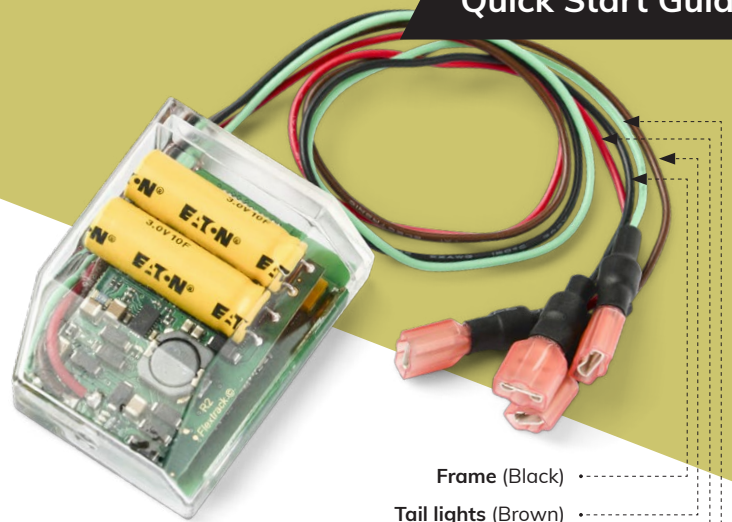


[//lommy capture]

Quick Start Guide
Lommy Capture 9B16

- Frame (Black) ·····
- Tail lights (Brown) ·····
- Brake lights (Red) ·····
- Indicators (Green) ·····

Installation

Install in the light housing,
Connect the wires:

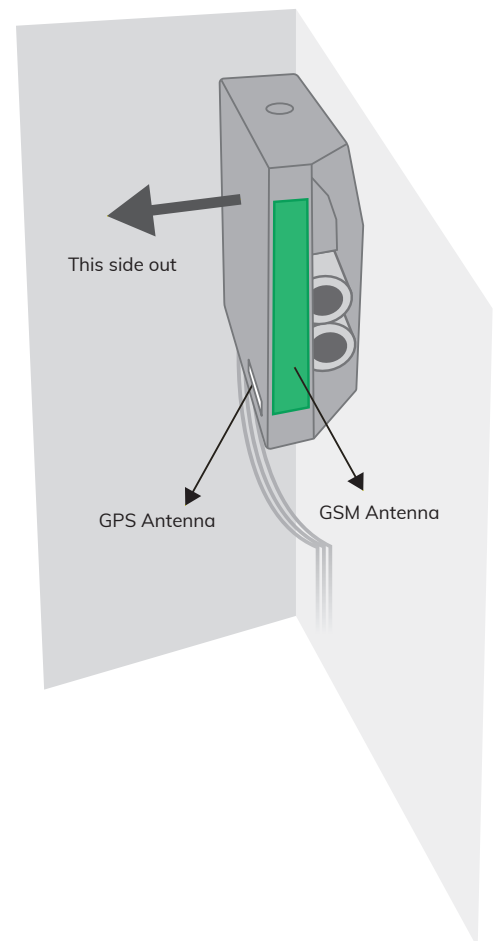
- Black wire to frame/ground.
- Brown wire to taillights.
- Red wire to brake lights.
- Green wire to indicator lights.

Power supply: Min. 4 V, Max. 40 V.

In order to ensure the best possible GSM and GPS reception, Lommy Capture should always be placed, so the side with the product label and the thin edge is facing outwards.

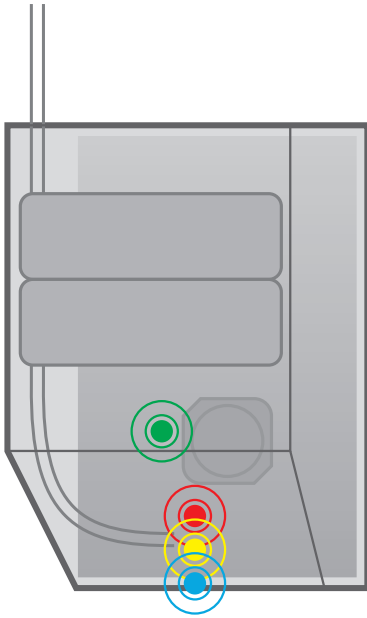
Wire protection

In order to ensure long lasting functionality and maintain the product warranty, all wire connections must be protected against water and moisture.



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

Quick Start Guide Lommy Capture 9B16



Testing

- When Lommy Capture is charging and active, the **green** LED will be on.
- When charges from taillights, the **blue** LED will be on.
- When charges from brake lights, the **red** LED will be on.
- When charges from indicator lights, the **yellow** LED will be on.

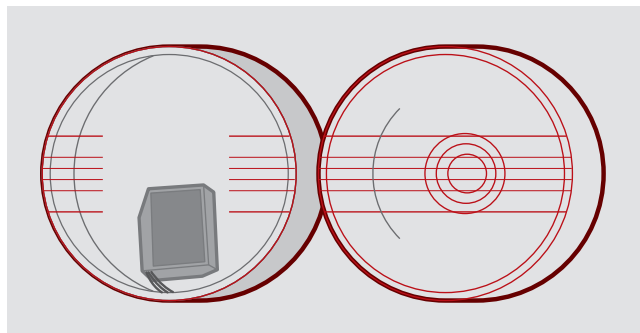
Function

When taillights, brake lights or indicators are on, power is stored in “Super Caps” for energy to be available over longer periods of time. The built-in motion sensor enables Lommy Capture to register when the vehicle/trailer is moving.

Reporting

The report interval depends on the power source and the amount of power stored in the Super caps:

- Charged by taillight: Down to 2 minutes report interval.
- Charged by brakes / indicators: Variable report interval depending on current charging level.
- No power source: Up to 5 reports, sent with a 12 hours interval, depending on the amount of power stored.



Place Lommy Capture in the light housing

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

www.flextrack.dk

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

[version 1.2]