



It has three different sources of power; direct current, batteries and solar panels. These sources ensure uninterrupted operation of the device and the possibility of using it on objects without a power supply. It's high resistance and waterproof (IP67) box ensures that GLOKE's functionality is not affected by the weather and even extreme conditions such as a car wash/storms. Our product can operate in high and low temperatures, this enables the device to be mounted on a wide range of assets.

GLOKE is part of our asset tracking solution, any information generated by our product is sent and stored securely in the cloud. Our customer portal gives you the ability to:

- view your assets position in real time
- check movement history
- set up multiple geo-fencing areas for devices
- receive notification when assets enter or exit geo-fence areas
- view the current status of internal batteries and the overall health of the device

SPECIFICATIONS:

POWER

The device has **multiple sources of power**, each one can work as a standalone source or all can work together thanks to our **intelligent charging module**.

- up to 36v DC
- Internal batteries
- solar panel

As a safe guard we have implement **reverse polarity protection** and **category 5 electromagnetic compatibility filter** to make sure our device is not interfering with client assets and also to protect both.

ENCLOSURE:

- built from ABS (Acrylonitrile Butadiene Styrene)
- pressure releaser
- waterproof IP67

DIMENSIONS:

- 150 x 80 x 60mm

WORKING ENVIRONMENT:

Thanks to the **strong waterproof enclosure** our device can work in **most weather conditions** and can be mounted to any asset. The operating temperature is **-30°C to 75°C**.

SELECT APPLICATIONS:

- Cargo, Logistics & Asset Tracking
- Stolen Vehicle Recovery
- Trailers and Containers Tracking
- Plant & Construction Equipment
- Security

WEB PORTAL

- List of assets and current locations
- Geofencing and alert when in/out geofence area
- Graphs with device battery and temperature
- Historic Travel log
- Reporting

