[/lommy rock]

Technical Data Sheet Lommy Rock L 9B18

Lommy Rock is a study battery-powered GPS sensor, developed for tracking in rugged environments

Features

- Monitor the location using accurate GPS technology
- Positioning with advanced GSM triangulation, if only GSM data is available
- Enable G-sensor and track movements
- Battery powered with efficient power management
- Small, suitable for assets of all sizes
- Sturdy construction
- Remote management of settings and alerts

Report interval

- Time interval adjustable, e.g. every 6, 12 or 24 hours or pre-set time
- Movement reports, adjustable, down to every 2 minutes

Installation

• No assembly or wires

Please see **Quick Start Guide** for mounting instructions.

Data visibility / platform

- www.trackeye.dk
- www.lommyfleet.com
- White Label
- System integration (API)

Specifications

Communication:

- GSM Quad band 2G 850/900/1800/1900MhZ
- Communication protocol: UDP
- Positioning: GPS and GSM triangulation
- Antennas: Internal
- Motion sensor: 3 axis G-sensor

Physical:

· · · · · · · · · · · · · · · · · · ·	
• Weight:	90g
• Measurement:	62x39x27mm
 Protection: 	IP68
 Battery type: 	LiFePO4 (Lithium Ferro)
• Battery capacity:	3600 mAh
• Battery lifetime:	1500-2000 positions
	(with a maximum 4 years
	due to cell discharge)
• Temp. range:	-30 to +60 C°

Certifications

• CE, E, WEEE/RoHS

Server and data security:

• ISAE3402 certified (referring to ISO 27002)

For technical questions, please contact Flextrack Support: support@flextrack.dk

www.flextrack.dk

Flextrack, Høgevej 19, DK-6705 Esbjerg Ø, Denmark

