



Neoline FLASH 2K Wi-Fi Dual

High quality video recorder



Ultra clear 2K QUAD HD +
FULL HD recording



Second camera for recording in
the cabin or behind the car



WiFi module for managing video
files and settings



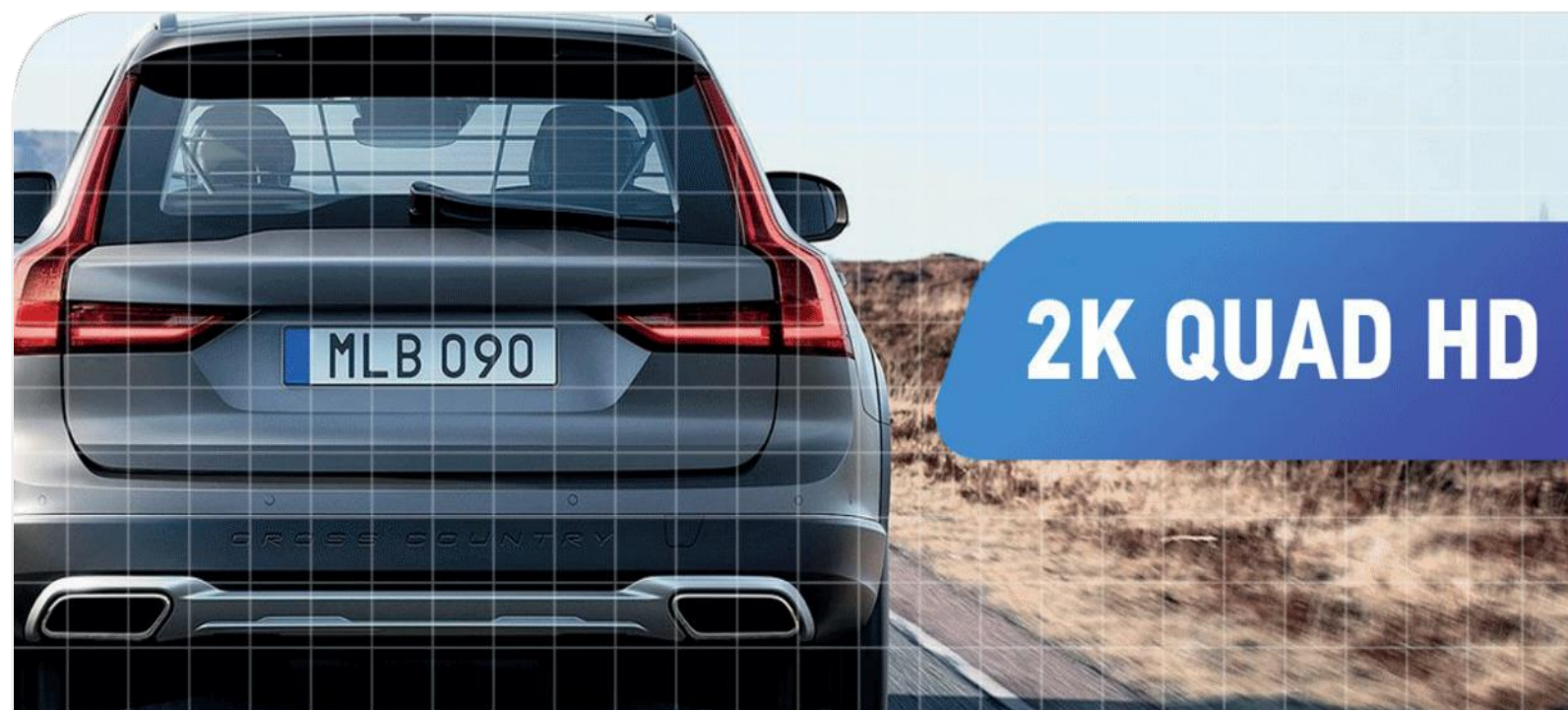
Compact and discreet body



Support for parking mode



New standard of video recording
