smoke alarm refer to

Maintenance, Repairs and Service,

4. Move smoke alarm to a new location

Identify the smoke alarm that has

initiated the alarm indicated by a

Press Test/Hush button on the

smoke alarm to pause the alarm

Interconnected alarms will stop

Maintenance, Repairs and Service

section, and replace smoke alarm. If out of warranty, replace this alarm only.

If problem persists refer to Warranty

sounding in 5 to 10 seconds

. Clean smoke alarm. Refer to

flashing red LED and sound warning

False Alarm

Nuisance/false alarm

(Smoke alarm sounds

without any smoke

In the event of a false alarm in an interconnected group, it is important to identify the triggering alarm(s). These alarms may need to be cleaned, serviced or replaced if necessary.

When alarms are sounding without any smoke

- · Identify which smoke alarm/s are being triggered -Look for the alarm/s with sound and red LED flashing. · Unclip all identified smoke alarms, then all
- interconnected alarms will stop alarming in 1 minute.
- · Clean smoke alarms in accordance with the Maintenance, Repairs and Service section.

· Re-install and test all the smoke alarms. If all of the above fails, contact a licenced electrician

Maintenance, Repairs and Service

It is recommended that the smoke alarm is inspected monthly to ensure it is free from dirt, dust and insects. The alarm can be vacuumed or brushed with a soft brush to remove dust, dirt or kitchen grease that has accumulated. Apply a small amount of insect surface spray to a cloth and wipe around alarm/s every

3-6 months to mitigate insect ingress. ALWAYS TEST THE SMOKE ALARM AFTER CLEANING

Repairs and Service

NOTICE

- **EQUIPMENT MAINTENANCE INSTRUCTIONS** Test this smoke alarm regularly to ensure the unit is
- functional and that the battery is in good condition Replace the smoke alarm 10 years after date of
- Do not open the smoke alarm casing or repair the smoke alarm yourself. There are no user-serviceable

Failure to follow these instructions may result in equipment malfunction or failure.

Disposal

As the smoke alarm does not contain any radioactive material, disposal with normal rubbish is permitted in Australia and New Zealand.

Before disposal, move the battery disconnect switch to the disconnect position. This will prevent the low battery warning beep when the battery eventually discharges.

Technical data

Battery Life	10 years	
Operating Current	≤70 mA	
Sensing Type	Photoelectric. This alarm contains NO radioactive material.	
Operating Temperature	0 °C to 45 °C	
Ambient Humidity	5% to 95%	
Interconnecting	Wireless, 40 alarms maximum	
Transmit Frequency	433.42 MHz	
RF Range	140 m free air, 50 m indoor line of sight	
Wireless Response Time	Within 30 seconds	
Horn Level	85 dB at three metres minimum	
Mounting Type	Ceiling and wall mount only	
Annrovals	Activitie SALGlobal RCM	



It is recommended to dispose of this device at an authorised electronic waste collection point. Professional recycling protects people and the environment against potential

AS 3786 AS/NZS 60065

Schneider Electric acknowledges that the Australian Standard Certified Product logo is a trademark of SAI Global, and that the Activfire Certified logo is a









Warranty

We warrant this product to be free from defects in materials and workmanship for a period of 5 (five)

Customer care

If you have technical questions, please contact the Customer Care Centre in your country.

New Zealand Schneider Electric (NZ) Ltd After hours service: 0800 735 4357 (NZ only) Customer Care NZ: 0800 652 999



vears from the date of installation

Schneider Electric (Australia) Pty Ltd Customer Care Australia: 13 73 28 e: customercare.au@schneider-electric.com www.schneider-electric.com.au

Complies with



