

Whitecroft Solo



Simple standalone lighting controls providing basic functionality including occupancy detection, daylight dimming and manual override



Dual circuit surface PIR presence detector



Recessed/surface PIR



SLHP Hand held programmer



Dual circuit recessed PIR presence detector

Overview

Whitecroft Solo offers a selection of lighting controls which allow the user to control a simple standalone space providing basic controls functionality including occupancy detection, daylight dimming and manual override and delivering energy saving benefits.

Key Features

- Occupancy (presence and absence) detection
- Daylight dimming
- Manual override
- Luminaire integrated options available, see:
 - [Command 5 Integral Microwave](#)
 - [Command 6 integral PIR](#)
- Can be used with power distribution units for simplified and speedy installation, see:
 - [Power Distribution Units](#)

Variants

- PIR and Microwave detectors
 - Recessed housings, use surface mounting kit SLPSMK where required
 - Switching, DALI dimming and dual output options
 - PIR detectors suitable for low bay (up to 3.5), mid bay (up to 12m) and high bay (up to 16m) mounting
 - Hand held controllers and programming tools available to aid on site commissioning
-

To Specify

Simple standalone lighting controls providing basic functionality including occupancy detection, daylight dimming and manual override - as Whitecroft SOLO