and storage reliability

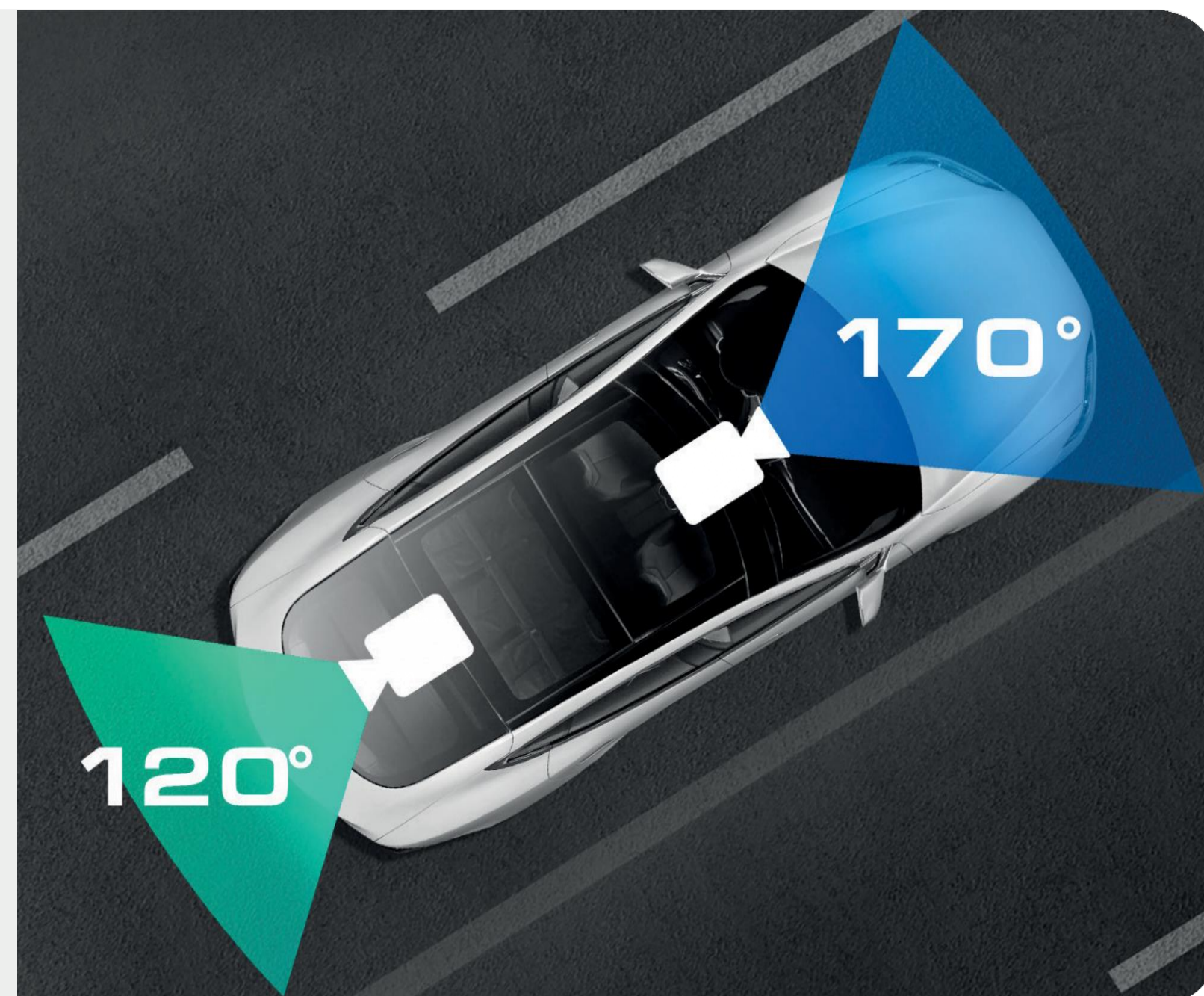


ULTRA-CLEAR 2K QUAD HD + FULL HD RECORDING

Advanced image quality thanks to high resolution. The front camera recording in 2K QUAD HD (2560 x 1440), the rear camera - in Full HD (1920 x 1080). Neoline FLASH 2K Dual is ideal for those who want to get maximum clarity of each frame.

