

Philips Cordless telephone

SE1501B

Simplicity at its best

Intuitive use

With clear sound anywhere around the house, the SE1 combines the convenience of long talk time with an outstanding range, to give hours of interference free conversions from wherever you are.

Clear calls around the house

- Virtually interference free
- Up to 300 m range to ensure a secure reception

Pure convenience

- Bright illuminated display
- 50-name phonebook
- More than 12 hours talk time

Eco-designed

- Very low energy consumption
- Automatic reduction of the emitted power





Specifications

Picture/Display

Backlight

- · Backlight color: Amber
- Display colors: Black & White
- Main Display Resolution: n.a. pixel
- Main Display Technology: TN
- Main Display Type: Alphanumerical

Sound

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

Convenience

- Alarms: No
- Base Station keys: Paging key
- Battery charging indication
- Call Management: Call Waiting*, Caller ID*, Conference Call, Explicit Call Transfer, Microphone mute
- Ease of Use: Keypad Lock, Menu Control
- Multi base capability: 1
- Multi handset capability: Up to 4 handsets
- Signal strength indication

Network Features

- Antenna: Integrated on base, Integrated on handset
- Dialing: Tone, Pulse

Memory Capacity

• Call log entries: 10

- Phonebook: 50 names and numbers
- Redial List Capacity: 5

Dimensions

- Base dimensions: 116.5 x 117.5 x 76.5mm
- Handset dimensions: 162 x 48 x 28mm

Power

- Battery Capacity: 550 mAh
- Battery type: AAA NiMH
- · Kind of Battery: Rechargeable
- Mains power: AC 220-240V 50Hz
- Number of batteries: 2 per handset
- Standby time: Up to 150 hours
- Talk time: Up to 12 hours

SE1501B/38

Highlights

Virtually interference free

Thanks to an advanced digital technology, calls are undisturbed by interferences from other devices.

Up to 300 m range

Move freely in and around the house within a range of maximum 50 meters indoor and up to 300 meters outdoor (in ideal open-air conditions).

Very low energy consumption Thanks to a high efficiency power supply, the overall energy consumption is reduced by more than 50% compared to a conventional power supply.



Issue date 2019-06-11

© 2019 Koninklijke Philips N.V. All Rights reserved.

Version: 2.0.8

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

12 NC: 8670 000 39628 EAN: 87 12581 42173 1

www.philips.com