



# BL10

## GNSS Sharing Bike Lock

The all new BL10 GPS bike lock is a cost-effective solution for securing shared bicycles. Developed by experienced innovators, this discreet lock helps keep the bike secure, track the bike's location, and also allows the bike to be unlocked via Bluetooth. Alerts can be triggered and sent to the operator if the bike leaves designated areas that you set. Monthly usage reports can be sent via email, platform or app to the operator, giving you crucial insight into the usage history of the bicycle. This next-generation device has been improved to have lower power consumption and longer battery life.



### GPS & LBS Positioning

A synergy of multiple positioning systems ensures that locations are accurately displayed on the cloud platform.



### Quick & Simple Unlocking

You can unlock this device via bluetooth or by scanning QR code on a designated app.



### Geo-fence

A virtual area set on platform by yourself, you'll be informed when the bike crossing its boundary.



### Solar Powered

A solar panel converts sunlight into electricity that can be used to power this device.



### Large 10,000mAh Battery

High capacity along with solar-powered energy ensures the electricity never drains out.



### Vibrating Alert

You'll get notified if the vibration reaches threshold, such as drilling, hammering, or stealing bike.



### Rugged and Durable Design

Rugged case and reliable fixing make it hard to damage this device without professional tools.



### IPX5 Water Resistance

Rugged design ensures continued optimal performance, even in the toughest conditions.



## GNSS

---

Positioning system	GPS+LBS
Positioning accuracy	<2.5m CEP
Tracking sensitivity	-165dBm
Acquisition sensitivity	-148dBm
TTF (open sky)	Avg. hot start ≤ 1sec Avg. cold start ≤ 32sec

---

## Cellular

---

Communication network	GSM
Frequency	Quad-band 850/900/1800/1900 MHz

---

## Power

---

Battery	10,000mAh/3.7V industrial-grade Li-Polymer battery
Solar power	6V/5W (Under solar illumination)
Working modes	Regular-upload mode
Standby time	Up to 40 days in locked state (without solar energy)

---

## Interface

---

LED indication	1 status indicator (Blue)
SIM	Micro-SIM
Data storage	64Mb

---

## Physical specification

---

Dimensions	148.0 x 211.0 x 51.0 mm
Weight	1117g

---

## Operating environment

---

Operating temperature	-20 C to +60 C
Operating humidity	5%-95%, non-condensing
IP rating	IPX5

---

## Feature

---

Bluetooth	Bluetooth 4.0
iBeacon positioning accuracy	1-10meters
Sensors	3-axis Accelerometer
Scenarios	Audible recovery, Vibrating Alert, Low battery alert

---