INCREASED CONTROL

The front camera records the situation in front of the car, and the rear camera records events behind it. Each Neoline FLASH 2K Dual camera records up to four traffic lanes and the shoulder. The total viewing angle of the front and rear cameras is 290° ($170^{\circ}+120^{\circ}$), which ensures almost complete absence of "blind spots".





HDR – THE BEST SOLUTION IN CHALLENGING RECORDING CONDITIONS

The Neoline FLASH 2K Dual video recorder features High Dynamic Range (HDR) technology. It helps preserve detailed images with sudden changes in lighting. For example, when driving against the bright sun, entering/exiting a tunnel, or at night with headlights.

PREMIUM LENS

The multi-lens lens has an incredibly large aperture of F/1.7, which allows more light to accumulate and significantly improves dark areas in the frame. This is especially important when driving at night or in poor visibility conditions.





WI-FI FOR CONTROL FROM SMARTPHONE

Instant viewing of videos and file management on your smartphone via the Road Video mobile app. It will help you quickly clarify the circumstances of an accident or a controversial situation. It is possible to download the necessary files to your smartphone memory for publishing on YouTube or sending via messenger.

COMPACT AND UNNOTIC

Neoline FLASH 2K Dual is invisible to others and does not attract attention due to its compact design. The front camera is easily hidden behind the rearview mirror and does not interfere with the driver's view. At the same time, the miniature but bright IPS screen allows you to monitor the recording status. The tiny rear camera is barely visible above the car's license plate.



