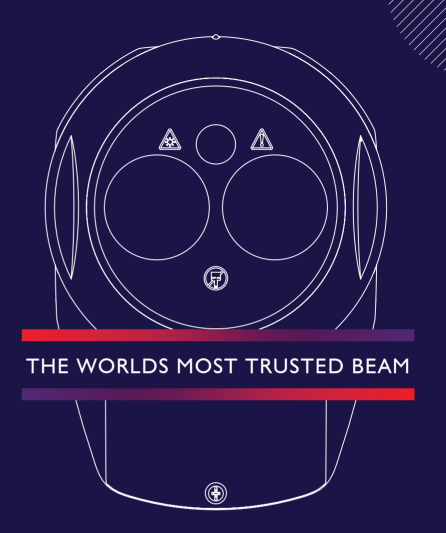
Beam detection others look up to









FFE is a global innovator in the design and manufacture of world class fire detection solutions. Trusted by installers, distributors and organisations for over 40 years, our Talentum®, Fireray®, Aviation Fire Extinguishers and Vibration Switches help to protect high value buildings and assets. Our commitment to fire detection and prevention led to the development of the world's most trusted smoke detection beam, Fireray® the favoured choice of many of the world's leading smoke detection distributors and installers. Our Talentum® range was developed to provide early detection for industries where fast flame detection is critical.

Our solutions are designed and manufactured in the UK and our customers are fully supported by our team of fire protection experts. We provide consultancy, training and full technical support, so that you always have peace of mind in knowing that your assets are given the best possible protection from fire.

## CONTENT

- 03 About FFE
- 04 Why use Fireray®?
- 05 Fireray® range of flame detectors 10 Accessories
- 06 Our products
- 14 Worldwide protection

12 Technical Specifications



# **BEAM SMOKE** DETECTOR?

Beam Smoke Detectors are the wide area smoke detection technology of choice. With a coverage of up to 1800m<sup>2</sup>. Beam smoke detectors offer simplified wiring, installation and maintenance than other detection types and are therefore the best fire detection technology for wide area coverage.

#### Why choose Fireray®?

Lifetime, cost, accuracy and reliability are considerations that are crucial to making the right product choice. Our commitment to these factors drives customer decisions to choose Fireray®. All of our products are manufactured in the UK. As a result, we have full control of the products we are

selling and the insight to help you choose the best Fireray® product to suit your needs. Customers across numerous industries rely on Fireray® for their accuracy and ease of use and end users trust the Fireray® name when choosing a beam smoke detector. Choose Fireray® to take advantage of an accurate and reliable product, backed by 40 years of experience.

#### Installations

Fireray® protects many different buildings and establishments around the world which include:

- Derby Velodrome
- Windsor Castle
- Doha Airport



AUTO - ALIGNMENT

Ensures precise alignment of the detector and the reflector in the optical path



INTERGRATED VISIBLE LASER

Ease of installation when aligning beams from a distance



PROTECTS LARGE SPACES

Excels at detecting smoke over large areas in wide indoor spaces



LIGHT CANCELLATION TECHNOLOGY™

Minimises false alarms in applications where reflective surfaces or direct sunlight are present

## HOW DOES A BEAM SMOKE DETECTOR **WORK?**

A beam smoke detector works by sending an invisible infra-red (IR) beam of light across the area being protected that the receiver then measures. If smoke is present in the air, this obscures, or blocks, the light received by the receiver. When enough smoke is in the air, the IR light level will drop below a set level, which then triggers an alarm condition.

