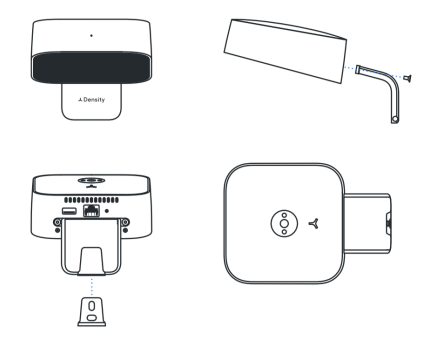
# **→** Density



# **Technical Specifications**

Entry Sensor Version s5b (lid with ceiling mount threads)

01 — In the Box

02 — Hardware

In the Box 01

#### **Product**

- Entry Sensor
- Legal Information Booklet
- Quick Start Guide

#### **Wall Mount Kit**

- Wall Bracket (temporarily installed on sensor)
- Hex Key (2mm)
- 2pcs #8 x 1.25in Rounded Head Screws
- 2pcs Toggler Multi-Surface Anchors
- Rubber Plug

Hardware 02

# **Alternative Mounting (Available For Order)**

- Ceiling Mount Kit
- Door Frame Mount Kit
- Glass/Metal Adhesive Mount Kit

#### Sensors

Depth Sensor utilizing Class 1 Eye Safe Infrared Lasers

#### **Operating Temperature & Humidity**

- Indoor Rated Only
- Temperature: 32 95 F (0 35 C) with minimum 3in (7.6cm) clearance above the sensor
- Relative humidity: 20% to 80% non condensing

#### **Indicators**

Multi-color status LED

#### **Unit Weight**

1.4lbs (0.59kg)

#### **Certifications**

Certified Class 1 Eye Safe Laser Device

EN/IEC 60825-1 2014 (2007 USA)

FCC Part 15 Subpart B Class A

- Conducted Emissions (15.107)
- Radiated Emissions (15.109)

**CE Certification** 

IEC 60950-1:2009 Product Safety

EN 55032:2012

EN 301 489-1

RCM Mark (Australia & New Zealand)

RoHS2 Compliant

COO (country of origin): US

HS Code: 8471.90.0000

ECCN: EAR99

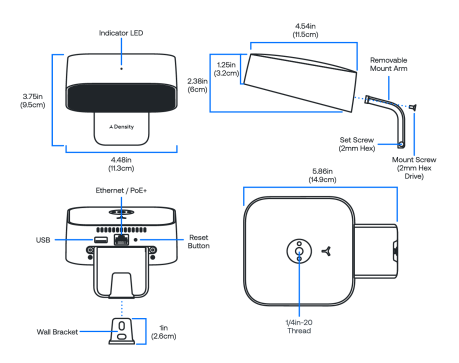
#### **Dimensions and Features**

Enclosure Material: Anodized Aluminum

• Window Material: IR PMMA Plastic

• Removable Mount Arm

1/4in-20 threads for ceiling mounting



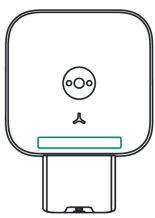
## Interface

1x 10/100/1000 Base-T RJ45 interface

- 1x USB 2.0 Port for WiFi/Bluetooth dongle
- Reset Button

### Labels

Serial Label: Appears on the sensor as shown.



MAC address: Can be found on the side of the box that the sensor came in.

