

Delmatic multisensors maximise energy efficiency by relating lighting to occupation and daylight.

The compact DALI-2 devices simply tap onto the DALI-2 network for ease and speed of installation.

The DALI-2 multisensors incorporate BLE technology to provide BLE Beacons, receive signals from wireless Bluetooth switches, and track BLE tags and badges.



- software-defined DALI-2 multisensor
- DALI Alliance qualified
- intelligent, adaptive presence and daylight detection
- software configurable for presence or absence detection
- software configurable time-out and daylight sensitivity
- multi-step dim-to-off options
- ultra-compact low-profile design
- software-configurable default illumination levels
- infra-red interface for local control of lights and other services
- connects directly onto DALI-2 buswire as part of smart network
- detection range - 6m diameter at 2.5m mounting height
- integrated signal and function LED
- Bluetooth Low Energy (BLE) technology
- BLE Beacon: data transmitted by sensor is fully configurable through the system GUI
- Bluetooth Receiver: sensor can act as a receiver for wireless self-powered Bluetooth switches
- BLE Tracking : sensor can track and analyse nearby Bluetooth beacons in tags and badges, using intelligence on the sensor to focus on data of interest.



The DALI-2 multisensor with BLE beacon forms part of Delmatic's extensive range of DALI and IP-DALI-2 controllers as well as DALI-2 devices such as multisensors, multi-discipline sensors (combining presence/absence detection and daylight linking with temperature and humidity monitoring), space-app sensors, switch interfaces and scene-set panels.

dimensions depth: 35 mm
 bezel diameter: 49 mm
 cut-out diameter: 40 mm