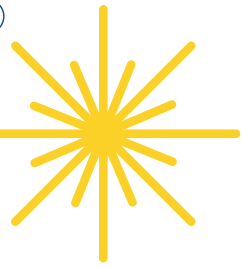


# Stratos<sup>®</sup>

## HIGH SENSITIVITY SMOKE DETECTOR



# EX

### *Explosive environment aspirating smoke detector*

**Stratos-Ex provides for the first time an incipient fire detection system suitable for use in hazardous areas - in a practical package.**

ATEX certification (EEx d IIB + H<sub>2</sub>) makes Stratos-Ex suitable for use in hazardous areas where the explosion risk is presented by gases or vapours in ATEX groups A, B or Hydrogen, and is the highest level of hazardous area certification obtained with an aspirating smoke detection system.

Stratos-Ex uses the same laser detection system as used in the Stratos-HSSD range, acknowledged as being the most sensitive of High Sensitivity aspirating systems, providing the earliest of early-warning fire systems.

Stratos-Ex employs the AirSense Technology patented ClassiFire<sup>®</sup> Perceptive Artificial Intelligence system, which simplifies set-up and guarantees that the detector will operate at optimum sensitivity for the environment being protected.

**At only  
8.5 Kg,  
installation  
is child's  
play!**



Clarke Elms age 8



A UTC Fire & Security Company

1 Caxton Place • Caxton Way • Stevenage • Herts • SG1 2UG • UK  
Tel: +44(0)1438 751296 • Fax: +44(0)1438 729137  
e-mail: sales@airsense.co.uk • www.airsensetechnology.com

AirSense Technology - A division of Kidde Products Ltd.  
Registered office: Mathisen Way, Colnbrook, Slough, Berkshire, SL3 0HB, UK.  
Registered in England No: 4622271