

Philips Perfect sound Cordless phone **1000-series** Purple

CD1701P



More than words

for unbelievable sound quality

The CD 1000 series provides you with all the essentials of modern telephony in an incredibly easy to use handset without compromising on talk time. Talk up to 12 hours on a single charge!

Experience unbelievable sound quality

- XHD sound
- Benefit from pure convenience
- Amber backlight on display
- 50-name phonebook
- 12 hours talk time

Save energy

• Low power consumption in stand-by mode: < 0.6 W



Specifications

Picture/Display

- Backlight
- Backlight colour: Amber

Sound

- Handset ringers: Polyphonic
- Volume Control: Volume Control up/down

Convenience

- Alarms: Alarm Clock
- Base Station keys: Paging key
- Battery charging indication
- Battery full indication
- Battery low indication
- Call Management: Call Waiting, Caller ID, Microphone mute, Missed Calls, Received Calls
- Multi-base capability: 1
- Multi-handset capability: Up to 4
- Signal strength indication

Network Features

• Antenna: Integrated on base

- Compatible: GAP
- Dialling: Tone, Pulse

Operator Requirements Name and Caller ID

Memory Capacity

- Call log entries: 10 entries
- Phonebook: 50 entries
- Redial List Capacity: 5

Dimensions

- Base dimensions: 106.9 x 79.15 x 108.5 mm (H x D x W)
- Handset dimensions: 164.45 x 28.25 x 46.15 mm (H x D x W)

Power

- Battery capacity: 500 mAh
- Battery type: AAA NiMH
- Kind of Battery: Rechargeable
- Mains power: AC 100-240 V ~50/60 Hz
- Number of batteries: 2

CD1701P/38

Highlights

Low power consumption: <0.6 W



Philips phones are energy efficient and are designed to be respectful to the environment. Now the power consumed in stand-by mode is only 0.6 W.

XHD sound



No matter where you are, you can have a phone conversation that is free from noise, with incredible loudness and sound purity in the voice. Thanks to a high-quality speaker, sophisticated technology and to a real acoustic chamber, you can enjoy the unbelievable sound quality in every phone conversation.



Issue date 2011-10-13

 $\ensuremath{\mathbb{C}}$ 2011 Koninklijke Philips Electronics N.V. All Rights reserved.

Version: 2.1.3

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

12 NC: 8670 000 66404 EAN: 87 12581 55748 5

www.philips.com