## BENEFITS

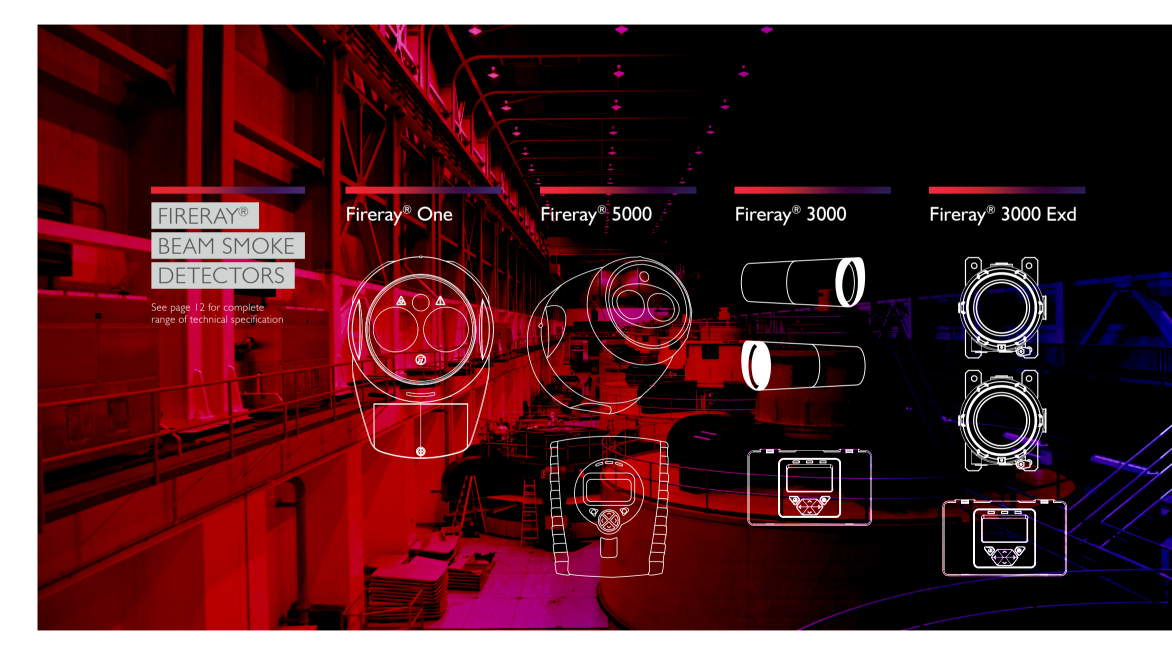
The Low level controller allows remote access for maintenance and testing when beams are situated high-up

Compensates for building movement or lens contamination by readjusting the beam to achieve the correct received signal during its installed lifetime

Prevents nuisance alarms from sunlight by actively cancelling the ambient light and only indicating a fault condition when the cancellation capacity is exceeded

An additional condensation heater prevents condensation forming on optical surfaces for areas with changing temperature and humidity

Considerable savings in installation and cost



**04** visit: ffeuk.com | +44 (0) 1462 444 740

## fireray

## Fireray® One The Beam Detector that aligns itself

PN: 6010-000

With no specialist tools or knowledge needed for installation and operation, the Fireray® One is a standalone beam detector that prioritises ease of installation. Using the Fireray® One, it couldn't be easier to bring the benefits of beam detection to your application:

- Auto-Alignment using the integrated user interface - just steer the laser onto the reflector, then at the flick of a switch, it aligns itself. 8 times faster than previous detectors
- One person installation everything can be done by one person
- One standalone product no specialist tools required; minimal prior knowledge and training needed



Operating range up to 50m or 120m with the Long Range Kit. PN: 1010-000















#### KEY FEATURES

- Integrated visible laser and auto-alignment for ultimate ease of alignment
- Integrated user interface
- Prevent nuisance alarms with Light Cancellation Technology™ which compensates for sunlight and artificial light sources
- Building Movement Tracking™ continuously maintains alignment when buildings settle or flex due to temperature variations
- Contamination compensation to correct for gradual build-up of dust on optics
- Clean detectors quickly and easily without affecting alignment
- Low power consumption; can be powered from the loop
- Prevent interference between beams with dynamic beam phasing; install beams facing each other or in irregular configurations
- Detection range of up to 120m

#### **IDEAL APPLICATIONS**

- Education and Heritage Establishments
- Industrial Units and Warehousing
- Aviation Hangers
- Glass Atria in Hotels and Retail Complexes
- Chemical Processing and Storage Facilities

## Fireray® 5000 **Motorised Reflective** Auto-Aligning Beam Smoke Detector

PN: 5000-101 (for up to 50m) PN: 5000-102 (for up to 100m)

The Fireray® 5000 is one of the most advanced fire detection products in the world, combining a transmitter/receiver in the same detector head with an automatic alignment motor. This combination allows for quick, simple installation and requires wiring and power at only one side (the opposite side is covered by a reflector).

The Fireray® 5000 beam automatically compensates for environmental effects on the beam signal, keeping the unit in the best possible working order. This is achieved through the combination of software (contamination compensation) and motorised realignment of the beam.

