# **PHILIPS**

## Tyre Pressure Monitoring System

## TS60i

Real-time air leakage alarm

Solar powered wireless device

5 year sensor battery life

Accurate internal tyre sensors

TS60IC1





## With optimal tyre pressure, enjoy a smooth drive Accurate tyre pressure and alerts

With an accuracy of 0.1 bar, see the precise pressure of each of your car's tyres on the Philips TPMS. This ensures optimal wheel alignment to enjoy a smooth drive, improved car control, and increased fuel efficiency and tyre lifetime.

## Safety through accuracy and real-time warning

- Immediate alert in case of tyre air leakage
- ${}^{\raisebox{3.5pt}{\text{\circle*{1.5}}}}$  Reliable tyre temperature and pressure monitoring
- See pressure data for all four tyres at a glance

## Plug-and-play with reliable Philips quality

• Plug-and-play pre-programmed automotive quality sensors

## Long-lasting autonomy

- Solar-powered wireless display that lasts 3 weeks per charge
- The long-life sensor battery lasts for 5 years
- Built-in heat-resistant battery
- · Intelligent sleep mode for power saving

## Elegant and cable-free on your dashboard

• See the pressure and temperature data of all four tyres at a glance

## Highlights

#### Real-time air leakage warning

Many auto accidents occur each year due to flat tyres or blowouts. One of the most common reasons tyres fail is because they are under-inflated. To prevent such problems during your journey, it's important to monitor the tyre pressure. In the event that air is escaping from your tyres, you need to be alerted fast. The Philips GoSure tyre pressure monitoring system alerts you immediately in case of tyre air leakage. The LCD display also uses a warning light to show exactly which tyre needs extra pressure.

#### Accurate tyre pressure display



Tyre manufacturers recommend routinely checking air pressure, yet many drivers wait until they can see tyre deflation. But that's too late. Tyres can lose a lot of air pressure yet still appear fully inflated. The Philips GoSure TS60i tyre pressure monitoring system measures pressure with an accuracy of +/-0.1 bar and temperature at an accuracy of +/-3°C. Accurate measurement prevents driving with underinflated tyres, making it three times less likely to have an accident caused by a leakage.

### Intuitive user interface

The Philips GoSure TS60i is intuitive and easy to use. The bright LCD screen shows the temperature of all four tyres simultaneously with accurate pressure data.

## Pre-programmed internal sensor

The technologically advanced Philips brand is renowned in the automotive industry and has been for over 100 years. Philips Automotive Grade Quality products are designed and developed following strict quality control processes, leading to high production standards. Philips GoSure TPMS comes with four low power-consuming pressure sensors, manufactured following the most demanding ISO/TS16949 Quality Management System. The pre-programmed sensors automatically pair with the GoSure TPMS receiver, so it's a simple plug-and-play. Avoid any inconvenience by chosing Philips GoSure TPMS.

#### Solar-powered display

The wireless Philips tyre pressure monitoring system is equipped with a built-in battery, powered by a convenient solar panel. This provides 3 weeks of standby time.

#### Sensor battery lasts 5 years

The Philips sensors, installed inside the wheels, are equipped with high-quality batteries that last up to 5 years when used daily. Based on an average usage of 2 hours of driving time per day, statistics confirm that the Philips TPMS normally lasts the entire lifespan of your tyre.

#### **Heat-resistant battery**

On a warm summer's day, the interior of your car can get very hot. The Philips GoSure tyre pressure monitoring system is equipped with a high-quality lithium-ion battery designed to be resistant to high ambient temperatures. You can leave your TPMS in the car standing in the sun all day and be assured that when you drive away it will still be fully functional.

### Intelligent sleep mode

The Philips GoSure tyre pressure monitoring system is equipped with intelligent sleeping mode for power saving.

#### Intuitive user interface

The Philips TS60i is intuitive and easy to use. The bright LCD screen with vivid colour display shows both the pressure and temperature of all four tyres at the same time.

## Specifications

#### **Marketing specifications**

Expected benefits: Your driving safety

guardian

Product highlight: Tyre pressure display

#### **Accessories included**

Languages (User Manual): EN, FR, DE, RU, IT,

PT, ES

Accessories: 3M tape Power supply: Solar panel

Sensor vibration resistance: ISO16750

compliant

#### Lifetime

Sensor battery life: Up to 5 years

#### **Product description**

Alarm type: Sound beep/flashlight

Automatic display on/off

Charging options: Solar, micro USB

Display: FFSTN

Display operating temperature: -20°C  $\sim$ 

+70°C

**Placement:** Dashboard

Pressure accuracy: upto +/-0.1 Bar

Sensor: Internal

Sensor operating temperature: -40°C~+105°C

Technology: TPMS

Temperature accuracy: upto +/-3°C Air leakage warning (time): Real-time Display Battery capacity: 250mAh Display content: Pressure, temperature,

warning

Sensor Battery capacity: 200mAH Pressure monitoring range: 0-8 bar

Type: TS60i

## Logistic data

Quantity in box: 1 Reference: TS60IC1

MOQ: 2

EAN1 (EMEA): 8719018010568 EAN3 (EMEA): 8719018010636 Ordering code (EMEA): 01056833

## Weight and dimensions

Box weight (incl. product) (g): 306 Product weight (+ Sensors)(g): 106 Display unit dimensions (mm): 103 x 73 x 27

## **Outer pack information**

Height: 17.2 cm Length: 22.1 cm Width: 16.1 cm

Gross weight per piece: 1.114 kg

## **Packed product information**

Gross weight per piece: 500 g

Height: 8 cm Length: 21.5 cm

Net weight per piece: 480 g

Width: 15.5 cm

© 2022 Lumileds Holding B.V. All Rights reserved.

Specifications are subject to change without notice. Trademarks are the property of Lumileds Holding B.V. or their respective owners.

Issue date 2022-11-08 Version: 1.0.1

12 NC: 8670 001 56042

www.philips.com

