

Philips
Meeting microphone

LFH9172



Make every meeting a success

with Philips meeting microphone

The perfect complement for digital conference recording systems. The Philips meeting microphone delivers brilliant sound quality, accompanied by outstanding ease of use. Revolutionary technology in a straightforward form.

Simply smart

- Built-in wire storage and length adaptation
- Expandable through cascading

Supreme user-friendliness

- Fast and easy set up for hassle-free installation
- No microphone stand required

Crystal clear sound

- 360 degree sound pick-up for optimal recording
- Boundary layer design using the sound pressure

PHILIPS

Specifications

Connectivity

- Audio jack (for cascading): 3.5 mm
- Cable length: 2m/6.5 ft.
- Connector: 3.5 mm

Sound

- Frequency response: 30 – 18,000 Hz
- Impedance: approx. 2.2 kOhm @ 1kHz
- Sensitivity: -38 dBV
- Type: electret condenser microphone
- Phantom supply voltage: 1.5 – 5 V/ 0,5mA

Green specifications

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

Accessories

- Adapter cable (3.5 to 2.5 mm)
- Adapter plug (analog)
- User Manual

Design and finishing

- Color(s): dark grey/silver

Highlights

Built-in wire storage

The innovative conference microphone offers built-in wire storage and length adaption for a clean and tidy conference table.

Expandable through cascading

Cascading allows for maximum expandability.

Fast and easy set up

The fast and easy set up of the meeting microphone allows a hassle-free installation.

No microphone stand required

The Philips conference microphone does not need a stand to set it up and therefore offers outstanding ease of use. Revolutionary technology in a straightforward form.

360 degree sound pick-up

Sound pick-up from a 360 degree radius for a perfect recording experience.

Boundary layer design

The innovative boundary layer design of the conference microphones uses the sound pressure of the table to provide excellent sound and recording quality.



Issue date 2013-07-30

Version 1.0

© 2013 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.

www.philips.com/dictation