Other installation aids include the detector and controller first-fix systems, as well as a visible laser to aid the user in alignment. The laser also allows the reflective prism to be positioned quickly and with confidence. This device can be installed by a single engineer, thus offering further saving on installation and commissioning costs.

The system is fully customisable with both the alarm thresholds (sensitivity) and delay to alarm/ fault being controlled from the ground level system controller. The low level controller incorporates a LCD display, which offers a full icon-based, easy-to-use interface unit.





#### KEY FEATURES

- Allows for 2 detectors per system controller
- Each detector configurable
- from 8m to 100m
- Separate fire and fault relays per detector
- Integral laser alignment
- Auto-align fast automatic beam alignment
- Contamination compensation
- Low level system controller - Logs the 50 most recent events per detector
- Programmable sensitivity
- and fire thresholds 20mm cable gland knockouts
- on system controller
- 2-wire interface from system controller to detector

#### IDEAL APPLICATIONS

- Education and Heritage Establishments
- Industrial Units and Warehousing
  - Aviation Hangers

  - Glass Atria in Hotels and Retail Complexes
- Chemical Processing and Storage Facilities

Efficient and effective wide-area fire detection



visit: ffeuk.com | +44 (0) 1462 444 740 visit: ffeuk.com | +44 (0) 1462 444 740 **07** 



## Fireray® 3000 End-to-End Beam Smoke Detector

PN: 3000-101

The Fireray® 3000 is our solution to the most technically challenged installation environments. The system uses a paired set of transmitter/receiver heads to cover the protected area. The transmitter emits a narrow beam of infra-red (IR) light in order to monitor for smoke and is controlled using a compact low level controller. Both detector heads (transmitter and receiver) have integral thumbwheels for ease of alignment. Using these thumbwheels provides a smooth and repeatable alignment process.

The Fireray® 3000 model has been designed to be installed by a single engineer. It incorporates a visible laser as an alignment aid, with alignment LEDs offering visual feedback.

The Fireray® 3000 is fully customisable, with both the alarm thresholds (sensitivity) and delay to alarm/fault being controlled from the low level controller. This controller incorporates a LCD display, which offers a full icon-based, easy-to-use interface unit.

This controller enables ease of commissioning, testing and maintenance of the beam detection system



#### KEY FEATURES

- Range 5 to 120 metres, configurable per set of detectors
- Light Cancellation Technology™
- Integral laser alignment in receiver
- 2-wire interface between controller and receiver
- Single and twin detector options
- Separate fire and fault relays per detector
- Low level controller with LCD display
- Programmable sensitivity and fire threshold
- Contamination compensation
- First-fix design for transmitter, receiver and controller
- Multiple cable gland knockouts for ease of wiring
- Optional transmitter powering from controller

#### **IDEAL APPLICATIONS**

- Education and Heritage Establishments
- Industrial Units and Warehousing
- Aviation Hangers
- Glass Atria in Hotels and Retail Complexes
- Chemical Processing and Storage Facilities

## Fireray® 3000 Exd **End-To-End Explosive Proof Beam Smoke** Detector

PN: 3000-115

The Fireray® 3000 Exd is ideally suited for the protection of large areas, with potentially explosive atmospheres, against smoking fires. The Fireray® 3000 Exd comprises an infra-red transmitter and receiver, both of which are ATEX-certified for use in group 2 hazardous areas. There is a separate, safe area, wall-mounted remote/low level control unit to allow adjustment and testing from a convenient non-hazardous location.

The Fireray® 3000 Exd is designed for large enclosures within oil rigs, refineries, ordnance stores and similar premises. It provides an early warning of smouldering or strongly smokegenerative fires, which may not be picked up by flame detectors.





#### KEY FEATURES

- Separate transmitter and
- receiver unit certified to Exd
- Allows for 2 detectors per system controller
- Separate fire and fault relays per detector
- Range 5 to 80 metres,
- configurable per set of detectors - Integral laser alignment
- in receiver - 2-wire interface between controller and receiver
- Remote/low level controller
- with LCD display (Safe Area) Programmable sensitivity and
- fire/fault delay - Contamination compensation
- for dust and building movement - Multiple cable gland knockouts for ease of wiring
- Transmitter can be powered from controller
- Complies with ATEX and EN54:12
- Light Cancellation Technology™

#### IDEAL APPLICATIONS

- Petrochemical Installations
- Ordinance Stores
- Flour mills Dusty Environments
- Aviation Hangers
- Chemical Processing and Storage Facilities





















visit: ffeuk.com | +44 (0) 1462 444 740 visit: ffeuk.com | +44 (0) 1462 444 740 **09** 



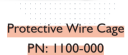
To complement your Fireray® installation, we also offer a comprehensive range of accessories and tools for your specialist application.

