

Wireless Optical & Heat Detector







The Wi-Fyre Wireless Optical Heat Detector consists of a ProFyre optical-heat detector head combined with the Wi-Fyre wireless base. The detector uses 'or' logic and is designed to respond to both smoke and/or heat, whichever is triggered first, and is designed and tested in accordance with EN54 parts 5 & 7.

Approvals

All Wi-Fyre Devices are fully certified to EN54-25 - the European product standard for wireless fire alarms, which necessitates third party assessment to confirm that it meets very specific requirements.

Wi-Fyre also complies with ENTSI 300:200 - the standard requirements for the Radio Equipment Directive (RED), and BS 5839-1 - the code of practise for design, installation, commissioning and maintenance of fire alarm systems in non-domestic premises.





Tech Specs

Radio

	Operating Frequency	868 - 870 MHz, 14dBm
2	Range	150m open area

Detection

 Detector Class 	Optical smoke and fixed heat
Alarm Condition	2.4% obs/m
Coverage	100m ²

Electrical

Power Source



4 x Lithium AA Cell (Saft LS14500)

	Battery Life	Up to 3 years			
Environmental					
8	Operating Temperature	-10 to +50°C			
•	Humidity	93% rH (non-condensing)			
†	Ingress Protection	IP21			
Å	Design Environment	Indoor use only			
Mechanical					
	Housing Material	Polycarbonate and ABS			

Colour



White





Tech Specs

Size & Weight



Size







Weight

0.31kg (0.63 lbs)



Ordering Information

Part Code	Description
10-013	Wireless Optical & Heat Detector with Batteries
10-080	Wireless Detector Lithium Metal Battery Pack
10-084	Wireless Detector Base without Batteries
10-088	Wireless Optical & Heat Detector Head