CO-WE





Carbon monoxide sensor

Protect both the property and its occupants with a carbon monoxide (CO) sensor; raising the alarm to avoid potential disasters.

CO-WF







	CO-WE
Sensor types	
Carbon monoxide detector	✓
Specification features	
Button sensor test	✓
LED sensor test	✓
Front and rear tamper protection	✓
1.5V alkaline battery included	3 x AA
Signal Strength Indicators (SSI)	✓
Battery life - years (typical usage)	1
Specialist certification	EN50291-1:2010

Carbon Monoxide

Carbon Monoxide (CO) is a highly dangerous, harmful, colourless and odourless gas, therefore it is essential to have a fully functioning CO sensor in your property. Our wireless CO sensor, warns you of any build up in CO levels in your home or business.

If used with the Enforcer V10 or 64, for the UK and International markets respectively, you can also receive a push notification to warn you if the sensor is triggered while you are not home.

Encrypted two-way wireless technology gives you a highly secure and reliable device, so you can sleep easily knowing that you will be warned if any build up occurs.

Being wireless, sensors are fitted with minimal fuss or mess, which allows you to get a fully installed security system without the need to redecorate or remove carpets during the installation.

The wireless technology used on Pyronix wireless systems hold a significant advantage over one-way and some two-way wireless products available on the market.

One Push To Learn Button

Our wireless two-way wireless protocol allows easy learning of all its peripherals – with the push of a button you can add any of the detectors or sensors to the system.

Signal Strength Indicator (SSI) on the Device

One of the key advantages of SSI technology, is it allows the installer to view the wireless transmission signal strength on both the control panel and wireless devices in real-time.

Pyronix High Security Wireless Protocol Encryption

This multi-award-winning technology delivers easy installation and superior security, with full supervision, anti-jamming and 128-bit wireless protocol encryption to maximise reliability and ensure the signals transmitted by the system are protected and any code-grabbing is prevented. Each Pyronix two-way wireless device is both a transmitter and a receiver, providing a wealth of installation benefits.