PHILIPS

Philips 1000 series Smart door viewer

Big wide-angle HD night vision

PIR human body detection Remote intelligent monitoring Mutual link with smart lock

DDA131FBW

New visual horizon

Visible security, touchable consideration

The 170° ultra-wide-angle lens with noise cancellation infrared night vision function and the 24-hour Al human body detection, allowing you to view the scenes in front of your door anytime and anywhere, which makes your home much secure.

HD night vision makes visible security

- The 170° lens & 1080P HD display: Offer better vision
- Two-way audio call: Make real-time communication everywhere
- 5-inch HD touch screen: Easy operation for the whole family

Smarter chip knows more about you

- ARM quad-core processor: Assure stable system
- Al human motion detection:

Smart life never stops here

- Intensive metal body: With anti-prying alarm
- · Local & Cloud storage: Allow viewing records via app anytime
- The magnetic stand: Enable easy disassembly and charging
- Big Lithium battery: Up to 90-day standby
- Link with the smart door lock: For much secure assurance



Smart door viewer

Big wide-angle HD night vision PIR human body detection, Remote intelligent monitoring, Mutual link with smart lock

Highlights

The 170° lens & HD display



Features with a monitoring-level 170° lens, the smart door viewer can absorb a high volume of light, together with four bright infrared supplement lights and a professional infrared lampshade, it offers better night vision, even under insufficient lighting environments.

Two-way audio call



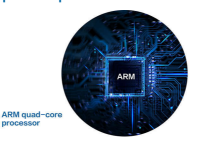
When you ring the doorbell or press the [call] button on the screen, you can start the real-time audio call with the built-in microphone and speaker. It can offer you a perfect calling experience.

5-inch HD touch screen



The 5-inch IPS multi-touch HD screen adopts 2.5D full lamination curved glasses, which make everything look terrific. The interactive design is easy for children and the elderly to operate.

ARM quad-core processor



Adopt the quad-core ARM processor, the product shows strong performance with lower power consumption, which runs multi-task easier and makes the alert control system of the door to be more swift and stable.

Al human motion detection



Adopted a PIR infrared sensor, when someone appears within three meters outside the door, the smart door viewer will identify through the AI human body detection algorithm and instantly captures a photo or video.

Meanwhile, it pushes notifications to the mobile app via the Cloud encryption server to monitor the situation at the door.

Intensive metal body



Adopted with the intensive metal body design and built-in anti-prying sensor, when the smart door viewer recognizes abnormal dynamics and offline from the Internet, the product will trigger an alarm to warn the strangers and

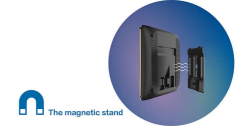
remind your family, then the mobile app will receive push notifications in the real-time.

Local and Cloud storage



The 4G local storage could satisfy your daily requirement, it could save the records even offline from the Internet. Any encrypted photo or video uploads to the Cloud server can be saved for 3 days, and you could view the records via the Philips app at any time.

The magnetic stand



To simply use the four built-in magnets to install the product and remove the display to disassemble the product. With the reinforced cable, the product could be much durable.

Big Lithium battery



With standby time up to 90 days, the built-in high-density polymer lithium battery has power-saving functionality. When the remaining battery level is 10%, the indicator in the upper left corner of the host's screen turns red and there will be a low battery level alert.

Big wide-angle HD night vision PIR human body detection, Remote intelligent monitoring, Mutual link with

Specifications

Design & Appearance • Color: Obsidian black

Extended Function

• IoT Module: Wifi

Accessory Parts • Power adapter

- Magnetic stand
- User Manual





Issue date 2024-08-19

EAN: 69 71318 50229 3

© 2024 Koninklijke Philips N.V.

All Rights reserved.

www.philips.com

Version: 6.6.1

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