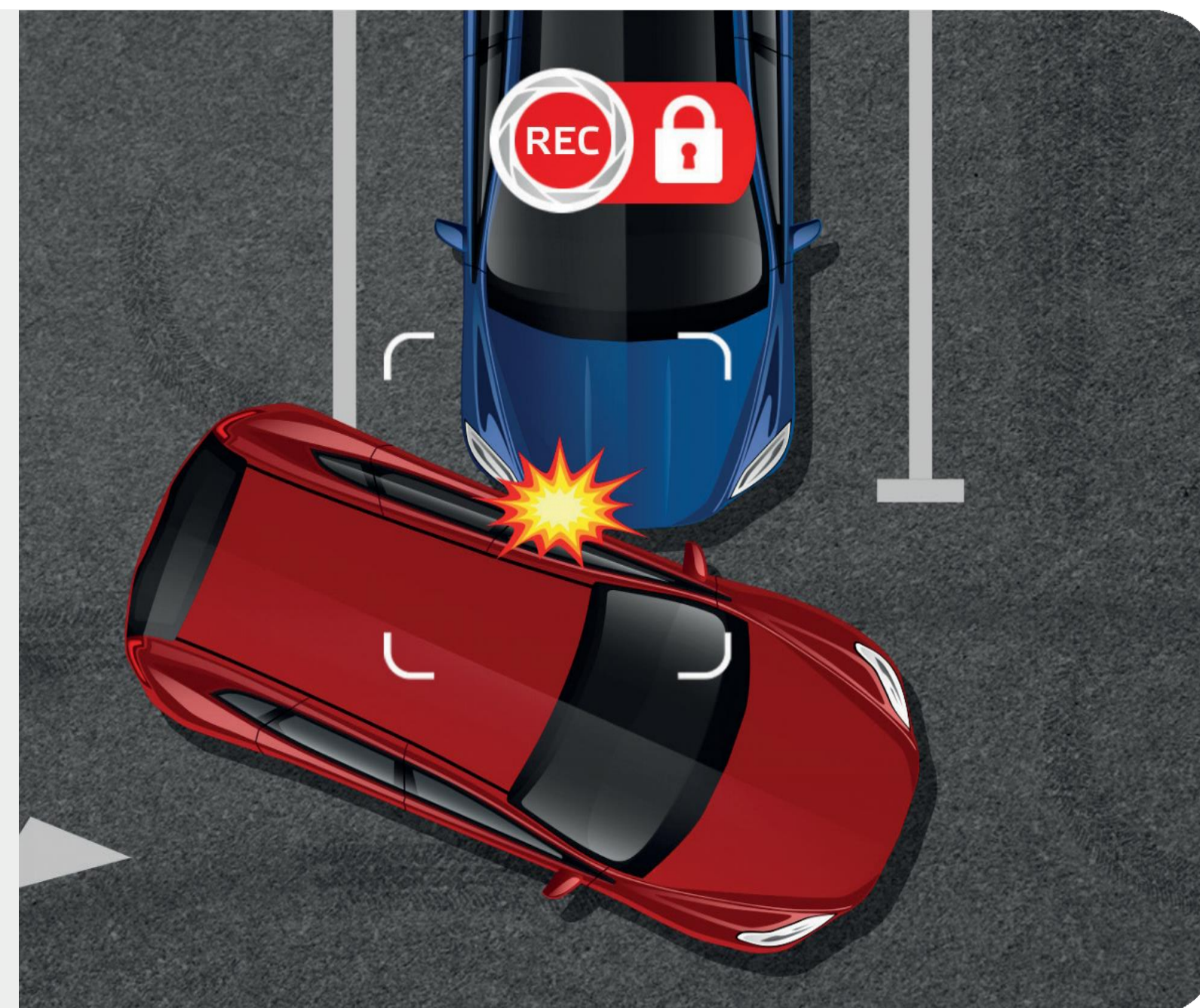


REAR CAMERA PROTECTION IP67

The rear camera complies with the IP67 dust and moisture protection standard, which guarantees protection against water, sand and dirt. Thus, the case ensures stable video recording in any weather and time of year.

SMART SHOCK SENSOR

When the shock sensor (G-Sensor) is triggered, Neoline FLASH 2K Dual automatically locks and protects the last video file from being deleted. You are always sure that an important moment will be saved.





PARKING SHOOTING MODE

24-hour security video surveillance in your absence, protection from vandals and inept parking attendants. Automatic switching on of shooting when the impact sensor is triggered.* Thanks to the presence of two cameras - front and rear - almost panoramic video recording of what is happening near the car is provided.

* Requires connection to permanent power supply from the vehicle's on-board network.

SAFELY SAVE VIDEO FILES

TS video file format – 100% of recorded frames are securely stored on the memory card. In case of sudden stop of recording, all recorded frames will be guaranteed to be saved.





SUPPORT FOR HIGH-CAPACITY MEMORY CARD

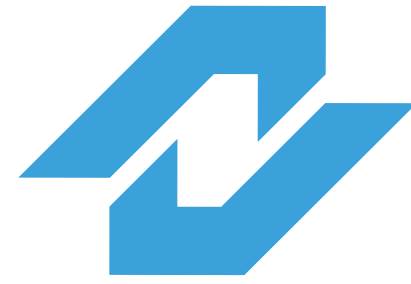
Support for memory cards up to 256 GB provides the ability to store video files on the memory card for a total duration of more than one day or almost 3,000 kilometers.

TIMELAPS MODE

Recording fast-motion video with a low frame rate. A convenient solution that allows you to save space on your memory card and save up to 10 days of continuous video.*

* Requires connection to permanent power supply from the vehicle's on-board network.





NEOLINE

FLASH 2K Wi-Fi Dual



www.neoline.com