# носнікі

## **AIR SAMPLING SYSTEM**

### FIRELINK-400CM







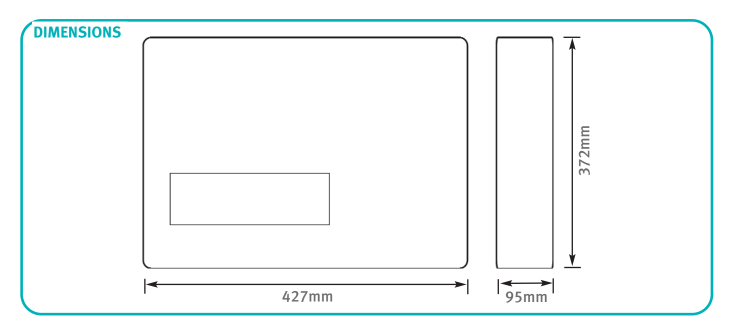
Model FIRElink-400CM is designed to provide very high sensitivity smoke detection using an aspirating technique.

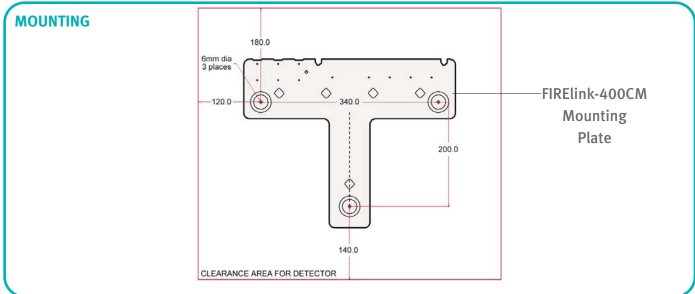
A unique sensing technology ensures that the detector operates at optimum sensitivity for the protected environment, without the need for complex setup.

The detector also features an integrated Command Module which provides a single location display, control and interfacing option for systems of up to 127 FIRElink detectors and allows global programming of all detector functions simultaneously.

- Volt-free Fire-1 and Fault relay outputs are provided for remote monitoring by local fire detection or BMS systems.
- High sensitivity provided by laser based forward light scatter for reliable early warning
- Four sampling pipes up to 200m (aggregate) in length (still air)
- False alarms reduced by unique laser sensing technology - able to discriminate against dust
- RS485 communications built in as standard for networking and remote communications







### SPECIFICATION

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Order Code	FIRElink-400CM (Standard Detector with Command Module)
Supply Voltage	21.6V - 26.4V DC
Current Consumption	920mA @ 24V DC at fan speed 8
Weight	5.3kg
Operating Temperature Range	0 to +38°C (UL268), -10 to + 60°C (CEA4022)
Operating Humidity Range	0 - 90% non-condensing
Measurement Range (%Obs/m)	0.0015% to 25%
Detection Principle	Laser light scattering mass detection and particle evaluation
Particle Sensitivity Range	0.003µ to 10µ
Dust Discrimination Principle	3D <sup>3</sup> Laser Dust Discrimination (LDD)
Maximum Single Sampling Pipe Length	100m
Sampling Pipe Diameter	3/4" nominal bore (27mm O/D)
Total Sampling Pipe Maximum	200m @ 100 sampling holes
Alarm levels	4 (Aux, Pre-alarm, Fire 1 and Fire 2)
Bargraph segments	26
Network data bus / Maximum data bus length	RS485 / 1.2 km between detectors
IP rating	IP50
Sampling pipe inlets	4 on top, 4 at rear
Exhaust air pipe outlets	1 on top, 1 at rear
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Quality System Certificate No. 164 Assessed to ISO9001



Environmental Management System Certificate No. EMS 286

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