



PIIC

Internal Ceiling Recess Mounted Motion Detector

Key Features

- Ceiling mounted Passive Infra-Red detector
- Compact 47mm Diameter size for recess installation in Chilled Beam and In fill Plate application
- Used within an iLight lighting control system
- Action used to trigger events and scenes within iCANsoft
- Small compact design
- CE compliant to all relevant standards
- Designed and manufactured to ISO9001:2008 standards

Overview

This unit is an internal ceiling mounted Passive Infra-Red detector used to detect movement of people in an area. It is designed to be recessed into a ceiling tile and can be installed individually in a small room or in groups to cover a larger area.

The unit allows iLight system functions to be triggered automatically when a person enters an area. It works by detecting the infrared radiation given off by the human body and gives a signal to an iLight interface unit (UIG or UIM)



Suitable For

Cellular office
Open plan office
Meeting room
Factory production area
Small workshop
Plant room
Storeroom
Hospital ward (multi-person)
Hospital ward (single person)
Consulting room
Storeroom
School classroom
Lecture theatre
Public library
Library (bookstack)
Corridor
Atrium
Staircase
Foyer
Hotel lounge
Shop
Restaurant

Technical Information

Mechanical
Climate Range (IP20)
Temperature: +2°C to +40°C
Humidity: +5 to 95% non condensing

Mounting

38mm diameter hole through the ceiling tile and then retained using the metal clip supplied. It can also be fitted by using a surface adaptor box which is available from iLight.

This unit is hard wired and supplied with a 1m trailing cable

Recommended maximum cable length between UIM and sensor: 10m (screened)

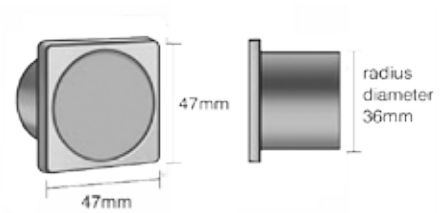
Location

The sensor should be mounted on a rigid surface where it has a clear view of the occupancy zone, and should preferably be mounted in front of rather than behind activity.

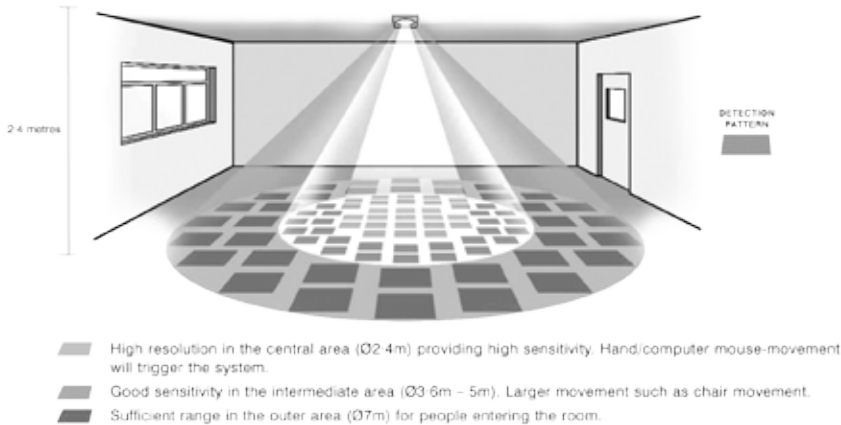
Avoid placing adjacent to forced air heating or cooling systems (1 metre or more indirect flows) as well as high powered RF equipment including pager aeriels and inductive loop equipment.

Detectors should be placed at 5 metre intervals to ensure detection patterns overlap.

Dimensions



Detection Pattern



Contact your local Eaton office

DISTRIBUIDOR EM PORTUGAL



R. Sá de Figueiredo 6 - C
2790-233 Carnaxide
Telef. (+351) 21 417 76 21 ♦ Fax. (+351) 21 030 00 31
Web: www.sislite.pt - email: geral@sislite.pt

Eaton Industries Manufacturing GmbH
Electrical Sector EMEA
Route de la Longeraie
71110 Morges, Switzerland
Eaton.eu

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

Eaton is a registered trademark.

All other trademarks are property of their respective owners.