

Whitecroft Connect



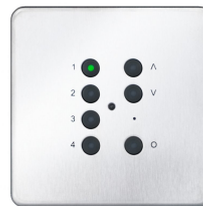
A complete lighting management system designed to provide optimum lighting conditions, controllability and flexibility for projects of any size



External photocell



Recessed tilting microwave



Stainless steel 7 button scene plate



Surface mounted microwave

Overview

Whitecroft Connect comprises a comprehensive range of presence detectors and lighting control equipment designed to provide optimum lighting conditions, controllability and flexibility for projects of any size.

A two-wire communications DALI subnet connects all devices, luminaires and switch input units in order that they share occupancy and control information; this gives greatly enhanced detection performance and facilitates a host of user friendly control features.

Whitecroft Connect gives you the ability to control individual luminaires and detectors, configure and re-configure groups and create interacting groups of luminaires. This allows complete lighting management and the facility to report as well as integrate into other elements of a building management system

Key Features

- Occupancy (presence and absence) detection
- Daylight hold off
- Manual override
- Corridor hold off
- Scene setting
- Tunable lighting control
- BACnet integration
- Can be used with power distribution units for simplified and speedy installation, see:
 - [Power Distribution Units](#)
- Graphical interface
- PC connectivity

Variants

- PIR and Microwave detectors
 - Recessed and surface variants
 - Switching, DALI dimming and dual output options
 - PIR detectors suitable for low bay (up to 3m) and high bay (up to 20m) mounting
 - Single, two, four and eight channel DALI routers and controllers
 - Two, five and seven button control panels
-

To Specify

A complete lighting management system designed to provide optimum lighting conditions, controllability and flexibility for projects of any size - as Whitecroft CONNECT
