

## elitedali<sup>TM</sup> - MultiSensor2

elitedali MultiSensor2 combines presence detection with daylight measurement for DALI Open Standards intelligent lighting networks and is a specially licensed option configured to work seamlessly with elitedali Multidrop solutions for Niagara.

The DALI MultiSensor2 offers daylight-dependent control and presence detection. With its built-in intelligence it gives a DALI system the important ability to detect movement in a room and to measure the lighting levels. This information when used with elitedali for Niagara offers highly automated lighting control including constant light level or light harvesting maximising the use of natural light to minimise expense of energy to achieve required light levels.



Retractive spring clips enable the sensor to be mounted easily from below within thin perforated-metal ceilings and thicker plaster ceilings while the body incorporates integral cable-retention clips.

The intelligent sensor connects to the DALI bus via a rear mounted polarity insensitive terminals.

### ► Features

- Fully compatible to be used with any DALI Ballast which conforms to current DALI Open Standards
- Seamless connectivity, commissioning, control and management via elitedali solutions for Niagara
- Powered directly from the DALI network with simple fitting and wiring to DALI network
- Available for two different mounting configurations
- Detects presence and absence and measures light levels
- CE, RoHS

### ► Mounting Methods

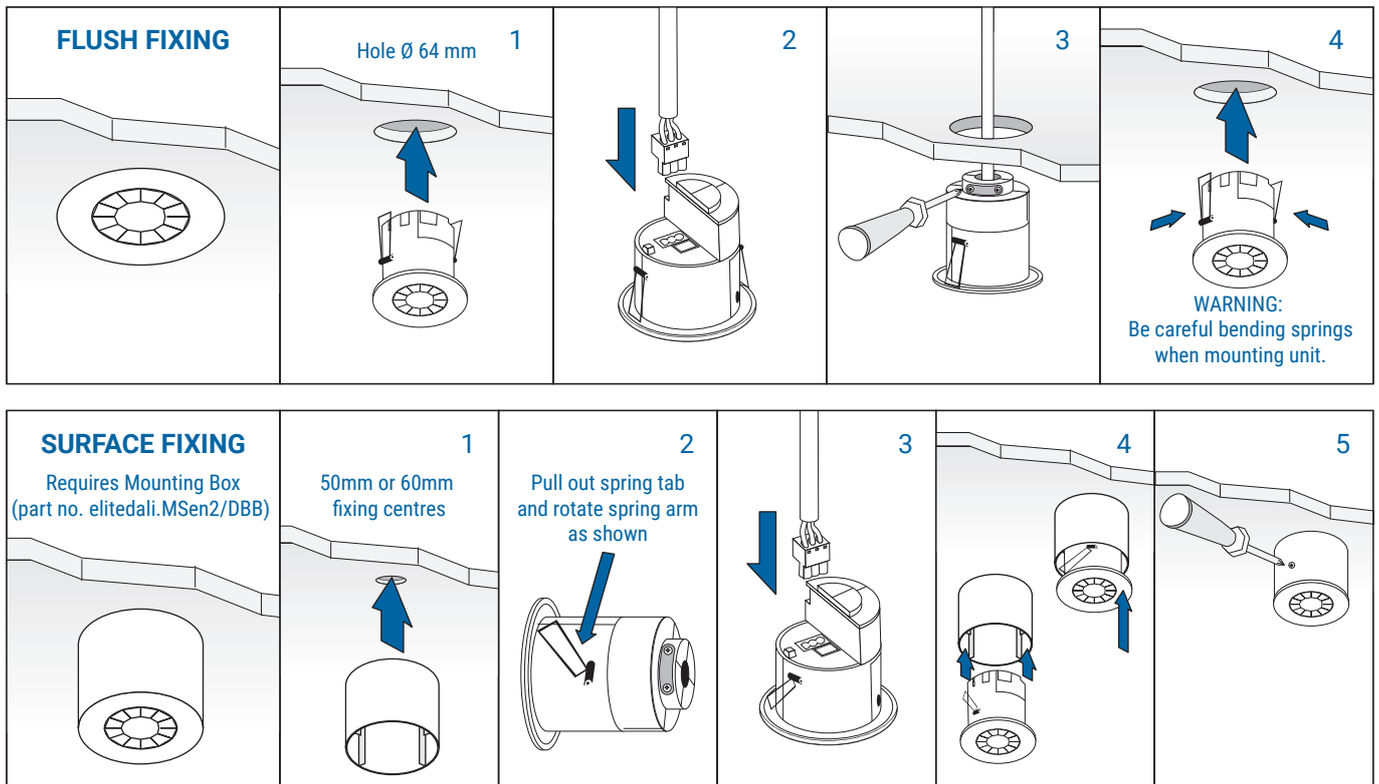
The Detector is designed to be mounted using either:

