# EFBW5IN1DET -BiWire Ultra detector 5 in 1



The BiWire Ultra range offers a multi-mode, 5 in 1 detector, approved to both EN54 parts 5 & 7, which covers many building needs. It's quick and simple to install with a stylish low profile design. The detector is mounted on our standard conventional base (FXN520). Each detector is fitted with a 360° viewable LED for indication.

This 5 in 1 detector can be configured to operate as either an optical detector, photo-thermal detector or 1 of 3 heat detector modes (rate of rise and 2 fixed heat models) using the four position switches located at the back of the detector. The EFBW5IN1DET is certified for use in all 5 modes.

#### **Features**

- Five modes in one detector
- Offers a range of sensor types
- 360° indicator LED using lightpipe technology
- Quick and simple to install
- Easy to maintain/service

#### **Benefits**

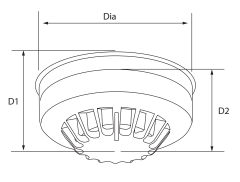
- Suitable for a broad range of applications
- Wide viewing angle for increased LED visibility
- Positive "lock" indication
- Discreet design for incorporation into any decor



## **Technical specification**

Code	EFBW5IN1DET	
Description	Detector 5 in 1	
Standards	EN54 Part 5 & 7 2001	
Supply ratings		
Operating voltage	15V DC to 30V DC	
Standby current	30µA (max)	
Startup current	340µA (max)	
Alarm current	25mA (max)	
Fixing information		
Mounting position	Ceiling in open areas	
Mounting options	Surface mount with FXN520 base	
Area coverage	100m <sup>2</sup> (subject to local standards)	
System wiring	2 Core	
Environmental		
Operating temperature	-20°C to 75°C (dependent on setting)	
Humidity (non condensing)	0 to 93%	
Physical		
Construction	PC/ABS	
Colour	White	
Dimensions excl base (dia x depth)	104mm x 42mm	
Dimensions incl base (dia x depth))	104mm x 55mm	
Ingress protection	IP40	
EMC	CE Marked	
Compatibility		
Suitable for use with	Eaton's BiWire Ultra fire system	

#### **Dimensions**



Dia (mm)	D1 (mm)	D2 (mm)
104	55	42

# Performance

	Optical smoke	Photo- thermal	Rate of rise	Fixed heat	Fixed heat
Feature	mode	mode	mode	77 °C mode	92 °C mode
Area coverage (subject to local standards)	100m <sup>2</sup>	100m <sup>2</sup>	50m <sup>2</sup>	50m <sup>2</sup>	50m²
Heat class	N/A	A2S	A1R	BS	CS
Alarm temperature	N/A	60 °C	60 °C	77 °C	92 °C

## Installation

- 1. Detectors are fixed and wired via common mounting base.
- 2. Cable entry into base can be rear or side.
- A locking facility is provided which can be activated if required to prevent unauthorised detector removal without the use of a special tool.
- 4. Positive click mechanism incorporated to provide clear indication when detector is correctly located in base.

## **User interface**

- 1. Red LED to indicate alarm condition.
- 2. Amber LED to indicate chamber fault/drift compensation limit.
- 3. All wiring connections are via a common mounting base (supplied separately).

## **Catalogue numbers**

Description	Code
Detector 5 in 1	EFBW5IN1DET
Standard base	FXN520