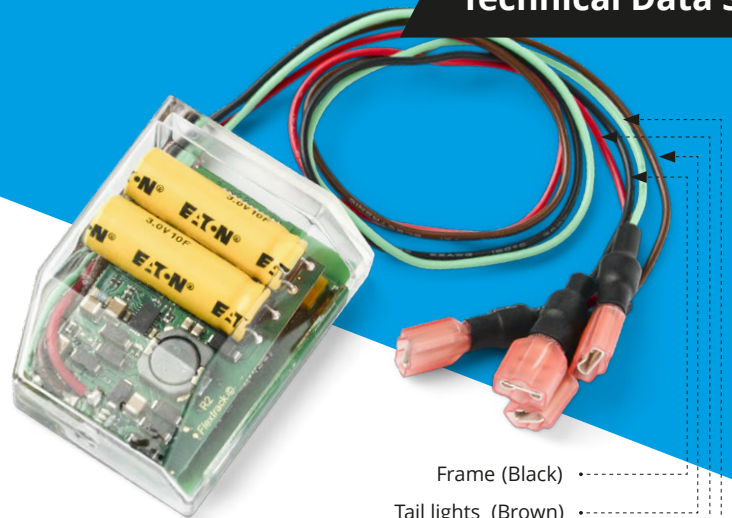




Technical Data Sheet Trailer-Eye 9B16



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

Small GPS tracker without battery for tracking trailers, caravans and much more.

Features

- Stores energy from tail lights, brake lights and indicators, when either of these are turned on
- Continuous long-term tracking without the use of a fixed power source or batteries
- Small size – can be placed in most light housings

Report interval

Interval frequency, depends on power input

- Charged by taillight: Down to 2 minutes positions interval
- Charged by brakes / indicators: Variable positions interval depending on power input
- No power source: Up to 5 positions, sent with an 12 hours interval

Installation

Easy installed in the light housing, with the product label-side facing outwards.

Connect the wires:

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

Please see Quick Start Guide for mounting instructions.

Specifications

Communication:

- GSM Quad band 2G - 850/900/1800/1900 MHz
- Communication protocol: UDP
- Positioning: GPS/GSM triangulation
- Power supply: 4-40 V
- Antennas: Internal
- Motion sensor: 3 axis G-sensor

Physical:

- Weight: 42g
- Measurement: 54x44x19mm
- Protection: IP65
- Temp. range: -30 to +60 C°

Certifications

- CE, E pending, WEEE/RoHS
- Patent pending – PA201500671

Server and data security:

- ISAE3402 certified (referring to ISO 27002)

Data visibility / platform

- www.fleet-eye.com
- White Label
- System integration (API)

For technical questions, please contact Fleet Eye Support
support@fleet-eye.com

www.fleet-eye.com

0330 1132589

Fleet-Eye Ltd
Unit 5, Saxon House
Headway Business Park
Corby, Northants. NN18 9EZ

