

Light equipment GPS tracking and monitoring

Product overview

FleetUp 6BO tracks and monitors light equipment like motorcycles, scissor lifts, golf carts, and medical equipment.

FleetUp 6BO sends GPS data to the FleetUp cloud, where fleet managers can view everything from an asset's current location to its archived trip data.

FleetUp 6BO pinpoints the location and optimizes the utilization of light equipment every 10 seconds.

With the FleetUp 6BO, users can easily track and recover light equipment that has been lost or stolen.



FleetUp 6BO light equipment tracking device

Key features

- GPS location every 10 secs
- Geofencing entrance/exit
- Customized location alerts
- FleetUp web app support

Key benefits

- “Best in Class” vehicle tracking
- Detects unauthorized movement
- Loss and theft prevention
- Remote management from anywhere

Motorcycles, scissor lifts, golf carts, medical equipment, and more



FleetUp 6BO tracks GPS location and helps prevent theft of light equipment

Specifications

Dimensions (in)	0.9(W) x 3.2(L) x 0.5(H)
Weight	0.9 oz
Working voltage	<ul style="list-style-type: none"> DC 9V-36V, applicable to 12V/24V vehicles DC 9V-100V, applicable to scooter, motorcycle, and electric vehicles management
Battery protection	Anti-200V power supply reverse connection; main voltage detection;
Built-in battery	110mAh, 3.2V, Lithium polymer battery, Working for 2 hours

Working current	<ul style="list-style-type: none"> Average current: <40mA (DC12V) Maximum current: <100mA (DC12V) Sleep current: <10mA
Working temperature	68°F - 158°F
Storage temperature	-40°F - 185°F
Relative humidity	5%~95%
Frequency	GSM 850/900/1800/1900MHz
GNSS parameters	GPS L1: 1575.42MHz; BD B1: 1561.098MHz

Increase your operational visibility today.

For more information, please visit www.fleetup.com