

Philips Clip-on microphone

## LFH9173



# Not a single word lost

## Maximise your recording options

The clip-on microphone is an omnidirectional condenser microphone for recording situations where discreet and hands-free operation is required. Its high pick-up sensitivity provides excellent recording quality.

## Superior audio quality

- A tie clip keeps the microphone always in place
- Condenser microphone for superb recording quality
- Wind shield reduces unwanted noise

## Designed around you

- A perfect companion for your mobile recorder
- Durable materials enhance quality for extended use
- Optimal results with a total Philips solution



## Specifications

### Connectivity

Connector: mono, 3.5 mm

## Sound

- Frequency response: 50 20,000 Hz
- Impedance: approx. 2.2 kOhm @ 1 kHz
- Sensitivity: -66 dB ± 3 dB @ 1 kHz
- Type: electret condenser microphoneDirectivity: omnidirectional
- Standard operating voltage: 1.5 V

## **Green specifications**

- Compliant to 2002/95/EC (RoHS)
- Lead-free soldered product

### Accessories

- Adapter plug (3.5 to 2.5 mm)
- Tie clip Wind shield

## Design and finishing

Colour(s): black

## LFH9173

## Highlights

### Always in place

With the handy clip, the microphone can easily be attached to collars, ties or other clothing. Just plug it into your Digital Pocket Memo or Voice Tracer. No other installation is necessary.

#### **Condenser microphone**

The sensitive electret condenser picks up every acoustic detail for perfect sound reproduction and studio quality.

#### A perfect companion

The handy plug-in microphone turns your mobile voice recorder into an interviewing microphone.

## Highly durable

Durable and premium quality materials make the hands-free headset suitable for extended use.

## **A Total Philips Solution**

The total Philips solution will produce outstanding results in all situations.

#### Wind shield included

The included wind shield greatly improves sound quality by preventing unwanted and disturbing noise.



Issue date 2011-10-27

Version 1.0

 $\ensuremath{\mathbb{C}}$  2011 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/dictation