

**AVAILABLE FROM  
1ST MARCH**



## K-Mesh Lite

K-Mesh Lite is a bundle offer\* for smaller installations. Everything you need for a quick and easy install in one box! Plus if you need to add a few more detectors or another call point, you can simply bolt them onto your order.

K-Mesh Lite incorporates patented Mesh technology which allows communication paths in the system to be established automatically via the Translator Module which is hardwired to the Syncro AS Lite fire detection panel and is in constant communication with the wireless devices.

Even for smaller projects, such as a guest house or a café, project management and specialist wiring installations require skilled engineers and considerable disruption during installation and can prove costly. K-Mesh Lite is the ideal solution when compared with traditional hardwired systems, even conventional.

Wireless allows for a faster, more efficient and cost-effective installation involving less disruption – perfect for a small shop that traditionally opens all hours, or a café that would need to be closed for the installation.

### **Why wire more when you can WIRELESS!**

Read on for what is included in the bundle.

**K-Mesh Lite is a bundle offer\* for smaller installations everything you need for a quick and easy install in one box!**

What's included in the bundle:

### > SYNCRO AS LITE FIRE DETECTION PANEL

Kentec's Syncro AS Lite panel combines compact and practical styling with the programming power and connectivity normally associated with much larger systems. Making it ideal for small sites that require fire sensing and evacuation options.

### > TRANSLATOR MODULE

The Wireless Translator Module\* is the heart of the K-Mesh wireless system providing an intelligent interface between a Kentec addressable fire alarm panel and wireless field devices.

*\*Includes backbox*

### > WIRELESS OPTICAL DETECTORS

With three configurable sensitivity levels, proven adaptive radio signal processing algorithms are used within the device along with self-optimising wireless amplitude and frequency technology provide the highest levels of life safety and system reliability.

### > WIRELESS CALL POINT

K-Mesh Wireless Manual Call Points\* are easily resettable by using the call point key provided, enabling the user to quickly and easily return the system to normal after an activation. The Call Point is approved to EN54-11 & 25 and is also RED compliant.

*\*Includes universal stopper*

### Typical Applications:



Office



Guest House



Shop



Café

Contact your local Business Development Manager today by emailing [sales@kentec.co.uk](mailto:sales@kentec.co.uk)



**Sammy Steel**  
Head of UK & Ireland Sales  
[samantha.steel@kentec.co.uk](mailto:samantha.steel@kentec.co.uk)  
07894 238 948



**Johnny Martin**  
BDM (Wireless Systems)  
[johnny.martin@kentec.co.uk](mailto:johnny.martin@kentec.co.uk)  
07895 206 920



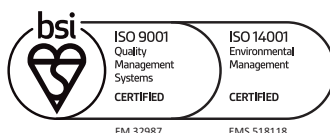
**Brett Boyd**  
BDM (South East & London)  
[brett.boyd@kentec.co.uk](mailto:brett.boyd@kentec.co.uk)  
07554 400 803



**Kevin McCarthy**  
BDM (South West, Ireland & Channel Islands)  
[kmccarthy@kentec.co.uk](mailto:kmccarthy@kentec.co.uk)  
07825 344 133

#### \*Terms and Conditions

- UK Kentec Installation Partners only
- Must be K-Mesh trained
- What you see is what you get – NO alternative devices or panels
- Any additional devices are at the usual list price less discount
- Unwanted devices cannot be returned for credit



Units 25-26  
Fawkes Avenue  
Questor Dartford  
Kent DA1 1JQ, England

+44 (0)1322 222121  
[sales@kentec.co.uk](mailto:sales@kentec.co.uk)  
[www.kentec.co.uk](http://www.kentec.co.uk)

This briefing is intended as general guidance and is not a substitute for detailed advice in specific circumstances. Although great care has been taken in the compilation and preparation of this edition to ensure accuracy, Kentec cannot in any circumstances accept responsibility for errors, omissions or advice given or for any losses arising from reliance upon information contained in this publication.