







PRODUCT CODE: VLD-100 BARCODE:

PRODUCT DESCRIPTION: DVR Drive Recorder with Lane Departure Warning and Forward Collision Warning

NARRATIVE

The VLD-100 is an artificial intelligence driving assistance device that includes many cutting-edge features based on widely-recognized technologies: Forward Collision Warning System (FCWS), that gives a warning when a collision is expected by automatically calculating the speed of the car in front and the distance to it; Lane Departure Warning System (LDWS), that sounds an alarm when you cross a line without using the turn signals; a DVR for automatic recording of camera images in the case of an accident. The VLD-100 can record your vehicles speed and location through its internal GPS receiver.

SPECIFICATIONS

Camera Sensor: CMOS	Forward Collision Warning System
Resolution: 720 x 480	Lane Departure Warning System
Input power: 12 – 24 VDC	Software: PCViewer (included) for viewing
Memory: MicroSD card (4Gb included)	recordings, vehicle location etc. via built-in
GPS Receiver: Internal	Google Maps feature.
For use with turn signals for LDWS feature, professional installation is recommended.	

DATE OF PRODUCT RELEASE: September 2013