



Intended for road network operators and public works companies, the E-zy topometer allows to accompany employees in their various missions while remaining safe in their vehicle.

- Construction site marking
- Measurement surveys
- Event counting
- Visibility measurements
- Road marking surveys

- Connection to socket (OBD-II) of the vehicle
- CAN communication
- Compliant with EURO6



Interval Generator

Adjustable interval in 10-meter increments to adhere to spacing requirements. Cone placement intervals of 13 and 26 meters are also available.

ODOMETER / TOPO-METER

Metric counter with sub-meter precision allowing direct measurement of up to 20 distances and 19 inter-distances.

COUNTING

Event counter also providing the distance traveled, as well as the minimum, average, and maximum inter-event distances.

ADDITIONAL FUNCTIONS

- **Pause mode** : Ability to measure multiple separate segments forming a section.
- **Memory** and resumption of measurements even in case of interrupted contact.
- **Calibration** : Capability to perform calibration for very precise measurement (<0.1%)

MOUNTING MODES

To facilitate installation and adapt the topometer to all vehicles, we offer several mounting solutions.



Screw-in base



Suction cup
base (option)

Integrated construction site diagrams

CF23 : Traffic alternation with K10 post

CF24 : Traffic alternation with traffic light

CF113a : Right lane closure

CF114a : Left lane closure

CHARACTERISTICS

Precision: < 0.1% (error < 1m / 1000m)

Certifications :

Color graphical display 2.8"

5 Backlit Buttons + 1 Navigation Button

Power Supply: 12V

Standards: ISO15765 | SAE J1962 | SAE J2284

Warranty: **5 years**

Description	Mouting	Code	PU HT €
E-zy Topometer	Screw-in base	34998-00	- €
E-zy Topometer	Suction cup base	34999-00	- €