# **EC-Multi-Sensor**



## Overview

The EC-Multi-Sensor Series combines a motion detector, a light sensor, a temperature sensor, and an infrared receiver in a single compact device.

This allows to receive input signals from remote controls and to acquire presence, light level and temperature information to control all comfort parameters in a room according to the occupancy status.

The sensor can be directly connected to a controller or to an expansion module with a digital RJ-45 link or daisy-chained using an ECx-Subnet-Adapter. It can be used alone, or together with a remote control.

### Features & Benefits

- Multi-sensing capabilities (motion, luminosity, and temperature) and infrared reception using one wire and one connection
- Compact style and discreet in-ceiling installation
- Control heating and cooling setback through motion sensing and temperature measurement
- Control lighting through occupancy detection and luminosity sensing
- Both power and communications pass through a single Cat 5e cable for reduced installation costs and for easier installation
- Daisy-chaining capabilities for maximum adjustment to the actual room characteristics (requires an ECx-Subnet-Adapter – not provided)
- Compatible with the EC-Remote Series for management of all the room comfort parameters
- Directly addressable via a rotary switch to facilitate configuration



### **Model Selection**

Example: EC-Multi-Sensor-ML

Series	Options
EC-Multi-Sensor-	M: Motion only
	ML: Motion, Luminosity
	MLT: Motion, Luminosity, Temperature (to be used as a backup sensor)

#### Accessories

Patch Cords	A large selection of patch cord lengths, pre-fitted with protective boot and dust cap. For use in conduit or plenum applications.
Cat 5e Cable	Spool of Cat 5e Cable – Without Connectors. For use in conduit or plenum applications.
Patch Connector Kit	100 Crimp RJ-45 Connectors
ECx-Subnet-Adapter	Required for daisy-chaining the ECx-Display and the EC-Multi Sensor with other subnet devices
EC-Remote-I Series	Line of multi-function infrared remote controls for lighting, sunblind and HVAC management.

# **Product Specifications**

Power Supply Input

Voltage 15 VDC maximum, Class 2

Consumption < 0.25 W

Environmental

Operating Temperature 41°F to 104°F (+5°C to +40°C) Storage Temperature -4°F to 158°F (-20°C to +70°C)

Relative Humidity 20% to 90% Non-condensing

**Enclosure** 

Material ABS

RoHS All materials and manufacturing processes comply with the RoHS

directive.

WEEE All products are marked according to the Waste Electrical and Electronic

Equipment (WEEE) directive.

Color White

Overall dimensions Ø1.6 × 1.6" (Ø40 × 40 mm) (See Figure 1) Visible part: Ø 1.6" × 0.6" (Ø

) Visible part: Ø 1.6" x 0.6" (Ø 40 x 15

Recessed part: Ø 1.3" x 1.0" (Ø 32 x

25 mm)

Shipping box size 4.7 × 3.9 × 1.9" (118 × 100 × 48 mm)

Shipping weight 0.30lbs (0.14 kg)

Installation In-ceiling mounting, fixed by a

supplied rear spring

IP 20

**Temperature Sensor** 

Type  $10 \text{ k}\Omega$  NTC Thermistor

Range +5°C to +40°C

 $\Lambda$ 

As the sensor is directly installed in ceilings, it is not recommended to use its temperature sensor as the input of a space temperature control loop. The temperature sensor should only be used as a backup sensor.

Luminosity Sensor

Type Photodiode

Response type Human eye response

Range 0-4000 lux

**Motion Sensor** 

Optic 16-face Fresnel lens

ype Quad type passive infrared element

Rated detection distance 16ft (5m) maximum

Speed Range 100 to 300ft/m (0.5 to 1.5m/s)

Minimum temperature 7.2°F (4°C)

difference between target and surroundings

Detection range length 100°

Detection range width 82°

Detection range zones 64 zones
Operating principle See Figure 2

Detection area See Figure 3

Projection ranges See Figures 4 and 5

Infrared Reception Range

Compatible devices EC-Remote-I Series

Sight range See Figure 6

Subnetwork

Compatible Controllers ECY Series controllers

ECB-PTU Series controllers ECL-PTU Series controllers ECB-VAV controller

ECL-VAV controller

Topology Daisy-chain using an ECx-Subnet-

Adapter (not provided)

