



Silently monitoring workspace utilisation and reporting back to a realtime client web dashboard - floorsense delivers powerful analytics on space utilisation to facilities managers and workspace planners.

- Unobtrusive underdesk wireless sensor
- Ultra low power consumption runs from a 3.6 volt Li-SOCl<sub>2</sub> battery. for a life span of 5+ years
- High performance self-healing mesh network using Smart Building IOT radio frequencies (doesn't conflict with existing WIFI networks)
- Simple installation using screwdriver and Android commissioning App
- Suits new fit-outs or in-situ retrofits of existing offices
- Reliable operation and minimal false positives via intelligent detection algorithm
- Low cost all inclusive pricing No IT project required
- Combine with floorsight top-of-desk module for a complete desk reservations and utilisation tracking solution

## **Product Specifications**

#### Performance:

Angle of Detection: 42° x 180° Maximum Range (Direct line of sight): 3m (9ft)

Operating Voltage: 3.3-5V

Environmental

5 - 40°C Operating Temperature Range: Storage Temperature Range: -15 - 70°C

Humidity: 0 to 95% relative humidity, (non-condensing)

FSD: ±15kV Air and ±8kV Contact

**Environmental Sealing:** IP32 standards for moisture and particle intrusion Withstands multiple 1 m (3 ft) drops to concrete Drop:

**Connectivity Options** 

Backhaul Wireless Network: 915MHz or 2.4GHz Thread (6LoWPAN, IPv6)

LAN Connection to Thread IPv6 network provided Management Network:

by floorsense controller/gateway (sold seperately).

1 controller required per 250 floorsense devices

Physical\*: 3.5mm Stereo

**Power Options** 

3.6V Li-SOCI2 Battery Battery:

Typical Battery Life: 5+ years

Ordering Information: FSNSE-M-915-V2

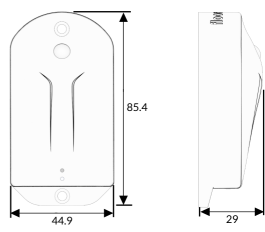
\*When coupled with floorsight desk reservation system, low voltage power to floorsense module is provided via the 3.5mm.

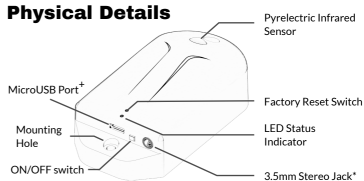
# Warranty

Floorsense systems come with a 24 month warranty.



### **Physical Dimensions (mm)**

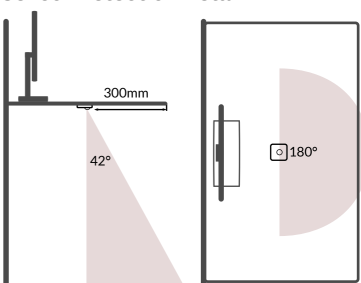




- \* Used for coupling with floorsight desk reservation systems.

  + Used for programming and providing external power (5V) When required).

#### Sensor Detection Detail



The range of detection is directly proportional to the height of the desk. For a desk equipped with adjustable height, the recommended distance from the front edge of the desk to the front of the module is 300mm. See Floorsen.se/ support for more information.

Reseller Contract