Our standard range of accessories include:

To protect, clean and secure

## Fireray® One







Fireray One Back Box PN: 1260-000



Anti-Condensation Heater PN: 1060-000



Reflective Detector Adjustment Bracket PN: 1170-000

Fireray® 5000



Adjustment Bracket PN: 5000-201



Protective Wire Cage PN: 1000-018



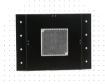
Prism Heater

PN: 1090-000

Anti-Condensation PN: 5000-204



4 Reflector Adjustment Bracket PN: 1050-000



Reflector Wall Bracket PN: 1031-000

Fireray® 3000



Flush Mount Plate PN: 3000-202



Heater Bracket PN: 3000-204



Adjustment Bracket PN: 3000-201



Fireray® 3000 Exd

Protective Wire Cage PN: 1000-019



**Detector Pack** PN: 3000-026

## Fireray<sup>®</sup> **Product Range**

Our Fireray® range is the perfect solution for protecting open areas with high ceilings such as auditoriums, warehouses, airports and historical buildings. With its easy first-fix system, and knockout features, it allows for both ease of wiring and quick alignment.

#### Fireray® One:

The beam detector that aligns itself

### Fireray® 5000:

Motorised reflective auto-aligning beam smoke detector

### Fireray® 3000:

End-to-End beam smoke detector

#### Fireray® 3000 Exd:

End-to-End explosive proof beam smoke detector

#### End-to-End:

Should typically be considered where there are reflective surfaces close to the beam's path, or where the beam path would be restricted due to fixed obstructions.



### Reflective:

Most widely used and requires less wiring, which offers reduced installation cost and time.