- **Flush fixing** (recommended), or
- **Surface fixing**, using the optional Surface Mounting Box (part no. elitedali.MSen2/DBB). IP65 version also available [click here to view datasheet](#).



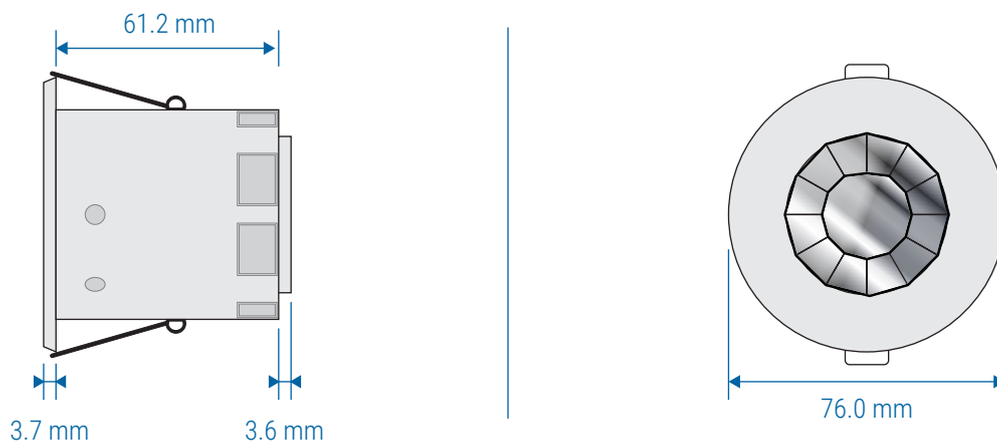
Both mounting methods are illustrated in the images on the next page.

## ► Fixing Options



## ► MultiSensor2 Specifications

### Dimensions

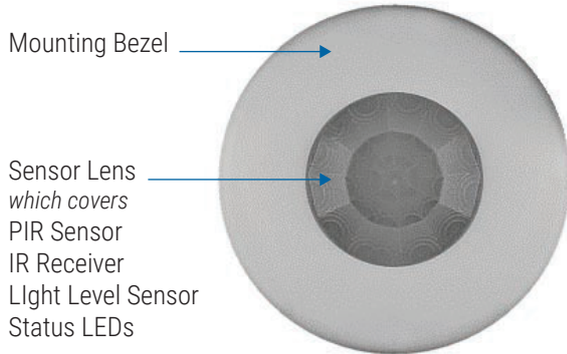


MultiSensor2 - Technical Details	
Weight:	0.1kg
Supply Voltage:	9.5VDC–22.5VDC via DALI
Supply Current:	8mA
Terminal Capacity:	2.5mm <sup>2</sup> (solid or stranded)
Material (casing):	Flame retardant polycarbonate
Compliance:	EMC-89/336/EEC LVD-2006/95/EC

