

Philips

Ear thermometer with Bluetooth® Smart

- Measures temperature
- Works fast and accurately
- With Philips health app

DL8740/01

Connected temperature tracking

With Philips HealthSuite health app

The Philips ear thermometer allows you to quickly and accurately take readings and store them direct on your smart device using the free Philips HealthSuite health app so you can conveniently monitor your temperature over time.

Benefits

Delivers fast and accurate results

- Provides accurate temperature measurements
- In 2 seconds you have an accurate reading

Personalised tracking in the Philips health app

- Part of Philips connected health devices
- · Connects to the Philips health app through Bluetooth Smart
- Track and better understand your temperature

Comfortable and easy to use

- Designed for easy, comfortable in-ear measurement
- Gives results in Celsius and Fahrenheit
- Red LED display ring for rapid high-temperature indication



Features

Accurate



The body's core temperature can be measured in five locations: the mouth, the ear, the armpit, the forehead and the rectum. In-ear measurement (also known as tympanic measurement), along with the rectum, is the most accurate method. The Philips ear thermometer uses this method to offer precise readings that you can be confident are accurate. The thermometer offers an accurate measurement of $\pm 0.2^{\circ}$ C ($\pm 0.4^{\circ}$ F) within the range of 32.4° C— 42.9° C (90.3° F– 109.3° F).

Connected ear thermometer



Connects with the Philips HealthSuite health app to give you more data and insights into your health and wellbeing. Each reading is stored directly on the easy-to-use dashboard of the Philips health app.

Phone compatibility



Supports transfer of your data to the Philips HealthSuite health app via Bluetooth® Smart so you can monitor changes over time. Works with: - iPhone®: Version iOS8+ , iPhone® 4S and newer. - Android: Android 4.4 KitKat+.

Fast



Specially designed for speed and ease. Just one press of the button and you will have a reading in 2 seconds.

Easy and comfortable to use



Is quick, easy and comfortable to use. Compact and streamlined, the thermometer has a simple one-touch button and a probe tip that is comfortable to insert and suitable for use by all ages (newborn and up)

Celsius and Fahrenheit



No matter whether you measure in Celsius or Fahrenheit, the Philips HeathSuite Ear thermometer will give you the results you need in the scale you understand

Personalised tracking



Determines your normal core body temperature so you can track and spot changes quickly and easily in the Philips HealthSuite health app.

Red LED display



The Philips ear thermometer has a clear LCD display so you can instantly see if the temperature reading is at a normal* or raised level. The light ring turns red for temperatures of 38.0° C (100.4° F) and higher. *Normal temperature ranges differ by age group. 38.0° C (100.4° F) is still within the normal temperature range for babies.

Specifications

Please note that this is a pre-sales leaflet. The contents of this leaflet reflect the best of our knowledge per date and country mentioned above. The contents of this leaflet are subject to change without notice. Philips does not accept any liability as to the contents of this leaflet.

Syncing

Design

Phone compatibility Data transfer technology iOS8+ (iPhone®4S+)/Android4.4+ Bluetooth® Smart Net. Weight

: About 54.6 g

Ease of use

Fast 2-se Switch to Celsius and Yes Fahrenheit Clear LCD display Yes Probe tip for all ages Yes

2-second measurement nd Yes

Colour Dimensions White 136(L) × 34.5(W) × 57(D) mm

data subject to change 2016, February 3

Can be used as stand-alone	Yes	Accessories	
Technical		2 x AAA batteries	Yes
Accuracy Measurement range	±0.2 °C (±0.4 °F) 32.4 °C–42.9 °C (90.3 °F–109.3 °F)	Service	
		2-year guarantee	Yes
Power			

6 V (2 x AAA alkaline batteries)

PHILIPS

Power source

data subject to change 2016, February 3

Version: 4.1.1 EAN: © 2016 Koninklijke Philips Electronics N.V. All rights reserved.

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

www.philips.com