Product Data Sheet

DIGIDIM Multisensor



312

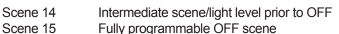
The DIGIDIM Multisensor is a compact unit containing the necessary sensors to provide energy saving functions when used in a DALI system. It contains a light sensor, a passive infra-red detector (PIR) and an infra-red receiver that allows the Multisensor to be operated by the hand held DIGIDIM remote controller. The PIR enables the system to detect when a room is occupied and the light sensor measures the level of ambient light available. The infra-red receiver and DIGIDIM remote controller allow the room occupants to set the required light levels and to carry out basic system programming. The Multisensor is designed to push fit into a ceiling or luminaire housing.

Key Features

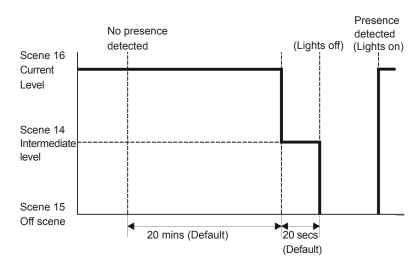
- Presence detection has a default time out of 20 minutes and a test mode of 20 seconds.
- Programmable constant light control for maximum energy efficiency.
- · Complete control using the hand held remote.
- Local switch can be fitted to provide ON/OFF and a manual dimming function if required.
- The Multisensor is fitted with five DIL switches which control the units programmable functions.
- Manual switch settings can be overridden by DIGIDIM Toolbox software to eliminate the need for access to multi-sensor after installation.
- The optional restrictor can be added to the Multisensor to provide more precise constant light coverage.

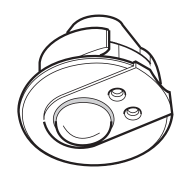
Additional Functions

- Most Multisensor functions programmable using the hand held remote, but full system access is available by using the DIGIDIM Toolbox software.
- If multiple linked PIR sensors are connected in one system they will communicate with each other and only switch off the loads when all are non-detecting.
- The advanced presence detection system utilises three programmable steps during the automatic ON/OFF sequence.
 These functions permit the user to determine how the loads react to the automatic presence detection commands from the Multisensor.

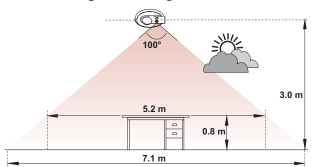


Scene 16 Last level set by user

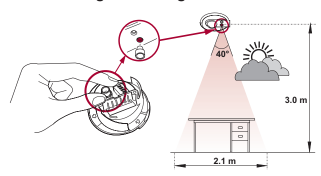




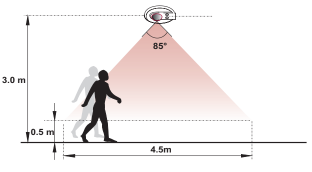
Constant Light Coverage without restrictor



Constant Light Coverage with restrictor



Presence Detection Coverage





Product Data Sheet

digidim

DIGIDIM Multisensor

312

Connections

DALI: Removable connector block

Wire size: 0.5 mm^2 - 1.5 mm^2

Solid or stranded

Local control: 2 wires

Wire size: 0.5 mm² - 2.5 mm²

Solid or stranded Maximum length: 50 m

Power cable rating: All cables must be mains rated

Power

DALI Supply Input: None: Power supply must be

provided elsewhere in the system

DALI Consumption: 15 mA

Mechanical Data

Dimensions: See diagrams

Material (casing): Plastic

Finish / Colour: Matt / White

Weight: 48 g without shroud;

54 g with shroud

IP rating: IP30

Operating Conditions

Ambient Temperature: 0°C to 50°C

Relative Humidity: Max 90%, non-condensing

Storage Temperature: -10°C to 70°C

Conformity and Standards

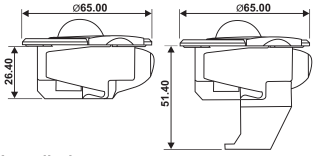
EMC: Emission EN 55 015

Immunity EN 61 547

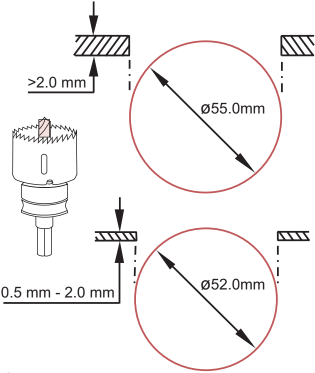
Safety: EN 60 950

Isolation: 4 kV

Dimensions



Installation



Connections

