Smart capturing Face ID
Enjoy a touchless door opening experience

Start a touchless door opening experience with facial recognition smart door lock! By capturing the 3D facial features, Philips DDL709-VP-7HW allows you to unlock the door as you approach the doorway, which is fast and convenient!

**Smart life "locked" with excellence**
- Enjoy a touchless unlock
- Always know who’s at the door
- Make real-time communication everywhere

**Upgraded smart chip enhances home security**
- Instant pushed alert upon abnormal situation
- Technical lock-picking time exceeds 270 mins
- Instantly protect home security at all times

**Easy life doesn’t stop here**
- Clearer view of the doorway
- Eliminate the hassle of manually locking
- Door’s open when the hand is detected
- Say goodbye to the key-only era

**Philips 7000 series**
Facial recognition smart lock

Remote visible intercom
3D facial recognition unlock
4-inch IPS screen
Realtime’s on Wi-Fi connection

DDL709CAFBW
Highlights

3D facial recognition

With a dual camera that simulates human eye imaging, by obtaining 3D dynamic features on people’s faces, it can effectively recognize people in photos, videos, and makeup. When you are 1 meter at the doorway, the AMS sensor will wake up the facial recognition authentication. After successful authentication, the latch bolt will retract to achieve automatic unlocking, allowing you to access your home without extra actions.

Realtime’s on Wi-Fi connection

The Philips DDL709-FVP-7HW makes real-time online via the Wi-Fi connection. After binding the Philips mobile 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 visible intercom

When the visitor presses the doorbell, a message will push to the mobile App instantly. You could start the intercom by tapping the message box to connect to the App and check the situation at the doorway. When the doorbell rings, the lock will automatically record the video, and even if it is not connected in time, you can view visitor information through historical messages.

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.

C-grade lock cylinder

The lock cylinder is the key component that controls the opening of the lock. As multiple anti-theft technologies come with a unique pin tumbler and vane structure design, DDL709-FVP-7HW’s C-grade lock cylinder makes the technical lock-picking time exceeds 270 mins, thus enhancing security is assured.

Multiple alerting

Featured multiple alerts such as anti-dismantling, system locking, and low battery level, and abnormal bolt, Philips DDL709-FVP-7HW instantly safeguards the family and reminds you of the lock status, making you feel assured and secure.

4-inch IPS screen

With the 4-inch IPS screen on the indoor escutcheon, you can click the button on the screen to view the situation at the doorway. Re-clicking the button allows you to turn off the screen, which is convenient for the elderly and children. Additionally, you can adjust the screen’s brightness and sleep mode timeouts via the mobile APP.

Fully automatic mortise

The fully automatic mortise employed by Philips DDL709-FVP-7HW allows you to push to unlock the door after the successful verification by fingerprint or PIN code. Without any extra actions, the bolts will spontaneously retract. In case the lock is on the latch, it will give an alert to remind you of the door lock status.
Specifications

Design & Appearance
• Color: Obsidian black

Easy Operation
• 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*
• Door Type: Antitheft door, Copper door, Wooden door

Power Specification
• Battery Type: Li-polymer Battery
• Battery Capacity: 5000 mAh
• Time of Use: 3 months*
• Emergency Power Supply: 5V power bank

Smart Lock Functions
• Mortise: C grade lock cylinder

* AMS sensor: An infrared proximity sensor, the sensing distance of DDL709-FVP-7HW is set to be 1 meter (±0.05 meter).
* 270 mins: Data source from 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.
* 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.
* Please contact our service agents or authorized dealers for other door range.
* 3 months standby time. It comes from laboratory data, and the actual battery time may vary upon the frequency of use.