

Standby-Mercura 4 Rue Louis Pasteur ZA Les Gailletrous 41.260 LA CHAUSSEE SAINT VICTOR - FRANCE Tél. +33(0)2 54 57 52 52 - Fax +33(0)2 54 56 80 00 - export@standby-mercura.fr - www.standby-mercura.fr

E-zy Topometer

The E-zy topometer is a stand-alone tool with different functions: odometer, beaconing, interval measurement.

Article number: 34998



An easy-to-use, efficient and ergonomic product

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. Resulting from the collaboration with our partner KM SIME, the E-zy topometer allows employees to be supported in their various missions while remaining safe in their vehicle.

Origin of product Europe
Guaranty 5 years

Many features are available:

- Odometer / Topometer
- Interval generator
- Traffic coning assistance
- Counting

Odometer / Topometer:

Metric counter with sub-metric accuracy that allows direct measurement of up to 20 distances and 19 inter-distances.

Interval generator:

Adjustable spacing in 10-meter increments to ensure proper spacing. Cone installation intervals of 13 and 26 meters are also available.

Traffic coning assistance:

Incorporates the most common markup diagrams from the site manager's manual. Assists the agent in the installation of the worksite markings.

Counting:

Event counter providing also the distance traveled as well as the average and maximum inter-distances between events.

The strengths of the E-zy topometer:

- Installation in 2 minutes on OBD plug
- Use on different vehicles
- Different features, easy to use

- Safe communication with the CAN of the vehicle
- No stopping of the vehicles

Mounting	Code
E-zy Topometer with screw-in base	34998
E-zy Topometer with suction cup base	34999

Accessory:

2 meters extension cord OBD-2 (code: 35451)

The technical characteristics:

- Accuracy: < 0.1% (error < 5m / 1000m)Certificates :







- Graphic color display 2.8"
 5 backlit keys + 1 navigation button Power
 supply: 8V to 32V
- Standard: ISO15765 | SAE J1962 | SAE J2284