

The LC-230 tracker is designed to monitor the position of vehicles via satellite positioning systems.

It is adapted to work on objects where it is difficult or impossible to use a power source, e.g. containers, construction machinery, or railway wagons. The device is equipped with a high-capacity rechargeable battery.

## **Characteristics**

- Autonomous functioning using its own battery,
- ✓ Operating time of the device using the built-in battery: 6 months assuming that:
  - The tracking and saving of the position in the device memory occurs every 10 min,
  - Transfer of collected data to the server takes place one every 24h,
- Hermetic casing, adapted to work in difficult weather conditions,
- ✓ Built-in event and location memory (approx. 30.000 slots),
- ✓ Built-in GPS and GSM antennas.
- The possibility of remote device configuration (data or SMS transmission) and remote software update





Pulson Sp. z o.o. ul.Modularna 11 bud.4, 02-238 Warszawa tel.: +48 22 551 20 98, e-mail: biuro@pulson.pl

www.pulson.pl



## **Technical specification**

Technology	GSM/GPS/GNSS
Power supply	Battery – 21000 mAh
Temperature operating range	From -40°C to +85°C
Dimensions (Lenght Width Height)	158 x 82 x 63 mm
Programming connector	Micro USB (RS-USB converter required)
Battery charging connector	DC (5 – 12 VDC / 2A)
GSM/GPRS antenna type	Built-in
GPS antenna	Built-in
SIM card type	Nano



Pulson Sp. z o.o. ul.Modularna 11 bud.4, 02-238 Warszawa tel.: +48 22 551 20 98, e-mail: biuro@pulson.pl

www.pulson.pl