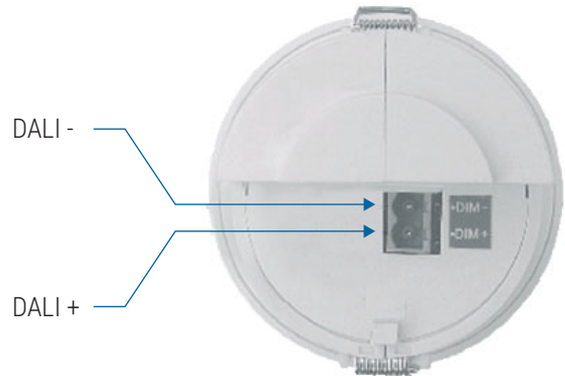


## Features

### Front Features



### Back Features



## ► User Information

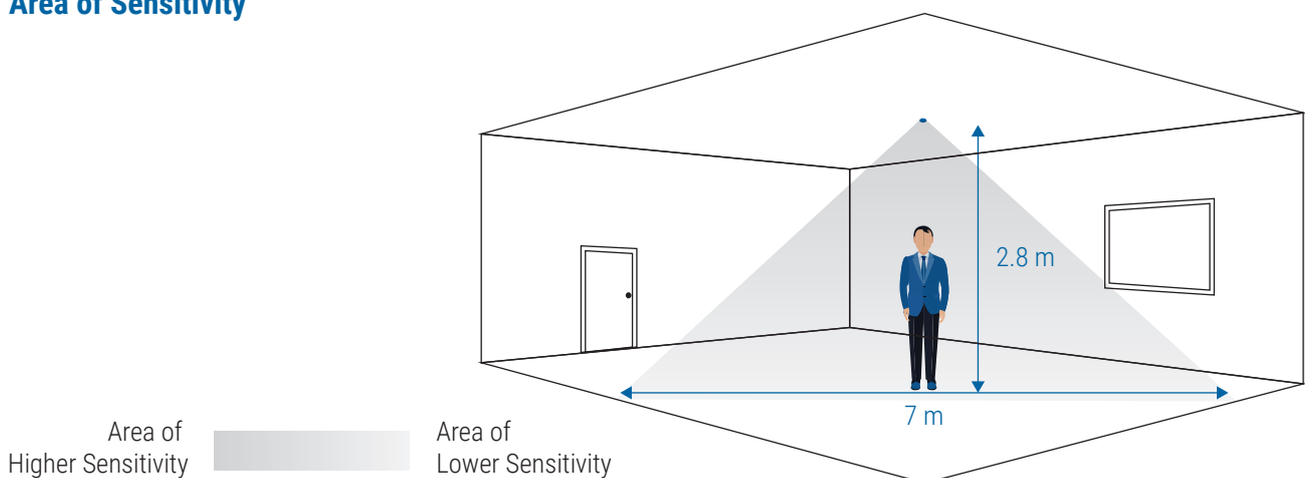
### Choosing a Suitable Location

The PIR Detector is designed to be ceiling mounted and must satisfy the following criteria:

- Avoid positioning the unit where direct sunlight may enter the sensor element.
- Do not site the sensor within 1m of any lighting, forced air heating or ventilation.
- Do not fix the sensor to an unstable or vibrating surface.
- Position the sensor so that the occupants of the room fall inside the detection zone. Note that the detection zone illustrated is based on a recommended mounting height of 2.8m. A lower height will decrease the overall size of the detection zone.

Detection Range	
Height (m)	Detection diameter (m)
2.0	5
2.3	5.8
2.5	6.3
2.7	6.8
2.8	7.0
3.0	7.4
3.5	8.6

### Area of Sensitivity



## ► Order Details

Description	Part No
DALI-MSensor2	elitedali.MSen2
DALI-MSensor 2 Surface Mounting Box	elitedali. MSen2/DBB

Leap can also supply elitedali DALI compatible Presence, Light level, Relay, Repeater and Power Supply products [click here](#) for more details.

For orders and queries, please contact Leap Info Systems at [orders@elitedali.com](mailto:orders@elitedali.com).



### Leap Info Systems Pvt. Ltd.

6, Atharv, Vidhate Colony, Off. D.P. Road, Aundh, Pune – 411007 MH, INDIA  
Phone: +91 9881371770 | Email: [info@leapinfosys.com](mailto:info@leapinfosys.com)

© Leap Info Systems Pvt. Ltd. All rights reserved. elitedali, eDIM, CeP, elitedali, CeP and eDIM are the trademarks of Leap's lighting control family of products and solutions for Tridium's Niagara Framework platforms. Tridium, Niagara AX, Niagara4, JACE and Niagara AX Framework are the registered trademarks of Tridium Inc. DALI is the registered trademark of the DIIA.