



Your personal road safety guardian

Smart driver alerts keep you safe

With built in advanced driver assistant system, the Philips GS7101DP helps you stay safe on the road.

High quality image you can rely on

- Ultra HD 2160P captures road events in sharp detail **
- Connects to a rear camera for excellent video coverage
- Capture clear images in poor lighting conditions
- Captures clear details even in the dark
- 135° wide angle lens records up to three lanes of traffic***
- Hardwire Kit provides constant power when the engine is off

Advanced driver alerts for safer journeys

- Get an alert when the traffic light turns green*
- Stop & Go reminder helps prevent frustrating accidents*
- G-sensor collision detector secures vital video evidence*
- Automatic driver fatigue warning *

Automatic operation

- Wireless connectivity for easy operation
- Records automatically when you start the engine

Highlights

Records in sharp 4K quality **

With Ultra High Definition 2160p video capabilities, the Philips GS7101DP captures what happens on the road in sharp and vivid detail*. So youll get clear images of the actions of other drivers, including the ability to capture license plate numbers.

Works with a rear camera

When connected to Philips IR rear camera, the GoSure 7101DP can capture more of the road around you in crisp high definition. With front and rear cameras, youll reduce blind spots and be more likely to record the crucial evidence you need.

Superior IR night vision rear camera

The rear camera equipped with infrared LEDs can still capture clear images at the rear or indoor even with low brightness. Meanwhile, the rear camera is fitted with a 139 wide-angle lens, which can cover a wider road, helping you gain a more complete picture of any incident at the rear. ***

Crystal clear night vision

Road accidents often happen at night, so its vital your camera can cope with low light conditions. With a F1.8 large aperture lens and superior SONY sensor, the GS7101DP captures more light, giving you excellent night vision. This means you can drive with confidence at night, knowing youre protected.

Record three lanes of traffic

Capture more of the scene ahead with a proven 135 super wide angle lens for the camera. Philips GS7101DP is able to cover up to three lanes of traffic, helping you gain a more complete picture of any incident on the road. ***

7*24 hours of motion detection

The Hardwire Kit with a micro usb interface, provides constant power to the camera when the engine is off, also provides low voltage protection for the vehicle battery. it is compatible with 12V/24V vehicles.with the parking mode, it can achieve 7*24 hours of motion detection

Automatic traffic light alert

Its easy to get distracted and not notice the traffic light has turned green. And, of course, youll get about 3 seconds before the car behind beeps the horn. Philips GS7101DP will detect the traffic light sequence and alert you as soon as it turns green. So you can move safely and efficiently through traffic lights (while avoiding the frustration of the drivers behind). *

Traffic Stop & Go alert

When youre stuck in traffic, its easy to get distracted and fail to notice the car in front is moving again. With advanced sensors and a spatial awareness algorithm, the Philips GS7101DP will detect movement and alert you to the moving traffic in front. This helps you efficiently navigate traffic jams and avoid frustrating accidents. *

Collision detecting G-sensor

Equipped with a 3-axis G-sensor module, the Philips GS7101DP detects movement and triggers an emergency recording mode. During a collision that exceeds a certain force threshold, the device will lock that video clip, saving it in a secure folder to prevent it being overwritten. *

Driver fatigue alert

Tiredness is a leading cause of road traffic accidents, because a tired driver is a dangerous driver. However, drivers are often unaware theyre at an increased risk. A European Union 2018 Fatigue Report found that when driving 2-4 hours, a short rest break will help restore a driver's attention and improve their performance on the road. The Philips GS7101DP features an Advanced Driver Assistance System (ADAS), that is able to calculate the hours spent driving. When the fatigue index gets too high and its time for a rest, the device will alert the driver with a voice message.*

Wireless connectivity via app

With the built-in 2.4GHz Wi-Fi, you can easily live stream your videos onto your smartphone, by connecting to a third party app. With wireless connectivity, its easy to operate the device from the app.

Records the road automatically

So you never forget to turn on your camera, the Philips GS7101DP starts working automatically when you turn the engine on. Likewise, the device switches off automatically when you turn the engine off. So you can always jump in your car, safe in the knowledge that you will capture your entire journey in vivid high definition detail.

Specifications

Product description

Aperture Range: F/1.8
Automatic recording
Date and time stamp
Designation: GoSure 7101DP

Driver fatigue alert Emergency file protection

External memory: SD card(class 10, Up to 256GB)
File Format: .MP4, H.264 video compression

Fixed Lens: Front 135° / Rear139°

G-sensor

Image Sensor: SONY IMX415 CMOS sensor Interface: Micro USB, Microphone, Speaker,

Micro SD slot, Mini USB

Internal Memory: SPI Nor flash 8MB

Languages: English, Arabic

Operating Temperature: -10 °C ~ 60°C °C

Power: 5 W

Random Access Memory: 2Gb DDR3
Recording Time: 180min @32GB in 2160P

Seamless loop recording

Storage Temperature: -20°C \sim 70°C

Video resolution: 4K 2160P

Voltage: 12 V Collision detection

Accessories included

Accessories: Power cable, hard wiring kit

Power cable length: 3,6 m

Weight and dimensions

Product weight: 155 g

Box dimensions (L x W x H): 90 x 84 x 42 mm Box weight (incl. product) (g): 368

Packaging Data

EAN1: 8719018028372

Packed product information

Pack Quantity / MOQ: 10

© 2024 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 2024-12-23 Version: 3.3.1

EAN: 87 19018 02837 2





* ** Internal test on field of view for lens.

^{*} The ADAS functions are for driving warnings or alerts only and cannot replace the driver's judgement or operation, nor can they exclude the occurrence of accidents, so please always drive carefully.

^{**} Internal test on video resolution. In front-vision recording mode, the max resolution is 3840*2160. In dual-vision recording mode, the max resolution for front and rear view will be 2560*1600 and 1920*1080 respectively.