

## FCX-174-001

### **Fusion Wireless Multisensor Detector**

#### General

The FCX-174-001 multisensor detector contains an optical smoke sensor and a temperature sensor that are combined to give the final decision of a possible fire situation. Consequently the multisensor detector is suitable for a wide range of applications.

The FireCell Wireless Multisensor Detector is quick and easy to install and offers individual addressing at the Fire Control Panel. This device comprises of a detector head only

Features include dual band 868MHz operation, auto adjusting power output, fire indication LED, anti tamper locking mechanism and the FasTest detector maintenance feature.

This device is third party EN certified and compatible with the Fusion Radio Loop Module (RLM) and Wireless Zone Monitor (WZM).



#### **Details**

- Multi-Sensor
- Fire indication LED
- Anti tamper locking mechanism
- FasTest maintenance feature
- Third party EN certified
- Easy to install
- Proven technology
- Self-monitoring

# FCX-174-001

## **Fusion Wireless Multisensor Detector**

## **Technical specifications**

General	
Status indication	LED
User interface	LED
Compatibility	Wireless base FCX-170-001, FCX-191-000 or FCX-191-200
Electrical	
Power supply type	Batteries
Batteries	Supplied with Base
Cable specification	N/A
Detection	
Detection principle	Photo-electric light scattering.
Monitoring	Device type, Fault, Presence
Physical	
Physical dimensions	113 x 92 mm (Ø x H) - Including base
Shipping weight	405 g - Including base
Colour	White
Mounting type	Base mount
Material (body)	Polycarbonate
Environmental	
Operating temperature	-10 to +55 °C
Storage temperature	5 to 30 °C
Relative humidity	0 to 95% noncondensing
IP rating	IP23
Regulatory	
Compliancy	CE, REACH, RoHS 2, WEEE
Standards	EN54-7 EN54-25



As a company of innovation, Carrier Fire & Security reserves the right to change product specifications without notice. For the latest product specifications, visit firesecurityproducts.com online or contact your sales representative.