## sympho

by eicue

## TRA*ON I E

## DALI2 Multi Sensor LS/MD



## Highlights

The DALI2 Multi Sensor LS/MD for ceiling mounting is a DALI-2 certified device that combines a motion sensor and a light sensor. The device performs motion detection and measures illuminance. The DALI2 Multi Sensor LS/MD can be operated with D4i LED drivers or luminaires; the luminaires simply need to be connected to the mains supply. The result is increased comfort for occupants and significant energy savings that meet the most demanding energy regulations for buildings. The sensor is suitable for lowbay applications that require a large detection area and sensorbased automation.
The DALI2 Multi Sensor LS/MD can be powered via the DALI bus and does not require an additional power supply, which means simpler and faster wiring and installation.

- PIR motion detection
- Motion sensor instance type 3 (303)
- Illuminance measurement
- Light sensor instance type 4 (304)
- Recessed ceiling installation
- Cost-effective solution for energy savings
- Compatible with universal DALI-2 compliant central control unit that supports sensor input devices

| Delivery Content | Identcode |
| :--- | :--- |
| - SYMPHO DALI2 Multi Sensor LS/MD | AM466320055 |
| - Welcome note |  |
| - Instructions |  |
| Optional accessories | $\mathrm{AB444230035}$ |

e:cue Interfaces
Lighting applications are heterogenous by nature. e:cue interfaces serve to integrate many networks, protocols and third party products into e:cue solutions. They also aid in applying special control functions for fixtures, they integrate analog or mechanical signaling into the digital world and offer bridging functions. e:cue interfaces are the links to bring together the many techniques and technologies of lighting control.

## Product Specifications

| Dimensions $(\mathrm{W} \times \mathrm{H} \times \mathrm{D})$ | $83 \times 83(67 \times 67) \times 21 \mathrm{~mm} /$ |
| :--- | :--- |
|  | $3.27 \times 3.27(2.64 \times 2.64) \times 0.83 \mathrm{in}$ |
| Cutting Hole | $70 \ldots 73 \mathrm{~mm} / 2.76 . .2 .87 \mathrm{in}$ |
| Material / Color | $\mathrm{ABS} / \mathrm{White}$ |
| Wire Gauge | $0.2 \ldots 1.3 \mathrm{~mm}^{2}$ |
| Stripping Length | $7 \ldots 9 \mathrm{~mm} / 0.28 \ldots 0.35 \mathrm{in}$ |
| Certificates | $\mathrm{CE}, \mathrm{UKCA}, \mathrm{DALI}-2, \mathrm{RoHS}$ |
|  |  |
| Electrical information | DALI Bus |
| Power Supply | 6 mA |
| Max. DALI Current Draw | DALI |
| Control | DA, DA |
| Marking Terminals | Red (motion detection) |
| Motion Detection Indicator | Green (DALI) |
| DALI Indicator |  |

## Sensing

| Motion Detection <br> $(62386-303)$ | PIR sensor |
| :--- | :--- |
| Light Sensor  <br> $(62386-304)$ Event: O ... 1000 Lux (10 bit), <br> resolution: 10 Lux  |  |
| Mounting Height | recommended height: $2.5 \mathrm{~m} / 8.2 \mathrm{ft}$ |
| Detection Angle | $130^{\circ}$ |
| Function | Configurable |

Environment

| Operating Temperature Range | $0 \ldots 40^{\circ} \mathrm{C} / 32 \ldots 104^{\circ} \mathrm{F}$, <br> indoor use only |
| :--- | :--- |
| Operating Humidity | $\mathrm{O} \ldots 95 \%$ (non condensing) |
| Storage Temperature Range | $-20 \ldots 70^{\circ} \mathrm{C} /-4 \ldots 158^{\circ} \mathrm{F}$ |
| Storage Humidity | $15 \ldots 90 \%$ (non condensing) |

## C ${ }^{\text {品 }}$

## DALI

## DALI2 Multi Sensor LS/MD

## Dimensions



Detection Coverage



## System diagram


3) provides power supply for DALI line
4) Sends sensor values, received and processed by SYMPL dali Node
5) DALI ballast, sensor, coupler
6) up to 64 DALI devices

