

NS3

Network Ceiling Sensor with Combined PIR, Daylight and IR Control

Key Features

- Excellent sensitivity to small movements using Quad-Pyro technology
- Greater sensor stability with reduced noise susceptibility
- 360 degree detection area
- Ceiling flush mounted for a low profile, unobtrusive installation
- Compact 49mm diameter size ideal for suspended ceilings, chilled beam and In fill plate applications
- Connects directly to the iLight iCANnet[™] Network
- Configuration stored in Non Volatile EEPROM
- Firmware storage in reflashable FLASH memory over iCAN network
- CE compliant to all relevant standards
- Designed and manufactured to ISO9001:2015 standards

Overview

The NS3 multi sensor can be connected directly to the iLight iCANnet[™] Network via CAN terminals. It features 3 functions: PIR motion detection, daylight measurement and an infra-red receiver. All three functions may be programmed within the iLight software according to specific user needs.

This sensor features a movement detection coverage of up to 8.5m diameter depending on installation height with PIR detection optimised for Slight Motion for superior performance.

The PIR feature may be set in absence or presence detection mode with variable programmable timing.

The daylight feature is used to maintain constant light level where controlled luminance (daylight linking) is required.

In operational mode the infrared receiver may select scenes, turn lighting on/off and adjust levels locally with the iLight remote controller (HH17IR).



The NS3-C sensor's combined features ensure maximum energy savings as well as great flexibility for the user.







Suitable For

Cellular office Open plan office School classroom Lecture theatre Retail complex Public library Sports hall Airport terminal Hospital wards Factory production area Corridor & staircases Foyer & atriums Plant room Storeroom Consulting room Meeting room

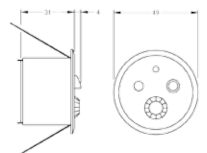
Technical Information

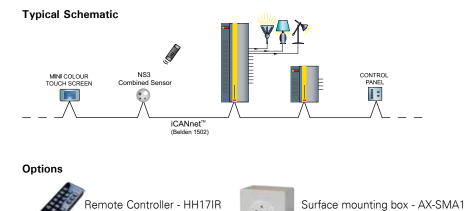
Construction: Circular plastic housing UL94 V0 rated Dimensions: Diameter front 49mm, rear 39mm Depth 30mm Fixing: 2 x spring clips Mounting Hole Diameter: 40 to 45mm Diameter depending on ceiling material Weight: 35g Temperature: 0 to 45°C (non condensing) Supply: 9 - 24V dc (regulated) Load data: 10m A @ 15V Max recommended mounting height: 3.4m

Operating Parameters

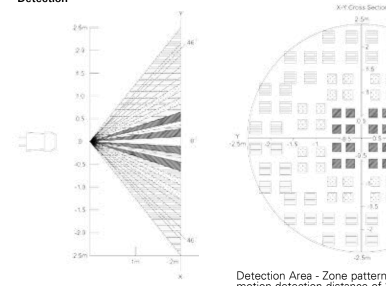
- Connects directly to the iLight Network
- Controls any luminaire anywhere on the System
- Presence and Absence functionality
- Light Thresholds, Scenes and Time Outs • programmed & adjusted at any time in software.
- Built-in flexbility to suit individual user requirements

Dimensions





Detection



ZZ **12** 12 17 10 2 11 100 0. 2 D

(Order Separately)

Detection Area - Zone patterns at the optimal slight motion detection distance of 2m from sensor

The differences in the detection zone patterns are indicative of the projections of the 26 lenses with single focal point and with three optical axis.

(Order Separately)

An object whose temperature differs from the background temperature and which crosses inside the detection zone will be detected.

Detection range is typically calculated at the working plane (900mm off the floor)

Contact your local Eaton office

T: +44 (0)1923 495495 E: enquiries@iLight.co.uk

Eaton Lighting Systems 20 Greenhill Crescent,

Watford Business Park, Watford, Herts, WD18 8JA. UK eatonlightingsystems.com

@ 2018 Faton All Rights Reserved

Powering Business Worldwide

Document No: NS3 Rev4 0318

F: +44 (0)1923 228796 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.

Eaton is a registered trademark

All other trademarks are property of their respective owners.

