PHILIPS

Smart video door lock

7000 series

Two-way intercom

PIR human body detection

Realtime's on Wi-Fi connection

Smart remote monitoring



DDL702IAFBW



Remote video monitoring

Visible security

Adopted with a PIR, when someone moves around within 3 meters at the front door, the Philips DDL702-1HWS will capture a photo or a video and push it to the App via Wi-Fi connection, allowing you to know who's at the door anytime.

Smart life "locked" with excellence

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

Upgraded smart chip enhances home security

- · Verification portfolio provides double security
- Technical lock-picking for more than 270 mins
- · Instantly protect home security at all time

Easy life doesn't stop here

- · Door's open when the hand is detected
- · Eliminate the hassle of manually lockin
- · Stable and long lasting

Smart video door lock DDL702IAFBW/97

Highlights

Realtime's on Wi-Fi connection



The DDL702-1HWS smart video lock makes real-time online via the Wi-Fi connection. After binding the Philips EasyKey App, you can view the lock activity history and encrypted information, remotely send temporary PIN codes, and view the real-time situation at the door by clicking the video button.

Two-way intercom



When the visitor presses the doorbell, a message will push to the APP instantly. If the APP runs in the foreground, it will receive a call reminder; if the APP runs in the background, it will receive a message. You could start a two-way intercom by tapping the message box to connect with 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.

PIR human body detection



Adopted with the PIR, 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 a video, and simultaneously pushing a message to the APP through the encrypted

cloud server. Now that it allows you to fully manage the dynamics at the front door and avoid security risks.

Dual verification



In the dual verification mode, you could open the door with both fingerprint and PIN code, which provide double assurance for home security.

C-grade lock cylinder



The lock cylinder is the key component that controls the opening of the lock. DDL702-1HWS's C-grade lock cylinder employs multiple anti-theft technologies with a unique design of pin tumbler and vane structure. As the time for technical lock-picking resistance is more than 270 mins, enhanced security is assured.

Multiple alert function



Featured multiple alerts of anti-dismantling, abnormal bolt, outside forced locking, and low battery level reminder, Philips DDL702-1HWS instantly safeguards the family and reminds you of the lock status. Now that is peace of mind.

Indoor infrared sensor unlock



With a touch sensor and an infrared sensor on the indoor handle, once the hand touches the touch sensor and the infrared sensor detects the obstruction, the door can be easily unlocked.

Fully automatic mortise





Philips DDL702-1HWS utilizes a fully automatic mortise. Without the need for extra action, the bolt will spontaneously pop up upon closing the door. If the door is not locked fitly, it will trigger an alert to remind you of the door lock status.

5000 mAh lithium battery



When the battery charges to full capacity and Wi-Fi is continuously connected, the lithium battery life can last for 2 months* with a daily 5-minute video call and 10-time door opening. When the battery level is less than 7.2V, the "low-battery level" reminder will be pushed to the App, and the battery can last for approximately 1 month under the frequency of a daily 10-time door opening after the video function is automatically off.

Smart video door lock DDL702IAFBW/97

Specifications

Access Solution

Fingerprint
Mechanical Key
Password/PIN Code

Design & Appearance

Color: Obsidian black, Red copper Fingerprint Sensor: Semiconductor

Handle: Lever handle Main Material: Zinc alloy

Easy Operation

Indicator: Door locks status prompt, Low battery prompt, Mute status prompt, Outside forced lock prompt, System locking prompt Voice Guide: Human voice guide

Installation

Door Opening Direction: Left inward opening, Left outward opening, Right inward opening, Right outward opening

Door Thickness: 38-60 mm, 60-90 mm, 90-120 mm, Other range*

Lock Capacity

Master PIN Code: 1 User PIN Code: Up to 20

Mode

Operationg Mode: Auto mode, Manual mode System Setup Mode: Dual verification mode,

Normal mode

Power Specification

Battery Type: Lithium Battery

Emergency Power Supply: 5V power bank

Smart Lock Functions

Mortise: C grade lock cylinder

Safety Function: Dual verification, Fake PIN

code, Outside forced lock function

© 2022 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 2022-05-13 Version: 1.0.1

12 NC: 8670 001 78635 EAN: 69 71318 50304 7

www.philips.com



- * These are experimental data, and the battery-lasting time is subject to actual using scenarios.
- * 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.
- * Other door thickness range: If the thickness of the door is out of the mentioned range, please contact our local dealers or consumer care center.