Maximum total 600ft (180m)

subnetwork length

Maximum length 100ft (30m)

between two consecutive

devices

Number of expansion Depending on the master HVAC

modules controller

EOL Termination Jumper selectable

Addressing Rotary switch (integrated), or using a

remote control (not provided)

Connection RJ-45

Cable T568B Cat 5e network cable, 4

twisted pairs

2 / 5 EC-Multi-Sensor

### Standards and regulations

Material UL94V0

CE Emission EN 61000-6-3: 2007 + A1: ed.2011

CE Immunity EN 61000-6-1: 2007

FCC FCC rules part 15, subpart B, class B

UL Listed (CDN & US) UL 61010-1 Safety Requirements for Electrical Equipment for

Measurement Control, and Laboratory Use - Part 1: General

Requirements

Edition 2 - Revision Date 2008/10/28 CSA C22.2 NO. 61010-1 Safety Requirements for Electrical Equipment for Measurement, Control, And Laboratory Use - Part 1: General Requirements – Edition 2 - Revision Date 2008/10/01 File number: E352591







# **Dimensions**

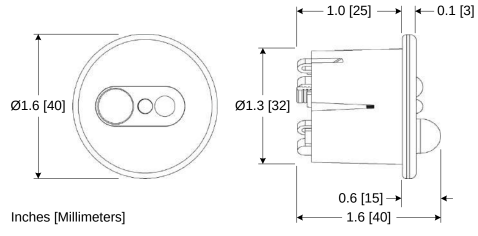


Figure 1: Dimensions

# **Detection Areas and Ranges**

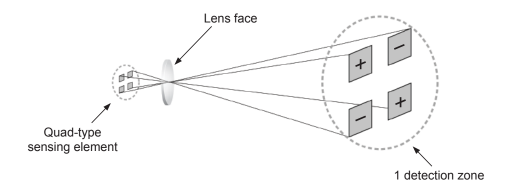


Figure 2: Operating principle

EC-Multi-Sensor 3 / 5

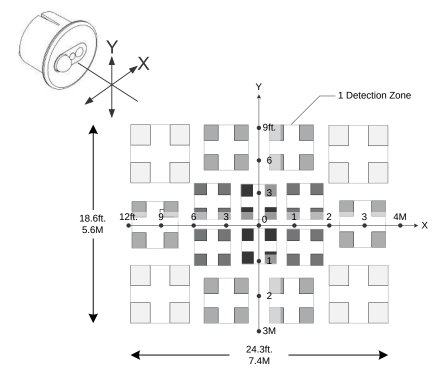


Figure 3: Detection area for a 3.25 m high sensor

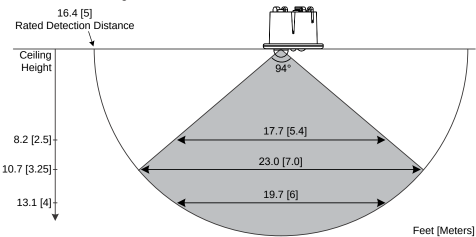


Figure 4: Projection ranges - Length

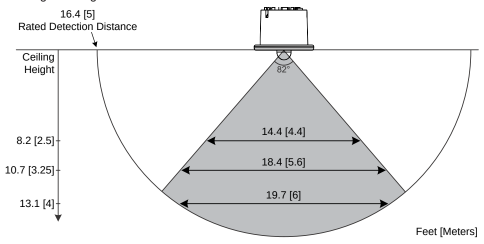


Figure 5: Projection ranges - Width

4 / 5 EC-Multi-Sensor

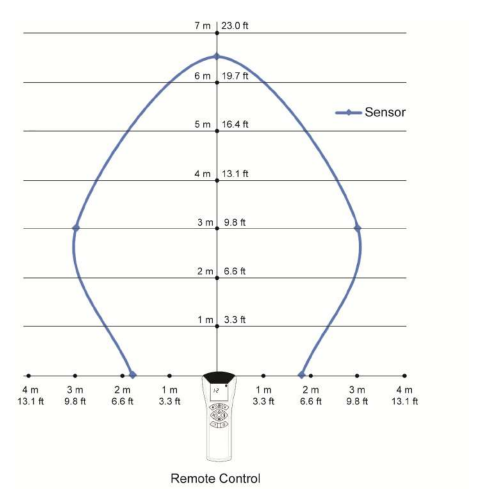


Figure 6: Infrared Reception Range - Sight Range