

An aerial view of a city skyline, likely New York City, with a green overlay. The text is overlaid on the image.

Ci Global

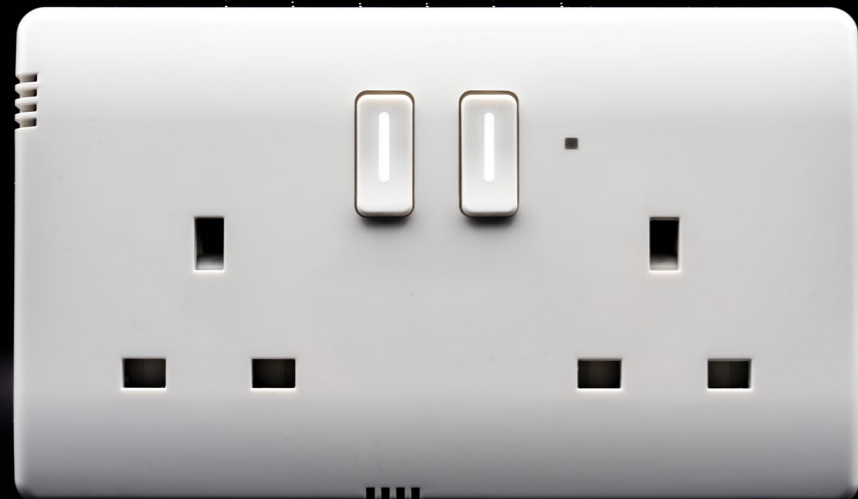
**CONNECTED
INNOVATIONS
FOR A SAFER
WORLD**

WHAT MAKES Ci SOCKETS UNIQUE

THE WORLD'S SAFEST AND SMARTEST SOCKET

One socket. Multiple layers of protection

- FIRE-PREVENTING THERMAL DETECTION**
Detects heat build-up inside the plug of any connected device and shuts it down before it becomes a fire risk.
- CURRENT OVERLOAD PREVENTION**
Prevents socket overload by allowing custom current limits to be set, with built-in arc detection and cable monitoring for added protection.
- ENERGY MANAGEMENT**
See where power is going. Use AI to monitor usage, spot the biggest energy drains, and cut waste by powering down standby devices.
- REAL-TIME LOCATION SYSTEM (RTLS)**
Provides accurate indoor positioning of people and equipment, supporting visibility and coordination in complex environments — such as locating firefighters in low-visibility conditions.
- PAT TEST MONITORING**
Enforces compliance by restricting power to sockets overdue for PAT testing — helping reduce risk and liability.
- NFC 'TAP & GO' POWER**
Ideal for shared and public spaces. Secure NFC activation gives controlled, on-demand access to electricity — with optional pay-per-use functionality.



- ONBOARD SENSORS**
Integrated sensors detect smoke, gas and seismic activity, providing early advisory warning of potential hazards.
- ASSET TRACKING**
Track what is plugged in, where and for how long - across your entire network of Ci sockets.
- TAMPER PROTECTION**
Receive a notification if the Ci device is tampered with.
- SOUND ANALYSER**
Detects critical incident sounds like smoke and CO alarms or breaking glass, whilst ensuring privacy with real-time, non-intrusive audio analysis.
- EXCESSIVE HEAT DETECTION**
Identifies abnormal ambient temperature changes, linked to both electrical and non-electrical fire risk.
- VITAL SIGN MONITORING**
Detects breathing and heart rate using radar technology, providing advisory insight into possible signs of distress.
- PRESENCE DETECTION**
Uses radar technology to detect and track one or multiple people, providing real-time insight into presence and movement.

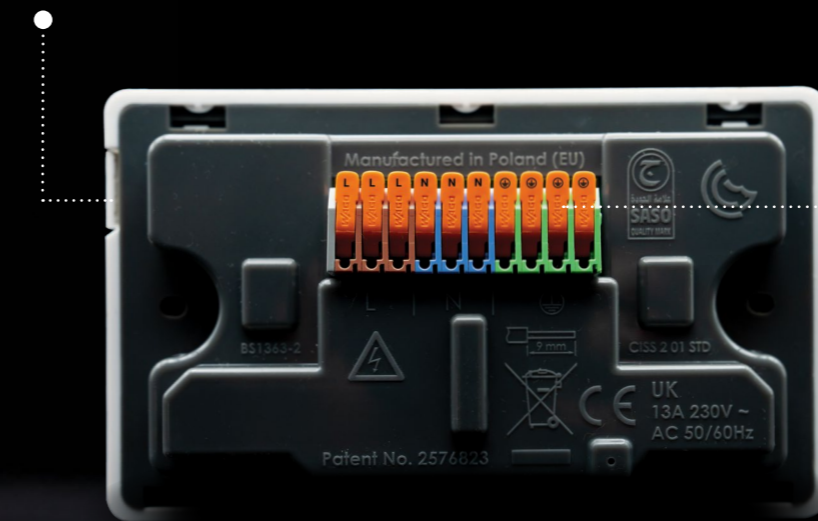
How do we prevent electrical fires?



Powered by ThermalVision™, our patented, multi-award-winning technology continuously monitors for thermal and over-current risks - detecting overheating and overloading in real time.

Traditional fire detection waits until a fire has already started. But by then, it's too late. Ci acts sooner - preventing ignition before it happens. **That's the difference between reaction and true prevention.**

External isolation switch to conduct continuity testing without having to remove the socket from the wall.



Rapid WAGO snap-in cable connectors eliminate loose connections, a key cause of electrical overheating.

Colour coded for easy identification of Live (brown), Neutral (blue) and Earth (green) terminals.

Learn about our auto-dimming indicator LEDs

- WHITE**
Socket OFF
- GREEN**
Socket ON
- YELLOW**
Overcurrent & thermal overload warning
- RED**
Smoke & gas alert
- BLUE**
Water leak detected
- PURPLE**
Sound incident detected

Designed for future compatibility with Matter, Wi-Fi or Thread, and leading smart home platforms.



All Ci sockets are certified to BS1363.

This is not a lifestyle product, it is life-saving technology

About Ci Global

Every year, electrical faults cause fires that destroy homes, take lives, and devastate communities around the world.

Founded by inventor Anthony D Parfitt, Ci Global exists to make sure no one has to face that kind of loss ever again. We've developed the world's first and only intelligent electrical fire prevention technology that doesn't just detect danger, but stops fires before they start.

Ci is leading a global shift from reactive to proactive fire safety. Because the way to honour past tragedies is to prevent the next one.



Contact Ci Global

General information
info@ci.global

Sales
sales@ci.global

By phone
+44 (0) 330 660 0998

Visit our website
ci.global

Scan the QR code to view
Ci Global content online.



Proudly
designed in
the UK