WORLD'S MOST TRUSTED BEAM

10 visit: ffeuk.com | +44 (0) 1462 444 740

## fireray















Fireray Range Specifications	Fireray® One	Fireray® 5000	Fireray® 3000	Fireray® 3000 Exd
	6010-000	5000-101 (50m). 5000-102 (100m)	3000-101	3000-115
ECHANICAL SPECIFICATION				
Dimensions	$130(W)\times181(H)\times134(D)mm$ - Detector. $100(W)\times100(H)\times9(D)mm$ - Single reflector $200(W)\times200(H)\times9(D)mm$ - Four reflectors	$134(W) \times 131(H) \times 134(D) mm - Detector. 202(W) \times 230(H) \times 87(D) mm - System Controller \\ 100(W) \times 100(H) \times 10(D) mm - Reflector$	203(W) $\times$ 124(H) $\times$ 71.5(D)mm - System Controller 78(W) $\times$ 77(H) $\times$ 161(D)mm - Transmitter & Receiver	203(W) $\times$ 124(H) $\times$ 73.50(D)mm - System Controller 149(W) $\times$ 172(H) $\times$ 190(D)mm - Transmitter & Receiver
Weight	0.7kg - Detector. 0.1kg - Reflector	I.0kg - System controller. 0.5kg - Detector. 0.1kg - Reflector	606g - System controller. 207g - Transmitter & Receiver	606g - System controller. 3.7kg - Transmitter & Receiver Including brackets
Operation Range	5m to 50m from Detector to Reflector (Prism), 50m to 120m with Reflective Long Range Kit	8m to 50m from Detector to Reflector with the 5000-101, 50m to 100m from the Detector to Reflector with the 5000-102	5m to 120m from Transmitter and Receiver	10m to 80m from Transmitter and Receiver
Beam path clearance	Im in diameter from centre line between Detector and Reflector (Prism)	Im in diameter from centre line between Detector and Reflector (Prism)	60cm in diameter from centre line between Transmitter and Receiver	60cm in diameter from centre line between Transmitter and Receiver
Optical wavelength – smoke detection	850nm	850nm	850nm	850nm
Signal output	Individual Alarm and Fault relays (VFCO) 2A @ 30 VDC	Individual Alarm and Fault relays (VFCO) 2A @ 30 VDC	Individual Alarm and Fault relays (VFCO) 2A @ 30 VDC	Individual Alarm and Fault relays (VFCO) 2A @ 30 VDC
Cable gauge and type	2 core, dedicated, 0.5 to 1.6mm (24 to 14 AWG) System compatible with fireproof and non-fireproof cable meeting local installation standards	2 core, dedicated, 0.5 to 1.6mm (24 to 14 AWG) 100m in Length from System Controller to Detector	2 core, dedicated, 0.5 to 1.6mm (24 to 14 AWG) 100m in Length from System Controller to Detector	2 core, dedicated, 0.5 to 1.6mm (24 to 14 AWG) 100m in Length from System Controller to Detector
Cable entry	3 knock-out locations capable of accepting M20, $\%''$ or $\%''$ glands 4 drill-out locations capable of accepting glands up to 21mm diameter	4 x 20mm cable gland knock-outs on system controller	4 x 20mm cable gland knock-outs on system controller	3 x 20mm cable gland knock-outs on system controller
ELECTRICAL SPECIFICATION				
Operating voltage	14 to 36 VDC	14 to 36 VDC	12 to 36 VDC +/- 10%	12 to 36 VDC +/- 10%
Operating current all operational modes	5mA to 33mA (constant)	5mA to 6mA for 1 Detector. 7.5mA to 8.5mA for 2 Detectors 35mA to 37mA for alignment modes with 1 or 2 Detectors	I4mA (constant) with I or 2 Receivers 8mA per Transmitter	I4mA (constant) with I or 2 Receivers 8mA per Transmitter
Contact Voltage - Fire & Fault relays (VFCO)	VFCO, 2A at 30 VDC resistive	VFCO, 2A at 30 VDC resistive	VFCO 2A at 30 VDC resistive	VFCO, 2A at 30 VDC resistive
Contact Current - Fire & Fault relays (VFCO)	10mA at 20mV (min) IA at 30 VDC (max)	10mA at 20mV (min) 1A at 30 VDC (max)	10mA at 20mV (min) 1A at 30 VDC (max)	10mA at 20mV (min) 1A at 30 VDC (max)
PROGRAMMABLE USER SETTINGS				
Alarm response threshold levels	25% / 1.25dB – Fastest response to smoke. 35% / 1.87dB – Default value 55% / 3.46dB – High immunity to false alarms, slow response to smoke 85% / 8.23dB – Highest immunity to false alarms, slowest response to smoke Configured via the integrated user interface	35% (default) 10% / 0.45dB (min) - Fastest response to smoke 60% / 3.98dB (max) - Highest immunity to false alarms, slowest response to smoke	I min (min) 5 min (typical) 59 min (max) - Laser Time-out 35% (min) 60% (typical) - Response Sensitivity/Threshold	I min (min) 5 min (typical) 59 min (max) - Laser Time-out 25% (min) 35% (typical) 60% (max) - Response Sensitivity/Threshold
Delay to Alarm/fault	10 seconds for momentary partial obstruction of the beam path	10 seconds (default). 2 seconds (min). 30 seconds (max)	10 seconds (default). 2 seconds (min). 30 seconds (max)	10 seconds (default). 2 seconds (min). 30 seconds (max)
JSER FEATURES				
Alignment Aid/Tool	Laser	Laser	Laser	Laser
System status indication	Green LED = Normal operation Red LED = Alarm condition Yellow LED = Fault condition	Green LED = Normal operation Red LED = Alarm condition Yellow LED = Fault condition	Red LED = Fire (control unit)  Amber LED = Fault (control unit)  Green LED = System OK (control unit)	Red LED = Fire (control unit) Amber LED = Fault (control unit) Green LED = System OK (control unit)
ENVIRONMENTAL SPECIFICATIONS				
Operating temperature	-20°C to +55°C	-10°C to +55°C	-20°C to +55°C (UL)10°C to +55°C (EN54)	-10°C to +55°C
Storage temperature	-40°C to +85°C	-40°C to +85°C	-40°C to +85°C	-40°C to +85°C
Relative humidity (non-condensing)	0 to 93%	0 to 93%	0 to 93%	0 to 93%
IP rating	IPS5	IP54	IP54 (Controller)	IP54 (Controller). IP66 (Transmitter/Receiver)
Housing flammability rating:	UL94 V0	UL94 V0	UL94 V2 PC	UL94 V2 PC
OPTICAL SPECIFICATIONS				
Fault level / Rapid obscuration ( $\Delta \leq 2$ seconds)	≥85%	≥87%	≥85%	≥85%
Maximum angular alignment Range	±4.5° - Detector (±70° with adjustment bracket accessory)	±3.5° - Detector	±10° - Receiver and Transmitter	±10° - Receiver and Transmitter
Maximum angular misalignment	±0.5° - Detector	±0.41° - Detector	$\pm 0.7^{\circ}$ - Transmitter. $\pm 2.5^{\circ}$ - Receiver	±0.7° - Transmitter. ±2.5° - Receiver

