# EC-Multi-Sensor-BLE



### Overview

The EC-Multi-Sensor-BLE is a compact, "5-in-1" communicating device. With just one wire and one connection, this compact device effectively combines (1) a motion detector, (2) a light sensor, (3) a temperature sensor, and (4) a *Bluetooth*® low energy technology transceiver for the wireless control of all comfort parameters (HVAC, lighting, sunblinds) from *my* PERSONIFY mobile app or with the UNIWAVE series. The EC-Multi-Sensor-BLE also integrates beacon technology that can be used in solutions such as indoor positioning systems (IPS).

The sensor can be directly connected to an ECLYPSE™ Series 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, together with the *my* PERSONIFY mobile app, or with the UNIWAVE Series.

## Features & Benefits

- Bi-directional communication between the Bluetooth low energy technology transceiver and a mobile application.
- A compact style with clean lines and a slim profile easily blends in when installed in any setting
- Multi-sensing capabilities (luminosity, motion sensing, and temperature) and Bluetooth low energy connectivity
- Control heating and cooling setback through motion sensing and temperature measurement
- Control lighting through occupancy detection
- Luminosity sensor features a human-eye response to light for precise illuminance measurement under diverse lighting conditions
- An integrated LED indicator facilitates on-site localization and commissioning of the sensor.
- Both power and communications pass through a single Cat 5e cable for reduced installation costs and easier installation
- Daisy-chaining capabilities for maximum adjustment to the actual room characteristics (requires an ECx-Subnet-Adapter – not provided)
- Directly addressable via a rotary switch to facilitate configuration
- Integrated beacon technology that can be used in solutions such as indoor positioning systems (IPS).



## Model Selection

EC-Multi-Sensor-BLE		
Corresponding Data Technology	Bluetooth low energy technology	
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	RJ-45 splitter for EC-Multi-Sensor-BLE daisy chaining

## **Product Specifications**

Power

Voltage 16 VDC maximum, Class 2

Consumption < 0.3 W

Wireless Communication

Type Bluetooth v4.2 Frequency 2402-2480 MHz Carrier Power -9.18 dBm

**Temperature Sensor** 

Type 10 kΩ NTC Thermistor

Range +5°C to +40°C (41°F to 104°F)



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

Type Quad type passive infrared

element

Rated detection distance 16ft (5m) maximum

Speed Range 1.0m/s

Minimum temperature 4°C (7.2°F)

difference between target and

surroundings

Detection range zones 64 zones

Detection Distance See Figures 2 and 3

Operating principle See Figure 4 Projection ranges See Figure 5 Detection area See Figure 6

Subnetwork

Compatible Controllers<sup>1</sup> ECY-PTU/TU

**ECY-VAV** ECY-303 ECY-S1000

Topology Daisy-chain using an ECx-

Subnet-Adapter (not provided)

A mixed architecture with standard room devices and Bluetooth low energy enabled devices is not recommended.

Maximum total subnetwork length 100m (328ft)

**EOL** Termination Jumper selectable

Addressing Rotary switch (integrated)

Connection RJ-45

Cable T568B Cat 5e network cable,

4 twisted pairs

A mixed architecture with standard room devices and Bluetooth low energy

enabled devices is not recommended.

Mechanical

Overall Dimensions Ø 40 x 33.4 mm (1.6 x 1.3") Recessed Dimensions Ø 32 x 25.7 mm (1.3 x 1.0")

Shipping weight 0.14 kg (0.3 lbs)

Enclosure material<sup>1</sup> ABS

Enclosure rating Plastic housing, UL94V-1

Color White

Installation In-ceiling mounting with

provided hardware

All materials and manufacturing processes comply with the RoHS directive and are marked according to the Waste Electrical and Electronic Equipment (WEEE) directive.

#### Environmental

Operating Temperature +5°C to 40°C (41°F to 104°F) Storage Temperature -20°C to 70°C (-4°F to 158°F) Relative Humidity 20% to 90% Non-condensing

IP rating IP20 (IEC 60529)

Standards and Regulations

CE - Emission EN 61000-6-3: 2007 + A1:

ed 2011

CE - Immunity EN 61000-6-1: 2007

CE - Radio EN 300 328 V2.1.1 November

2016

FCC FCC rules part 15, subpart B,

class B

UL Listed (CDN & US) UL916 Energy management

equipment

Plenum Rated UL Standard 2043











2/4 FC-Multi-Sensor BLF

## **Dimensions**

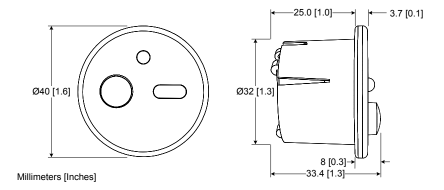


Figure 1: Dimensions

# **Detection Areas and Ranges**

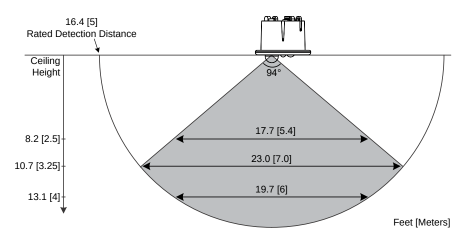


Figure 2: Horizontal Detection Distance

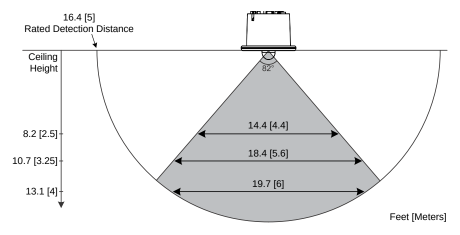


Figure 3: Vertical Detection Distance

EC-Multi-Sensor BLE 3 / 4

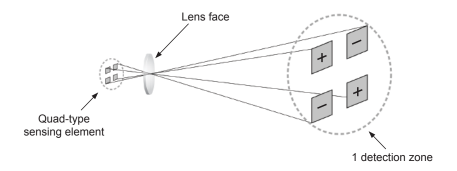


Figure 4: Operating principle

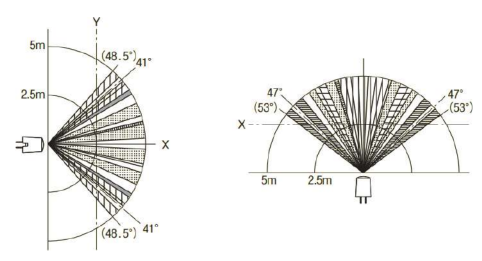


Figure 5: Projection ranges - side view (left) and top view (right)

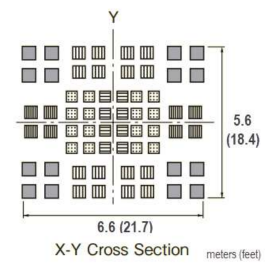


Figure 6: Detection area for a 2.5m (8.2ft) high sensor