

FIREGUARD BEAM DETECTOR

It's the ultimate optical beam smoke detector available today, it will self align when commissioning and continually re-align itself against building movement in normal service. Ease of use and unprecedented reliability make this the professionals choice for protecting life and property worldwide. Using this advanced beam will mean less time commissioning, less maintenance, reduced costs and importantly less false alarms.

"this is by far the best beam money can buy"



FIREGUARD

Reflective optical beam smoke detector

Developed to overcome the problems of old outdated technology in beam detection this motorised beam now means that beam detection can be used reliably to produce cost effective solutions for protecting large areas.



Building movement and accessibility have, in the past, made beam detection unreliable, difficult, time consuming to commission and hard to maintain, but now by using the advanced motorised technology of thefirebeam unreliability is no longer a problem. thefirebeam will self align itself to the centre of the reflector when commissioning and will automatically keep alignment with the reflector when building movement occurs. This intelligent motorisation will mean less false alarms therefore saving time, resources, reputations and ultimately money.



Atriums

Conference Halls

Churches

Museums

Warehousing

Manufacturing Facilities

Airports

Schools

Historic buildings



Why accurate stepper motors make all the difference

Years of development mean that, by using stepper motors, the microprocessor intelligence in thefirebeam will move the beam with back-lash free pin point preceision in steps of 1/40th of a degree. Commissioning is a semi automatic procedure that aligns itself directly onto the centre of the reflector, not only that, once commissioned this system continually monitors alignment and will automatically realign itself back to the centre of the reflector if any building movement occurs.

Motors mean safe low level control

Because motors do the work, engineers can work from the safety of ground level. the firebeams low level controller means that you can commission and adjust all major functions from the safety of ground level. You can even monitor when the beam needs cleaning.



Sports Centres

Stables

Leisure facilities

Food processing

Roof Voids

Shopping Malls

Exhibition halls

Aeroplane Hangers

Low level control means safety and ease of working at ground level, and best of all......

a display that means something. From the display and the menu system you can see exactly what the fire beam is up to and what it's doing, whether in normal service, changing settings, commissioning or performing routine maintenance, all relevant readings are displayed and easily

thefirebeam menu system

Commissioning menu - From this menu we perform all the actions required to commission the beam. Prealignment sets the power for the distance to be covered (anywhere from 5 to 100 metres). Manual alignment allows you to move the beam up down and left right. Auto alignment will align the beam automatically to the centre of the reflector. Once alignment is complete and fault and fire tests are carried out your firebeam is commissioned (usually well within an hour).

Mode change menu - here we can make all the major adjustments. Threshold adjustments can be made anywhere between 25 and 50% sensitivity. Alarm auto reset alarm can be either latching or non latching. Time to Fire can be adjusted anywhere between 10 and 30 seconds. Time to Fault can be between 10 and 60 seconds. Green flashing light can be turned on or off.

Beam Maintenance menu - perform routine maintenance and checks through here. Dirt Compensation check the amount of dust build up on the lenses and reflector (this means that you need only clean when its required). Events Count see how many times it has gone into fire and fault since commissioning or last cleared. Self Test fire test from ground level. Beam on / off turn the beam off if work needs to be carried out in the beam path (if you forget to turn it back on it will turn itself on in 8 hours).

Diagnostics menu - monitor and adjust the power and receiver settings. IR power monitor and adjust the output power of the beam. Amp Gain 1 this is the dirt compensation amplifier. Amp Gain 2 monitor and adjust the receiver sensitivity. Temp view the temperature at the beam head. Vref internal voltage readings. VBB internal voltage readings. Software issue software versions of head and controller.



FG-BD100 Basic Firebeam including Controller and 1 reflector covers distance 5 – 40 M

40KIT80 Range extension kit 40 - 80 M 80KIT100 Range extension kit 80 - 100 M

OPTIONALS:

ADAPTOR Head interface adapter to mount to unistrut

FOGKIT Antifog window for head and single Antifog reflector

REF-AF Single Antifog reflector

WINDOW-AF Anti fog window
FIREBEAM-AF Anti fog firebeam
40KIT80-AF Anti fog mid range kit
80KIT100-AF Anti fog log range kit



"using thefirebeam saves time and money"

Beam detection has always been seen as the most economical way to protect large areas but in the past, was seen as unreliable. Only now, with the introduction of thefirebeam's advanced technology, reliability is no longer a problem and can be used with complete confidence. This also means that great cost savings can be made over spot and air sampling systems, for example just one beam can be used instead of 16 spot detectors. Cost savings can be considerable. Wiring to a single head is more cost effective than fitting yards of air sampling tubing. This advanced technology will also greatly reduce commissioning time, it is common to see 25 beams fully commissioned in less than one day. You simply start one beam off and move onto the next and then the next all from ground level. Spending hours working at height trying to align beams is a thing of the past.

