

www.fleet.vdo.com

DSRC Meter

The DSRC Meter is a short range beacon, battery powered **It's composed by a user interface featuring:** (rechargeable), which communicates via Bluetooth with the • On/Off button: ON/OFF and HW restore WorkshopTab. Its purpose is to read and transmit the DSRC • 4 LED: data from the Tachograph's DSRC antenna to the WorkshopTab.

The DSRC test is necessary to perform the calibration of the TCO system belonging to the Annex 1c. This test can be performed with the VDO DSRC Meter.

The DSRC Meter complies to the RED directive (2014/53/EU).

- o LED 1: Battery status
- o LED 2: Reloading status
- o LED 3: Bluetooth connection
- o LED 4: DSRC communication status
- Buzzer

Technical Features:

- Power supply: rechargeable battery pack
- Mains power supply
- Consumption: 5W
- Weight: 750g
- Dimensions: 240x155x45mm (LxWxH)
- Protection code: IP54
- Operating temperature: -10°C +40°C

