

The long-life battery powered WIFI tracker communicating over the NB-loT network.

Wi-Fi

NB-IoT

© Europe and North America

Data recovery

Up to 7 years of battery life

**●** IP69

**†** IK8

# Connectivity

#### **NB-IoT**

- · Energy efficient transceiver
- · Internal omnidirectional antenna
- · Bi-directional communication

#### Geolocalization

#### Wi-Fi

Wi-Fi based geolocalization

# Mechanics & design

#### **Antennas**

All antennas are internal

#### Size

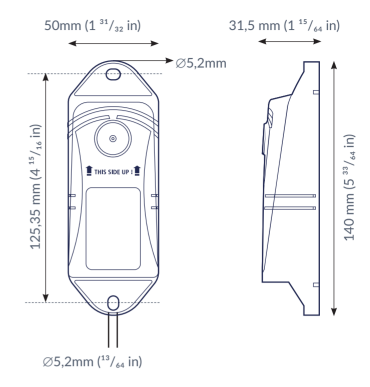
140 x50x31,5 mm (5  $^{33}/_{64}$  x 1  $^{31}/_{32}$  x 1  $^{15}/_{64}$  in) (L W H)

#### Weight

146 gram (5.15 oz)

#### Color

Black



- · NB-IoT bands: Europe and North America
- Data recovery
- · OTA firmware upgrade (NB-IoT)

### Sensing

#### Internal

- · Relocation based on acceleration
- Orientation state

#### Water & dust resistance

IP69

#### Impact resistance

IK8

#### **Operating temperature**

-20°C to 60°C (-4°F to 140°F)

#### **Casing**

PC/PBT

### **Mounting**

- Holes Ø5,2mm (<sup>13</sup>/<sub>64</sub> in) for rivets
- · Screws, rivets, or double-sided tape

### **Battery**

- Up to 7 years of battery life depending on the use case.
- · Not replaceable battery pack: Li-SoCl2,2xER17505M-L 3,6V 5600mAh

#### Certifications

#### Regulatory

CE, UK-CA, FCC, IC, CGF, PTCRB

#### **User interaction**

#### **Device activation**

Activation with button (push hard for at least 5 sec.)

#### LED feedback

LED will blink for 10 sec to confirm the activation.

### **Management services**

#### **Diagnostics**

- · 4 battery levels
- · Communication quality

#### Management

- · Remote configuration
- · Tracker usage profiles
- · Low battery alert

# **Application services**

- Localization
- Geozones

# Firmware configuration

#### **Communication service**

Data recovery configuration (optional)

#### **General configuration**

- · Boot methods
- · Time synchronization

### Location service

Periodic and relocation parameters

#### **Tamper service**

Virtual tamper algo configuration

# **Security**

- · Device unique encryption keys
- · End to end payload encryption Chacha 20
- · AES encrypted firmware
- · Firmware upgrade allows only signed firmware images