### **DALI-2 Surface Mounted Sensors**

Sensors maximise energy-efficiency by relating lighting to occupation and the amount of daylight contribution.

Delmatic DALI-2 sensors provide passive infra-red presence detection, absence detection, and daylight-linking, accept switching, dimming and scene commands via an integral infra-red receiver, and can accept temperature and set-point data for integrated control of HVAC and enhanced energy-efficiency.

The sensors are designed for total versatility in installation, and can connect to plug-in modules, daisy-chain on a common bus, and wire directly to a DALI buswire, saving materials, time and money.



#### multisensor

product ref: 164D2\_SM







The presence detector saves energy by relating lighting to occupation and switching lighting off in vacated areas.

The multisensor optimises energy-efficiency by combining passive infrared presence / absence detection with daylight linking so that lighting is

The **multisensor** is fully software-configurable and may be set to operate in presence or absence detection mode: the presence detector time-out is software-adjustable while default illumination levels, photocell thresholds

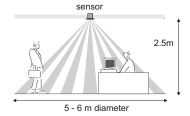
The multisensor includes an infra-red receiver that enables users to adjust lighting levels using an infra-red transmitter, and accepts lighting, blind, temperature and set-point data from Delmatic Touchpads so that lighting, heating and cooling are linked to occupancy.

#### detection field

The sensor provides a circular detection field with a diameter typically twice the mounting height.

related to both occupancy and daylight.

and other parameters are fully configurable.



#### installation

Delmatic DALI-2 sensors are totally versatile in installation and can connect to the lighting control network in a variety of ways. Sensors can:

- plug directly into ports on DALI Plug-in modules
- connect to the intelligent control bus from any module
- connect to the DALI Broadcast channel buswire
- connect direct to the DALI buswire

# presence detector

product ref: 163D2\_SM



The detector is software-configurable to operate in presence mode (switching lights on when motion is sensed and off after the area is vacated) or absence mode (with lighting manually energised by switch, transmitter, phone or web-browser, and switched off after the area is vacated): the time-out is also software configurable with a default of fifteen minutes.

## surface mount adaptor kit

product ref: 91691

The surface mount adaptor kit converts recessed multisensors and multi-discipline sensors into compact surface mounted sensors with ease.

