



Range Overview

cdx IREbeam Conex

Conventional Beam Smoke Detection

The FIREbeam Conex is the next generation of conventional beam detectors from Hochiki. Building on the highly successful FIREbeam brand, Conex provides the same unbeatable 160m detection range but is now commissioned and controlled entirely via Bluetooth from any smart mobile device running the new FIREbeam BLUE app. This reduces system complexity, cabling costs and installation time.

BLUETOOTH CONNECTIVITY FOR SIMPLER OPERATION

- Connect to any FIREbeam Conex
- Commission
- Change operating modes
- Perform maintenance
- Adjust and diagnose
- Perform fire tests
- No need for controller unit.

HOW DOES IT WORK?

An advantage of beam detectors is their ability to detect when smoke is scattered over wide areas. This is achieved due to the beam detectors using the obscuration method, which detects fire due to smoke particles obscuring the infra-red light along the sensing path.

When sufficient smoke blocks the infra-red light beam, reducing the received signal strength by a pre-determined setting, a fire condition is generated. Such detection sensitivity enables the beam to identify a fire before it spreads. Unwanted alarms due to the beam being totally obscured for a short period of time can be filtered out by well-designed products (Hochiki's beam detectors, for example, use time-based algorithms to distinguish between unwanted obscuration and genuine fire conditions).

Reflective Beam Smoke Detectors are increasingly becoming the specifier's choice. Reflective Beam Detectors work by combining the transmitter and receiver into one unit and returning the beam via a reflector at the opposite end of the protected space, this allows cabling to a single point and therefore installation time (and cost) is significantly reduced.

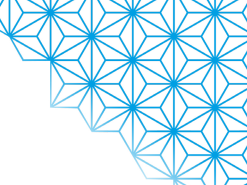
REFLECTORS & AUTO ALIGNMENT

With the reflector positioned on the opposite wall, the motorised emitter/receiver automatically locates it and auto-aligns its optics to maximise the integrity of the beam. In this way, when the emitter sends its beam to the reflector, it's reflected back directly to the receiver at its optimum strength. The auto-align feature remains in play so will also automatically adjust for any building movement.

The reflector that comes as standard with the product measures just a few centimetres across and provides a default maximum detection length of 70 metres. This, combined with a detection width of up to 15 metres gives the FIREbeam Conex a total detection coverage of a staggering 1050 square metres (offering 450 metres additional coverage).

By adding reflector extension kits, the detection length can be increased to 140 metres and even 160 metres, meaning one FIREbeam Conex, fitted with the largest reflector kit will be able to cover an area of 2400 square metres – that's nine tennis courts or a third of an entire football pitch.





Product Range

The CDX FIREbeam Conex is a Reflective Beam Smoke Detector fully approved to EN 54-12:2015 which can offer a maximum detection range of 160 m.

The unit's newly designed optics increase sensitivity whilst the enhanced internal software reduces false alarms.

The detector is commissioned and maintained through the FIREbeam BLUE app using Bluetooth technology, which allows engineers to commission, monitor and maintain from the ground, without the need of a separate controller unit. Detection range is 70 m for the standard unit, increasing to 140 m or 160 m with the addition of the medium or long-range reflector kits.

The detector also features advanced motorised technology allowing it to self-align to the centre of the reflector during commissioning. Once commissioned the detector continually monitors alignment and will automatically realign itself back to the centre of the reflector if any building movement occurs.

CDX FIREbeam Conex

Conventional Beam Smoke Detector (Emitter/Receiver)

70KIT140

CDX FIREbeam Xtra Extension Kit -70 to 140 metres

140KIT160

CDX FIREbeam Xtra Extension Kit -140 to 160 metres

70KIT140AC

CDX FIREbeam Xtra Anti-condensation Range Extension Kit -70 to 140 metres

140KIT160-AC

CDX FIREbeam Xtra Anti-condensation Range Extension Kit - 140 to 160 metres













FIREbeam BLUE App

The FIREbeam BLUE App is free to download from either Apple's App Store or from Google Play. Simply download and install, register for an account and connect to your FIREbeam Conex unit.

Hochiki is a wholly independent, multinational, publicly listed group of companies with over 2000 employees working across six manufacturing plants, 38 sales offices and 14 subsidiaries.

One of the world's leading manufacturers of commercial and industrial fire detection and emergency lighting solutions, Hochiki has acquired global acceptance as the benchmark for high-integrity and long-term reliability.



95%
of customer reviews rated our product
quality as "VERY GOOD" or "EXCELLENT"

of our customers are extremely likely to recommend our products based on quality

93%
of our customers rated us as
"VERY GOOD" or "EXCELLENT"

Hochiki's facilities in Japan, the United States of America and Europe design and manufacture products and provide technical support suited to local standards and customer requirements.

Total commitment to meeting the needs of individual national markets has reinforced the company's global reputation, resulting in Hochiki products being installed in many prestigious sites and in over 80 countries worldwide.





Demand & Applications



A number of building types have large open spaces including Warehouses, Leisure Centres, Shopping Centres, Cinemas, Museums, Hotels and Cathedrals. Beam Detection is ideal for these buildings as it has the ability to efficiently cover large areas.

The leisure industry is a rapidly growing industry with new buildings being built and old buildings being refurbished all the time. Due to this growth, there is now an increased demand for fire detection solutions for open spaces.

Leisure centres often have large open spaces, such as sports halls, gyms, galleries, swimming pools and cafés. With so many open spaces, if a fire was to start, it could quickly spread through the building which is why early detection is crucial.



HOCHIKI EUROPE (UK) LIMITED

Grosvenor Road, Gillingham Business Park, Gillingham, Kent, ME8 OSA, United Kingdom

Telephone: +44 (0)1634 260133 info@hochikieurope.com www.hochikieurope.com

ISS1/SEP25











Affiliate Member



