







Your personal road safety guardian

with collision detection & emergency Easy Capture

Enjoy peace of mind while driving, Philips automotive driving recorder will protect you in case the unexpected happens. Feel guarded thanks to automated safety functions; Collision Detection, Emergency EasyCature, and Fatigue Alert.

Crystal clear images in all driving conditions

- · Vivid details with 1080p Full HD definition
- Perfect night view
- 156° degree wide angle lens

Hassle free & reliable with emergency support

- · Automatic recording when you start your vehicle
- ${}^{\raisebox{3.5pt}{\text{\circle*{1.5}}}}$ Collision detection and automatic emergency recording
- Emergency EasyCapture, to always catch the unexpected
- ${}^{\centerdot}$ Fatigue index and driver alert

Impartial evidence anytime

- Original equipment quality
- Instant replay with proof stamped evidence

Highlights

Automatic recording



Automatic recording

As soon as you power on your vehicle, the driving recorder starts operating automatically.

Collision detection



Collision detection

In case of a collision, an emergency recording is automatically saved to secure the evidence and prevent overwriting.

Fatigue index



Fatigue index

The fatigue index shows the evolution of a driver's fatigue, and will indicate a visual and acoustic warning message when the driver should be taking a rest.

Full HD



Full HD

Capture vivid details with 1080p Full HD definition

Proof stamp



Instant replay to clarify responsibility on the spot, with proof stamped evidence, to support & speed up insurance claim process

Emergency Easy Capture



Emergency EasyCaptur

Philips EasyCapture ensures fast and easy emergency recording buttons at hand.
Capture and save everything that happens on the road when you need it: one button clearly identified on the device, and one on the cigarette lighter adaptor.

Night view



Night visibility

Capture sharpest details, day and night. With optimized Night View.

OE quality



Philips brought its worldwide automotive expertise to provide the best in-car performance and a long-lasting quality. High vibration and temperature resistance CE/FCC certified for safe installation and use Sturdy mounting with easy fitting and adjustment.

View angle



Wide angle 156°

Capture more of the scene with a proven 156° degree super wide angle

Specifications

Product description

Designation: ADR810

Technology: Automotive Driving Recorder Languages: English, Chinese, Japanese Interface: Mini USB 2.0, HDMI, Speaker Operating Temperature: $-10 \sim 65$ °C Storage Temperature: $-20 \sim 70$ °C

File Format: .MOV, H.264 video compression Fixed Lens: 156° super wide angle lens Internal Memory: 64Mb SPI Flash

Random Access Memory: 64Mx16bit (1Gbits)

DDR2 SDRAM

Recording Time: 160min @16GB for full HD

Display: 2.7" LCD G-sensor Auto exposure Auto white balance Improved night visibility LCD Auto Off

Seamless loop rercording

Automatic recording Aperture Range: F/#2.0 Collision detection Date and time stamp

Image Sensor: 2.1 Mega-pixels CMOS

Video resolution: Full HD(1920x1080p) @30fps Emergency file protection

Recording media (ext. Memory): Micro SD

card (up to 32GB)

Packaging Data

EAN1: 6947939173983 EAN3: 6947939173990

Accessories included

Accessories: 12V cable, mounting bracket

Power cable length: 4 m Power: 12 V car adapter Weight and dimensions

Product dimensions (L x W x H): 106.7 x 50.0 x

32.5 mm

Product weight: 83 g

Box weight (incl. product): 370 g

Marketing specifications

Expected benefits: Your road safety guardian Product highlight: with emergency Easy

Capture

Logistic data

EAN (China): 6947939172160 Ordering code (China): 17216030

Quantity in box: 1 Reference: ADR81BLX1

© 2022 Koninklijke Philips N.V. All Rights reserved.

Specifications are subject to change without notice. Trademarks are the property of Koninklijke Philips N.V. or their respective owners.

Issue date 2022-11-08 Version: 9.0.1

12 NC: 8670 001 29474

www.philips.com

