Philips BeNear Cordless phone

1000-series 2 handsets Black



CD1802B



# Bringing people closer

### through superior sound

The 1000 series provides you superior sound to bring you closer to your loved ones even when you cannot be together. With Philips, using cordless phones has never been so easy!

#### Benefit from pure convenience

- Ultimate convenience through easy setup
- Caller ID- see who is calling
- 4.06 cm (1.6") display with amber backlight
- 50-name phonebook
- Up to 12 hours talk time

#### Save Energy

• Low power consumption: < 0,6W in stand-by mode



## Specifications

#### Sound

- Volume control on handset
- Ringtones on handset: 5 standard

#### **Picture/Display**

- Display size: 4.1cm / 1.6"
- Display type: Black & White; alphanumeric
- Backlight: Yes
- Backlight color: Amber

#### Convenience

- Date / Time display
- Up to 12 hrs talk time
- Up to 180 hrs standby time
- Base Station keys: Paging key
- Battery charge indication
- Charge time: 8 hours
- Signal strength indication
- Call Management: Call Waiting\*, Caller ID\*,
- Microphone mute, Missed Calls, Received Calls • Key tone on/off
- Auto Registration
- Multi base capability: 1
- Multi handset capability: Up to 4

#### **Memory Capacity**

• Phonebook: 50 names and numbers

- Redial List Capacity: 10 entries
- Call log entries: 20 entries

#### Power

- Battery capacity: 550 mAh
- Battery type: AAA NiMH Rechargeable
- Mains power: AC 100-240V ~50/60Hz
- Power Consumption: <0.6 W

#### **Security**

• Transmission encryption : Yes

#### **Network Features**

Compatible: GAP

### SAR ValuePhilips handsets: <0.1 W/kg</li>

#### **Dimensions**

- Base dimensions: 106.9 x 79.2 x 108.5 mm (H x D x W)
- Handset dimensions: 164.5 x 28.3 x 46.2 mm (H x D x W)

#### **Tuner/Reception/Transmission**

• Frequency band: 1.8818-1.8939 MHz

#### CD1802B/96

## Highlights

#### **Ultimate convenience**

Ultimate convenience through easy set up. Simplified installation - Plug & Play product

#### 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 less than < 0.6 W.

