# Bluetooth sensor – presence, temperature, relative humidity

# SEPTH



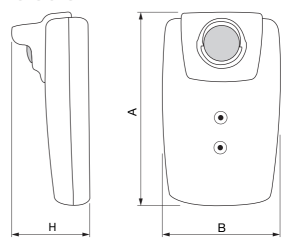
## **Description**

The SEPTH sensor, detects movement using a PIR sensor, and measures temperature and humidity without need for additional compensation – true read.

Battery lifetime is up to 2 years.

This product is recommended to be used together with UltraLink FTCU or FTMU and the OneLink app for controlling your ventilation system.

#### **Dimensions**



Α	В	Н	m
mm	mm	mm	kg
56	35	23	0,2

### **Standard specification**

Measured presence, operating principle passive infrared sensor (PIR)

#### Measurements

- Presence 0/1
- Detection range 5 m radius
- Temperature -40-85°C accuracy ±0.4°C (@ -10-85°C)
- Relative Humidity 0-100% accuracy ±4% RH (@ 0-80% RH, @ 25°C)

Dimensions: ...... 56 x 35 x 23 mm

Battery life expectancy: ~2 years

Power supply: ..... 1 x CR2450 Lithium batteries

(included)

BLE Bluetooth 4.0 low energy, range >100m with free line of

sigh

Maintenance Interval: Maintenance-free

**Ordering example** 

SEPTH

Product

