

### Wireless A2R (ROR) Heat Detector







The Wi-Fyre Wireless A2R Heat Detector consists of a ProFyre ROR heat detector head combined with the Wi-Fyre wireless base. The ROR heat detector uses a thermistor arrangement to sense a quick rise in temperature and also a final threshold temperature of 57°C.

# 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

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

#### Detection

Detector Class	Rate of rise & fixed heat
Alarm Condition	Rate of rise or fixed heat trigger @ 57°C
<ul><li>Coverage</li></ul>	50m <sup>2</sup>

#### 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)		
<b>†</b>	Ingress Protection	IP21		
Å	Design Environment	Indoor use only		
Mechanical				
<b>a</b>	Housing Material	Polycarbonate and ABS		





White





### Size & Weight

Size





Weight

0.30kg (0.66 lbs)



## Ordering Information

Part Code	Description
10-011	Wireless A2R (ROR) Heat Detector with Batteries
10-080	Wireless Detector Lithium Metal Battery Pack
10-084	Wireless Detector Base without Batteries
10-086	Wireless A2R (ROR) Detector Head