## **APPLICATIONS**

As manufacturers of Beam Smoke Detectors technology, our experts can provide you with fire protection technology for any type of application. In addition to our design consultation service, we can also provide you with a complete technical design service, along with drawings to assist you with your installation.

As additional support, we provide comprehensive training programmes for the Fireray® range, tailored to suit your own specific requirements. We are happy to train individuals or your entire installation team.

Contact us at: e technical@ffeuk.com

| 12 visit: ffeuk.com | +44 (0) | 1462 444 740



# PROTECTING LIVES WORLDWIDE

#### ZOO NEGARA, MALAYSIA

Zoo Negara's panda enclosure in Kuala Lumpur has installed FFE's Fireray® beam smoke detectors in the panda enclosure and viewing area. The detectors are designed to trigger a smoke spill fan in the event of a fire. Because of the atrium's high ceiling, conventional smoke detectors were not suitable for this installation, a sprinkler system was also not an option due to their slower response times. Beam detectors were therefore best for this installation due to their extremely fast response times.

#### ■ VELODROME, UK

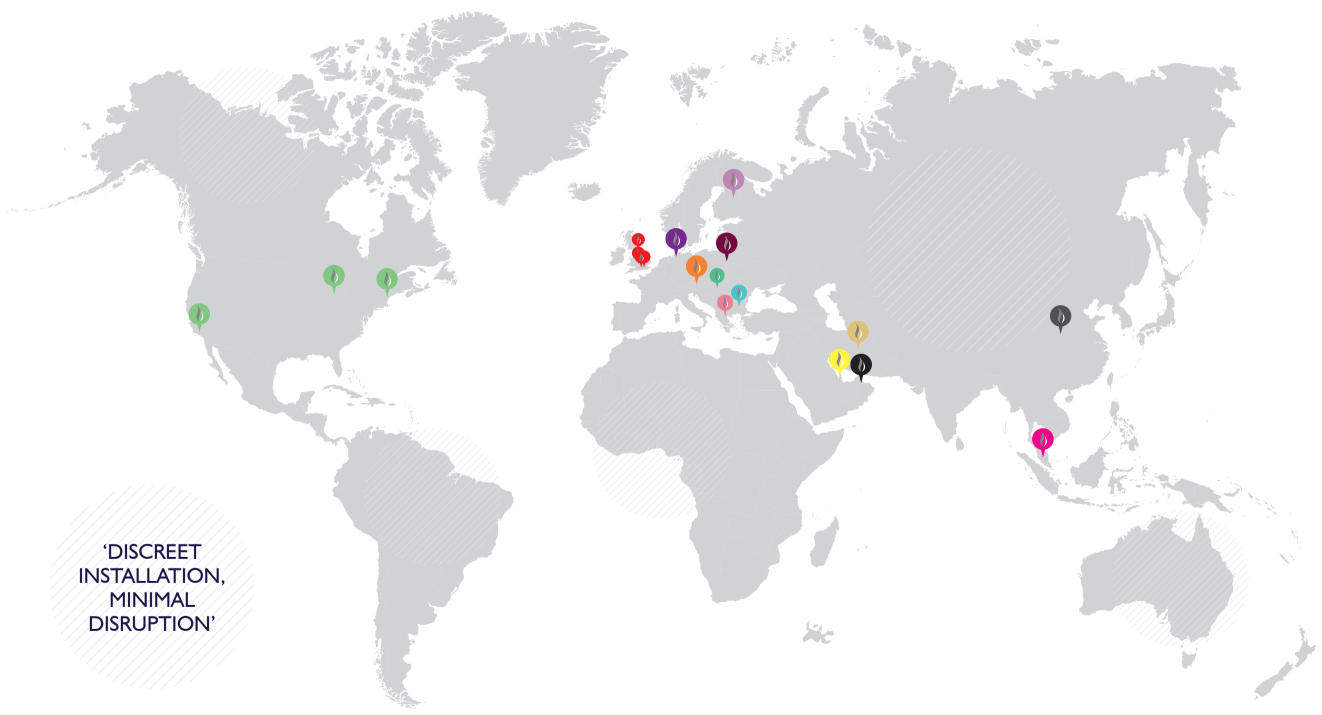
Derby Velodrome has been fitted with nine Fireray® 5000 advanced infra-red beam smoke detectors as part of its fire protection system. They provide wide area detection and are used when it is impractical, inappropriate or not cost effective to use traditional point-type detectors. They are ideally suited to large arenas with high ceilings, such as the Derby Velodrome, as they enable coverage of a large area at minimal cost.

