

Philips 1000 series Smart video door lock

Remote video intercom

PIR motion detection Realtime's on Wi-Fi connection Auto locking

DDL111AAGCW

Wonderful life starts from a

With remote video intercom

Philips smart door lock Alpha-V-5HWS integrates the door viewer, doorbell, and door lock. It adopts a 2MP wide-angle camera and supports Wi-Fi networking, allowing you to view the doorway via the App and bringing a visible security guard.

Smart life locked with excellence

- · Always know who's at the door
- Make real-time communication everywhere
- Clearer images even at night
- Instant pushed alert upon abnormal situation

Upgraded smart chip enhances home security

- · Allow one-key emergency egress
- Technical lock-picking time exceeds 270 mins
- Protect real password from being peeping
- · Instantly protect home security at all times

Easy life doesn't stop here

- · Eliminate the hassle of manually locking
- · Door's open when the hand is detected
- Say goodby to the key-only era
- Leave a quiet place for the family



Highlights

Realtime's on Wi-Fi connection



The Philips Alpha-V-5HWS makes real-time online via the Wi-Fi connection. After binding the Philips EasyKey App, you can view the lock access history, remotely send temporary PIN codes, and view the real-time situation at the door by clicking the video button.

Remote video intercom



When the visitor presses the doorbell, a message will push to the mobile App instantly. You could start the two-way audio by tapping the message box to connect to the App. When the doorbell rings, the video lock will automatically record the video, so you won't miss any visitor information even when you are not home.

Wide-angle night vision camera



Philips Alpha-V-5HWS equips with a 144° wide-angle camera and two low-power infrared fill lights. It has daytime mode and night vision mode. When the light is dim, the

infrared fill light will automatically turn on, switch to night vision mode, and recognize the facial features within 1 meter from the lock end.

PIR motion detection



Adopted with the PIR sensor, when someone moves around the front door within 3 meters*, the AI humanoid detection algorithm will identify abnormal dynamics by instantly capturing a photo or recording a video. Then it will simultaneously push a message to the APP through the encrypted cloud server, which allows you to fully manage the dynamics at the doorway and avoid security risks.

Emergency unlock rotary knob



The inside escutcheon of the door lock equips a rotary knob. If an emergency leads to the malfunction of the smart door lock, it does not affect the opening of the door lock, and one-key emergency egress could ensure the safety of users.

C-grade lock cylinder



The lock cylinder is the key component that controls the opening of the lock. Adopted multiple anti-theft technologies with a unique design of pin tumbler and vane structure, Alpha-V-5HWS's C-grade lock cylinder makes the technical lock-picking time exceeds 270 mins*, thus enhanced security is assured.

20-digit hidden PIN code



Featured with the 20-digit hidden PIN code technology, Philips Alpha-V-5HWS allows you to enter any random number combination for verification and unlock the door as long as there is a consecutive input of the valid password. This feature can effectively prevent peeping and safeguard the real password.

Multiple alerting



Featured multiple alerts such as antidismantling, system locking, and low battery level, and abnormal bolt, Philips Alpha-V-5HWS instantly safeguards the family and reminds you of the lock status, making you feel assured and secure.

Specifications

Design & Appearance

- · Color: Red copper
- · Handle: Push-pull handle

Power Specification

Battery Type: Li-polymer Battery

Installation

• Door Thickness: 38-60 mm, 60-90 mm, 90-120

mm, Other range*

- Door Opening Direction: Left inward opening, Left outward opening, Right inward opening, Right outward oepning
- Door Type: Antitheft door, Copper door, Wooden door

Accessory Parts

Mortise



Issue date 2024-06-11

© 2024 Koninklijke Philips N.V. All Rights reserved.

Version: 2.2.1

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

EAN: 69 71318 50412 9 www.philips.com

* 270 mins data source: Lock cylinder test report.

* 3 meters: the maximum PIR motion detection distance is 3 meters, which can be set to 1 meter, 2 meters and 3 meters via the mobile

App. Contact customer service officer or designated dealers

* The effect of the digital keypad showed in the photos of this product may be inconsistent with the actual display effect. Please be subject to the digital keypad displaying status under the actual usage scenarios.