

# LLTO1

## LTE Battery Asset Tracker



### **Product Description**



**Product Features** 

- Replaceable CR123A Battery
- Magnetic Mount
- IP67 Rugged Design
- Ultra-Long
  Standby Mode
- Tamper Alerts
- Native Geotab Integration

Introducing the LL701: an innovative Long-Standby Asset Tracker engineered specifically for heavy-duty vehicle management. Its standout feature? The use of CR123A batteries, ensuring enhanced availability and portability With a design focused on replaceable batteries, fleet managers benefit from reduced maintenance costs while ensuring continuous operation. Remarkably efficient, this tracker boasts low power consumption, offering up to 5 years of operational time on just 3 batteries, depending on reporting frequency. Moreover, it accommodates external power sources for extended working life, providing flexibility and reliability for your fleet management needs.







### **Dimensions**

4.33 x 2.08 x 1.35in 110.2 x 53.0 x 34.5mm

### Weight

3.0oz (without battery) 84.8g (without battery)

### Operating temperature

-4°F to 140°F -20°C to +60°C

### IP Rating

Installation

Strong Embedded Magnets "Slap-n-Track", 3M tape, Mount tabs

### **External Power Supported**

Extend working life to make it suitable for more deployments in different industries

#### Rattery

CR123A Lithium replaceable battery

### Connectivity

LTE Cat-M1: B1, B2, B3, B4, B5, B8, B12, B13, B14, B18, B19, B20, B25, B26, B28, B66

### **Alerts**

Tamper, Geofence, Device removal

### **LED** indication

Cellular (Green), Power (Red), GNSS (Blue)

