Lighting Solutions iLight Sensors



MTS6 & MTS12

DALI Ceiling Sensor with PIR and Daylight Sensing

Key Features

- Daylight sensing & occupancy detection technologies combined into a single device
- All device settings (timers, sensitivity and groups) programmable through software, no physical adjustments needed
- Ultra low profile and small diameter provides an aesthetically pleasing design
- Draws power from the DALI communication bus to eliminate the need for external power packs
- Sharing sensor data with third party automation systems significantly reduces total bill of materials
- Robust communication interface withstands accidental connection to power lines (up to 347V)
- CE & UKCA compliant to all relevant standards
- Designed and manufactured to ISO9001 standard

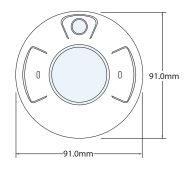
Overview

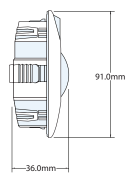
The iLight DALI Multi-Sensor combines daylight sensing and occupancy detection into a single device.

The Multi-Sensor communicates over the Digital Addressable Lighting Interface (DALI) and allows for all device settings and groups to be adjusted remotely.



Dimensions



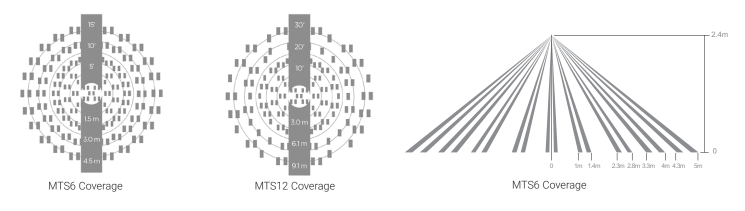


www.iLight.co.uk

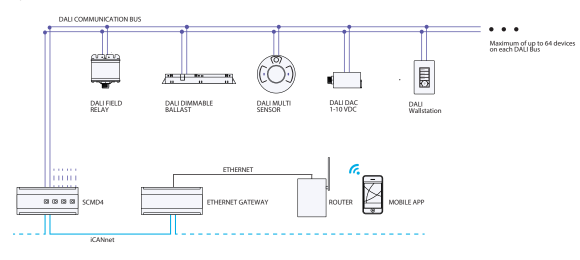
Technical Information

| Performance | Input Voltage: 9.5 - 22.5 VDC supplied by DALI communication bus |
|--------------------------|---|
| | Coverage: MTS6 = 55m ² or MTS12 = 110m ² at 2.4m ceiling height |
| | Occupancy Detection Technology: Passive Infrared (PIR) |
| | Lens Type: Multi-level Fresnel 360° |
| | Daylight Sensing Range: 0 to 400 lux |
| | Daylight Sensing Coverage: Light input within 60° cone |
| | Status Indicator: LED |
| | Operating Environment: 0°C to 40°C For indoor use only |
| | Dimensions: 91mm x 91mm x 36mm |
| Wiring & Mounting | DALI: 0.75mm ² (18 AWG) stranded PTFE plenum rated non-polarized pair |
| | Mounting: 101.5mm (4") octagon junction box or 76mm (3") hole in ceiling tile |
| Control Specification | Communication Interface: Digital Addressable Lighting Interface (DALI) |
| | DALI Current Draw: 3.75mA |
| Standards | Manufactured in an ISO 9001 certified factory |

Detection



Typical Schematic



Contact Us +44 (0)1923 495495

iLight A brand of Signify Usk House, Llantarnam Park Cwmbran, NP44 3HD, UK

© 2022 Signify Holding All Rights Reserved

MTS6 & MTS12 Rev7 1121

enquiries@iLight.co.uk

www.iLight.co.uk

Changes to the products, to the information contained in this document, and to prices are reserved; so are errors and omissions.

iLight is a registered trademark. All other trademarks are property of their respective owners.