#### ■ COPENHAGEN HOSPITAL, DENMARK

One of Copenhagen's leading hospitals has been fitted with four Fireray. 5000 advanced infra-red beam smoke detectors as part of its fire protection system. Serving nearly half a million patients, the hospital has grown in size over the last few years. The detectors were selected as the ideal choice to protect the building in the most efficient way.

#### ■ WINDSOR CASTLE, UK

The longest-occupied palace in Europe and one of the most visited tourist attraction in England is being protected by 18 of FFE's Fireray® beam smoke detectors. They are installed throughout the palace, from banqueting rooms, atria and kitchens to hallways, stairwells and staff accommodation areas.



## INSTALLATIONS

- Dubai International Airport, Dubai
- Doha International Airport, Qatar
- Wroclaw Airport, Poland
- Barclays Center Arena, USA
- Van Andel Arena, USA
- Worcester Cathedral, UK
- Portsmouth Historic Dockyard, UK
- Hyundai Corporate Offices, USA
- , ,
- National Portrait Gallery, UK
- Vienna City Hall, Austria
- Longtan Hydropower Station, China
- Shree Swaminarayan Temple, LA. USA
- Socotab Tobacco Warehouse,
  Bulgaria
- WASSIT power station, Iran
- Blenheim Place, Oxfordshire, UK
- Pathé Arena, Amsterdam
- Budapest Central Wastewater Treatment Plant, Hungary
- Parliament of Republic of Macedonia, Macedonia
- Detroit Wastewater Treatment plant, USA

visit: ffeuk.com | +44 (0) 1462 444 740 | 15



### TECHNICAL SUPPORT

FFE Ltd is proud to be able to offer a high level of Technical Support to all our customers, from distributors to end-users. We can advise with any aspect of our Fireray® Optical Beam Smoke Detectors and Talentum® Flame Detectors.

#### Our Technical Support includes:

Reviewing and advising on correct installation and alignment of FFE Beam Detectors and Flame Detectors.

Troubleshooting problems during the operation of Beam and Flame Detectors after correct installation and alignment Advising the attributes of various types of Beam and Flame Detectors to suit different applications. Explaining good installation and operation practice for Beam and Flame Detectors.

On a proactive level, Fireray® or Talentum® product training is available to any FFE customer including installers, distributors and end users and can be arranged with your FFE Sales Manager or by contacting FFE directly. Each training course is modular and the duration can be agreed according to the customer's requirements.

These personalised training courses can be targeted to all levels; Directors, Sales & Marketing or Technical, and are tailored for mixed audiences too. They include information on Technical Support as well as Troubleshooting for advanced users.

In the UK, courses are typically delivered at the FFE Headquarters in Hitchin, Herts. For other venues, including overseas, please discuss with your Sales Manager.

#### Certificates





OHSAS 18001:2017 OHS 580021 RMA Request Should you need to return a product to us, please email warranty@ffeuk.com



#### Worldwide Technical Support

e technical@ffeuk.com

#### US Sales and Distribution

FFE Limited 1455 Jamike Ave Ste 200 Erlanger KY 41018-3147 USA

t + 1 859 957 1570

e america@ffeus.com www.ffeus.com

#### Head Office HQ

FFE Limited
9 Hunting Gate
Hitchin, Hertfordshire
SG4 0TJ
England

t +44 (0) 1462 444 740

e sales@ffeuk.com www.ffeuk.com





#### Middle East Sales Office

Dubai UAE

**e** middleeast@ffeuk.com www.ffeuk.com

#### India Sales Office

Bangalore India

e india@ffeuk.com www.ffeuk.com