The Surface Sensor, USB, available in a minimally-sized package, provides users with real-time occupancy availability. The Surface Sensor, optimized for easy deployment, mounts to light fixtures or ceiling tiles and under desks. Integrated sensors capture data that is both processed locally and transmitted over the Enlighted network, enabling a full suite of applications. In addition, the sensor supports Bluetooth® Low Energy communication with tags and other BLE devices.

OVERVIEW
The Surface Sensor, USB, is a complete sensing node powered by a low voltage power source. The sensor incorporates an optical Fresnel lens, providing occupancy coverage for a wide range of mounting heights for different applications. An innovative mount-based design or an adhesive strip included in the kit supports easy installation and maintenance.

The pre-installed mask on the lens, for desk occupancy applications, restricts the sensor’s field of view to avoid false detection of motion for under-desk coverage. For room occupancy applications, remove the mask covering the sensor lens for a wider range of coverage.

The sensor must be connected to a low voltage power source. Enlighted’s recommended solution includes the following:
- USB-A to micro USB-B or micro USB-A connector cable up to 8 m/26.2 ft in length
- AC/DC 5V with 10W or 3W external wall mounted power adapter

FEATURES

Edge Sensing: Local processing capability supports advanced sensing and detection algorithms, providing optimization of existing features and enabling future applications.

Bluetooth Low Energy: An embedded BLE radio allows the sensor to receive and transmit beacons.

Occupancy Sensing: A digital Passive Infrared (PIR) sensor supports precise motion identification while minimizing false detection events.

IoT Sensing Node: When configured as an IoT Node, the sensor streams comprehensive live data for use with Enlighted’s real-time location, analytics, and API software products.

Standards-Based Networking and Security: The Enlighted 802.15.4 wireless network with AES-128 encryption delivers secure, reliable communication that coexists with Wi-Fi networks by sensing low-traffic channels and transmitting in bursts.

Data Privacy: The sensor captures occupancy data in the sensor coverage area. The sensor cannot directly reference or identify any natural person.

MOUNTING
The sensor is designed to be easily mounted into lighting fixtures, ceiling tiles using the adhesive tape, or mounted to the underside of the desk using either the adhesive tape or the bracket mount shipped with the sensor. For room occupancy sensing applications, remove the mask on the sensor lens.

For a typical 27” seated-height desk or 50” standing desk, mount the sensor to the underside of the desk 15-26” from the front edge and at least 5” from the rear edge of the desk. After installation, the sensor lens must be facing the desk occupant.
## SENSOR COVERAGE PATTERNS

The Surface Sensor incorporates an optical Fresnel lens that works with the digital Passive Infrared (PIR) sensor to detect occupancy and motion. The multifaceted lens focuses light onto the PIR to produce an all-encompassing field of view through the aggregation of many narrow fields of view. When the sensor is deployed as recommended, the area covered by each sensor overlaps, reinforcing coverage and accuracy across the entire floor plan.

<table>
<thead>
<tr>
<th>Height</th>
<th>Minor Motion (Radius)</th>
<th>Major Motion (Radius)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ceiling 8.5 ft/2.6 m</td>
<td>7.2 ft/2.2 m</td>
<td>8.9 ft/2.7 m</td>
</tr>
<tr>
<td>Ceiling 10 ft/3.0 m</td>
<td>8.4 ft/2.5 m</td>
<td>10.5 ft/3.2 m</td>
</tr>
<tr>
<td>Ceiling 15 ft/4.6 m</td>
<td>11 ft/3.3 m</td>
<td>14.5 ft/4.4 m</td>
</tr>
<tr>
<td>Desk 27” or 50 inches</td>
<td>32 inches</td>
<td></td>
</tr>
</tbody>
</table>

### Ceiling Top and Side View

![Ceiling Top and Side View](image)

### Desk Top and Side View

![Desk Top and Side View](image)

### TECHNICAL SPECIFICATIONS

- **Mount Adhesive**: One VHB Adhesive Strip
- **Mount Bracket**: Polycarbonate Polymer, ~5 grams weight, Two #4 0.5” wood screws
- **Maximum Input Power**: USB Port: ~120mW
- **Maximum RF Output Power**: RF Output IEEE 802.15.4: 3-4dBm BLE: 0 dBm
- **Wireless Standards**: IEEE 802.15.4
- **Bluetooth 4.0 Low Energy (BLE)**
- **Radio Frequency**: 2400-2483.5 MHz
- **Wireless Range**: 150 ft. (46 m) radius open range
- **Encryption**: AES-128

### ORDERING INFORMATION

- SU-5i-USB-IoT: Surface Sensor, USB
- BRKT-SU5I-50*: Mount Bracket
- API-RTO-DSK-A-01: Desk Occupancy API
- API-RTO-AREA-A-01: Area Occupancy API

### COMPLIANCE

- **Europe**
- **United States**
- **Canada**

### WARRANTY

5 years

View [www.enlightedinc.com/limited-warranty-terms](http://www.enlightedinc.com/limited-warranty-terms) for complete terms and conditions.

*Optional 50-pack of the brackets with screws sold separately.*

© 2020 ENLIGHTED INC. All rights reserved.