



## **Module Key Features**

The most advanced workspace reservation system available thats also the simplest to use. Swipe on with existing building acces card to reserve a desk, or simply place smartphone on the wireless charger.

- Full featured top of desk hardware combines an RFID reader, wireless and wired charging and traffic light indicator for users to dynamically reserve workspaces
- High performance self-healing mesh network using Smart Building IOT radio frequencies (doesnt conflict with existing WIFI networks)
- Simple installation using screwdriver and Android commissioning App. New desks or easy onsite retrofit with 3.5inch holesaw.
- Detailed floorplan heatmaps shows which users are where and the available free workspaces on any floor in realtime
- Fast lookup system lets users find each other from any screen including Smartalock locker bank kiosks, touchscreens or any web browser
- Full reporting on historical utilisation by desk, floor, building or user
- Low cost all inclusive pricing No IT project required

### **Product Specifications**

#### Hardware

Building Card Reader:	ISO14443A	supporting Mifare based cards (CSN)	
Wireless Charger:	qi Standard 5W. v1.2.3 compliant. iPhone 8/X+. Android		
Wired Charger:		USB2 5V 2.1A (10W) Fast Charge	
Smartphone Proximity Detection:		Bluetooth 5 Beacon / NFC	
Backhaul Network:	915MH	z or 2.4GHz Thread (6LoWPAN, IPv6)	
Requires floorsense controller/gateway sold seperately			
Under-Desk Proximity Sensor:		oorsense sensor connection* (3.5mm)	
LED:		multi-colour indicator for desk status	

#### Environmental

Operating Temperature	Range: 5 - 40°C		
Storage Temperature Ra	nge: -15 - 70°C		
Humidity:	0 to 95% relative humidity, (non-condensing)		
ESD:	±15kV Air and ±8kV Contact		
Operational Voltage:	12V DC in via 5.5x2.1mm jack		
Connectivity Options			
Management Network:	LAN Connection to Thread IPv6 network provided		
	by floorsense controller/gateway		
Power	12V DC in via supplied SAA approved power adaptor.		
Ordering Informati	on FSGHT-M-915-V2-S		

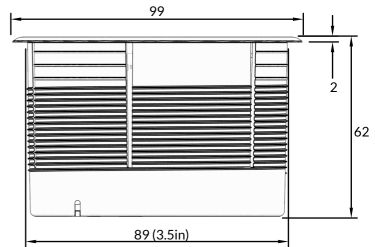
\*floorsight includes the floorsense under-desk proximity sensor. When floorsense is operating in conjunction with floorsight, low voltage power to floorsense module along with sensor data is provided via the 3.5mm stereo cable and no floorsense battery is required.

### Warranty

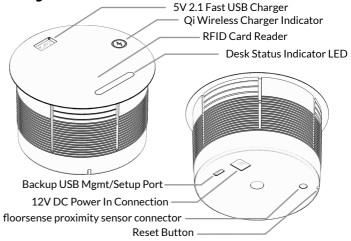
floorsight systems come with a 24 month warranty.



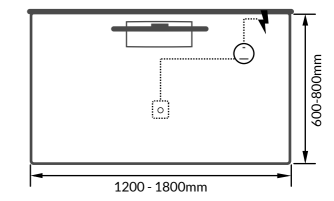
# **Physical Dimensions**



# **Physical Details**



# **Typical Installation Layout**



The floorsight module requires an 89mm (3.5inch) hole in the desk. The module is pressed in to place and provided power via a 12 volt AC-DC power adapter connected to below-desk mains power output. The floorsight module is then connected to the below-desk floorsense module via a 3.5mm stereo cable. See floorsen.se/support for more information.

Reseller Contact