



**UP TO
70% ENERGY
SAVINGS**

QuickSet Pro

QuickSet Pro is our hand-held commissioning device. With QuickSet Pro it's fast and easy to commission your system, make changes to the settings and add new devices.

- **Large, high resolution backlit screen**
Means it's usable even in poor lighting conditions
- **Auto software update**
When it's connected to your computer
- **Hold and store data**
So you have a permanent record of your settings
- **Pre-commission**
Prior to visiting site
- **Fully backwards compatible**
With all Ex-Or products
- **Helps you verify your energy savings**
With QuickAnalytics
- **Long battery life**
Typically up to 160 hours normal operation
- **Integral carry strap**
Prevents accidental damage



QuickSet Pro

QuickSet Pro

Easy to commission and maintain

Commissioning is simplicity itself. A hand-held infra-red programmer means you can tell each sensor exactly what you want it to do.



Just point and programme

You don't need to climb any ladders or pore over a long programming guide. The intuitive on-screen guide will take you through the whole process.



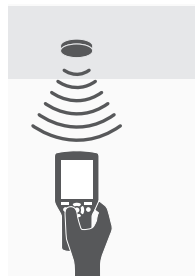
Set parameters using on-screen scroll-down menus



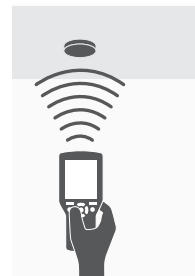
Upload settings to sensor – the luminaire blinks to confirm

Time saving copy and paste

Want to repeat the same settings on a number of sensors? Simple, just 'copy and paste' from one sensor to any other sensor. You can commission whole areas in just a few minutes.



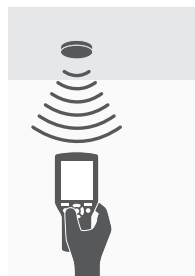
Download ideal settings from one sensor



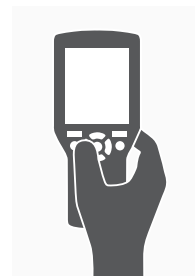
'Paste' to other sensors

Change your settings later

It couldn't be easier. Just download the settings from your sensor, make the changes you want, and upload the new settings. You can then 'copy and paste' these settings to other sensors.



Download existing settings



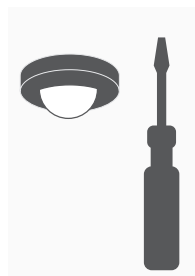
Change just those settings required using the on-screen menu



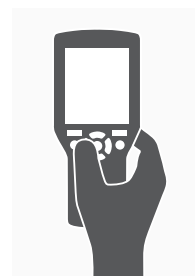
Upload new settings to sensor

Add new sensors

Extending a building? Converting an office? Whatever changes you're making, it's easy to connect another sensor to the system. Once it's wired up, just upload the settings and you're done.



Install new sensor and wire it up



Using QuickSet Pro, choose new settings or simply 'copy and paste' as shown above

