

# PHILIPS

Car driving video recorder

ADR810

Full-HD 1080p

Automatic collision detection

Fatigue index and driver alert

Emergency Easy Capture



ADR81BLX1



## 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 EasyCapture, 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
- Collision detection and automatic emergency recording
- Emergency EasyCapture, to always catch the unexpected
- 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 ~ 65 °C  
**Storage Temperature:** -20 ~ 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 recording

**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

