

What do the icons mean on my FireAngel Carbon Monoxide alarm?

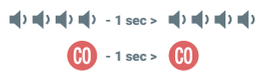


CO Alarm



The alarm's high sensitivity mode will be enabled if the alarm predicts CO levels will increase to or above 180ppm for fast reaction to rising CO levels.

4 audible chirps and a red warning flash pattern every second



Alarm memory



If a CO alarm incident has occurred during your absence, the red LED will flash to indicate that dangerous CO levels have been detected in your absence.

No audible chirps but two red warning flash patterns every 20 seconds



Ventilate instruction*



With low level CO monitoring, a pre-alarm warning to open windows helps reduce the risk of CO poisoning and prevents build-up of dangerous CO levels. If a room is not ventilated and ppm levels continue to increase, the alarm will activate.

2 audible chirps and a yellow warning flash pattern every 4 seconds



Sleep easy



Silence low battery chirps for 8 hours, up to 10 times, to provide vital time to take action and replace your batteries.

Yellow warning flash pattern



Power on/activated



A continuous green flash indicates your CO alarm is activated and protecting your home.

Consistent green flash



Night time sensing*



When low ambient light levels are detected at night time, the alarm will lower the light output.

If a battery fault or warning has been silenced for a period of 8 hours and times out during night time, the silence period will automatically be extended once for a further 8 hours.

Consistent dimmed flash