Self alignment in normal service means not having to go back and re align the beam after building movement - again saving time and the expense of lifting equipment, not to mention the disruption this causes your customers.

What else sets it apart......

Very low power, using only 3mA any state opens up a whole world of options. In some cases you can zone power the beam, for instance using an switch monitor with isolator allows you do just that and turns the conventional firebeam into an addressable unit.

IP65 means no ingress what so ever makes thefirebeam ideal for hostile environments such as food processing halls as it can be hosed down and IP65 also means nasty little creatures cant set up home inside and jeopardise the effectiveness of the detector.

The wipe clean design means you can clean the beam without knocking it out of alignment.

Approvals.....

VDS approval







range.....

The standard firebeam

Use the standard beam for distances over 5 metres and up to 40 metres. Comes complete with head, low level controller, user manual, test filter and 3mm allen key.

Mid range distance kit

Use this for distances over 40 metres and up to 80 meters (simply add the single reflector from the standard firebeam).



Long range distance kit

Use this for distances over 80 metres and up to a maximum of 100 meters (simply add the single reflector from the standard firebeam).



Unistrut adapter

Specially designed to screw to the back of **thefirebeam** head, this adapter allows you to easily use Unistrut fixing systems.



Anti fog kit

Specially developed to overcome the problems of condensation, this special kit contains a reflector and lens cover that have been treated with a special Nano technology finish that will not mist over.



Anti fog reflector

A single reflector with a nano technology finish, sold singularly.



Black reflector

In some situations you may want to disguise the reflector, in which case use this black reflector, which has no visible reflection to the human eye and is black in appearance (ideal for historic buildings etc).





"performance that will stand the test of time"

The advanced technology, simplicity of design, and ease of use have resulted in the most reliable optical beam detection available today. Backed by a five year guarantee and industry acclaimed technical support, using the firebeam means years of trouble free service than can be relied upon.

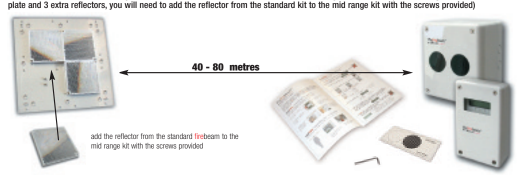


introducing the range and working parameters it is necessary to use range extension kits when protecting areas over 40 metres, please see below recommended usage. The kits are designed to optimise the performance of the fire beam over such distances to prevent overpowering the unit which would result in a wide un-useable infrared beam that could receive spurious reflections from unwanted sources such as structural steels. Our unique method of self alignment means that we can use a narrow beam without fear off falling off the reflectors



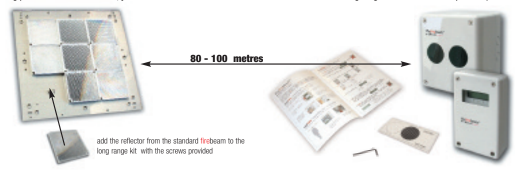
40 - 80 metres = the standard firebeam + mid range 40 to 80m kit

for distances 0f 40 to 80 meters you will need to use the standard firebeam and a mid range extension kit (the mid range kit comes with a backing plate and 3 extra reflectors, you will need to add the reflector from the standard kit to the mid range kit with the screws provided)



80 - 100 metres = the standard firebeam + long range 80 to 100m kit

for distances 0f 80 to 100 metres you will need to use the standard firebeam and a long range extension kit (the long range kit comes with a backing plate and 8 extra reflectors, you will need to add the reflector from the standard kit to the long range kit with the screws provided)



Also available adapter plate use this for easy mounting to unistrut fabrication. Holes are pre drilled to the correct pitch of the head and conveniently positioned for use with unistrut