PHILIPS



Premium

Video Baby Monitor

Private and secure 3.5" colour screen, 2 x zoom Lullabies, night light and temp. Talkback and vibration mode



SCD892/26

Stay close to your baby, with extra peace of mind Private and secure with wireless technology

PHILIPS

The Philips Avent SCD892 enables you to maintain a secure and private connection with your baby at all times. Hear your baby with perfect sound quality and also see your baby in crystal-clear vision (3.5" LCD; 8.5 cm), day or night.

Constant Reassurance and Secure Connection

• Monitor the temperature in your baby's room

Private and secure

- Private and secure connection with wireless technology
- Hear your baby with clear sound
- Energy-saving eco mode with connection indication
- High resolution 3.5" (8.5 cm) screen with night vision

Freedom, flexibility, comforting and soothing

- Choose the best sound level for your surroundings
- · Comforting night light and lullabies to calm your little one
- Range up to 300 metres*
- Manual camera rotation for a complete view of your baby's room
- Vibration mode for subtle notifications
- Excellent operating time for overnight monitoring
- Talk to your baby remotely

Video Baby Monitor

Premium

Specifications

Accessories

Travel Bag

Power

Power supply: 100-240 V / 50-60 Hz

Features

Digital Video Technology Belt Clip Menu Style: Icons and text Linked and in range indication Lullabies: Yes, 2 and 2 white noises Outdoor range up to: 300m Temperature sensor

Vibration mode

SCD892/26

Adjustable sound and sensitivity Video LCD Screen: 3.5" colour, 8.5 cm Android, IOS, Tablet compatible: No Time display Audio mode USB Type-C

© 2025 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.

Issue date 2025-01-15 Version: 5.5.1



* The operating range of the baby monitor varies depending on the surroundings and factors that cause interference.

www.philips.com

* *When using the ECO mode.